Silaic Volume	. by Syllibol
Α	33,177,163
AA	75,424,671
AAN	14,078,585
AAP	21,332,947
AAT	6,568,212
AB	8,440,638
ABB	45,203,760
ABBV	142,075,747
ABC	21,000,690
ABEV	258,508,006
ABG	3,427,727
ABM	8,472,731
ABR	27,281,089
ABRPRA	30,669
ABRPRB	57,812
ABRPRC	44,139
ABT	84,476,804
ACA	171,779
ACA	8,175,702
ACB	570,226,358
ACC	14,807,166
ACCO	9,723,368
ACEL	7,796,774
ACELWS	803,842
ACH	633,101
ACM	21,147,837
ACN	40,155,082
ACP	3,677,772
ACRE	4,714,409
ACV	713,196
ADC	10,090,084
ADM	59,175,978
ADNT	20,787,873
ADS	15,672,723
ADSW	21,020,230
ADT	25,391,087
ADX	4,116,859
AEB	473,183
AEE	35,445,790
AEFC	2,246,677
AEG	25,368,018
AEHCL	652,822
AEL	12,378,996
AELPRA	5,086,224
AEM	21,040,230
AEO	111,772,399
AEP	43,063,030
	.5,555,656

	, . ,
AEPPRB	1,553,158
AER	22,421,952
AES	112,336,891
AFB	869,897
	-
AFC	261,265
AFG	7,117,383
AFGB	366,721
AFGC	1,891,208
AFGECL	297,612
AFGH	358,827
AFI	3,344,892
AFL	64,178,617
AFT	1,421,942
AG	102,484,487
AGCO	• •
AGCO	9,833,391
AGD	1,043,845
AGI	46,542,315
AGM	1,152,548
AGMA	3,830
AGMPRA	21,721
AGMPRC	8,694
AGMPRD	137,733
AGN	41,477,711
AGO	10,992,268
AGOPRB	
AGOPRE	84,006
AGOPRE	178,837
AGOPRF	52,873
AGR	7,624,569
_	
AGRO	10,831,186
AGS	7,043,013
AGX	3,954,748
AHC	1,396,159
AHH	10,962,987
AHHPRA	51,401
AHLPRC	262,813
	-
AHLPRD	382,010
AHLPRE	658,037
AHT	10,995,855
AHTPRD	366,590
AHTPRF	141,940
AHTPRG	416,318
_	
AHTPRH	173,574
AHTPRI	313,336
Al	12,554,162
AIC	118,946
_	
AIF	1,142,185
AIG	90,494,915
	, = ,===

Silare Volum	by Syllibol
AIGPRA	649,939
AIGWS	3,919,129
AIN	4,797,913
AIO	1,563,110
AIPRB	13,479
AIPRC	166,743
AIR	4,885,554
AIT	4,222,659
AIV	26,924,448
AIW	58,363
AIZ	7,596,798
AIZP	222,160
AJG	14,954,798
AJRD	8,405,445
AJX	2,835,047
AJXA	97,458
AKOA	203,293
AKOB	174,076
AKR	14,170,334
AKS	227,609,215
AL	9,558,083
ALB	27,857,621
ALC	24,305,720
ALE	6,331,283
ALEX	9,155,778
ALG	1,643,994
ALK	20,970,199
ALL	35,252,014
ALLE	12,129,227
ALLPRA	86,695
ALLPRACL	209,191
ALLPRB	750,877
ALLPRG	690,191
ALLPRH	4,631,044
ALLPRI	2,476,725
ALLY	60,997,170
ALLYPRA	6,756,255
ALPPRQ	245,058
ALPRA	228,503
ALSN	16,691,262
ALUSU	3,174,774
ALV	6,363,666
ALX	354,237
AM	169,593,497
AMC	72,850,309
AMCR	116,159,357
AME	17,320,498

	, . ,
AMG	20,744,231
AMH	24,801,140
AMHPRD	411,063
AMHPRE	217,760
AMHPRF	172,249
AMHPRG	301,230
	•
AMHPRH	162,141
AMK	2,589,138
AMN	5,036,405
AMOV	142,017
	•
AMP	16,720,885
AMPY	7,021,475
AMRC	2,680,885
AMRX	118,093,246
AMT	32,250,759
AMX	45,010,285
AN	9,728,544
ANET	15,747,479
ANF	42,735,087
ANFI	3,118,482
ANH	15,156,179
ANHPRA	59,738
	-
ANHPRB	20,418
ANHPRC	52,950
ANTM	24,651,585
AOD	6,152,014
AON	17,174,368
AOS	30,879,764
AP	755,504
APA	173,510,943
APAM	8,097,736
APD	20,126,527
APH	19,477,139
APHA	88,376,494
APLE	30,183,907
APO	48,817,214
APOPRA	
	320,538
APOPRB	399,946
APRN	4,954,804
APTS	6,225,707
APTV	21,582,034
APY	13,979,680
AQN	11,967,317
AQNA	354,229
AQNB	406,841
AQUA	16,717,603
AR	211,734,826

Silaic Volume	by Syllibol
ARA	2,343,243
ARC	4,144,303
ARCH	5,543,232
ARCO	16,605,201
ARD	2,568,065
ARDC	1,973,896
ARE	15,372,920
ARES	8,120,684
ARESPRA	372,666
ARGD	121,765
ARGO	3,465,553
ARI	23,910,893
ARL	87,267
ARLO	19,794,130
ARMK	35,240,919
ARNC	60,302,950
AROC	27,534,078
ARR	13,749,413
ARRPRB	1,368,626
ARW	10,241,975
ASA	2,483,991
ASB	19,511,864
ASBPRC	37,649
ASBPRD	281,667
ASBPRE	264,594
ASC	4,225,540
ASG	3,680,037
ASGN	5,966,838
ASH	12,722,650
ASIX	3,472,076
ASPN	1,173,683
ASR	1,089,106
ASX	8,969,853
AT	5,681,410
ATEN	6,376,259
ATGE	8,906,423
ATH	26,561,693
ATHM	13,115,310
ATHPRA	2,079,870
ATHPRB	674,921
ATI	24,820,951
ATKR	7,929,177
ATO	16,682,492
ATR	5,000,752
ATTO	1,187,495
ATUS	81,762,677
ATV	115,997

	• •
AU	59,023,504
AUY	308,099,286
AVA	8,372,192
AVAL	4,951,886
AVB	12,146,186
AVD	3,966,160
AVH	2,732,307
AVK	2,452,923
AVLR	12,596,063
AVNS	
	7,551,462
AVP	158,812,388
AVTR	81,636,970
AVTRPRA	1,987,545
AVX	8,792,999
AVY	9,826,866
AVYA	63,456,527
AWF	5,796,327
AWI	4,950,619
AWK	18,560,636
AWP	8,011,917
AWR	4,645,402
AX	4,989,305
AXE	14,865,597
AXL	26,866,395
AXO	
	21,435
AXP	63,709,194
AXR	245,900
AXS	9,553,571
AXSPRD	216,365
AXSPRDCL	122,278
AXSPRE	768,016
AXTA	42,620,040
AYI	6,564,282
AYR	7,273,342
AYX	36,542,429
AZN	63,708,517
AZO	5,165,643
AZRE	513,907
AZUL	7,940,992
AZZ	4,412,304
В	3,638,379
BA	127,808,676
BABA	301,211,134
BACDDA	942,301,830
BACPRA	1,231,466
BACPRB	1,881,276
BACPRC	1,341,208

