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 dịch (ngàn đồng)	
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán
Tổr	ng cộng>	4,898,400	5,702,300	168,283,962	217,428,760	800,000	1,620,000	40,930,600	92,985,000
1	AAA	500	100	5,135	1,030				
2	ACB	307,700	1,131,800	6,798,655	24,923,260				
3	AGG	500	100	17,950	3,575				
4	AGM	3,900		67,650					
5	APH	500		5,470					
6	ASM	2,500	100	38,175	1,515				
7	BCG	35,000	100	471,750	1,315				
8	BCM	40,000		3,640,000	ŕ				
9	BID	16,000	11,300	536,995	379,395				
10	BVH	19,000	7,800	1,076,630	444,820				
11	BWE	500		24,810					
12	CII	3,000		59,370					
13	CMG	500		23,900					
14	CMX		300		3,720				
15	CRE	500		7,405					
16	CTD	10,500	00.500	662,510	2 210 100				
17	CTG CTR	91,500	98,500 100	2,151,665	2,310,190 6,630				
18 19	CTS		200		3,320				
20	DBC	2,000	300	43,960	6,730				
21	DCM	2,000	300	70,120	0,730				
22	DGC	3,000	20,200	243,240	1,634,320				
23	DGW	500	200	32,320	12,980				
24	DHC	1,100	400	62,990	23,040				
25	DIG	3,000	700	91,080	21,280				
26	DPM	2,500		117,800					
27	DRC	20,500		578,935					

28	DXG	7,000	250,000	151,550	5,429,015				
29	DXS	2,500		41,625					
30	EIB	7,700	2,800	273,140	99,400		1,120,000		39,760,000
31	EVF		100		978				
32	FIT		300		1,753				
33	FPT	110,900	493,300	8,811,790	39,124,510				
34	GAS	8,000	5,600	880,710	619,550				
35	GEG	500	300	9,370	5,670				
36	GEX	7,000	200	135,240	3,880				
37	GIL		100		3,600				
38	GMD	10,700	4,800	500,880	226,270				
39	GVR	12,000	8,400	268,250	188,680				
40	HAH		100		4,525				
41	HBC	2,500		45,700					
42	HCM		100		2,590				
43	HDB	139,800	22,100	2,659,650	419,240				
44	HDC		300		11,670				
45	HDG	1,500		62,865					
46	HHS		100		656				
47	HPG	409,800	543,500	9,083,950	12,031,445				
48	HPX	2,500		64,900					
49	HSG	5,500		83,765					
50	HT1	500		7,260					
51	HVN		100		1,380				
52	ITA	8,500		45,492					
53	KBC	6,500	600	179,465	16,635				
54	KDC	2,000		125,480					
55	KDH	71,800	76,100	2,096,140	2,224,095				
56	KHG		200		1,552				
57	KHP		100		983				
58	KOS					600,000		20,100,000	
59	LCG		100		1,195				
60	LPB	18,000	100	237,600	1,325				
61	MBB	247,700	324,400	4,971,580	6,504,370				
62	MIG		200		4,460				
63	MSB	32,800	15,500	552,580	262,370				
64	MSN	91,500	94,600	9,531,630	9,889,130	200,000	500,000	20,830,600	53,225,000
65	MWG	121,500	382,800	7,971,040	25,230,040				
66	NKG	52,500	400	1,013,425	7,710				
67	NLG	3,000		95,850					

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68	NT2	500		15,315	
69	NVL	96,700	101,100	8,152,300	8,518,090
70	OCB	17,100	4,400	268,905	69,080
71	PAN	500		12,005	
72	PC1	2,000		72,200	
73	PDR	20,000	14,000	985,525	695,900
74	PET	200,000		6,716,885	
75	PHC	11,000		80,192	
76	PHR	500	100	28,920	5,910
77	PLX	8,000	5,600	280,765	196,790
78	PNJ	20,400	23,600	2,270,060	2,618,240
79	POW	73,900	150,400	956,005	1,946,895
80	PTB	15,500	100	819,340	5,300
81	PVD	3,500	1,000	69,755	19,670
82	PVT	52,000		1,011,740	
83	REE	17,900	16,600	1,384,210	1,284,600
84	SAB	4,000	2,100	731,740	386,200
85	SAM	5,000	100	53,550	1,075
86	SBT	3,500		56,805	<i></i>
87	SCR	4,000		37,808	
88	SCS	,	100	,	7,620
89	SHB		100		1,255
90	SHP		100		2,770
91	SJS	500		32,520	,,,,,,
92	SSB	15,500		469,340	
93	SSI	182,300	144,400	3,594,765	2,830,835
94	STB	410,700	391,100	8,381,700	7,956,965
95	SVT	,	100	-,,	1,210
96	SZC	500	4,500	21,270	192,150
97	TCB	221,800	284,000	7,423,430	9,478,290
98	TCD	50,200		594,870	,,,_,
99	TCH	5,500	500	64,460	5,975
100	TCM	600	400	25,600	17,120
101	TNH	000	100	25,000	3,975
102	TPB	79,400	84,500	1,937,485	2,057,395
102	TSC	77,400	200	1,757,405	1,193
103	TTA		100		1,135
105	VCB	66,600	72,400	4,945,380	5,358,650
105	VСБ VCG	1,500	300	36,225	7,575
100	VCG	1,500	200	46,665	6,200
107	I VCI	1,500	200	40,003	0,200

