SỞ GIAO DỊCH CHỨNG KHOÁN TP. HỒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH (CỔ PHIẾU)

Ngày 12/09/2022

			Giao dịch l	chớp lệnh			Giao dịch th	iỏa thuận	
Stt	Mã CK	Khối lượng	giao dịch	Giá trị giao dịc	h (ngàn đồng)	Khối lượt	ng giao dịch	Giá trị giao dị	ch (ngàn đồng)
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán
Tổi	ng cộng>	1,667,800	10,874,647	67,059,780	413,493,702		440,000		46,162,500
1	ACB	91,100	453,066	2,179,580	10,839,886				
2	BCG	300	448	4,785	6,988				
3	BID	5,600	13,631	207,075	504,598				
4	BMP	500	226	31,150	13,894				
5	BVH	1,600	3,429	90,950	194,358				
6	CII	200	268	4,540	5,942				
7	CTD	4,500	186	309,150	12,573				
8	CTG	20,300	95,743	551,390	2,597,029				
9	DBC	200	639	5,260	16,528				
10	DCM	200	342	7,780	13,083				
11	DGC	200	542	19,820	53,298				
12	DGW	100	206	7,450	15,537				
13	DHC	200	1,665	12,100	99,661				
14	DIG	300	569	11,040	20,689				
15	DPM	200	347	10,860	18,491				
16	DRC	20,000	98,544	625,950	3,126,047				
17	DXG	500	500,535	12,650	12,440,946				
18	EIB	1,300	9,989	39,760	304,440				
19	FPT	15,100	211,074	1,280,080	17,876,322				
20	GAS	2,700	91,872	308,610	10,475,526		315,000		36,225,000
21	GEX	500	796,180	11,750	18,487,716				
22	GMD	40,300	17,099	1,980,755	840,370				
23	GVR	4,100	9,818	103,045	248,226				
24	HCM	800	30,129	20,430	768,228				
25	HDB	17,100	151,754	444,785	3,932,571				
26	HDG	100	285	5,300	14,739				
27	HNG	800	190	5,000	1,179				

		42,946,378	8,422,950	1,786,704	350,000	HPG	28
		1,493	5,200	61	200	HPX	29
		6,166	8,780	286	400	HSG	30
		1,543	3,920	280	700	ITA	31
		22,444	12,560	720	400	KBC	32
		22,674	6,680	348	100	KDC	33
		3,111,434	390,370	87,015	10,900	KDH	34
		2,418	74,250	167	5,000	LPB	35
		8,320,898	1,213,050	366,313	53,300	MBB	36
		15,113,484	6,450,940	130,897	55,700	MSN	37
		83,315,064	14,156,980	1,128,665	191,300	MWG	38
		43,953	4,750	1,881	200	NKG	39
		21,077	8,090	525	200	NLG	40
		7,630,089	1,483,170	90,620	17,600	NVL	41
		266,091	29,165	15,583	1,700	OCB	42
		16,948	4,115	421	100	PC1	43
		894,660	507,700	16,787	9,500	PDR	44
		281,054	109,395	6,955	2,700	PLX	45
		6,536,603	169,760	58,116	1,500	PNJ	46
		2,726,957	1,063,510	191,789	74,600	POW	47
		9,172	6,450	435	300	PVD	48
		4,573,499	293,890	23,470	1,500	SAB	49
		5,288	4,820	451	400	SAM	50
		3,199	5,370	184	300	SBT	51
		2,598	191,900	182	13,300	SHB	52
		5,389	117,605	172	3,700	SSB	53
		2,684,545	785,730	121,532	35,600	SSI	54
		10,866,796	4,086,155	462,899	173,000	STB	55
		13,534,477	1,407,520	360,104	37,400	TCB	56
		6,012	4,540	548	400	TCH	57
		3,016,490	258,295	112,089	9,600	TPB	58
9,937,50	125,000	11,245,267	1,083,130	142,340	13,700	VCB	59
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>	7,188	4,540	323	200	VCG	60
		6,761	36,755	185	1,000	VCI	61
		289,739	907,540	3,222	10,100	VHC	62
		10,779,278	2,198,700	176,492	35,900	VHM	63
		3,317,774	278,830	141,538	12,000	VIB	64
		13,549,032	1,698,570	211,090	26,400	VIC	65
		3,878,687	794,100	33,220	6,800	VJC	66
		15,190,867	154,305	750,437	7,500	VND	67