	, . ,
BACPRE	401,150
BACPRK	1,103,989
BACPRL	112,310
BACPRM	3,086,226
BACPRN	3,353,139
BACPRY	1,465,345
BACPRYCL	996,333
	ŕ
BAF	428,778
BAH	23,596,432
BAK	5,157,807
BAM	25,274,677
BANC	7,880,534
BANCPRD	218,867
BANCPRE	110,895
BAP	4,572,537
BAS	304,515
_	
BAX	45,894,432
BB	123,041,572
BBAR	30,634,823
BBD	249,208,913
BBDC	2,725,954
BBDO	135,782
BBF	594,140
BBK	492,645
BBL	15,630,882
BBN	
	3,155,556
BBT	45,315,948
BBTPRF	110,456
BBTPRG	126,264
BBTPRH	124,667
BBU	564,462
BBVA	133,077,426
BBW	5,287,841
BBX	4,957,321
BBY	55,340,681
BC	
	15,886,872
BCC	6,099,884
BCE	20,522,359
BCEI	5,169,685
ВСН	3,133,174
_	
ВСО	4,954,932
BCPRA	196,617
BCPRB	219,366
BCPRC	431,392
BCRH	440,501
BCS	79,575,131
BCSF	8,222,555

	., .,
BCX	6,731,398
BDC	4,879,308
_	
BDJ	9,092,025
BDN	34,578,458
BDX	23,057,222
BDXA	3,978,468
BE	61,125,223
BEDU	841,925
BEN	71,626,864
BEP	4,196,093
BERY	28,026,457
BEST	30,851,244
BFA	698,393
BFAM	5,859,373
BFB	20,419,503
BFK	1,592,036
BFO	291,289
BFS	1,136,211
BFSPRD	39,390
BFSPRE	207,538
BFY	241,682
BFZ	1,712,349
BG	16,026,153
BGB	4,781,736
BGG	20,400,556
BGH	2,240,868
BGIO	1,028,430
BGR	5,065,511
BGS	23,270,697
BGSF	984,952
BGT	2,019,071
BGX	1,634,141
BGY	5,500,676
ВН	329,479
BHA	13,912
ВНС	82,316,792
BHE	6,318,398
ВНК	2,855,045
BHLB	4,290,890
ВНР	26,732,213
BHR	5,452,587
BHRPRB	214,035
BHRPRD	41,983
BHV	48,878
BHVN	14,798,251
BIF	2,595,906
BIG	58,132,530

	, . ,
BILL	17,729,835
BIO	5,208,429
BIOB	
ыов	34,521
BIP	5,741,038
BIT	5,328,449
BITA	8,256,778
BJ	33,682,751
BK	71,056,825
BKD	20,610,421
BKE	10,759,745
BKH	6,185,166
BKI	19,997,630
BKK	2,527,665
BKN	624,274
	-
BKPRC	646,164
BKR	100,052,362
BKT	5,779,509
BKU	10,350,332
BLD	6,374,220
BLE	644,282
BLK	8,978,614
BLL	42,044,717
BLW	3,135,143
BLX	1,783,738
BMA	13,025,053
BME	724,229
BMI	3,757,512
BMLPRG	127,738
BMLPRH	513,047
BMLPRJ	495,211
BMLPRL	508,095
	•
вмо	9,959,438
BMY	333,986,739
BMYRT	191,418,905
BNED	10,493,669
BNS	15,394,779
BNY	488,779
BOE	4,363,706
ВОН	3,964,874
воот	12,137,466
BORR	456,616
BOX	26,148,456
BP	141,397,053
ВРМР	5,766,743
BPT	4,269,551
BQH	192,096
BR	11,912,111
	•

Share Volume	. by Syllibol
BRBR	19,115,321
BRC	3,824,668
BRFS	49,510,772
BRKA	5,621
BRKB	80,495,639
BRMK	37,163,563
BRO	32,075,459
BRPM	3,221,259
BRPMU	310,658
BRPMWS	1,238,854
BRT	754,365
BRX	47,726,424
BSA	301,225
BSAC	10,468,902
BSBR	18,926,447
-	
BSD	376,162
BSE	267,182
BSIG	11,392,354
BSL	1,433,622
BSM	9,601,612
BSMX	8,763,326
BST	1,960,972
BSTZ	3,256,477
BSX	122,717,485
BTA	649,604
BTE	37,762,351
BTI	29,545,584
ВТО	827,013
BTT	1,624,707
BTU	39,904,732
BTZ	10,199,366
BUD	19,128,210
BUI	918,891
BURL	15,589,555
BV	3,794,807
BVN	25,362,932
BW	2,630,724
BWA	25,152,249
BWG	1,086,289
BWXT	8,963,714
ВХ	65,537,011
BXC	4,157,383
BXG	1,177,007
BXMT	15,369,101
BXMX	3,503,156
BXP	11,892,447
BXPPRB	231,991
_,	_31,331

	, . ,
BXS	10,575,730
BXSPRA	1,712,811
BY	1,548,671
BYD	17,674,031
BYM	871,011
BZH	5,700,354
BZM	112,178
	•
С	255,192,714
CAAP	9,405,736
CABO	547,278
CACI	3,072,861
CADE	30,707,457
CAE	6,892,630
CAF	1,615,745
CAG	118,126,094
CAH	41,106,858
CAI	2,780,235
•	
CAIPRA	118,362
CAIPRB	88,236
CAJ	4,367,915
CAL	8,648,396
CALX	3,381,619
_	
CANG	352,164
CAPL	1,203,362
CARS	14,032,204
CAT	55,149,297
CATO	3,840,818
СВ	29,115,574
CBB	22,017,708
CBBPRB	561,314
CBD	6,830,694
СВН	995,464
CBL	•
-	65,885,151
CBLPRD	7,596,594
CBLPRE	3,247,954
CBM	1,434,212
CBPX	8,155,540
	29,641,086
CBRE	•
CBS	40,437,612
CBSA	128,987
CBT	6,073,521
CBU	5,153,631
CBZ	
	4,794,614
CC	58,552,365
CCC	37,122,110
CCEP	17,249,572
ССН	470,514
CCII	470,314

	, . ,
CCHU	2,133,732
CCHWS	566,949
CCHW3	•
CCI	38,245,584
CCIPRA	142,493
	•
CCI	48,044,110
CCK	22,049,346
CCL	91,832,585
CCM	30,181
CCO	54,806,156
CCR	1,471,098
CCS	7,581,192
CCU	6,096,265
CCX	604,711
CCXU	97,915
CCXWS	375,167
CCZ	1,095
CDAY	14,292,555
CDE	112,830,945
CDR	7,224,241
CDRPRB	46,320
CDBBBC	•
CDRPRC	148,498
CE	15,848,913
CEA	218,393
CEE	117,234
CEIX	8,399,806
CEL	920,917
CELGRT	1,962,775
CELP	396,046
CEM	15,748,135
CEN	14,520,060
CEO	1,677,172
CEPU	7,634,382
	•
CEQP	10,637,489
CEQPPR	16,397,270
CF	42,238,475
_	
CFG	64,330,790
CFGPRD	320,815
CFGPRE	2,733,377
CFR	7,295,901
CFRPRA	175,766
CFX	26,905,372
CFXA	840,400
CGA	593,348
	•
CGC	152,365,245
CHA	1,732,639
СНАР	4,955,523
CHCT	3,351,043

