SỞ GIAO DỊCH CHỨNG KHOÁN TP. HỒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH (CỔ PHIẾU)

Ngày 27/06/2022

			Giao dịch l	khớp lệnh			Giao dicl	h thỏa thuận	
Stt	Mã CK	Khối lượng	giao dịch	Giá trị giao dịc	ch (ngàn đồng)	Khối lượn	g giao dịch	Giá trị giao dịc	ch (ngàn đồng)
		Mua	Bán	Mua	Bán	Mua	Bán	Mua	Bán
Tổi	ng cộng>	5,877,300	6,948,700	183,466,884	284,121,335	4,790,000		141,505,000	
1	AAA		237,200		2,833,185				
2	AAT		100		925				
3	ACB	214,100	354,300	5,127,685	8,464,820				
4	ADS		200		3,850				
5	AGG		200		7,555				
6	APG		100		658				
7	APH		700		8,550				
8	ASM		300		4,590				
9	ASP		100		660				
10	BCG		300		4,335				
11	BCM	50,000	50,000	3,180,670	3,119,850				
12	BID	7,400	15,100	232,770	476,005				
13	BMI	44,200		1,324,660					
14	BMP	15,000	100	821,760	2 200				
15	BSI	12.500	100	740.250	2,300				
16 17	BVH CII	13,500	9,000 100	740,250	495,830 1,675				
18	CMG		100		5,990				
19	CMX		100		1,745				
20	CTD		100		5,190				
21	CTG	31,700	96,700	796,060	2,440,155				
22	CTS	<u> </u>	500	,	7,600				
23	D2D		100		4,300				
24	DAG		200		1,071				
25	DAH		100		698				
26	DAT		100		1,665				
27	DBC		300		5,645				

28	DCM	1	100		3,350	I		
29	DGC	6,600		805,860	·			
30	DHC	300	200	19,400	13,000			
31	DHG		100		8,740			
32	DIG		800		28,445			
33	DPM		2,000		102,570			
34	DRC		200		5,420			
35	DSN		100		4,550			
36	DXG	500,000	500,700	10,499,380	10,519,930			
37	EIB	2,800	1,500	88,095	47,020	4,750,000	140,125,000	
38	FCN		100		1,285			
39	FIT		300		1,845			
40	FLC		200		990			
41	FPT	200,500	138,100	17,462,870	12,000,680			
42	GAS	6,300	258,200	722,070	29,551,020			
43	GEX	335,200	400	6,649,850	7,985			
44	GIL	·	100		5,350			
45	GMD	3,900	2,700	204,620	142,000			
46	GVR	5,400	13,500	124,605	312,645			
47	HAG		100		837			
48	HAH		800		58,660			
49	HAR		100		470			
50	HAX		100		1,885			
51	HBC		600		10,655			
52	HCD		800		6,840			
53	HCM		50,300		1,068,805			
54	HDB	53,700	180,800	1,252,575	4,202,740			
55	HDG		100		5,500			
56	HHS		400		2,168			
57	HID		100		587			
58	HPG	580,400	676,900	12,928,880	14,987,235			
59	HSG	287,300	800	4,557,395	12,715			
60	HTN		100		2,995			
61	HVN		400		6,360			
62	IDI		100		2,205			
63	IJC	489,100		9,229,775				
64	ITC		100		973			
65	ITD		100		1,195			
66	JVC		100		466			
67	KDC		100		6,120			

68	KDH	258,600	49,900	10,028,910	1,934,705
69	KHG	<u> </u>	1,100	·	7,691
70	KHP		100		1,020
71	KSB		100		2,555
72	LAF		100		1,800
73	LCG		100		1,055
74	LPB	5,000	800	66,000	10,500
75	MBB	255,900	415,800	6,120,455	9,955,325
76	MHC		100		560
77	MIG		100		2,470
78	MSB	15,100	7,600	247,815	126,110
79	MSN	72,100	102,800	8,018,340	11,467,920
80	MWG	135,600	380,900	9,721,270	27,351,370
81	NBB	16,000	200	256,000	3,200
82	NHA		100		2,000
83	NKG		259,300		4,616,635
84	NLG		700		25,200
85	NT2		200		4,985
86	NVL	21,600	94,100	1,597,390	7,053,060
87	OCB	4,200	2,000	69,720	33,350
88	PC1		300		11,610
89	PDR	17,700	9,400	930,180	493,470
90	PGI		100		2,580
91	PGV		4,600		118,370
