SỞ GIAO DỊCH CHỨNG KHOÁN TP. HỒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH (CỔ PHIẾU)

Ngày 26/08/2022

(ngàn đồng)			Giao dịch thỏa thuận				
	Khối lượng giao dịch		Giá trị giao dịch (ngàn đồng)				
Bán	Mua	Bán	Mua	Bán			
175,294,942		360,000		4,320,000			
1,220							
8,746,975							
3,670							
844							
2,710							
4,755							
8,895							
3,180							
-,							
71,750							
6,460							
589,580							
1,605							
1,680							
4,055							
0.165							
		1,680 7,090 692,700 7,590 3,970 655 13,940 4,200 1,020 19,700 61,660 4,055	1,680 7,090 692,700 7,590 3,970 655 13,940 4,200 1,020 19,700 61,660 4,055	1,680 7,090 692,700 7,590 3,970 655 13,940 4,200 1,020 19,700 61,660 4,055			

28	DXG	5,000	200	142,750	5,720
29	EIB	-,	7,100	,	216,415
30	EVF		400		4,080
31	FIT		100		738
32	FPT	44,600	218,700	3,888,620	19,092,310
33	FRT	11,000	400	2,000,020	35,900
34	GAS		600		69,300
35	GEG		800		17,780
36	GEX		500		12,600
37	GMD		12,100		637,610
38	GVR		900		22,710
39	HAG		100		1,275
40	НАН		700		46,030
41	HAP		100		799
42	HAX		100		2,455
43	HBC		400		8,080
44	HCD		200		1,696
45	HCM		200		5,570
46	HDB	13,000	59,200	344,900	1,568,685
47	HDC	13,000	400	344,500	21,510
48	HDG		100		5,530
49	HHS		300		2,022
50	HPG	167,500	272,900	3,946,775	6,491,940
51	HQC	107,500	100	3,940,773	509
52	HSG	100,000	100	2,145,000	2,150
53	HTN	100,000	100	4,143,000	3,750
54	KBC	6,600	100	247,830	3,790
55	KDC	0,000	200	247,030	13,350
56	KDH	23,500	59,300	900,495	2,272,325
57	KHG	25,300	100	900,493	2,272,323 992
58	KHP		100		992
59	LCG		200		2,380
	LEC		100		2,380 861
60 61	LPB	13,600	300	217,600	4,785
		87,800	530,200	2,077,555	12,583,065
62	MBB	87,800	530,200 800	2,077,333	
63	MIG				18,640
64	MSB		38,500		740,285
65	MSH	12 700	100	1.544.210	4,415
66	MSN	13,700	25,300	1,544,210	2,846,940
67	MWG	242,900	637,400	17,512,750	45,697,820

Feb NKG SR SR SR SR SR SR SR S	68	NCT		100	1	9,250		1	1	
70										
71			387,400		17,148,870					
72			,		, ,					
73										
PPR										
75			600		33,780					
76	75	PET								
78	76	PHC								
PNJ	77	PLP		100		887				
80 POW	78	PLX		600		26,260				
R1	79	PNJ		59,800	6,602,240	7,062,000				
R2	80	POW	114,900		1,658,380	2,710,335				
83				100						
REE 30,100 2,550,570										
S				20,000						
SAM										
SFT SBT SBT SBT SBS SBB SBB										
88 SHB 500 7,950 89 SHI 100 1,420 90 SJF 100 685 91 SJS 100 7,100 92 SKG 100 1,955 93 SSI 27,100 684,930 94 STB 324,100 696,700 8,239,810 17,679,780 95 STG 100 2,720 2,720 96 STK 100 4,320 97 TCB 13,700 138,300 546,280 5,493,025 98 TCH 1,400 17,580 360,000 4,320,000 99 TCM 100 1,400 4,700 66,175 100 TCR 100 460 101<										
89										
90										
91										
92										
93						7,100				
94 STB 324,100 696,700 8,239,810 17,679,780 2,720 96 STK 100 100 4,320 97 TCB 13,700 138,300 546,280 1,400 99 TCM 100 1,400 4,700 66,175 100 TCR 100 100 565 102 THG 100 5,5300 103 TMT 1 100 5,5300 103 TMT 1 100 1,400 16,600 106 TPB 6,700 40,200 190,530 1,151,620										
95 STG 96 STK 97 TCB 13,700 138,300 546,280 5,493,025 98 TCH 100 1,400 4,700 66,175 100 TCR 100 565 102 THG 100 5,300 103 TMT 100 100 1,865 104 TNA 200 200 105 TNH 400 106 TPB 6,700 40,200 190,530 1,151,620										
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97 TCB 13,700 138,300 546,280 5,493,025 360,000 4,320,000 98 TCH 1,400 17,580 360,000 4,320,000 99 TCM 100 1,400 4,700 66,175 100 TCR 100 460 460 101 TDH 100 5,300 5,300 103 TMT 100 1,865 5,300 5,300 104 TNA 200 2,040 5,400 5,400 6,700 6,700 40,200 190,530 1,151,620 6,600 6,700 6,700 66,700 1,151,620 6,700 66,7										
98 TCH 1,400 17,580 360,000 4,320,000 99 TCM 100 1,400 4,700 66,175 460 100 TCR 100 460			10.700		546200					
99 TCM 100 1,400 4,700 66,175 100 TCR 100 100 565 102 THG 100 5,300 103 TMT 100 100 1,865 104 TNA 200 2,040 105 TNH 400 106 TPB 6,700 40,200 190,530 1,151,620			13,700		546,280		250,000		4 220 000	
100 TCR 101 TDH 102 THG 103 TMT 104 TNA 105 TNH 106 TPB 6,700 40,200 190,530 460 5,300 1,865 2,040 16,600 1,151,620			100	1,400	4.700		360,000		4,320,000	
101 TDH 100 565 102 THG 100 5,300 103 TMT 100 1,865 104 TNA 200 2,040 105 TNH 400 16,600 106 TPB 6,700 40,200 190,530 1,151,620			100		4,700					
102 THG 100 5,300 103 TMT 100 1,865 104 TNA 200 2,040 105 TNH 400 16,600 106 TPB 6,700 40,200 190,530 1,151,620										
103 TMT 100 1,865 104 TNA 200 2,040 105 TNH 400 16,600 106 TPB 6,700 40,200 190,530 1,151,620										
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105 TNH 400 16,600 106 TPB 6,700 40,200 190,530 1,151,620										
106 TPB 6,700 40,200 190,530 1,151,620										
107 TSC 200 1,151,020 1,1552			6 700		190 530					
			0,700		170,330	1,131,020				
	1 107	1 150	ı	200	I	1,332	1 1	I	I	