CHD	31,826,594
CHE	1,497,606
CHGG	17,182,890
СНН	17,966,693
CHK	1,691,831,269
CHKPRD	442,669
•	•
CHKR	2,453,796
CHL	31,804,992
СНМІ	3,254,199
_	
CHMIPRA	77,041
CHMIPRB	51,506
CHN	543,662
CHRA	708,346
CHS	52,096,351
CHT	1,199,398
CHU	8,692,183
CHWY	82,316,452
CI	38,700,026
CIA	1,617,353
CIB	6,251,531
CIEN	100,617,174
CIF	1,117,965
CIG	
	61,264,554
CIGC	28,409
CII	2,014,242
CIM	22,760,418
CIMPRA	165,332
CIMPRB	1,283,960
_	
CIMPRC	531,433
CIMPRD	337,206
CINR	461,724
CIO	9,274,806
CIOPRA	172,045
CIR	2,484,895
CISN	35,896,306
CIT	17,004,457
CITPRB	933,666
	·
CKH	2,778,687
CL	74,594,495
CLB	• •
CLB	16,242,204
CLDR	131,320,357
CLDT	4,559,981
_	
CLF	259,593,704
CLGX	12,811,195
CLH	6,560,315
CLI	15,295,326
CLNC	11,370,577
	,_,

Share volume	by Syllibol
CLNY	67,823,316
CLNYPRB	46,383
CLNYPRBCI	165,872
CLNYPRE	116,875
CLNYPRECL	461,436
CLNYPRG	321,283
CLNYPRH	464,684
CLNYPRI	805,428
CLNYPRJ	658,844
CLPR	1,315,269
CLR	37,314,015
CLS	8,244,978
CLW	2,620,837
CLX	18,479,047
CM	10,574,947
CMA	31,531,722
CMC	30,067,286
CMCM	4,210,372
CMD	8,092,861
CMG	6,903,887
CMI	19,424,426
СМО	11,665,295
CMOPRE	415,510
CMP	6,109,123
CMRE	16,928,931
CMREPRB	95,210
CMREPRC	93,230
CMREPRD	200,659
CMREPRE	181,381
CMS	30,518,718
CMSA	319,242
CMSC	338,876
CMSDD	913,443
CMSPRB	2,529
CMU	1,038,041
CNA	4,748,447
CNC CNDT	77,360,867
CNF	20,864,701
CNF	203,110 30,441,209
CNI	16,364,181
CNK	32,373,203
_	10,406,057
CNNE CNO	25,640,252
CNP	120,064,339
CNPPRB	1,888,065
CNPPRB	59,350,432
CIVQ	JJ,JJU,43Z

	, . ,
CNR	11,048,078
CNS	3,643,742
CNX	81,702,584
CNXM	8,648,702
_	
СО	1,585,959
CODI	5,724,315
CODIPRA	321,497
CODIPRB	285,636
	•
CODIPRC	1,203,262
COE	604,593
COF	39,942,274
COFPRF	689,907
COFPRG	724,972
COFPRH	806,912
COFPRI	8,086,191
COFPRP	1,113,460
COG	162,243,309
COLD	42,282,888
COO	6,443,144
COP	122,178,918
COR	6,060,166
CORR	2,165,289
CORRPRA	243,411
COT	13,078,091
COTY	98,721,331
CP	7,714,942
CPA	4,936,801
CPAC	153,813
	•
CPB	49,400,802
CPE	300,708,935
CPF	3,379,074
	, ,
CPG	55,000,734
CPK	1,465,258
CPL	890,983
	•
CPLG	7,430,435
CPRI	42,717,403
CPRJ	1,395,278
CPRK	2,016,673
CPRN	1,930,486
CPRS	1,508,286
CPS	5,435,093
CPT	11,504,181
CR	4,872,062
CRC	51,627,401
CRCM	17,999,555
CRDA	706,992
CRDB	229,671
	223,071

	, . ,
CRH	10,416,721
CRI	10,032,688
_	
CRK	10,281,465
CRL	6,049,627
CRM	109,976,082
• • • • • • • • • • • • • • • • • • • •	
CRR	9,669,372
CRS	5,872,077
CRT	907,385
CNI	•
CRY	3,866,070
CS	35,888,056
CSL	7,448,693
	•
CSLT	16,374,701
CSS	664,271
CSTM	•
	29,384,541
CSU	2,645,546
CSV	2,508,634
CTAA	252,655
CTAPRA	7,924
CTAPRB	28,860
СТВ	5,146,672
СТВ	
СТВВ	1,929,217
CTDD	760,856
СТК	518,380
_	
CTL	218,855,674
CTLT	15,366,248
CTR	8,410,462
CTRA	7,815,031
CTS	2,593,282
CTST	27,693,418
CTT	3,712,827
CII	3,/12,02/
CTV	1,224,457
CTVA	165,446,166
CTY	1,192,906
	•
CTZ	485,048
CUB	5,850,287
CUBB	301,242
	•
CUBE	39,137,108
CUBI	3,065,348
CUBIPRC	110,499
	•
CUBIPRD	29,489
CUBIPRE	54,870
CUBIPRF	80,418
	•
CUK	7,417,048
CULP	957,906
CURO	8,137,516
CUZ	16,784,279
CVA	14,156,371

	, . ,
CVE	60,890,215
CVEO	21,583,610
CVI	10,504,708
CVIA	7,253,762
_	
CVNA	26,717,160
CVS	113,805,361
CVX	120,908,467
CW	4,560,742
CWEN	13,989,961
_	
CWENA	4,531,264
CWH	12,937,940
CWK	25,026,106
CWT	5,412,431
CX	100,242,956
	•
CXE	1,282,514
CXH	432,899
CXO	30,057,140
CXP	12,850,814
CXW	27,617,630
CYD	954,267
	•
CYH	37,000,664
CZZ	23,199,340
	•
D	74,615,760
DAC	5,353,182
DAL	100,971,762
DAN	24,142,671
DAO	571,380
DAR	27,045,284
DAVA	1,703,220
DB	78,082,212
DBD	
DRD	28,474,161
DBI	50,135,165
DBL	1,444,539
DCE	
DCF	1,159,378
DCI	10,869,011
DCO	2,306,772
DCP	28,399,821
DCPPRB	522,163
DCPPRC	251,753
	•
DCUE	2,344,853
DD	102,730,904
DDD	23,403,604
DDF	248,161
DDS	4,764,758
DDT	139,831
DE	30,856,053
	•
DEA	15,775,644

Share volunie	by Syllibol
DECK	7,627,048
DEI	19,004,194
DELL	50,195,944
DEO	6,306,191
DESP	4,419,568
DEX	926,098
DFIN	6,752,975
DFP	1,041,549
DFS	30,154,175
DG	49,330,445
DGX	15,341,873
DHF	6,517,877
DHI	68,664,049
DHR	569,911,070
DHRPRA	143,592
DHRWD	15,835
DHT	41,932,026
DHX	2,873,929
DIAX	1,613,391
DIN	4,954,399
DIS	171,316,821
DK	22,129,901
DKL	769,289
DKS	37,783,447
DKTCL	3,783,678
DL	1,364,954
DLB	6,613,897
DLNG	1,957,752
DLNGPRA	144,982
DLNGPRB	226,081
DLPH	20,733,508
DLR	31,563,613
DLRPRC	524,104
DLRPRG	331,471
DLRPRI	294,552
DLRPRJ	203,949
DLRPRK	395,506
DLRPRL	1,157,343
DLX	5,152,568
DMB	692,715
DMO	1,819,373
DNI	656,939
DNOW	22,721,786
DNP	6,069,288
DNR	285,067,557
DO	64,861,918
DOC	31,639,157