108	VGC	500		26,020	
109	VHC	24,700		1,957,910	
110	VHM	168,800	223,700	8,825,840	11,812,070
111	VIB	118,800	114,800	2,695,510	2,647,415
112	VIC	125,000	116,000	7,343,200	6,911,370
113	VJC	35,000	40,300	3,848,340	4,431,080
114	VND	12,500	200	223,375	3,510
115	VNM	134,400	133,500	9,697,450	9,573,270
116	VPB	542,300	119,400	10,021,825	2,204,820
117	VPG		900		20,610
118	VPI	1,500		89,910	
119	VRE	175,900	151,600	4,707,580	4,043,795
120	VSC	15,000	200	519,750	6,960
121	VSH	500		20,075	

KÉT QUẢ GIAO DỊCH TỰ DOANH (CHỨNG KHOÁN KHÁC)

			Giao dịch	khớp lệnh		Giao dịch thỏa thuận				
Stt	Mã CK	Khối lượi	ng giao dịch	Giá trị gi (ngàn đ		Khối lượn	ig giao dịch		giao dịch n đồng)	
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán	
Tổng c	ộng (Total)>	14,775,600	13,293,400	38,030,449	53,340,344		100,000		2,485,000	
1	CACB2203	49,700	210,900	1,490	6,335		,		, ,	
2	CACB2204	45,400	1,300	10,412	301					
3	CACB2205	600	100	551	91					
4	CACB2206	19,600	19,600	13,488	13,488					
5	CACB2207	25,100	25,600	15,781	16,096					
6	CFPT2204	10,100	4,300	6,606	2,837					
7	CFPT2205		8,600		4,829					
8	CFPT2206	288,000	177,400	282,021	174,995					
9	CFPT2207	149,800	41,800	378,624	106,723					
10	CFPT2208	80,000	81,800	149,600	152,914					
11	CFPT2209	40,000	39,800	41,400	41,194					
12	CFPT2210	63,400	62,000	95,734	93,620					
13	CFPT2211		100		88					
14	CHDB2205	90,100	100	7,208	12					
15	CHDB2209		1,000		480					
16	CHPG2208	38,600		772						
17	CHPG2210	397,900		3,979						
18	CHPG2211	8,800	80,300	264	2,409					
19	CHPG2212	635,500	84,300	96,084	12,328					
20	CHPG2213	19,900	29,600	5,698	8,383					
21	CHPG2215	75,700	197,000	35,185	90,598					
22	CHPG2216	56,700	100,000	109,383	193,878					
23	CHPG2217	16,300	15,700	21,802	21,005					
24	CHPG2218	60,700	1,000	26,014	400					
25	CHPG2220	356,500	377,500	357,100	376,225					
26	CHPG2221	141,800	130,700	100,117	92,576					