92	PHC		100		760
93	PHR		50,100		3,407,920
94	PLX	3,600	6,200	147,540	255,770
95	PNJ	20,300	83,500	2,534,040	10,541,910
96	POW	133,100	135,100	1,839,435	1,859,040
97	PTC		400		4,034
98	PVD		1,700		29,500
99	PVT		200		4,020
100	RAL		100		9,860
101	RDP		100		760
102	REE	9,600	6,600	822,900	570,360
103	ROS		100		270
104	SAB	3,900	3,000	607,050	468,690
105	SAM		500		6,015
106	SAV		100		1,660
107	SBT		100		1,600

108	SGN	100		6,700			1	
109	SHA		200		1,070			
110	SHB		1,600		21,790			
111	SHI		300		4,395			
112	SJD		300		5,340			
113	SKG		300		4,330			
114	SMB		100		4,050			
115	SMC		200		4,295			
116	SRF		200		2,505			
117	SSB	1,800		55,710				
118	SSI	23,400	111,000	447,525	2,159,155			
119	STB	1,000,300	751,100	21,505,650	16,123,225			
120	SVI		100		6,530			
121	SZC	187,200		8,507,380				
122	TCB	177,800	333,300	6,348,030	11,900,785	40,000		1,380,000
123	TCH		1,500		16,365			
124	TCM	2,000	300	94,220	14,055			
125	TCR		100		454			
126	TDG		100		517			
127	TDH		200		986			
128	TDM	10,000		395,745				
129	TDW		100		4,300			
130	TEG		100		943			
131	TLD		700		3,828			
132	TNH		200		8,405			
133	TPB	91,100	154,100	2,439,675	4,109,195			
134	TRA		20,800		1,938,050			
135	TTA		200		2,360			
136	TV2		100		4,280			
137	VCB	17,400	317,800	1,309,960	23,873,530			
138	VCI	800		27,560				
139	VDS		100		1,620			
140	VHC		100		9,080			
141	VHM	72,200	181,400	4,635,450	11,596,900			
142	VIB	7,300	2,000	148,665	41,365			
143	VIC	47,700	164,300	3,520,110	12,119,420			
144	VIP		100		638			
145	VIX		300		2,841			
146	VJC	13,000	37,500	1,705,650	4,929,230			
147	VND	5,800	2,200	100,920	39,420			

148	VNM	28,000	121,800	1,992,380	8,653,980	
149	VOS		100		1,630	
150	VPB	226,100	356,300	6,524,430	10,272,040	
151	VPD		100		1,825	
152	VPG		100		3,035	
153	VRC	10,400		99,424		
154	VRE	135,200	170,400	3,825,425	4,802,260	
155	VSH		100		4,290	
156	YEG		100		2,230	

SỞ GIAO DỊCH CHỨNG KHOÁN TP. HÒ CHÍ MINH

KÉT QUẢ GIAO DỊCH TỰ DOANH (CHỨNG KHOÁN KHÁC)

Ngày 27/06/2022

			Giao dịch	khớp lệnh			Giao di	ch thỏa thuận	
Stt	Mã CK	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 c	cộng (Total)>	11,962,800	13,520,000	19,666,076	33,359,630		150,000		4,076,100
1	CACB2102		600	,	6		,		, ,
2	CACB2201	125,100	22,800	48,630	8,463				
3	CACB2203	3,200	24,700	3,385	26,167				
4	CACB2204	12,200	5,500	18,377	8,139				
5	CFPT2108	75,600	6,200	53,277	4,500				
6	CFPT2201	162,700	553,100	227,816	755,003				
7	CFPT2203	523,300	486,700	1,848,575	1,702,961				
8	CHDB2201	1,200	53,700	204	9,507				
9	CHDB2203	198,100	101,100	23,784	10,576				
10	CHDB2204	4,500	45,500	1,133	10,118				
11	CHDB2205	10,100	186,000	4,445	74,978				
12	CHDB2206		700		366				
13	CHPG2117		100		1				
14	CHPG2202	100		14					
15	CHPG2207	4,700	4,700	752	752				
16	CHPG2208	62,800	48,900	21,057	15,969				
17	CHPG2210		366,500		36,724				
18	CHPG2211	264,700	96,700	86,041	28,180				
19	CHPG2212	189,500	239,400	80,175	94,230				