DOOR 2,710,849 DOV 14,852,487 DOW 66,520,019 DPG 2,244,837 DPLO 81,665,715 DPZ 15,846,702 DQ 5,049,869 DRD 1,812,346 DRE 39,038,667 DRH 51,501,599 DRI 32,170,540 DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVA 29,051,446 DVA 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220 DY 8,632,031		, . ,
DOV 66,520,019 DPG 2,244,837 DPLO 81,665,715 DPZ 15,846,702 DQ 5,049,869 DRD 1,812,346 DRE 39,038,667 DRH 51,501,599 DRI 32,170,540 DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DOOR	2.710.849
DOW 66,520,019 DPG 2,244,837 DPLO 81,665,715 DPZ 15,846,702 DQ 5,049,869 DRD 1,812,346 DRE 39,038,667 DRH 51,501,599 DRI 32,170,540 DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DOM	
DPG 2,244,837 DPLO 81,665,715 DPZ 15,846,702 DQ 5,049,869 DRD 1,812,346 DRE 39,038,667 DRH 51,501,599 DRI 32,170,540 DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DOV	
DPLO 81,665,715 DPZ 15,846,702 DQ 5,049,869 DRD 1,812,346 DRE 39,038,667 DRH 51,501,599 DRI 32,170,540 DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 29,051,446 DVA 29,051,446 DVA 29,051,446 DVA 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DOW	66,520,019
DPZ DQ DQ 5,049,869 DRD 1,812,346 DRE 39,038,667 DRH 51,501,599 DRI 32,170,540 DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB DXPRA 29,215 DXPRB 102,220	DPG	2,244,837
DPZ DQ DQ 5,049,869 DRD 1,812,346 DRE 39,038,667 DRH 51,501,599 DRI 32,170,540 DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB DXPRA 29,215 DXPRB 102,220	DPI O	81 665 715
DQ 5,049,869 DRD 1,812,346 DRE 39,038,667 DRH 51,501,599 DRI 32,170,540 DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVA 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220		
DRD 1,812,346 DRE 39,038,667 DRH 51,501,599 DRI 32,170,540 DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446	DPZ	15,846,702
DRE 39,038,667 DRH 51,501,599 DRI 32,170,540 DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DQ	5,049,869
DRE 39,038,667 DRH 51,501,599 DRI 32,170,540 DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DRD	1 812 346
DRH 51,501,599 DRI 32,170,540 DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220		
DRI 32,170,540 DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVA 29,051,446 DVA 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DRE	
DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DRH	51,501,599
DRQ 5,180,438 DRUA 1,075,041 DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DRI	32.170.540
DRUA  DS  7,834,062  DSE  4,275,153  DSL  8,214,168  DSM  2,807,553  DSPRB  60,942  DSPRC  39,087  DSPRD  17,860  DSSI  7,715,954  DSU  3,684,823  DSX  7,158,279  DSXPRB  78,705  DT  41,304,738  DTE  24,326,876  DTF  1,085,591  DTJ  759,521  DTLAPR  198,125  DTP  4,492,275  DTQ  284,107  DTW  330,024  DTY  251,091  DUC  981,434  DUK  79,980,508  DUKB  625,412  DUKH  494,486  DUKPRA  DUKPRA  29,051,446  DVA  DVA  29,051,446  DVA	DPO	
DS 7,834,062 DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	•	
DSE 4,275,153 DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DRUA	1,075,041
DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DS	7,834,062
DSL 8,214,168 DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DSF	1 275 153
DSM 2,807,553 DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	-	
DSPRB 60,942 DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DSL	
DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DSM	2,807,553
DSPRC 39,087 DSPRD 17,860 DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DSPRB	60.942
DSPRD         17,860           DSSI         7,715,954           DSU         3,684,823           DSX         7,158,279           DSXPRB         78,705           DT         41,304,738           DTE         24,326,876           DTF         1,085,591           DTJ         759,521           DTLAPR         198,125           DTP         4,492,275           DTQ         284,107           DTW         330,024           DTY         251,091           DUC         981,434           DUK         79,980,508           DUKB         625,412           DUKH         494,486           DUKH         494,486           DVA         29,051,446           DVD         402,810           DVN         120,593,677           DX         4,846,492           DXB         2,032,951           DXC         73,524,384           DXPRA         29,215           DXPRB         102,220	_	•
DSSI 7,715,954 DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220		•
DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DSPRD	17,860
DSU 3,684,823 DSX 7,158,279 DSXPRB 78,705 DT 41,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DSSI	7,715,954
DSX DSXPRB T8,705 DT A1,304,738 DTE 24,326,876 DTF 1,085,591 DTJ 759,521 DTLAPR 198,125 DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB DXPRA 29,215 DXPRB 102,220	DSH	
DSXPRB       78,705         DT       41,304,738         DTE       24,326,876         DTF       1,085,591         DTJ       759,521         DTLAPR       198,125         DTP       4,492,275         DTQ       284,107         DTW       330,024         DTY       251,091         DUC       981,434         DUK       79,980,508         DUKB       625,412         DUKH       494,486         DUKPRA       2,148,651         DVA       29,051,446         DVD       402,810         DVN       120,593,677         DX       4,846,492         DXB       2,032,951         DXC       73,524,384         DXPRA       29,215         DXPRB       102,220		•
DT       41,304,738         DTE       24,326,876         DTF       1,085,591         DTJ       759,521         DTLAPR       198,125         DTP       4,492,275         DTQ       284,107         DTW       330,024         DTY       251,091         DUC       981,434         DUK       79,980,508         DUKB       625,412         DUKH       494,486         DUKPRA       2,148,651         DVA       29,051,446         DVD       402,810         DVN       120,593,677         DX       4,846,492         DXB       2,032,951         DXC       73,524,384         DXPRA       29,215         DXPRB       102,220	DSX	7,158,279
DTE       24,326,876         DTF       1,085,591         DTJ       759,521         DTLAPR       198,125         DTP       4,492,275         DTQ       284,107         DTW       330,024         DTY       251,091         DUC       981,434         DUK       79,980,508         DUKB       625,412         DUKH       494,486         DUKPRA       2,148,651         DVA       29,051,446         DVD       402,810         DVN       120,593,677         DX       4,846,492         DXB       2,032,951         DXC       73,524,384         DXPRA       29,215         DXPRB       102,220	DSXPRB	78,705
DTE       24,326,876         DTF       1,085,591         DTJ       759,521         DTLAPR       198,125         DTP       4,492,275         DTQ       284,107         DTW       330,024         DTY       251,091         DUC       981,434         DUK       79,980,508         DUKB       625,412         DUKH       494,486         DUKPRA       2,148,651         DVA       29,051,446         DVD       402,810         DVN       120,593,677         DX       4,846,492         DXB       2,032,951         DXC       73,524,384         DXPRA       29,215         DXPRB       102,220	DT	41.304.738
DTF       1,085,591         DTJ       759,521         DTP       198,125         DTP       4,492,275         DTQ       284,107         DTW       330,024         DTY       251,091         DUC       981,434         DUK       79,980,508         DUKB       625,412         DUKH       494,486         DUKPRA       2,148,651         DVA       29,051,446         DVD       402,810         DVN       120,593,677         DX       4,846,492         DXB       2,032,951         DXC       73,524,384         DXPRA       29,215         DXPRB       102,220		
DTJ       759,521         DTLAPR       198,125         DTP       4,492,275         DTQ       284,107         DTW       330,024         DTY       251,091         DUC       981,434         DUK       79,980,508         DUKB       625,412         DUKH       494,486         DUKPRA       2,148,651         DVA       29,051,446         DVD       402,810         DVN       120,593,677         DX       4,846,492         DXB       2,032,951         DXC       73,524,384         DXPRA       29,215         DXPRB       102,220	DIE	
DTLAPR       198,125         DTP       4,492,275         DTQ       284,107         DTW       330,024         DTY       251,091         DUC       981,434         DUK       79,980,508         DUKB       625,412         DUKH       494,486         DUKPRA       2,148,651         DVA       29,051,446         DVD       402,810         DVN       120,593,677         DX       4,846,492         DXB       2,032,951         DXC       73,524,384         DXPRA       29,215         DXPRB       102,220	DTF	1,085,591
DTLAPR       198,125         DTP       4,492,275         DTQ       284,107         DTW       330,024         DTY       251,091         DUC       981,434         DUK       79,980,508         DUKB       625,412         DUKH       494,486         DUKPRA       2,148,651         DVA       29,051,446         DVD       402,810         DVN       120,593,677         DX       4,846,492         DXB       2,032,951         DXC       73,524,384         DXPRA       29,215         DXPRB       102,220	DTJ	759,521
DTP 4,492,275 DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	<b>ΝΤΙ ΔΡ</b> Ρ	
DTQ 284,107 DTW 330,024 DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220		
DTW       330,024         DTY       251,091         DUC       981,434         DUK       79,980,508         DUKB       625,412         DUKH       494,486         DUKPRA       2,148,651         DVA       29,051,446         DVD       402,810         DVN       120,593,677         DX       4,846,492         DXB       2,032,951         DXC       73,524,384         DXPRA       29,215         DXPRB       102,220	סוף	4,492,275
DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DTQ	284,107
DTY 251,091 DUC 981,434 DUK 79,980,508 DUKB 625,412 DUKH 494,486 DUKPRA 2,148,651 DVA 29,051,446 DVD 402,810 DVN 120,593,677 DX 4,846,492 DXB 2,032,951 DXC 73,524,384 DXPRA 29,215 DXPRB 102,220	DTW	330.024
DUC981,434DUK79,980,508DUKB625,412DUKH494,486DUKPRA2,148,651DVA29,051,446DVD402,810DVN120,593,677DX4,846,492DXB2,032,951DXC73,524,384DXPRA29,215DXPRB102,220		•
DUK79,980,508DUKB625,412DUKH494,486DUKPRA2,148,651DVA29,051,446DVD402,810DVN120,593,677DX4,846,492DXB2,032,951DXC73,524,384DXPRA29,215DXPRB102,220		ŕ
DUKB625,412DUKH494,486DUKPRA2,148,651DVA29,051,446DVD402,810DVN120,593,677DX4,846,492DXB2,032,951DXC73,524,384DXPRA29,215DXPRB102,220	DUC	981,434
DUKH494,486DUKPRA2,148,651DVA29,051,446DVD402,810DVN120,593,677DX4,846,492DXB2,032,951DXC73,524,384DXPRA29,215DXPRB102,220	DUK	79,980,508
DUKH494,486DUKPRA2,148,651DVA29,051,446DVD402,810DVN120,593,677DX4,846,492DXB2,032,951DXC73,524,384DXPRA29,215DXPRB102,220	DLIKB	625 /112
DUKPRA2,148,651DVA29,051,446DVD402,810DVN120,593,677DX4,846,492DXB2,032,951DXC73,524,384DXPRA29,215DXPRB102,220	_	•
DVA29,051,446DVD402,810DVN120,593,677DX4,846,492DXB2,032,951DXC73,524,384DXPRA29,215DXPRB102,220	DUKH	•
DVD402,810DVN120,593,677DX4,846,492DXB2,032,951DXC73,524,384DXPRA29,215DXPRB102,220	DUKPRA	2,148,651
DVD402,810DVN120,593,677DX4,846,492DXB2,032,951DXC73,524,384DXPRA29,215DXPRB102,220	DVA	29.051.446
DVN120,593,677DX4,846,492DXB2,032,951DXC73,524,384DXPRA29,215DXPRB102,220		•
DX       4,846,492         DXB       2,032,951         DXC       73,524,384         DXPRA       29,215         DXPRB       102,220		-
DXB       2,032,951         DXC       73,524,384         DXPRA       29,215         DXPRB       102,220	DVN	120,593,677
DXB       2,032,951         DXC       73,524,384         DXPRA       29,215         DXPRB       102,220	DX	4,846,492
DXC 73,524,384 DXPRA 29,215 DXPRB 102,220		•
DXPRA 29,215 DXPRB 102,220		•
DXPRB 102,220		73,524,384
·	DXPRA	29,215
·	DXPRB	102 220
זט 8,632,031		•
	אַט	8,632,031