27	CHPG2223		10,400	I	18,904		
28	CKDH2201	454,300		4,543			
29	CKDH2208	3,500		1,475			
30	CKDH2209	4,500	1,000	2,260	510		
31	CKDH2210	179,400	143,200	63,480	49,621		
32	CKDH2212	21,000	125,200	4,880	25,995		
33	CKDH2213	207,500	271,500	74,935	94,607		
34	CMBB2204	100	34,400	10	3,975		
35	CMBB2205	2,500	3,400	324	442		
36	CMBB2206	423,200	1,000	80,797	190		
37	CMBB2208	843,300	691,600	578,622	472,444		
38	CMBB2209	26,400	116,500	12,932	57,673		
39	CMBB2210	23,000	24,700	19,090	20,465		
40	CMBB2211	25,000	32,000	16,250	20,800		
41	CMSN2202	199,000		3,980			
42	CMSN2204	87,100	26,200	34,577	9,142		
43	CMSN2206	177,600	17,600	45,523	4,640		
44	CMSN2207		11,200		8,178		
45	CMSN2208	68,800	1,000	20,204	330		
46	CMSN2209	80,000	2,000	64,000	1,640		
47	CMSN2210	800	5,200	659	3,928		
48	CMSN2211	4,200		4,620			
49	CMSN2213		10,100		13,045		
50	CMWG2204	31,900	600	1,293	42		
51	CMWG2205	254,500	254,500	63,569	62,308		
52	CMWG2206	27,100	2,900	20,055	2,090		
53	CMWG2207	1,300	19,100	591	8,853		
54	CMWG2208	18,600	122,700	27,329	179,261		
55	CMWG2209	338,400	29,400	203,040	18,298		
56	CMWG2211	332,900	355,600	151,536	161,989		
57	CMWG2212	193,000	152,200	151,288	118,673		
58	CNVL2201	23,700		237			
59	CNVL2205	4,000		3,240			
60	CPDR2201	40,600		406			
61	CPDR2204	3,600	2,600	785	494		
62	CPDR2205		1,000		470		
63	CPNJ2202	65,400		29,530			
64	CPNJ2203		8,500		4,651		
65	CPNJ2205	3,000	23,000	1,543	10,023		
66	CPOW2202		47,200		2,361		

67	CPOW2204	196,300	227,700	100,113	115,305	I	
68	CPOW2205		100		119		
69	CPOW2207	100	100	37	35		
70	CPOW2208		6,700		3,088		
71	CPOW2209	61,500	4,000	30,180	2,040		
72	CSTB2208		5,600		112		
73	CSTB2211	516,600	640,400	113,396	137,035		
74	CSTB2212	475,000	9,300	58,999	1,105		
75	CSTB2213	841,300	604,100	168,260	119,579		
76	CSTB2214	42,500	130,000	40,375	126,053		
77	CSTB2215	133,300	140,300	91,001	93,641		
78	CSTB2216	32,000	1,500	9,920	465		
79	CSTB2217	477,000	500,400	186,162	196,428		
80	CSTB2218	354,900	405,900	222,096	252,906		
81	CSTB2220		176,000		133,440		
82	CTCB2204		1,100		33		
83	CTCB2205		2,200		44		
84	CTCB2206	3,900	1,300	234	91		
85	CTCB2207	6,000	1,300	2,176	474		
86	CTCB2208	1,500	10,700	1,601	11,629		
87	CTCB2209	10,200	5,900	19,190	11,106		
88	CTCB2210	13,700	13,900	12,056	12,064		
89	CTCB2211	94,000	94,000	66,740	66,740		
90	CTCB2212	78,000	78,000	88,140	88,140		
91	CTCB2213		11,600		9,280		
92	CTPB2203	172,400	15,100	41,101	3,696		
93	CTPB2204	92,900	16,200	44,063	7,715		
94	CTPB2205	901,000	911,700	453,985	459,237		
95	CTPB2206	23,900	24,000	19,396	19,477		
96	CVHM2207	1,300	19,400	39	585		
97	CVHM2208	11,600	126,200	812	9,484		
98	CVHM2209		102,000		11,221		
99	CVHM2210	50,600	804,300	3,036	51,151		
100	CVHM2211	900	53,500	324	20,340		
101	CVHM2212	21,100	26,500	19,719	24,787		
102	CVHM2213	50,300	93,300	14,587	27,441		
103	CVHM2214	23,400	22,700	20,780	20,322		
104	CVHM2215	38,400	65,500	40,266	67,590		
105	CVHM2216	50,500	50,800	58,550	58,892		
106	CVIC2203	50,000		1,000			