108	TTF		100		816
109	TV2		100		4,620
110	TVS		200		6,440
111	VCB		64,200		5,304,160
112	VHC	10,000	15,100	895,000	1,363,480
113	VHM	6,200	66,200	378,730	4,017,980
114	VIB		49,600		1,273,495
115	VIC	1,800	24,200	117,360	1,582,090
116	VIX		200		2,845
117	VJC	9,600	7,600	1,179,120	936,560
118	VND		50,700		1,155,890
119	VNM	33,900	76,200	2,610,660	5,868,840
120	VPB	136,000	200,700	4,322,315	6,452,230
121	VRE	58,500	64,600	1,699,200	1,876,620
122	VSC		20,000		740,175
123	VSH		100		3,850
124	YEG		100		2,260

SỞ GIAO DỊCH CHỨNG KHOÁN TP. HÒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH (CHỨNG KHOÁN KHÁC)

Ngày 26/08/2022

	Mã CK		Giao dịch	khớp lệnh		Giao dị	ch thỏa thuận		
Stt		Khối lượng giao dịch		Giá trị gi (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)>	20,057,600	16,943,800	41,791,346	51,332,692	300,000	200,000	8,386,500	4,434,600
1	CACB2201	222,700	1,800	22,310	208		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, - ,
2	CACB2203	296,200	469,800	191,765	281,486				
3	CACB2204	235,900	85,700	296,160	102,664				
4	CACB2205	211,600	242,100	497,593	567,945				
5	CFPT2201	376,500	261,900	277,500	188,913				
6	CFPT2204	33,400	123,400	45,105	168,486				
7	CFPT2205	100	117,200	113	120,777				
8	CFPT2206	252,200	240,700	498,938	475,622				
9	CFPT2207	370,700	390,400	1,398,315	1,471,487				
10	CHDB2201	8,200		492					
11	CHDB2204	4,600	4,600	380	364				
12	CHDB2205	21,000	600	9,940	285				
13	CHDB2206	3,800	1,000	1,520	400				
14	CHDB2207	96,100	63,800	159,852	106,280				
15	CHDB2208	12,600	13,100	18,336	18,602				
16	CHPG2203		200,000		2,000				
17	CHPG2207	4,400	4,400	131	88				
18	CHPG2208	12,900	81,600	1,836	12,706				
19	CHPG2211		35,400		3,941				
20	CHPG2212	575,400	175,300	189,316	55,502				
21	CHPG2213	380,500	412,200	343,203	372,732				
22	CHPG2214	621,700	805,500	194,264	240,180				
23	CHPG2215	441,700	413,800	283,818	257,622				
24	CHPG2216	649,100	651,700	1,682,287	1,682,213				
25	CHPG2217	143,000	162,700	330,347	375,483				
26	CKDH2205	4,700	4,700	129	91				