Share Volume	. by Syllibol
E	5,479,329
EAB	94,718
EAE	97,102
EAF	48,661,048
EAI	429,271
EARN	756,045
EAT	12,811,408
EB	12,132,622
EBF	2,559,579
EBR	7,031,979
EBRB	210,518
EBS	6,623,466
EC	10,171,628
ECA	381,417,282
ECC	4,544,383
ECCA	17,020
ECCACL	15,837
	•
ECCB ECCX	88,053
	61,111
ECCY	73,225
ECL	21,368,819
ECOM	2,309,136
ECT	1,871,503
ED	32,972,928
EDD	3,706,949
EDF	1,879,378
EDI	883,842
EDN	2,389,979
EDU	15,054,749
EE	5,047,129
EEA	332,157
EEX	2,547,500
EFC	7,002,952
EFCPRA	425,199
EFF	350,368
EFL	2,685,785
EFR	4,354,566
EFT	3,640,049
EFX	11,914,243
EGF	310,458
EGHT	29,948,285
EGIF	444,302
EGO	57,066,414
EGP	4,265,832
EGY	4,549,458
EHC	9,914,865
EHI	1,756,975
	, 30,00

Share volume	e by Syllibol
EHT	1,172,286
EIC	186,242
EIG	3,373,719
EIX	46,496,578
EL	26,710,568
ELAN	62,041,805
ELC	310,341
ELF	16,529,107
ELJ	166,192
ELP	13,672,540
ELS	20,424,898
ELU	69,766
ELVT	2,770,211
ELY	13,009,212
EMD	3,833,036
EME	5,048,094
EMF	923,300
EMN	21,025,385
EMO	16,674,765
EMP	203,608
EMR	59,362,538
ENB	59,282,990
ENBA	686,238
ENBL	25,614,946
ENIA	27,726,305
ENIC	15,096,475
ENJ	54,047
ENLC ENO	122,358,222
ENR	359,383
ENRPRA	13,221,964 417,529
ENS	4,600,898
ENV	7,425,506
ENVA	5,569,418
ENZ	2,132,025
EOD	3,276,061
EOG	88,094,787
EOI	1,569,887
EOS	2,082,350
EOT	702,991
EPAC	10,434,795
EPAM	4,741,555
EPC	11,308,875
EPD	123,815,487
EPPRC	143,639
EPR	12,897,423
EPRPRC	217,874