107	L CVICAAAA	205 200	104 400 L	50.262 L	22.000		j i
107	CVJC2203	205,200	104,400	50,263	22,968		
108	CVJC2204		30,300		13,647		
109	CVJC2205		3,300		1,155		
110	CVJC2206	275 000	2,300	102.267	1,035		
111	CVNM2204	375,900	458,100	103,367	137,050		
112	CVNM2205	154,500	30,300	20,347	4,039		
113	CVNM2206	1,000	100	380	38		
114	CVNM2207		600		604		
115	CVNM2210	400	2,000	0.5	4,280		
116	CVPB2204	400	20.000	96	1.022		
117	CVPB2206	225,900	20,800	18,726	1,822		
118	CVPB2207	300	78,200	183	41,170		
119	CVPB2209	226,000	88,200	88,141	33,394		
120	CVPB2210	80,400	63,000	57,323	44,312		
121	CVPB2211	75,000	75,000	87,000	87,000		
122	CVPB2212	17,300	17,900	15,738	16,291		
123	CVPB2213		500		848		
124	CVRE2204	10,100		202			
125	CVRE2208	4,100	37,000	1,067	9,610		
126	CVRE2209	20,000	20,300	4,800	4,873		
127	CVRE2210	37,800	6,000	24,696	3,947		
128	CVRE2211	98,100	78,300	48,764	37,608		
129	CVRE2212	700	16,900	326	8,416		
130	CVRE2213	10,000		6,500			
131	CVRE2214	100,100	153,300	114,026	174,154		
132	CVRE2215	62,000	72,600	101,680	118,875		
133	CVRE2216	45,200	45,100	54,200	54,078		
134	CVRE2217		131,100		235,680		
135	E1VFVN30	171,900	806,300	3,427,680	16,066,050		
136	FUEKIV30	25,000	29,200	192,750	225,033		
137	FUEMAV30	10,000	400	137,600	5,513		
138	FUESSV30	6,100	2,300	88,298	33,331		
139	FUESSVFL	47,900	14,900	735,839	228,815		
140	FUEVFVND	1,083,300	1,185,200	27,036,956	29,599,796	100,000	2,485,000
141	FUEVN100	15,900	78,200	238,251	1,174,175		

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

			Giao dịch	khớp lệnh			Giao dịch	thỏa thuận	
			-	Giá trị giao		,		Giá trị giao	
Stt	Mã CK	Khối lượn	g giao dịch	đồng)		Khối lượng giao dịch		đồng)	
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán
Τổ	ong cộng>	0	13,445	0	354,682	0	0	0	0
1	AAA		18		185				
2	AAM		50		568				
3	AAT		30		291				
4	ABS		24		264				
5	ACB		18		396				
6	ACC		50		785				
7	ACL		34		542				
8	ADS		56		723				
9	AGG		57		2,026				
10	AGR		81		820				
11	AMD		44		82				
12	ANV		57		2,381				
13	APC		50		790				
14	APG		28		169				
15	APH		50		542				
16	ASG		13		335				
17	ASM		21		322				
18	ASP		70		448				
19	BAF		40		964				
20	BCE		33		268				
21	BCG		24		324				
22	BFC		62		1,327				
23	BIC		53		1,421				
24	BID		8		268				
25	BMC		10		196				
26	BMI		76		2,278				
27	BMP		58		3,243				
28	BSI		68		1,875				
29	ВТР		74		1,250				
30	BVH		70		3,955				
31 32	C32 C47		1 3		23 35				
33	C47 CCL		63		505				
34	CDC		9		158				
35	CIG		80		576				
36	CII		45		884				
37	CKG		52		1,448				
38	CLC		40		1,358				
39	CLL		1		30				
40	CMG		96		4,516				
41	CMX		16		199				