20	CHPG2213	852,800	841,800	2,007,063	1,978,963				
21	CHPG2214		33,700		17,694				
22	CKDH2201	71,000	390,400	5,160	32,136				
23	CKDH2203	322,600	304,400	24,154	22,192				
24	CKDH2204	5,500	111,300	435	10,007				
25	CKDH2205	4,600	4,600	505	499				
26	CKDH2206	81,700	200	12,134	28				

27	CKDH2207		1,700	l	922
28	CMBB2201	1,800	1,800	1,212	1,115
29	CMBB2203	4,500	4,500	667	661
30	CMBB2204	32,100	55,100	21,187	35,847
31	CMBB2205	490,800	491,400	988,619	989,775
32	CMBB2206	ŕ	473,000	,	229,594
33	CMBB2207		43,300		28,028
34	CMSN2201	100	,	42	,
35	CMSN2202	90,400	86,300	57,290	55,791
36	CMSN2203	299,500	22,700	92,659	7,026
37	CMSN2204	94,500	71,500	136,334	96,063
38	CMSN2205	2,800	1,400	2,898	1,398
39	CMSN2206	,	25,300	,	17,712
40	CMWG2201	500	- ,	1,120	,,,
41	CMWG2202	171,300	382,900	219,086	485,279
42	CMWG2203		300	,,,,,,	430
43	CMWG2204	36,300	20,300	54,450	30,554
44	CMWG2205	9,100	235,500	13,652	351,286
45	CNVL2201	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	97,600	10,002	18,471
46	CNVL2202	66,300	78,600	16,212	18,085
47	CNVL2203	2,600	2,700	805	863
48	CNVL2204	28,600	204,400	7,477	55,273
49	CNVL2205	20,000	300	,,.,,	207
50	CNVL2206		2,200		1,330
51	CPDR2201	16,100	77,200	4,320	20,592
52	CPDR2202	20,100	177,600	2,110	18,648
53	CPDR2203	5,200	10,100	1,352	2,427
54	CPDR2204	3,200	100	1,332	61
55	CPNJ2201	361,100	100	1,552,482	01
56	CPNJ2202	301,100	259,300	1,332,402	346,919
57	CPNJ2203		63,000		85,347
58	CPOW2201	180,200	40,600	9,010	3,004
59	CPOW2202	100,200	31,200	7,010	11,152
60	CPOW2202	572,000	412,400	459,902	321,956
61	CFOW 2203 CSTB 2202	71,900	21,500	16,538	4,758
62	CSTB2202 CSTB2205	175,200	318,300	7,008	12,861
63	CSTB2205 CSTB2206	4,600	4,600	7,008 606	12,801 594
64	CSTB2206 CSTB2207	20,000	4,000	2,400	394
65	CSTB2207 CSTB2208	188,000	37,600	49,201	9,490
		·	,		
66	CSTB2209	10,400	111,300	4,268	44,556

67	l	I companie	1 004 000 L	110.700 I	505051 I	60.105
69						
70			· ·			,
71 CTCB2112 100 7,000 350 73 CTCB2204 5,000 2,400 350 74 CTCB2205 200 200 114 68 75 CTCB2206 637,600 74,300 415,173 48,724 76 CTB2202 100 17,400 3 348 77 CVHM2113 100 1 1 78 CVHM22115 59,000 20,000 2,960 1,000 79 CVHM2201 6,800 12,400 953 1,736 80 CVHM2202 3,600 10,900 360 1,130 81 CVHM2204 263,700 402,300 21,108 32,394 82 CVHM2205 128,600 400 21,665 64 83 CVHM2206 6,200 4,600 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,			524,300	· · · · · · · · · · · · · · · · · · ·	1,254,202	
72 CTCB2203 7,000 2,400 73 CTCB2204 5,000 200 114 68 75 CTCB2205 200 200 114 68 75 CTCB2206 637,600 74,300 415,173 48,724 76 CTPB2202 100 17,400 3 348 77 CVHM2113 100 1 1 78 CVHM2201 6,800 12,400 953 1,736 80 CVHM2202 3,600 10,900 360 1,130 81 CVHM2204 263,700 402,300 21,108 32,394 82 CVHM2205 128,600 400 21,665 64 83 CVHM2206 6,200 4,600 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105				· · · · · · · · · · · · · · · · · · ·		20,374