68	VNM	51,300	99,068	3,878,640	7,508,457		1	1	I
69	VPB	62,600	1,207,547	1,914,465	36,918,786				
70	VPI	100	178	6,060	10,296				
71	VRE	159,800	331,525	4,525,490	9,406,956				
72	AAA		530		5,962				
73	ACL		438		8,188				
74	AGG		467		16,260				
75	APH		262		3,175				
76	ASM		620		9,962				
77	BCM		20,105		1,801,876				
78	BMC		285		4,996				
79	BWE		290		14,333				
80	CDC		184		3,406				
81	CTR		341		24,590				
82	DAG		219		1,324				
83	DLG		297		1,052				
84	DPG		39,466		2,015,461				
85	FIT		462		3,017				
86	GEG		310		6,540				
87	GIL		207		9,238				
88	HAG		200		2,533				
89	HAH		453		28,095				
90	HAR		367		1,925				
91	HAX		370		8,682				
92	HBC		372		7,051				
93	HCD		145		1,136				
94	HDC		10,643		543,167				
95	HHS		664		3,918				
96	HQC		317		1,404				
97	HTN		353		10,983				
98	HVN		301		4,436				
99	ITC		237		3,133				
100	LCG		50,702		550,058				
101	MSB		53,558		974,123				
102	NHA		418		11,324				
103	NT2		303		8,943				
104	PGC		325		6,137				
105	PTC		334		3,873				
106	PVT		243		5,260				
107	REE		41,134		3,515,430		1		

108	SCR	248	2,638			
109	SHI	398	5,815			
110	SJD	204	3,550			
111	SJS	285	19,107			
112	SRC	15,200	246,090			
113	TCM	1,676	72,287			
114	TIX	156	5,198			
115	TTA	208	2,444			
116	VDS	262	3,264			
117	VPG	342	8,937			
118	VSC	40,411	1,446,565			
119	VTO	283	2,322			
120	AAM	84	997			
121	AAT	103	1,089			
122	ABS	195	2,277			
123	ABT	86	3,000			
124	ACC	204	3,319			
125	ADG	52 273	2,249			
126	ADS	273	4,097			
127	AGM	60	1,384			
128	AGR	254	2,922			
129	AMD	73	163			
130	ANV	198	9,827			
131	APC	193	3,478			
132	APG	195	1,336			
133	ASG	80	2,072			
134	ASP	210	1,550			
135	AST	201	11,295			
136	BAF	108	2,890			
137	BBC	33	2,032			
138 139	BCE BFC	129 307	1,170			
			7,464			
140 141	BHN BIC	82 294	4,182 8,696			
141	BMI	294 265	8,050 8,050			
142	BRC	15	177			
143	BSI	244	6,615			
144	BTP	100	1,692			
143	BTT	83	3,594			
147	C32	107	2,468			
14/	C32	1 10/1	2,400	I	l l	I

148	C47	238	2,753	I		İ	
149	CAV	3	154				
150	CCI	132	3,618				
151	CCL	183	1,647				
152	CHP	223	5,785				
153	CIG	167	1,458				
154	CKG	184	4,666				
155	CLC	78	2,716				
156	CLL	130	3,694				
157	CMG	241	11,472				
158	CMV	7	95				
159	CMX	161	2,303				
160	CNG	265	10,000				
161	CRC	60	402				
162	CRE	202	2,920				
163	CSM	169	2,702				
164	CSV	290	13,313				
165	CTF	271	4,902				
166	CTI	130	1,872				
167	CTS	161	2,932				
168	CVT	126	5,342				
169	D2D	147	5,429				
170	DAH	70	484				
171	DAT	84	1,260				
172	DBD	251	10,110				
173	DBT	223	2,893				
174	DC4	77	693				
175	DCL	135	3,168				
176	DHA	189	7,137				
177	DHG	253	22,419				
178	DHM	16	163				
179	DMC	234	11,484				
180 181	DPR	280 347	20,075 7,751				
181	DQC DRH	290	2,319				
182	DRH	90	2,319 5,964				
184	DSN	144	7,448				
185	DTA	118	1,167				
186	DTL	26	638				
187	DVP	26 214	10,781				
1 107	I 2,1	1 214	10,761	1	ı l	l	