42 CNG 57 2.029 43 CNE 94 1.336 44 CSM 18 273 45 CSV 40 1.620 46 CTD 69 4.590 47 CTF 70 1.432 48 CTG 88 2.055 49 CTI 30 460 50 CTR 39 2.554 51 CTS 28 44D 52 CVT 98 3.726 53 D2D 19 602 54 DAG 48 260 55 DAH 20 130 56 DAT 11 152 57 DBC 12 267 58 DBD 14 563 59 DBD 14 563 59 DBD 44 563 59 DBD 44 563 59 DBC 12 267 60 DC4 93 792 61 DCL 12 275 62 DCM 90 3.147 63 DGC 79 6.384 64 DGW 63 4.990 65 DHA 30 1.124 66 DHC 77 4.398 67 DHG 57 4.794 68 DHM 7 7 74 69 DIG 62 1.851 70 DC 70 3.136 71 DMC 70 3.136 72 DPG 12 468 73 DPM 50 C 2.300 74 DOC 34 643 75 DRC 95 2.701 76 DRH 42 304 77 DRL 90 5.848 78 DPM 50 62 79 FIRE 48 79 DPG 12 468 79 DPG 14 304 77 DRL 90 5.848 78 DNC 95 2.701 79 DNG 95 1.503 89 DNG 95 1.503 89 DNG 95 1.503 80 DNG 95 1.503 81 DNG 95 1.503 82 ELC 45 338 89 1.503 81 DNG 90 1.007 88 PVC 90 551 80 PVC 90		•				
44 CSM	42	2 CNG	57	2,029		
46 CTD 69 4,590 47 CTF 70 1,432 48 CTG 88 2,055 49 CTI 30 460 50 CTR 39 2,554 51 CTS 28 449 52 CVT 98 3,726 53 D2D 19 662 54 DAG 48 260 55 DAH 20 130 56 DAT 11 152 57 DBC 12 267 58 DBD 14 563 59 DBT 50 627 60 DC4 93 792 61 DCL 12 275 62 DCM 99 3,147 63 DAC 79 6,384 64 DOW 63 4,990 65 DHA 30 1,124 66 DHC 77 4,398 65 DHA 30 1,124 66 DHC 77 4,398 67 DHG 57 4,794 68 DHM 7 7 74 69 DIG 62 1,851 70 DLG 45 1,411 71 DMC 70 3,136 72 DPG 12 468 73 DPM 50 2,300 74 DOC 34 643 75 DRC 95 2,701 76 DRC 95 2,701 76 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 84 FVF 15 206 86 FCM 61 304 87 FCM 30 47 88 FPC 49 1,503 89 FIR 61 2,669 90 FFT 43 2,533 91 FPMC 60 2,832 99 FPM 60 2,832 99 FPM 61 2,669 90 FFT 43 2,533 91 FPM 61 2,669 90 FFT 43 3,535 91 FFT 2 1,576	43	CRE CRE	94	1,336		
46 CTD 69 4,590 47 CTF 70 1,432 48 CTG 88 2,055 49 CTI 30 460 50 CTR 39 2,554 51 CTS 28 449 52 CVT 98 3,726 53 D2D 19 662 54 DAG 48 260 55 DAH 20 130 56 DAT 11 152 57 DBC 12 267 58 DBD 14 563 59 DBT 50 627 60 DC4 93 792 61 DCL 12 275 62 DCM 99 3,147 63 DAC 79 6,384 64 DOW 63 4,990 65 DHA 30 1,124 66 DHC 77 4,398 65 DHA 30 1,124 66 DHC 77 4,398 67 DHG 57 4,794 68 DHM 7 7 74 69 DIG 62 1,851 70 DLG 45 1,411 71 DMC 70 3,136 72 DPG 12 468 73 DPM 50 2,300 74 DOC 34 643 75 DRC 95 2,701 76 DRC 95 2,701 76 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 84 FVF 15 206 86 FCM 61 304 87 FCM 30 47 88 FPC 49 1,503 89 FIR 61 2,669 90 FFT 43 2,533 91 FPMC 60 2,832 99 FPM 60 2,832 99 FPM 61 2,669 90 FFT 43 2,533 91 FPM 61 2,669 90 FFT 43 3,535 91 FFT 2 1,576	44	4 CSM	18	273		
46 CTD 69 4,590 4,	45					
48						
48 CTG						
49 CTI 50 CTR 39 2,554 51 CTS 28 449 52 CVT 98 3,726 53 D2D 19 602 54 DAG 55 DAH 20 130 56 DAT 111 152 57 DBC 12 267 58 DBD 14 563 59 DBT 60 DC4 93 792 61 DCL 62 DCM 90 3,147 63 DGC 64 DGW 63 4,990 65 DHA 66 DHC 77 4,398 67 DHG 67 DHG 68 DHM 7 744 69 DLG 68 DHM 7 744 69 DLG 68 DHM 7 744 69 DLG 69 DLG 70 3,136 71 DMC 70 3,136 72 DPG 12 468 73 DPM 50 2,300 74 DQC 76 DRH 42 30 77 DRL 90 5,848 8 BSN 39 1,996 79 DVP 70 3,421 8 BSN 39 1,996 9 DVP 70 3,421 8 BSN 70 1,007 8 DVP 70 1,007 8			70			
SO						
S1						
52						
S3						
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55	53					
56 DAT 11 152 57 DBC 12 267 58 DBD 14 563 59 DBT 50 627 60 DC4 93 792 61 DCL 12 275 62 DCM 90 3,147 63 DGC 79 6,384 64 DGW 63 4,090 65 DHA 30 1,124 66 DHC 77 4,398 67 DHG 57 4,794 68 DHM 7 74 69 DIG 62 1,851 70 DLG 45 141 71 DMC 70 3,136 72 DPG 12 468 73 DPM 50 2,300 74 DQC 34 643 75 DRC 95 2,701 <t< th=""><th>54</th><th>1 DAG</th><th>48</th><th>260</th><th></th><th></th></t<>	54	1 DAG	48	260		
56 DAT 11 152 57 DBC 12 267 58 DBD 14 563 59 DBT 50 627 60 DC4 93 792 61 DCL 12 275 62 DCM 90 3,147 63 DGC 79 6,384 64 DGW 63 4,090 65 DHA 30 1,124 66 DHC 77 4,398 67 DHG 57 4,794 68 DHM 7 74 69 DIG 62 1,851 70 DLG 45 141 71 DMC 70 3,136 72 DPG 12 468 73 DPM 50 2,300 74 DQC 34 643 75 DRC 95 2,701 <t< th=""><th>55</th><th>5 DAH</th><th>20</th><th>130</th><th></th><th></th></t<>	55	5 DAH	20	130		
57	56	5 DAT		152		
58 DBD 14 563 59 DBT 50 627 60 DC4 93 792 61 DCL 12 275 62 DCM 90 3,147 63 DGC 79 6,384 64 DGW 63 4,090 65 DHA 30 1,124 66 DHC 77 4,398 67 DHG 57 4,794 68 DHM 7 74 69 DIG 62 1,851 70 DLG 45 141 71 DMC 70 3,136 72 DPG 12 468 73 DPM 50 2,300 74 DQC 34 643 75 DRC 95 2,701 76 DRH 42 304 78 DSN 39 1,996	57					
59 DBT 50 627 60 DC4 93 792 61 DCL 12 275 62 DCM 90 3.147 63 DGC 79 6.384 64 DGW 63 4.090 65 DHA 30 1.124 66 DHC 77 4.398 67 DHG 57 4.794 68 DHM 7 74 69 DIG 62 1.851 70 DLG 45 141 71 DMC 70 3.136 72 DPG 12 468 73 DPM 50 2.300 74 DQC 34 643 75 DRC 95 2.701 76 DRH 42 304 77 DRL 90 5.848 78 DSN 39 1,996						
60 DC4 93 792 61 DCL 12 275 62 DCM 90 3,147 63 DGC 79 6,384 64 DGW 63 4,090 65 DHA 30 1,124 66 DHC 77 4,398 67 DHG 57 4,794 68 DHM 7 7 74 69 DIG 62 1,851 70 DLG 45 141 71 DMC 70 3,136 72 DPG 12 468 73 DPM 50 2,300 74 DQC 34 643 75 DRC 95 2,701 76 DRH 42 304 77 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 81 EVE 84 EVF 22 213 85 EVG 90 DFT 43 253 99 FIR 61 2,609 90 FIT 43 253 PRC 99 7,892 99 7,892 99 FIR 61 2,609 90 FIT 43 253 PRC 99 7,892 99						
61 DCL						
63 DCC 63 DCC 79 6,384 64 DGW 65 DHA 30 1,124 66 DHC 77 4,398 67 DHG 68 DHM 7 74 69 DIG 68 DHM 7 74 69 DIG 70 DLG 71 BMC 70 3,136 72 DPG 73 DPM 50 2,300 74 DQC 75 DRC 76 DRH 42 304 77 DRL 77 DRL 78 DSN 79 DVP 70 3,421 80 DXG 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 84 EVF 85 EVG 90 51 2 86 FCM 61 304 87 FCN 88 FDC 49 FTR 99 FRR 61 2,609 90 FTT 43 253 91 98 FIR 61 2,609 99 FTT 99 FRC 99 7,892 93 FRT 99 FRS 91,576 95 GEG						
63 DGC						
64 DGW 63 4,090 1,124 66 DHA 30 1,124 4,398 66 DHC 777 4,398 8						
65 DHA 66 DHC 77 4,998 67 DHG 57 4,794 68 DHM 7 74 69 DIG 60 DLG 70 DLG 45 141 71 DMC 70 3,136 72 DPG 12 468 73 DPM 50 2,300 74 DQC 34 643 75 DRC 95 2,701 76 DRH 42 304 77 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 81 DXS 89 1,503 82 ELC 45 538 83 EVE 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 FR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 1,556 95 GEG 61 155						
66 DHC 77 4,398 6 67 DHG 57 4,794 6 68 DHM 7 7 74 6 69 DIG 62 1,851 7 70 DLG 45 141 7 71 DMC 70 3,136 7 72 DPG 12 468 7 73 DPM 50 2,300 7 74 DQC 34 643 7 75 DRC 95 2,701 7 76 DRH 42 304 7 77 DRL 90 5,848 7 78 DSN 39 1,996 7 79 DVP 70 3,421 8 80 DXG 31 645 8 81 DXS 89 1,503 82 ELC 45 538 88 88 EVE 15 206 884 EVF 22 213 85 EVG 90 551 886 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 1 1,576 95 GEG 62 22 416						
67 DHG			30			
68 DHM 7 74 74 74 74 79 DLG 62 1,851 141 1 1 1 DDG 45 141 1 1 141 1 1 141 1 1 141 1 1 141 1 1 141 1 1 141 1 1 141 1 1 141 1 1 141 1 1 141 1 1 141 1 1 141 1 1 141 1 1 141 <						
69 DIG 62 1,851 70 DLG 45 141 71 DMC 70 3,136 72 DPG 12 468 73 DPM 50 2,300 74 DQC 34 643 75 DRC 95 2,701 76 DRH 42 304 77 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007						
70 DLG 45 141 71 DMC 70 3,136 72 DPG 12 468 73 DPM 50 2,300 74 DQC 34 643 75 DRC 95 2,701 76 DRH 42 304 77 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIT 43 253						
71 DMC 70 3,136 72 DPG 12 468 73 DPM 50 2,300 74 DQC 34 643 75 DRC 95 2,701 76 DRH 42 304 77 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832	69	DIG	62	1,851		
72 DPG 12 468 73 DPM 50 2,300 74 DQC 34 643 75 DRC 95 2,701 76 DRH 42 304 77 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892	70) DLG		141		
73 DPM 50 2,300 74 DQC 34 643 75 DRC 95 2,701 76 DRH 42 304 77 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155	71	DMC	70	3,136		
73 DPM 50 2,300 74 DQC 34 643 75 DRC 95 2,701 76 DRH 42 304 77 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155	72	DPG	12	468		
74 DQC 34 643 75 DRC 95 2,701 76 DRH 42 304 77 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155	73	B DPM	50	2,300		
75 DRC 95 2,701 76 DRH 42 304 77 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416	74	1 DQC				
76 DRH 42 304 77 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416	75					
77 DRL 90 5,848 78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416			42			
78 DSN 39 1,996 79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416			90			
79 DVP 70 3,421 80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416			39	1 996		
80 DXG 31 645 81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416						
81 DXS 89 1,503 82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416						
82 ELC 45 538 83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416						
83 EVE 15 206 84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416			45			
84 EVF 22 213 85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416						
85 EVG 90 551 86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416						
86 FCM 61 304 87 FCN 3 47 88 FDC 49 1,007 89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416			90			
87 FCN 88 FDC 89 FIR 90 FIT 43 253 91 FMC 92 FPT 93 FRT 94 FTS 95 GEG 2 416						
88 FDC 89 FIR 90 FIT 91 FMC 92 FPT 93 FRT 94 FTS 95 GEG 1,007 2,609 2,832 7,892 1,576 1,576 416						
89 FIR 61 2,609 90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416			3			
90 FIT 43 253 91 FMC 60 2,832 92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416						
91 FMC 92 FPT 93 FRT 94 FTS 95 GEG 22 416						
92 FPT 99 7,892 93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416						
93 FRT 2 155 94 FTS 51 1,576 95 GEG 22 416						
94 FTS 51 1,576 95 GEG 22 416] 99			
95 GEG 22 416			2			
95 GEG 22 416 653 653						
96 GEX 34 653			22			
	96	6 GEX] 34]	653	1 1	