73 CTCB2204 5,000 200 114 68 75 CTCB2205 200 200 114 68 75 CTCB2206 637,600 74,300 415,173 48,724 76 CTPB2202 100 17,400 3 348 77 CVHM2113 100 1 1 78 CVHM2115 59,000 20,000 2,960 1,000 79 CVHM2201 6,800 12,400 953 1,736 80 CVHM2202 3,600 10,900 360 1,130 81 CVHM2204 263,700 402,300 21,108 32,394 82 CVHM2205 128,600 400 21,665 64 83 CVHM2206 6,200 4,600 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 87 CVHM2		CTCB2112				
74 CTCB2205 200 200 114 68 75 CTCB2206 637,600 74,300 415,173 48,724 76 CTPB2202 100 17,400 3 348 77 CVHM2113 100 1 1 78 CVHM2115 59,000 20,000 2,960 1,000 79 CVHM2201 6,800 12,400 953 1,736 80 CVHM2202 3,600 10,900 360 1,130 81 CVHM2204 263,700 402,300 21,108 32,394 82 CVHM2205 128,600 400 21,665 64 83 CVHM2205 128,600 400 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105,800 12,600 58,770 87	72	CTCB2203		7,000		350
75 CTCB2206 637,600 74,300 415,173 48,724 76 CTPB2202 100 17,400 3 348 77 CVHM2113 100 1 1 78 CVHM2115 59,000 20,000 2,960 1,000 79 CVHM2201 6,800 12,400 953 1,736 80 CVHM2202 3,600 10,900 360 1,130 81 CVHM2204 263,700 402,300 21,108 32,394 82 CVHM2205 128,600 400 21,665 64 83 CVHM2206 6,200 4,600 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105,800 12,600 58,770 87 CVHM2210 20,800 2,567 2567 89 CVIC220	73	CTCB2204	5,000		2,400	
76 CTPB2202 100 17,400 3 348 77 CVHM2113 100 1,000 1 78 CVHM2115 59,000 20,000 2,960 1,000 79 CVHM2201 6,800 12,400 953 1,736 80 CVHM2202 3,600 10,900 360 1,130 81 CVHM2204 263,700 402,300 21,108 32,394 82 CVHM2205 128,600 400 21,665 64 83 CVHM2206 6,200 4,600 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105,800 12,600 58,770 87 CVHM2210 1,100 462 25,667 89 CVIC2201 8,900 113,100 2,314 27,148 90 CVIC220	74	CTCB2205	200	200	114	68
76 CTPB2202 100 17,400 3 348 77 CVHM2113 100 100 1 78 CVHM2115 59,000 20,000 2,960 1,000 79 CVHM2201 6,800 12,400 953 1,736 80 CVHM2202 3,600 10,900 360 1,130 81 CVHM2204 263,700 402,300 21,108 32,394 82 CVHM2205 128,600 400 21,665 64 83 CVHM2206 6,200 4,600 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105,800 12,600 58,770 87 CVHM2210 20,800 2,314 27,148 90 CVIC2201 8,900 113,100 2,314 27,148 90 CVIC22	75	CTCB2206	637,600	74,300	415,173	48,724
77 CVHM2113 100 2,960 1,000 78 CVHM2115 59,000 20,000 2,960 1,000 79 CVHM2201 6,800 12,400 953 1,736 80 CVHM2202 3,600 10,900 360 1,130 81 CVHM2204 263,700 402,300 21,108 32,394 82 CVHM2205 128,600 400 21,665 64 83 CVHM2206 6,200 4,600 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105,800 12,600 58,770 87 CVHM2210 1,100 462 462 88 CVIC2201 8,900 113,100 2,314 27,148 90 CVIC2203 6,000 2,314 27,148 90 CVIC2204	76	CTPB2202				
78 CVHM2115 59,000 20,000 2,960 1,000 79 CVHM2201 6,800 12,400 953 1,736 80 CVHM2202 3,600 10,900 360 1,130 81 CVHM2204 263,700 402,300 21,108 32,394 82 CVHM2205 128,600 400 21,665 64 83 CVHM2206 6,200 4,600 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105,800 12,600 58,770 87 CVHM2210 1,100 462 462 88 CVIC2201 20,800 2,314 27,148 90 CVIC2203 6,000 2,314 27,148 90 CVIC2203 186,900 190,100 80,370 74,139 93 CVIC2204	77	CVHM2113				