26,514

EPRPRE

EPRPRG	255,454
EPRT	18,107,946
EQC	12,512,905
EQCPRD	299,697
EQH	65,672,161
EQHPRA	13,322,777
EQM	22,860,969
EQNR	48,265,094
EQR	36,493,240
EQS	126,140
EQT	123,521,992
ERA	2,388,796
ERF	25,745,805
ERJ	14,826,146
EROS	66,284,188
ES	37,866,671
ESE	3,394,959
ESI	57,437,864
ESNT	12,389,346
ESRT	20,233,391
ESS	7,985,071
ESTC	40,980,465
ESTE	3,611,776
ET	373,395,460
ETB	1,094,098
ETG	3,755,269
ETH	4,571,972
ETIPR	76,286
ETJ	4,496,481
ETM	20,529,298
FTN	46,445,157
ETO	1,184,046
ETPPRC	1,386,249
ETPPRD	1,520,171
ETPPRE	1,992,606
ETR	32,499,727
ETRN	90,681,374
ETV	5,907,593
ETW	4,830,626
ETX	431,307
ETY	5,617,099
EURN	29,016,247
EV	11,016,447
EVA	1,333,193
EVC	5,223,445
EVF	3,042,247
	-,- :=,= .,

Silare	volume by Symbol
EVG	972,898
EVH	49,146,202
EVN	1,853,105
EVR	7,934,975
EVRG	53,993,863
EVRI	28,968,503
EVT	2,218,523
EVTC	8,709,343
EW	27,986,349
EXD	744,181
EXG	13,356,572
EXK	53,703,062
EXP	6,608,012
EXPR	47,708,145
EXR	18,547,206
EXTN	7,967,087
EZT	110,627
F.	746,926,101
FAF	14,399,013
FAM	606,932
FBC	7,360,005
FBHS	21,993,326
FBK	894,414
FBM	13,352,632
FBP	24,613,767
FC	1,083,444
FCAU	67,817,181
FCF	9,209,024
FCN	3,971,206
FCPT	9,070,930
FCT	2,260,309
FCX	429,799,672
FDEU	2,020,100
FDP	3,678,767
FDS	7,835,417
FDX	83,863,843
FE	63,024,331
FEDU	243,617
FEI	6,661,802
FENG	2,793,623
FEO	399,818
FET	22,290,745
FF	3,482,351
FFA	849,109
FFC	2,205,636
FFG	594,337
FG	29,242,579
	23,272,373

FGB 1,259,809 FGP 11,968,557 FGWS 2,213,836 FHN 72,260,064 FHNPRA 77,698 FI 12,202,225 FICO 3,703,642 FIF 1,692,520 FII 9,647,518 FINS 751,486 FINV 23,639,882 FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563 FPL 3,796,560		, . ,
FGP 11,968,557 FGWS 2,213,836 FHN 72,260,064 FHNPRA 77,698 FI 12,202,225 FICO 3,703,642 FIF 1,692,520 FII 9,647,518 FINS 751,486 FINV 23,639,882 FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FGB	1,259,809
FGWS 2,213,836 FHN 72,260,064 FHNPRA 77,698 FI 12,202,225 FICO 3,703,642 FIF 1,692,520 FII 9,647,518 FINS 751,486 FINV 23,639,882 FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	EGD	
FHN 72,260,064 FHNPRA 77,698 FI 12,202,225 FICO 3,703,642 FIF 1,692,520 FII 9,647,518 FINS 751,486 FINV 23,639,882 FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	_	
FHNPRA FI 12,202,225 FICO 3,703,642 FIF 1,692,520 FII 9,647,518 FINS 751,486 FINV 23,639,882 FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FGWS	2,213,836
FI 12,202,225 FICO 3,703,642 FIF 1,692,520 FII 9,647,518 FINS 751,486 FINV 23,639,882 FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FHN	72,260,064
FI 12,202,225 FICO 3,703,642 FIF 1,692,520 FII 9,647,518 FINS 751,486 FINV 23,639,882 FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FHNDRΔ	77 698
FICO 3,703,642 FIF 1,692,520 FII 9,647,518 FINS 751,486 FINV 23,639,882 FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563		
FIF 1,692,520 FII 9,647,518 FINS 751,486 FINV 23,639,882 FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FI	12,202,225
FIF 1,692,520 FII 9,647,518 FINS 751,486 FINV 23,639,882 FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FICO	3,703,642
FII 9,647,518 FINS 751,486 FINV 23,639,882 FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FIF	1 692 520
FINS 751,486 FINV 23,639,882 FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563		
FINV 23,639,882 FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FII	
FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FINS	751,486
FIS 62,255,559 FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FINV	23.639.882
FIT 142,230,477 FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	EIC	
FIV 2,324,166 FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	_	
FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FIT	142,230,477
FIX 4,982,251 FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FIV	2,324,166
FL 55,594,136 FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FIX	
FLC 672,343 FLNG 161,409 FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563		•
FLNG       161,409         FLO       22,456,031         FLOW       5,126,789         FLR       49,695,905         FLS       14,169,282         FLT       15,907,530         FLY       1,966,429         FMC       16,544,417         FMN       387,980         FMO       11,187,054         FMS       7,679,964         FMX       7,862,143         FMY       162,082         FN       5,007,896         FNB       45,114,704         FNBPRE       115,480         FND       20,341,830         FNF       23,839,019         FNV       11,317,277         FOE       16,423,718         FOF       1,280,980         FOR       1,903,153         FPAC       722,327         FPACU       723,574         FPACWS       497,368         FPF       3,937,575         FPH       4,855,807         FPI       2,109,740         FPIPRB       442,563	FL	55,594,136
FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FLC	672,343
FLO 22,456,031 FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FLNG	161.409
FLOW 5,126,789 FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	_	•
FLR 49,695,905 FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563		
FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACUS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FLOW	5,126,789
FLS 14,169,282 FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACUS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FLR	49.695.905
FLT 15,907,530 FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	ELC	
FLY 1,966,429 FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	_	
FMC 16,544,417 FMN 387,980 FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FLI	15,907,530
FMN387,980FMO11,187,054FMS7,679,964FMX7,862,143FMY162,082FN5,007,896FNB45,114,704FNBPRE115,480FND20,341,830FNF23,839,019FNV11,317,277FOE16,423,718FOF1,280,980FOR1,903,153FPAC722,327FPACU723,574FPACWS497,368FPF3,937,575FPH4,855,807FPI2,109,740FPIPRB442,563	FLY	1,966,429
FMN387,980FMO11,187,054FMS7,679,964FMX7,862,143FMY162,082FN5,007,896FNB45,114,704FNBPRE115,480FND20,341,830FNF23,839,019FNV11,317,277FOE16,423,718FOF1,280,980FOR1,903,153FPAC722,327FPACU723,574FPACWS497,368FPF3,937,575FPH4,855,807FPI2,109,740FPIPRB442,563	FMC	16 544 417
FMO 11,187,054 FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	_	
FMS 7,679,964 FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FIVIIN	
FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FMO	11,187,054
FMX 7,862,143 FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FMS	7.679.964
FMY 162,082 FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	ENAY	
FN 5,007,896 FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563		•
FNB 45,114,704 FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FIVIY	162,082
FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FN	5,007,896
FNBPRE 115,480 FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FNB	45.114.704
FND 20,341,830 FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563		
FNF 23,839,019 FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563		
FNV 11,317,277 FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FND	20,341,830
FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FNF	23,839,019
FOE 16,423,718 FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FN\/	11 317 277
FOF 1,280,980 FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563		
FOR 1,903,153 FPAC 722,327 FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563	FOE	16,423,/18
FPAC722,327FPACU723,574FPACWS497,368FPF3,937,575FPH4,855,807FPI2,109,740FPIPRB442,563	FOF	1,280,980
FPAC722,327FPACU723,574FPACWS497,368FPF3,937,575FPH4,855,807FPI2,109,740FPIPRB442,563	FOR	1.903.153
FPACU 723,574 FPACWS 497,368 FPF 3,937,575 FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563		
FPACWS       497,368         FPF       3,937,575         FPH       4,855,807         FPI       2,109,740         FPIPRB       442,563	_	
FPF       3,937,575         FPH       4,855,807         FPI       2,109,740         FPIPRB       442,563	FPACU	723,574
FPF       3,937,575         FPH       4,855,807         FPI       2,109,740         FPIPRB       442,563	FPACWS	497.368
FPH 4,855,807 FPI 2,109,740 FPIPRB 442,563		•
FPI 2,109,740 FPIPRB 442,563		•
FPIPRB 442,563	FPH	4,855,807
FPIPRB 442,563	FPI	2,109,740
•	FPIPRR	
TPL 3,/96,560		-
	FPL	3,796,560