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97	GIL	3	110		
98	GMC	90	1,494		
99	GMD	40	1,854		
100	GSP	21	210		
101	GVR	20	448		
102	HAG	58	778		
103	HAH	69	3,160		
104	HAP	74	477		
105	HAR	86	404		
106	HAX	95	2,146		
107	HBC	56	1,067		
108	HCD	38	285		
109	HCM	14	370		
110	HDB	98	1,872		
111	HDC	75	2,843		
112	HDG	96	3,977		
113	HHP	47	425		
114	HHS	61	398		
115	HID	64	320		
116	HII	94	602		
117	HNG	40	236		
118	HPG	21	467		
119	HPX	17	451		
120	HQC	29	111		
121	HSG	27	412		
122	HSL	71	405		
123	HT1	98	1,410		
124	HTL	20	329		
125	HTN	12	340		
126	HVH	23	143		
127	HVN	42	584		
128	IBC	25	445		
129	ICT	73	1,193		
130	IDI	12	199		
131	IJC	35	649		
131	ILB	30	962		
133	IMP	72	4,210		
134	ITC	35	452		
135	ITD	56	515		
136	JVC	64	284		
137	KBC	66	1,804		
137			741		
139	KDC	12 8	232		
140	KDH	69	532		
	KHG		543		
141	KHP	56	148		
142	KMR	38			
143	KOS	5 15	170		
144	KPF		194		
145	KSB	9	243		
146	LBM	6	248		
147	LCG	64	723		
148	LDG	79	657		
149	LEC	17	217		
150	LGL	8 97	43		
151	LHG	I 9/I	2,715	I I	1 1