79 CVHM2201 6,800 12,400 953 1,736 80 CVHM2202 3,600 10,900 360 1,130 81 CVHM2204 263,700 402,300 21,108 32,394 82 CVHM2205 128,600 400 21,665 64 83 CVHM2206 6,200 4,600 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105,800 12,600 58,770 87 CVHM2210 1,100 462 28 88 CVIC2201 20,800 2,314 27,148 90 CVIC2203 6,000 2,314 27,148 90 CVIC2203 8,900 113,100 2,314 27,148 90 CVIC2203 8,900 190,100 80,370 74,139 93 CVIC2204	78		59,000		2,960	1,000
80 CVHM2202 3,600 10,900 360 1,130 81 CVHM2204 263,700 402,300 21,108 32,394 82 CVHM2205 128,600 400 21,665 64 83 CVHM2206 6,200 4,600 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105,800 12,600 58,770 87 CVHM2210 1,100 462 88 CVIC2201 20,800 2,567 89 CVIC2202 8,900 113,100 2,314 27,148 90 CVIC2203 6,000 2,314 27,148 90 CVIC2204 213,500 215,200 59,658 52,679 92 CVIC2204 213,500 190,100 80,370 74,139 93 CVIC2206 4,000 2,						
81 CVHM2204 263,700 402,300 21,108 32,394 82 CVHM2205 128,600 400 21,665 64 83 CVHM2206 6,200 4,600 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105,800 12,600 58,770 87 CVHM2210 1,100 462 88 CVIC2201 20,800 2,567 89 CVIC2203 6,000 2,314 27,148 90 CVIC2203 6,000 2,460 91 CVIC2204 213,500 215,200 59,658 52,679 92 CVIC2205 186,900 190,100 80,370 74,139 93 CVIC2206 4,000 2,900 2,260 1,545 94 CVJC2201 351,100 3,300 65,405 5			· ·			
82 CVHM2205 128,600 400 21,665 64 83 CVHM2206 6,200 4,600 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105,800 12,600 58,770 87 CVHM2210 1,100 462 88 CVIC2201 20,800 2,567 89 CVIC2202 8,900 113,100 2,314 27,148 90 CVIC2203 6,000 2,460 2,460 91 CVIC2204 213,500 215,200 59,658 52,679 92 CVIC2205 186,900 190,100 80,370 74,139 93 CVIC2206 4,000 2,900 2,260 1,545 94 CVJC2201 351,100 3,300 65,405 582 95 CVJC2203 14,600 37,100						
83 CVHM2206 6,200 4,600 1,091 801 84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105,800 12,600 58,770 87 CVHM2210 1,100 462 88 CVIC2201 20,800 2,567 89 CVIC2202 8,900 113,100 2,314 27,148 90 CVIC2203 6,000 2,460 2,460 91 CVIC2204 213,500 215,200 59,658 52,679 92 CVIC2205 186,900 190,100 80,370 74,139 93 CVIC2206 4,000 2,900 2,260 1,545 94 CVJC2201 351,100 3,300 65,405 582 95 CVJC2202 126,000 44,200 45,053 11,643 96 CVJC2203 14,600 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
84 CVHM2207 10,100 20,300 8,584 16,782 85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105,800 12,600 58,770 87 CVHM2210 1,100 462 88 CVIC2201 20,800 2,567 89 CVIC2202 8,900 113,100 2,314 27,148 90 CVIC2203 6,000 2,460 2,460 91 CVIC2204 213,500 215,200 59,658 52,679 92 CVIC2205 186,900 190,100 80,370 74,139 93 CVIC2206 4,000 2,900 2,260 1,545 94 CVJC2201 351,100 3,300 65,405 582 95 CVJC2203 14,600 37,100 17,812 45,323 97 CVNM2201 64,300 16,198 98 CVNM2203 162,500 190,000 27,624						