188	DXS	115	2,382			
189	DXV	2	11			
190	ELC	274	4,292			
191	EMC	4	62			
192	EVE	91	1,337			
193	EVF	112	1,054			
194	EVG	128	811			
195	FCM	108	596			
196	FCN	223	3,254			
197	FDC	104	2,174			
198	FIR	74	3,052			
199	FMC	255	12,255			
200	FRT	259	23,266			
201	FTS	222	7,662			
202	GDT	194	7,725			
203	GMC	192	4,571			
204	GSP	285	3,152			
205	GTA	136	2,103			
206	HAP	261	1,833			
207	HAS	141	1,446			
208	ННР	177	1,590			
209	HID	198	1,115			
210	HII	141	996			
211	HMC	83	1,146			
212	HRC	124	6,745			
213	HSL	201	1,149			
214	HT1	225	3,372			
215	HTI	80	1,456			
216	HTL	145	2,498			
217	HTV	35	434			
218	HU3	90	630			
219	HUB	171	4,649			
220	HVH	153	953			
221	HVX	40	169			
222	IBC	81	1,500			
223	ICT	104	1,728			
224	IDI	355	7,515			
225	IJC	76	1,592			
226	IMP	135	8,034			
227	ITD	264	2,877	I I	I	I

228	JVC	278	1,380		1	
229	KHG	99	867			
230	KHP	194	2,043			
231	KMR	205	834			
232	KOS	131	4,330			
233	KPF	81	1,268			
234	KSB	194	4,868			
235	LAF	12	200			
236	LBM	152	6,350			
237	LDG	200	1,896			
238	LEC	99	757			
239	LGL	178	958			
240	LHG	158	5,470			
241	LIX	179	7,559			
242	LM8	44	493			
243	LSS	79	781			
244	MCG	176	632			
245	MCP	6	126			
246	MDG	53	782			
247	MHC	195	1,170			
248	MIG	106	2,277			
249	MSH	270	9,967			
250	NAF	65	797			
251	NAV	83	1,529			
252	NBB	104	1,779			
253	NCT	267	23,760			
254	NHH	110	1,514			
255	NHT	116	2,525			
256	NNC	134	2,211			
257	NSC	50 100	3,913			
258 259	NTL NVT	30	2,849 422			
260	OGC	286	4,150			
260	OPC	64	1,427			
261	ORS	4	57			
262	PAC	255	8,387			
264	PAN	84	2,109			
265	PDN	177	20,017			
266	PET	205	8,815			
267	PGD	205 306	9,065			
1 207	1 100	1 300	7,003	I	ı l	

268	PGI	216	5,576	1		
269	PHC	141	1,140			
270	PHR	82	5,496			
271	PIT	162	878			
272	PJT	162	1,564			
273	PLP	156	1,205			
274	PMG	69	783			
275	PNC	213	1,962			
276	POM	174	1,217			
277	PPC	193	3,428			
278	PTB	149	9,247			
279	PTL	129	1,006			
280	QBS	11	40			
281	QCG	113	865			
282	RAL	61	5,438			
283	RDP	149	1,237			
284	SAV	100	1,723			
285	SBA	81	1,872			
286	SBV	163	2,341			
287	SC5	89	1,578			
288	SCD	40	718			
289	SCS	147	12,276			
290	SFG	13	159			
291	SFI	41	1,713			
292	SGN	250	16,634			
293	SGR	26	517			
294	SGT	200	5,044			
295	SHA	173	898			
296	SHP	195	5,079			
297	SII	10	133			
298	SJF	136	762			
299	SKG	252	4,506			
300	SMA	121	954			
301	SMB	67	2,830			
302	SMC	75	1,400			
303	SPM	20 59 53	322			
304	SRF	59	732			
305	SSC	53	1,850			
306	ST8	209	2,508			
307	STG	101	2,639	I I	1	I