152	LM8	4	43]
153	LPB	53	702		
154	LSS		682		
		72			
155	MBB	64	1,287		
156	MCG	60	186		
157	MCP	5	102		
158	MHC	51	291		
159	MIG	16	358		
160	MSB	77	1,292		
161	MSH	90	3,127		
162	MSN	60	6,241		
163	MWG	22	1,454		
164	NAF	60	711		
165			71		
	NBB	4			
166	NCT		90		
167	NHA	52	1,084		
168	NKG	93	1,783		
169	NLG	28	881		
170	NNC	82	1,435		
171	NT2	82	2,514		
172	NTL	10	256		
173	NVL	6	499		
174	NVT	20	248		
175	OCB	29	454		
176	OPC	4	90		
177	PAC	35	1,149		
178	PAN	90	2,222		
179	PC1	9	324		
180	PDR	17	842		
181	PET	89	3,033		
182	PGC	83	1,464		
183	PGD	8	248		
184	PHC	79	545		
185	PHR	18	1,062		
186	PIT	6	30		
187	PLP	4	29		
188	PLX	10	353		
189	PMG	8	85		
190	PNJ	90	9,986		
191	POM	62	381		
192	POW	16	208		
193	PPC	94	1,591		
194	PTB	76	4,003		
195	PTC	24	218		
196	PVD	13	250		
197	PVT	50	987		
			30		
198	QBS	10			
199	RAL	91	7,546		
200	RDP	89	691		
201	REE	89	6,966		
202	SAB	20	3,666		
203	SAM	19	203		
204	SAV	47	800		
205	SBT	36	587		
206	SBV	66	779		
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207	SC5	70	1,236		
208	SCR	60	564		
209	SCS	29	2,216		
210	SFG	20	234		
211	SFI	9	374		
212	SGN	22	1,495		
213	SGR	57	937		
214	SGT	22	380		
215	SHA	38	207		
216	SHB	69	867		
217	SHI	91	1,322		
218	SHP	82	2,183		
219	SJD	20	339		
220	SJF	30	161		
221	SJS	36	2,253		
222	SKG	24	424		
223	SMA	50	370		
224	SMB	5	209		
225	SMC	67	1,092		
226	SRC	24	379		
227	SRF	3	35		
228	SSB	99	2,970		
229	SSI	84	1,647		
230	ST8		104		
		9 3 7			
231	STB	3	62		
232	STG		178		
233	STK	96	3,689		
234	SVC	41	4,002		
235	SVT	5	61		
236	SZC	10	420		
237	SZL	70	3,539		
238	TBC	60	1,766		
239	TCB	40	1,340		
240	TCD	69	867		
241	TCH	95	1,113		
242	TCL	52	1,770		
243	TCM	9	381		
244	TCO	20	191		
245	TCR	3	11		
246	TCT	10	380		
247	TDC	26	486		
248	TDG	3	15		
249	TDM	90	3,444		
250	TDP	44	1,263		
251	TEG	12	124		
252	TGG	42	190		
253	THG	16	763		
254	TLD	79	419		
255	TLG	19	1,058		
256	TLH	32	294		
		35			
257	TMP		1,846		
258	TMS	70	4,128		
259	TMT	5	75		
260	TN1	47	1,123		
261	TNA	64	612	1	