85 CVHM2208 6,100 35,700 6,413 37,237 86 CVHM2209 20,000 105,800 12,600 58,770 87 CVHM2210 1,100 462 88 CVIC2201 20,800 2,567 89 CVIC2202 8,900 113,100 2,314 27,148 90 CVIC2203 6,000 2,460 91 CVIC2204 213,500 215,200 59,658 52,679 92 CVIC2205 186,900 190,100 80,370 74,139 93 CVIC2206 4,000 2,900 2,260 1,545 94 CVJC2201 351,100 3,300 65,405 582 95 CVJC2202 126,000 44,200 45,053 11,643 96 CVJC2203 14,600 37,100 17,812 45,323 97 CVNM2201 64,300 27,624 28,986 99 CVNM2204 497,800 158,800 338,946						
86 CVHM2209 20,000 105,800 12,600 58,770 87 CVHM2210 1,100 462 88 CVIC2201 20,800 2,567 89 CVIC2202 8,900 113,100 2,314 27,148 90 CVIC2203 6,000 2,460 91 CVIC2204 213,500 215,200 59,658 52,679 92 CVIC2205 186,900 190,100 80,370 74,139 93 CVIC2206 4,000 2,900 2,260 1,545 94 CVJC2201 351,100 3,300 65,405 582 95 CVJC2202 126,000 44,200 45,053 11,643 96 CVJC2203 14,600 37,100 17,812 45,323 97 CVNM2201 64,300 16,198 98 CVNM2203 162,500 190,000 27,624 28,986 99 CVNM2204 497,800 158,800 338,946 108,004<						
87 CVHM2210 1,100 462 88 CVIC2201 20,800 2,567 89 CVIC2202 8,900 113,100 2,314 27,148 90 CVIC2203 6,000 2,460 91 CVIC2204 213,500 215,200 59,658 52,679 92 CVIC2205 186,900 190,100 80,370 74,139 93 CVIC2206 4,000 2,900 2,260 1,545 94 CVJC2201 351,100 3,300 65,405 582 95 CVJC2202 126,000 44,200 45,053 11,643 96 CVJC2203 14,600 37,100 17,812 45,323 97 CVNM2201 64,300 16,198 98 CVNM2203 162,500 190,000 27,624 28,986 99 CVNM2205 100 100,300 44 40,121 101 CVNM2206 5,800 4,829 102 CVP			· ·			
88 CVIC2201 20,800 2,567 89 CVIC2202 8,900 113,100 2,314 27,148 90 CVIC2203 6,000 2,460 91 CVIC2204 213,500 215,200 59,658 52,679 92 CVIC2205 186,900 190,100 80,370 74,139 93 CVIC2206 4,000 2,900 2,260 1,545 94 CVJC2201 351,100 3,300 65,405 582 95 CVJC2202 126,000 44,200 45,053 11,643 96 CVJC2203 14,600 37,100 17,812 45,323 97 CVNM2201 64,300 16,198 98 CVNM2203 162,500 190,000 27,624 28,986 99 CVNM2204 497,800 158,800 338,946 108,004 100 CVM2205 100 100,300 44 40,121 101 CVPB2201 4,100 3,300			20,000		12,000	
89 CVIC2202 8,900 113,100 2,314 27,148 90 CVIC2203 6,000 2,460 91 CVIC2204 213,500 215,200 59,658 52,679 92 CVIC2205 186,900 190,100 80,370 74,139 93 CVIC2206 4,000 2,900 2,260 1,545 94 CVJC2201 351,100 3,300 65,405 582 95 CVJC2202 126,000 44,200 45,053 11,643 96 CVJC2203 14,600 37,100 17,812 45,323 97 CVNM2201 64,300 16,198 98 CVNM2203 162,500 190,000 27,624 28,986 99 CVNM2204 497,800 158,800 338,946 108,004 100 CVNM2205 100 100,300 44 40,121 101 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205						
90 CVIC2203 6,000 2,460 91 CVIC2204 213,500 215,200 59,658 52,679 92 CVIC2205 186,900 190,100 80,370 74,139 93 CVIC2206 4,000 2,900 2,260 1,545 94 CVJC2201 351,100 3,300 65,405 582 95 CVJC2202 126,000 44,200 45,053 11,643 96 CVJC2203 14,600 37,100 17,812 45,323 97 CVNM2201 64,300 16,198 98 CVNM2203 162,500 190,000 27,624 28,986 99 CVNM2204 497,800 158,800 338,946 108,004 100 CVNM2205 100 100,300 44 40,121 101 CVNM2206 5,800 4,829 102 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205 18,100 24,600			9 000		2 214	