308	STK	251	10,447		
309	SVC	145	12,580		
310	SVI	5	309		
311	SVT	51	612		
312	SZC	180	8,647		
313	SZL	254	13,786		
314	TBC	52	1,544		
315	TCD	198	2,632		
316	TCL	279	9,446		
317	TCO	33	350		
318	TCR	109	436		
319	TCT	75	2,918		
320	TDC	140	3,092		
321	TDG	86	494		
322	TDH	188	1,026		
323	TDM	219	8,266		
324	TDP	91	2,630		
325	TEG	78	662		
326	TGG	100	654		
327	THG	129	6,525		
328	THI	17	385		
329	TIP	136	3,309		
330	TLD	133	767		
331	TLG	320	21,008		
332	TLH	166	1,734		
333	TMP	150	8,205		
334	TMS	206	13,462		
335	TMT	85	1,507		
336	TN1	109	2,648		
337	TNA	153	1,500		
338	TNC	19	1,178		
339	TNH	150	5,888		
340	TNI	120	474		
341	TNT	90 42	684 455		
342	TPC	42			
343 344	TRA TRC	131	12,026 653		
344	TSC	17			
	TTB	251	1,659 568		
346 347	TTE	132 50	491		
347	I IIE] 30]	491	1	

348	TTF	179	1,27	8	
349	TV2	74	3,34	0	
350	TVB	159			
351	TVS	133			
352	TVT	85			
353	TYA	144			
354	UDC	90			
355	VAF	78			
356	VCF	309			
357	VDP	80			
358	VFG	201			
359	VGC	262			
360	VID	158		0	
361	VIP	218	1,47	4	
362	VIX	231	2,84	0	
363	VMD	165	3,69	3	
364	VNE	125	1,36	8	
365	VNG	85		4	
366	VNL	80	1,72	8	
367	VNS	169			
368	VOS	139			
369	VPD	263		1	
370	VPH	237			
371	VPS	96			
372	VRC	171			
373	VSH	371			
374	VTB	86			
375	YBM	83	60		
376	YEG	76	1,50	5	

SỞ GIAO DỊCH CHỨNG KHOÁN TP. HÒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH (CHỨNG KHOÁN KHÁC)

Ngày 12/09/2022

			Giao dịch	khớp lệnh			Giao dị	ch thỏa thuận	
Stt	Mã CK	Khối lượi	ng giao dịch	Giá trị gia (ngàn đ		Khối lượn	ng giao dịch	Giá trị giao dịch (ngàn đồng)	
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán
Tổng c	ộng (Total)>	15,673,100	11,144,620	42,095,294	37,493,872	100,000	613,000	2,221,000	16,491,855
1	CACB2203	5,500	34,800	1,698	11,437	,		, ,	,
2	CACB2204	62,200	32,000	48,155	23,958				
3	CACB2205	49,400	49,200	72,116	73,624				
4	CFPT2201	515,900		147,009					
5	CFPT2204	65,200	26,300	69,142	28,356				
6	CFPT2205	100	3,100	100	2,991				
7	CFPT2206	125,500	127,000	201,297	203,727				
8	CFPT2207	126,700	131,900	422,074	439,188				
9	CHDB2201	7,900		79					
10	CHDB2205	200	100	62	35				
11	CHDB2206	82,000	45,500	25,420	13,650				
12	CHDB2207	400	1,300	567	1,825				
13	CHDB2208	1,100		1,450					
14	CHDB2209	600		500					
15	CHDB2210	100		91					
16	CHPG2207	1,800		18					
17	CHPG2208	136,000	8,200	12,049	738				
18	CHPG2211	159,200	116,600	11,138	7,392				
19	CHPG2212	501,900	34,800	139,374	9,350				
20	CHPG2213	479,000	373,100	371,794	292,008				
21	CHPG2214	108,000	161,600	31,734	44,998				
22	CHPG2215	525,500	68,500	318,927	40,505				
23	CHPG2216	309,000	380,900	803,837	968,121				
24	CHPG2217	7,100	2,200	14,196	4,476				
25	CHPG2218	90,000	20,500	77,400	17,510				
26	CHPG2219	300	400	287	376				