	., .,
FPRB	2,563,394
FPRC	8,182,358
FR	20,308,554
FRA	4,907,951
FRC	17,001,057
_	
FRCPRF	104,135
FRCPRG	222,991
FRCPRH	142,937
FRCPRI	324,668
FRCPRJ	7,107,192
FRO	23,261,174
FRT	8,035,941
FRTPRC	542,922
FSB	1,147,927
FSD	2,616,110
_	
FSK	52,823,912
FSLY	23,325,396
FSM	48,120,898
_	
FSS	7,430,780
FT	1,102,585
FTAI	5,731,638
FTAIPRA	325,370
	-
FTAIPRB	2,746,296
FTCH	46,552,678
FTI	67,272,288
FTK	9,175,663
FTS	10,295,297
FTSI	15,462,222
FTV	36,325,634
FTVPRA	361,731
FUL	8,478,737
FUN	7,471,562
_	
FVRR	5,558,092
G	23,645,008
GAB	13,288,894
GABPRDCL	294,449
	-
GABPRG	123,960
GABPRH	112,830
GABPRJ	82,210
	•
GABPRK	821,841
GAM	460,383
GAMPRB	134,125
_	
GATX	4,738,900
GBAB	1,051,681
GBL	458,741
GBX	6,050,524
GCAP	3,355,601

Snare volun	ne by Symbol
GCI	43,446,036
GCO	9,920,155
GCP	5,676,759
GCV	1,034,243
GD	27,330,208
GDDY	29,032,850
GDI	21,474,551
GDL	488,499
GDLPRC	28,288
GDO	609,357
GDOT	21,467,537
GDV	6,089,299
GDVPRA	124,912
GDVPRDCL	81,348
GDVPRG	45,100
GDVPRH	132,655
GE	1,041,093,036
GEF	4,553,004
GEFB	500,512
GEL	16,069,436
GEN	4,282,512
GEO	36,771,050
GER	18,874,867
GES	29,111,677
GF	494,833
GFF	5,156,053
GFI	128,041,065
GFY	137,475
GGB	176,428,430
GGG	13,425,047
GGM	994,725
GGT	1,738,051
GGTPRBCL	55,817
GGTPRE	29,434
GGTPRG	210,610
GGZ	338,842
GGZPRA	20,168
GHC	432,009
GHG	1,690,503
GHL	3,940,487
GHM GHY	650,372
_	3,208,550
GIB GIL	3,227,218 15,008,989
GIM	17,603,605
GIS	84,667,060
GIX	102,627
UΙΛ	102,027

GIXRT	150,940
GIXU	24,399
	•
GIXWS	162,100
GJH	19,174
GJO	5,462
GJP	16,614
GJR	12,352
GJS	29,961
	-
GJT	6,243
GJVCL	33,370
GKOS	7,516,786
GL	9,728,375
GLEO	593,759
GLEOU	362,301
GLEOWS	462,102
GLOB	4,778,207
GLOG	9,602,736
GLOGPRA	127,002
GLOP	7,287,095
GLOPPRA	327,365
	•
GLOPPRB	214,396
GLOPPRC	510,366
GLP	2,261,261
GLPPRA	88,411
GLPRC	309,564
GLT	5,339,660
GLW	110,770,868
GM	172,271,116
GME	121,266,454
GMED	8,560,813
GMRE	13,389,488
GMREPRA	89,841
GMS	11,276,432
GMTA	195,248
GMZ	10,880,683
GNC	16,554,184
GNE	2,386,578
GNEPRA	85,186
GNK	4,840,393
GNL	
_	13,951,731
GNLPRA	266,570
GNLPRB	797,489
GNRC	9,673,911
GNT	1,518,680
GNTPRA	13,190
GNW	113,175,314
_	
GOF	5,537,797

13,686,207

GOL

GOL	15,000,207
GOLD	219,806,721
GOLF	5,490,810
GOLF	
GOOS	41,835,690
GPC	11,969,731
GPI	
_	3,468,043
GPJA	521,192
GPK	47,593,924
GPM	3,237,425
_	
GPMT	7,047,680
GPN	34,217,915
GPRK	5,314,969
_	
GPS	118,698,034
GPX	1,007,168
GRA	6,802,006
	84,452
GRAF	
GRAFU	71,496
GRAFWS	160,450
GRAM	4,840,330
GRC	1,217,155
GRPU	562,314
GRUB	55,726,996
GRX	770,915
GRXPRA	37,575
GRXPRB	20,315
_	
GS	46,564,940
GSAH	49,370,283
GSAHU	2,022,010
GSAHWS	5,470,730
GSBD	3,868,358
GSH	563,652
GSK	51,235,214
GSL	909,649
GSLD	611,968
GSLPRB	158,849
GSPRA	1,039,324
	• •
GSPRC	341,958
GSPRD	2,296,903
GSPRJ	1,223,962
GSPRK	689,749
GSPRN	976,312
GSX	35,143,816
GTES	9,189,152
GTN	14,585,987
GTNA	18,760
_	•
GTS	4,886,456
GTT	27,953,250

Silare Volume	. by Syllibol
GTX	22,766,189
GTY	2,673,587
GUT	4,086,564
GUTPRA	27,401
GUTPRC	29,126
GVA	26,834,951
GWB	6,895,196
GWR	17,233,770
GWRE	23,559,032
GWW	6,940,358
GYBCL	26,671
GYC	39,100
Н	10,319,431
HAE	7,359,248
HAL	
	270,353,485
HASI	10,691,717
HBB	832,335
HBI	112,510,541
HBM	19,056,798
HCA	28,410,270
HCC	17,372,184
HCFT	997,381
НСНС	3,270,295
HCI	1,030,492
HCR	27,121,976
HCXY	73,456
HCXZ	103,165
HD	112,416,662
HDB	22,525,418
HE	7,833,387
HEI	12,512,438
HEIA	7,471,919
HEP	10,537,967
HEQ	1,665,764
HES	44,504,732
HESM	3,172,724
HEXO	104,391,434
HFC	31,503,600
HFRO	9,309,349
HFROPRA	563,218
HGH	1,038,556
HGLB	2,691,507
HGV	16,882,648
ННС	8,259,929
HHS	208,964
ні	13,749,953
HIE	1,923,317
	, ,