262	TNH	50	2,000	1	[
263	TNI	90	369			
264	TNT	90	558			
265	TPB	30	731			
266	TRA	54	5,012			
267	TSC	5	30			
268	TTA	1	11			
269	TTB		113			
		27				
270	TTF	74	517			
271	TV2	85	3,602			
272	TVB	25	157			
273	TVS	54	1,689			
274	TVT	20	553			
275	TYA	11	151			
276	UDC	40	276			
277	VCB	34	2,495			
278	VCG	61	1,488			
279	VCI	28	861			
280	VDP	30	1,020			
281	VDS	9	101			
282	VHM	18	941			
283	VIB	67	1,518			
284	VIC	2	118			
		2 57				
285	VID	57	382			
286	VIP	43	288			
287	VIX	58	583			
288	VJC	8	876			
289	VMD	60	1,263			
290	VND	78	1,380			
291	VNE	89	859			
292	VNG	20	190			
293		27				
	VNM		1,939			
294	VNS	80	1,496			
295	VOS	50	717			
296	VPB	9 73	167			
297	VPD	73	1,745			
298	VPG	33	744			
299	VPH	47	349			
300	VPI	21	1,200			
301	VPS	4	42			
302	VRC	25	238			
303	VRE	9	240			
304	VSC	39	1,297			
305	VSH	42	1,690			
306	VTB	20	220			
307	VTO	19	145			
308	YEG	60	1,134			
1 200		1 001	1 1,13 1	ı		ı

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)>									