27	CKDH2201	35,100	İ	351	Ī		l	1
28	CKDH2205	179,200		1,792				
29	CKDH2206	239,100		2,391				
30	CKDH2208	2,000	1,300	2,200	1,424			
31	CKDH2210	84,600	78,300	89,323	82,700			
32	CKDH2212	3,200	·	2,080	·			
33	CMBB2201	267,000	12,500	31,886	1,799			
34	CMBB2204	700	100	439	58			
35	CMBB2205	16,900	20,200	11,296	13,663			
36	CMBB2206	43,400		22,344				
37	CMBB2208	61,000	79,200	111,450	144,508			
38	CMSN2201	136,400		1,364				
39	CMSN2202	510,000	578,600	101,800	119,854			
40	CMSN2205	400	63,000	368	57,960			
41	CMSN2206	95,000	734,300	53,200	388,041			
42	CMSN2208	400	35,700	420	36,432			
43	CMSN2209	200		260				
44	CMSN2210	100	600	123	731			
45	CMWG2201	176,200	9,000	274,806	13,538			
46	CMWG2203	92,700		50,263				
47	CMWG2204	329,600	268,400	211,945	174,168			
48	CMWG2205	939,600	45,200	892,441	45,507			
49	CMWG2207	3,700	100	4,727	125			
50	CMWG2208	171,900	212,900	412,177	497,501			
51	CMWG2209	11,700	93,900	12,237	92,705			
52	CMWG2210	42,300	105,900	46,110	109,184			
53	CNVL2201	7,400	10,400	533	832			
54	CNVL2206	100	100	91	80			
55	CNVL2208	100		129				
56	CPDR2203	200,100		2,001				
57	CPDR2204	78,000	155,100	30,420	56,462			
58	CPNJ2201	81,900	100	190,383	235			
59	CPNJ2202	3,500		1,960				
60	CPNJ2204	700		623				
61	CPNJ2205	100	200	77	139			
62	CPOW2202	309,300		40,209				
63	CPOW2204	645,000	7,100	460,387	5,159			
64	CPOW2206	2,000		2,640				
65	CPOW2209	10,000	5,000	7,900	3,700			
66	CSTB2206	600		6				[]