91 CVIC2204 213,500 215,200 59,658 52,679 92 CVIC2205 186,900 190,100 80,370 74,139 93 CVIC2206 4,000 2,900 2,260 1,545 94 CVJC2201 351,100 3,300 65,405 582 95 CVJC2202 126,000 44,200 45,053 11,643 96 CVJC2203 14,600 37,100 17,812 45,323 97 CVNM2201 64,300 16,198 98 CVNM2203 162,500 190,000 27,624 28,986 99 CVNM2204 497,800 158,800 338,946 108,004 100 CVNM2205 100 100,300 44 40,121 101 CVNM2206 5,800 4,829 102 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205 18,100 24,600 7,673 10,556 104 CVPB2206 <td></td> <td></td> <td>8,900</td> <td></td> <td>2,314</td> <td></td>			8,900		2,314	
92 CVIC2205 186,900 190,100 80,370 74,139 93 CVIC2206 4,000 2,900 2,260 1,545 94 CVJC2201 351,100 3,300 65,405 582 95 CVJC2202 126,000 44,200 45,053 11,643 96 CVJC2203 14,600 37,100 17,812 45,323 97 CVNM2201 64,300 16,198 98 CVNM2203 162,500 190,000 27,624 28,986 99 CVNM2204 497,800 158,800 338,946 108,004 100 CVNM2205 100 100,300 44 40,121 101 CVNM2206 5,800 4,829 102 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205 18,100 24,600 7,673 10,556 104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201			212.500	· · · · · · · · · · · · · · · · · · ·	50.650	
93 CVIC2206 4,000 2,900 2,260 1,545 94 CVJC2201 351,100 3,300 65,405 582 95 CVJC2202 126,000 44,200 45,053 11,643 96 CVJC2203 14,600 37,100 17,812 45,323 97 CVNM2201 64,300 16,198 98 CVNM2203 162,500 190,000 27,624 28,986 99 CVNM2204 497,800 158,800 338,946 108,004 100 CVNM2205 100 100,300 44 40,121 101 CVNM2206 5,800 4,829 102 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205 18,100 24,600 7,673 10,556 104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201 1,400 1,200 491 335				· · · · · · · · · · · · · · · · · · ·		
94 CVJC2201 351,100 3,300 65,405 582 95 CVJC2202 126,000 44,200 45,053 11,643 96 CVJC2203 14,600 37,100 17,812 45,323 97 CVNM2201 64,300 16,198 98 CVNM2203 162,500 190,000 27,624 28,986 99 CVNM2204 497,800 158,800 338,946 108,004 100 CVNM2205 100 100,300 44 40,121 101 CVNM2206 5,800 4,829 102 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205 18,100 24,600 7,673 10,556 104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201 1,400 1,200 491 335						
95 CVJC2202 126,000 44,200 45,053 11,643 96 CVJC2203 14,600 37,100 17,812 45,323 97 CVNM2201 64,300 16,198 98 CVNM2203 162,500 190,000 27,624 28,986 99 CVNM2204 497,800 158,800 338,946 108,004 100 CVNM2205 100 100,300 44 40,121 101 CVNM2206 5,800 4,829 102 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205 18,100 24,600 7,673 10,556 104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201 1,400 1,200 491 335			· ·	· · · · · · · · · · · · · · · · · · ·		
96 CVJC2203 14,600 37,100 17,812 45,323 97 CVNM2201 64,300 16,198 98 CVNM2203 162,500 190,000 27,624 28,986 99 CVNM2204 497,800 158,800 338,946 108,004 100 CVNM2205 100 100,300 44 40,121 101 CVNM2206 5,800 4,829 102 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205 18,100 24,600 7,673 10,556 104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201 1,400 1,200 491 335						