27	CKDH2206		132,700		2,654	1
28	CKDH2207	26,000	,	11,700	ŕ	
29	CKDH2208		300		462	
30	CKDH2209	254,600	75,500	332,191	94,398	
31	CKDH2210	442,700	576,200	663,288	860,193	
32	CMBB2201	711,900		310,434		
33	CMBB2203	4,600	4,600	293	272	
34	CMBB2204	742,400		718,833		
35	CMBB2205	281,200	88,300	303,788	94,043	
36	CMBB2206	113,600		74,976		
37	CMBB2207	11,000	97,900	8,140	70,286	
38	CMBB2208	253,600	327,700	592,648	764,332	
39	CMSN2201	184,000	100	6,875	4	
40	CMSN2202	35,600	23,100	9,958	5,921	
41	CMSN2204	31,500	119,200	33,533	126,279	
42	CMSN2205	2,100		1,953		
43	CMSN2206	429,900	525,900	244,336	273,902	
44	CMSN2208	5,000		5,399		
45	CMSN2209	100		126		
46	CMSN2210	500	22,100	601	25,560	
47	CMWG2201	747,300	106,600	978,420	159,918	
48	CMWG2203	101,200	1,600	40,687	694	
49	CMWG2204	191,000	338,000	139,847	226,749	
50	CMWG2205	933,400	270,600	867,247	243,518	
51	CMWG2206	43,100		64,150		
52	CMWG2207	147,900	30,200	192,904	40,336	
53	CMWG2208	379,500	416,800	1,278,280	1,397,360	
54	CNVL2201	20,000	79,100	2,600	11,824	
55	CNVL2203	4,400	4,400	711	711	
56	CNVL2204	200	3,100	50	620	
57	CNVL2205		100		80	
58	CNVL2206	100		97		
59	CNVL2208		500		645	
60	CPDR2201		19,300		579	
61	CPDR2203		12,500		876	
62	CPDR2204	14,000	4,500	7,280	2,130	
63	CPDR2205	200	200	170	170	
64	CPNJ2201	164,100	23,300	505,444	69,551	
65	CPNJ2202	15,400	4,000	13,070	3,108	
66	CPNJ2203	141,000	135,300	108,353	98,045	

67	CPNJ2204	9,400	1	11,686				I
68	CPNJ2205	300	200	252	167			
69	CPOW2202	40,900		7,358				
70	CPOW2203	557,500		14,025				
71	CPOW2204	384,100	127,000	294,701	95,520			
72	CSTB2201	5,000	58,400	350	3,857			
73	CSTB2202	100	·	20				
74	CSTB2206	4,500	4,500	135	91			
75	CSTB2209	15,200		6,992				
76	CSTB2210	641,600	744,700	503,340	552,003			
77	CSTB2211	681,200	651,000	444,435	412,329			
78	CSTB2212	701,300	715,600	1,058,124	1,071,742			
79	CSTB2213	364,000	208,400	233,715	126,080			
80	CSTB2214	39,100	3,600	105,143	9,455			
81	CSTB2215	294,300	119,600	419,681	167,959			
82	CTCB2204		223,500		55,640			
83	CTCB2205	1,000	2,000	390	800			
84	CTCB2206	196,200	100	128,852	66			
85	CTCB2207		200		195			
86	CTCB2208	129,300	129,300	419,671	419,671	ļ		
87	CTCB2209	171,800	175,200	674,308	687,289	ļ		
88	CTPB2203	5,600		3,650				
89	CTPB2204		3,000		2,460			
90	CTPB2205	92,400	115,300	208,534	259,380			
91	CVHM2206	4,500	4,500	152	118			
92	CVHM2207	211,800	20,000	65,530	6,200			
93	CVHM2208	281,700	600	138,245	302			
94	CVHM2209	282,600	183,600	97,810	60,605			
95	CVHM2210	906,600	353,100	234,277	88,055			
96	CVHM2211	37,400	173,600	26,430	119,818			
97	CVHM2212	100,700	126,800	209,454	262,424			
98	CVIC2203	2,600	300	234	30			
99	CVIC2205	5,700	337,600	513	30,447			
100	CVIC2206	38,400	20,400	4,608	2,652			
101	CVJC2203	13,000	421,200	10,010	304,351			
102	CVJC2204	32,300	36,200	31,656	34,598			
103	CVNM2201	900	45,200	108	5,230			
104	CVNM2204	609,100	410,000	476,214	323,955			
105	CVNM2205	100	1,200	56	626			
106	CVNM2206	3,700		2,795				

107	CVNM2207	10,000	3,800	12,900	4,755				
108	CVPB2201	216,800	33,300	17,595	3,190				
109	CVPB2204	500	800	185	304				
110	CVPB2205	333,500	246,000	63,333	38,510				
111	CVPB2206	125,800	169,300	105,876	135,412				
112	CVPB2208	139,500	598,300	320,957	1,339,548				
113	CVRE2201	24,300		1,215					
114	CVRE2204	100	30,600	18	5,146				
115	CVRE2206	100		25					
116	CVRE2208	11,900	20,000	11,666	20,000				
117	CVRE2209	100	33,100	51	14,895				
118	CVRE2210	6,500	31,000	7,379	33,305				
119	CVRE2211	83,100	573,700	65,356	423,563				
120	E1VFVN30	174,400	126,700	3,882,105	2,823,684		200,000		4,434,600
121	FUEKIV30	26,300	25,100	224,840	214,606				
122	FUEMAV30	11,000	100	168,335	1,546				
123	FUESSV30	3,500	1,900	56,637	30,810				
124	FUESSVFL	100	125,100	1,828	2,292,444				
125	FUEVFVND	610,100	828,700	17,021,512	23,118,338	300,000		8,386,500	
126	FUEVN100	2,000	273,300	34,047	4,647,224				