CSTB2208	29,500	100	2,360	9
				100,706
				284,397
	· · · · · · · · · · · · · · · · · · ·			160,695
				153,593
				27,304
		21,300		27,301
		7 400		2,728
				31,985
				16,228
				54,665
				13,103
				83,574
		32,400		65,574
		21 000		C 1CO
				6,460
				124
				75,356
		14,500		8,905
		91,600		4,580
		295,600		135,760
CVJC2204	37,000		27,750	
CVJC2206	4,500		3,667	
CVNM2204	49,100	331,400	32,949	221,750
CVNM2206	100	100	54	52
CVNM2208	100		115	
CVPB2205	15,600		156	
CVPB2206	68,700	83,200	32,060	37,594
CVPB2207	100		114	30,042
CVPB2208			40,079	58,964
CVPB2209			, , , , , , , , , , , , , , , , , , ,	117,482
		-,		· , - -
		1.400		121
				68
				507
	CSTB2210 CSTB2211 CSTB2212 CSTB2213 CSTB2215 CTCB2205 CTCB2206 CTCB2207 CTCB2208 CTCB2209 CTPB2203 CTPB2205 CVHM2201 CVHM2201 CVHM2206 CVHM2209 CVHM2210 CVHM2210 CVHM2211 CVHM2212 CVHM2213 CVIC2201 CVIC2205 CVJC2202 CVJC2202 CVJC2203 CVJC2204 CVJC2206 CVNM2204 CVNM2206 CVNM2206 CVNM2206 CVNM2206 CVNM2206 CVNM2206 CVNM2206 CVNM2206 CVNM2206 CVNM2206 CVNM2206 CVNM2206 CVPB2206 CVPB2206 CVPB2207 CVPB2208	CSTB2210 CSTB2211 CSTB2212 CSTB2213 CSTB2213 CSTB2215 CSTB2215 CTCB2205 CTCB2206 CTCB2206 CTCB2207 CTCB2208 CTCB2209 CTCB2209 CTPB2203 CVHM2201 CVHM2207 CVHM2208 CVHM2209 CVHM2210 CVHM2211 CVHM2211 CVHM2212 CVHM2213 CVHM2213 CVHM2213 CVHM2213 CVHM2213 CVHM2214 CVHM2215 CVHM2205 CVHM2207 CVHM2207 CVHM2208 CVHM2210 CVHM2211 CVHM2211 CVHM2211 CVHM2212 CVHM2213 CVHM2213 CVHM2213 CVHC2201 CVHC2201 CVHC2201 CVHC2204 CVJC2204 CVJC2204 CVJC2204 CVJC2206 CVJC2206 CVJC2206 CVJC2206 CVNM2207 CVM2207 CVM2208 CVPB2206 CVPB2206 CVPB2207 CVPB2208 CVPB2208 CVPB2209 CVPB2207 CVPB2208 CVPB2209 CVRE2207 CVRE2208 37,400 CVRE2207 CVRE2208 37,400	CSTB2210 161,500 312,900 CSTB2211 170,800 632,800 CSTB2212 437,000 251,500 CSTB2213 417,100 370,500 CSTB2215 135,900 24,300 CTCB2205 700 7,400 CTCB2206 295,400 7,400 CTCB2207 200 44,500 CTCB2208 7,600 7,600 CTCB2209 19,500 18,600 CTCB2209 19,500 18,600 CTPB2203 4,000 28,500 CTPB2205 52,400 52,400 CVHM2201 593,200 52,400 CVHM2201 593,200 52,400 CVHM2203 85,800 52,400 CVHM2204 1,800 200 CVHM2208 85,800 200 CVHM2210 907,900 31,000 CVHM2211 97,800 20 CVHM2213 15,100 14,500 CVIC2201 9,100 29,600	CSTB2210 161,500 312,900 53,258 CSTB2211 170,800 632,800 79,682 CSTB2212 437,000 251,500 285,599 CSTB2213 417,100 370,500 178,023 CSTB2215 135,900 24,300 154,183 CTCB2205 700 119 CTCB2206 295,400 7,400 107,047 CTCB2207 200 44,500 155 CTCB2208 7,600 7,600 16,228 CTCB2209 19,500 18,600 57,278 CTPB2203 4,000 28,500 1,880 CTPB2205 52,400 52,400 83,610 CVHM2201 593,200 36,742 CVHM2206 300 36,742 CVHM2207 1,800 36,742 CVHM2208 85,800 36,742 CVHM2210 907,900 31,000 211,750 CVHM2211 97,800 20 66,471 CVHM2213 15,100

108 CVRE2211 1,517,000 109 CVRE2212 200 110 CVRE2213 2,000 111 FUEKIV30 25,100 112 FUEMAV30 10,400	7,000 23,300 52,000 25,000	973,923 163 1,800	4,681 18,422				
110 CVRE2213 2,000 111 FUEKIV30 25,100 112 FUEMAV30 10,400	52,000						
111 FUEKIV30 25,100 112 FUEMAV30 10,400		1,800					
112 FUEMAV30 10,400	25 000		43,130				
	25,000	210,085	209,250				
	510	156,160	7,694				
113 FUESSV30 100	5,240	1,581	83,835				
114 FUESSVFL 100	139,800	1,710	2,427,434				
115 FUEVFVND 1,204,700	166,320 32	2,552,277	4,504,410		613,000		16,491,855
116 FUEVN100 15,000	111,300	247,200	1,833,852				
117 CACB2201	2,040,000		20,456				
118 CKDH2207	7,500		1,426				
119 CKDH2209	100		103				
120 CMSN2204	109,400		120,483				
121 CNVL2205	100		89				
122 CPDR2205	5,000		3,300				
123 CPOW2207	163,700		96,843				
124 CSTB2214	122,300		237,674				
125 CVIC2203	7,800		468				
126 CVNM2201	117,900		2,358				
127 CVNM2205	600		210				
128 E1VFVN30	1,022,600		22,216,109	100,000		2,221,000	
129 FUESSV50	50		1,000				