97 CVNM2201 64,300 16,198 98 CVNM2203 162,500 190,000 27,624 28,986 99 CVNM2204 497,800 158,800 338,946 108,004 100 CVNM2205 100 100,300 44 40,121 101 CVNM2206 5,800 4,829 102 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205 18,100 24,600 7,673 10,556 104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201 1,400 1,200 491 335			· ·			
98 CVNM2203 162,500 190,000 27,624 28,986 99 CVNM2204 497,800 158,800 338,946 108,004 100 CVNM2205 100 100,300 44 40,121 101 CVNM2206 5,800 4,829 102 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205 18,100 24,600 7,673 10,556 104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201 1,400 1,200 491 335			14,600		17,812	
99 CVNM2204 497,800 158,800 338,946 108,004 100 CVNM2205 100 100,300 44 40,121 101 CVNM2206 5,800 4,829 102 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205 18,100 24,600 7,673 10,556 104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201 1,400 1,200 491 335		CVNM2201		· · · · · · · · · · · · · · · · · · ·		
100 CVNM2205 100 100,300 44 40,121 101 CVNM2206 5,800 4,829 102 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205 18,100 24,600 7,673 10,556 104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201 1,400 1,200 491 335		CVNM2203		· · · · · · · · · · · · · · · · · · ·		
101 CVNM2206 5,800 4,829 102 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205 18,100 24,600 7,673 10,556 104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201 1,400 1,200 491 335	99	CVNM2204	497,800	158,800	338,946	108,004
102 CVPB2201 4,100 3,300 1,359 938 103 CVPB2205 18,100 24,600 7,673 10,556 104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201 1,400 1,200 491 335	100	CVNM2205	100	100,300	44	40,121
103 CVPB2205 18,100 24,600 7,673 10,556 104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201 1,400 1,200 491 335	101	CVNM2206		5,800		4,829
104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201 1,400 1,200 491 335	102	CVPB2201	4,100	3,300	1,359	938
104 CVPB2206 22,300 47,500 19,689 42,743 105 CVRE2201 1,400 1,200 491 335	103	CVPB2205				10,556
105 CVRE2201 1,400 1,200 491 335	104	CVPB2206				
				· · · · · · · · · · · · · · · · · · ·		
1 106 CVRE2203 567,000 10,800 108,121 1,952	106	CVRE2203	567,000	10,800	108,121	1,952

10	7 CVRE2204	54,600	6,200	22,387	2,722			
10	8 CVRE2205	2,100	254,800	570	72,550			
10	9 CVRE2206	100,100	42,100	34,036	12,634			
11	0 CVRE2207	345,800	162,200	98,892	42,877			
11	1 CVRE2208	30,100	38,300	44,247	50,788			
11	2 CVRE2209	9,200	55,300	5,654	31,137			
11	3 E1VFVN30	5,600	25,400	117,793	534,060			
11	4 FUEKIV30	25,000	25,600	203,250	208,148			
11	5 FUEMAV30	3,800	7,200	55,138	105,937			
11	6 FUESSV30	4,400	4,400	67,364	67,769			
11	7 FUESSVFL	24,900	233,100	398,238	3,706,306			
11	8 FUEVFVND	256,700	625,500	6,954,225	16,940,449	150,000	4,076,100	
11	9 FUEVN100	15,000	35,700	236,400	563,303		1	