Share volume	by Syllibol
HIG	32,346,984
HIGPRG	753,083
HII	5,519,142
HIL	1,627,736
HIO	12,405,241
HIW	13,104,493
HIX	9,892,331
HJV	98,541
HKIB	716,275
HL	208,501,264
HLF	16,367,140
HLI	5,376,392
HLPRB	4,029
HLT	32,456,298
HLX	23,200,992
HMC	9,826,476
НМІ	7,352,895
HMLP	1,614,093
HMLPPRA	320,270
HMN	3,879,806
HMY	120,449,760
HNGR	5,313,973
HNI	4,210,929
HNP	357,937
HOG	30,229,516
HOME	69,410,185
HON	50,631,573
HOS	2,760,947
HOV	4,230,244
HP	31,236,421
HPE	168,883,445
HPF	741,809
HPI	1,284,460
HPP	18,046,849
HPQ	208,559,878
HPR	22,290,250
HPS	1,434,688
HQH	4,046,796
HQL	2,207,095
HR	17,449,062
HRB	82,188,922
HRC HRI	7,564,023
	3,243,699
HRL HRTG	46,738,141 2,597,567
HSBC	45,451,052
HSBCPRA	1,991,378
MYYDOCKA	1,331,3/8

HSC	11,500,798
HST	
	156,295,786
HSY	15,070,050
HT	8,490,447
HTA	36,754,563
HTD	1,160,416
HTFA	11,514
HTGC	9,639,884
HTH	8,812,289
HTPRC	306,517
HTPRD	297,921
HTPRE	189,797
HTY	1,141,745
HTZ	41,979,964
HUBB	4,364,341
HUBS	13,586,066
HUD	3,616,169
HUM	17,502,616
HUN	34,421,617
HUYA	-
пота	85,109,277
HVT	2,249,973
HVTA	2,910
HXL	12,626,632
HY	1,673,747
HYB	1,904,984
HYI	1,746,749
HYT	12,650,088
HZN	926,129
HZO	4,317,417
1	134,529,282
IAA	23,382,838
IAE	1,261,943
IAG	95,278,311
IBA	141,501
IBM	71,941,530
IBN	114,790,901
IBP	4,596,874
ICD	5,131,194
_	
ICE	56,276,473
ICL	4,134,325
IDA	6,056,098
IDE	2,570,549
IDT	2,910,362
IEX	8,896,480
IFF	32,500,505
IFFT	3,843,691
IFN	2,512,039

	, . ,
IFS	836,454
IGA	1,202,688
	• •
IGD	14,027,305
IGI	467,608
IGR	6,996,187
_	• •
IGT	26,272,180
IHC	156,338
IHD	1,728,180
IHG	1,747,825
_	
IHIT	789,779
IHTA	527,122
IID	949,181
IIF	1,226,180
IIM	1,853,539
IIPR	8,781,937
IIPRPRA	67,553
IMAX	5,438,618
	• •
INB	1,980,409
INF	937,342
INFO	30,739,765
INFY	161,886,703
ING	64,123,585
_	
INGR	11,814,287
INN	15,758,287
INNPRD	25,661
INNPRE	178,754
INSI	665,264
INSP	3,752,424
INST	27,181,013
INSW	4,681,144
INSWPRA	102,624
INT	6,960,320
INVH	87,752,365
INXN	23,147,008
10	2,143,950
IP	63,735,854
IPG	62,590,641
IPHI	12,839,674
IPI	16,655,096
IQI	1,791,703
•	
IQV	28,723,022
IR	26,422,380
IRET	1,338,592
IRETPRC	44,518
	•
IRL	247,033
IRM	46,933,810
IRR	3,511,606

Share volume	by Syllibol
IRS	1,872,726
IRT	10,504,220
ISD	3,443,447
ISG	647,668
IT	10,644,392
ITCB	279,109
ITGR	4,043,402
ITT	11,686,328
ITUB	328,792,811
ITW	21,297,788
IVC	7,390,996
IVH	1,546,494
IVR	26,789,576
IVRPRA	155,698
IVRPRB	283,937
IVRPRC	377,840
IVZ	109,555,802
IX	394,247
J	14,569,854
JAG	38,016,723
JAX	585,166
JBGS	17,052,246
JBK	9,352
JBL	34,194,814
JBN	142,626
JBR	39,110
JBT	3,453,225
JCAP	7,436,752
JCAPPRB	41,308
JCE	886,682
JCI	103,497,394
JCO	1,474,430
JCP	125,963,521
JDD	973,861
JE	16,269,331
JEC	8,475,775
JEF	25,725,363
JELD	11,262,923
JEMD	1,116,307
JEPRA	746,939
JEQ	451,086
JFR	8,173,092
JGH	1,680,370
JHAA	345,038
JHB	1,823,148
JHG	18,683,882
JHI	314,409

	, . ,
JHS	491,798
	335,470
JHX	ŕ
JHY	1,092,365
JIH	204,083
JIHU	2,061,616
JIHWS	590,100
JILL	17,876,291
JKS	20,291,001
*****	•
JLL	5,463,505
JLS	805,561
JMEI	5,281,290
JMF	7,963,553
JMIA	18,444,954
JMLP	2,680,136
JMM	200,763
-	•
JMP	547,675
JMPD	71,353
JMPE	425,440
JMT	181,597
JNJ	128,925,321
JNPR	73,574,287
JOE	13,780,142
	•
JOF	1,265,707
JP	1,009,353
JPC	4,698,807
JPI	1,150,790
JPM	213,309,921
JPMPRC	1,956,022
JPMPRD	2,746,296
_	
JPMPRF	2,707,378
JPMPRG	2,440,303
JPMPRH	1,625,315
JPMPRJ	4,520,687
• • • • • • • • • • • • • • • • • • • •	
JPS	11,414,487
JPT	229,779
JQC	17,859,813
JRI	1,780,584
JRO	6,014,148
JRS	1,765,747
JSD	1,389,527
JT	5,970,749
JTA	814,806
JTD	615,193
-	•
JWA	6,009,885
JWB	4,482
JWN	51,734,173
K	30,404,690
IX	30,404,030

	, . ,
KAI	1,350,923
KAMN	3,882,776
KAR	36,857,713
KB	2,676,850
KBH	26,677,186
KBR	25,458,236
KDMN	40,595,474
KDP	41,130,191
KEM	25,683,203
KEN	
	49,291
KEP	2,340,187
KEX	7,079,160
KEY	167,348,260
KEYPRI	796,231
KEYPRJ	613,408
KEYPRK	950,736
KEYS	27,309,881
_	
KF	131,372
KFS	1,430,243
KFY	10,214,831
KGC	225,564,734
KIM	
	74,679,912
KIMPRJCL	1,166,886
KIMPRL	532,155
KIMPRM	737,059
KIO	2,023,268
KKR	57,734,997
KKRPRA	662,029
KKRPRB	249,461
KL	29,163,240
KMB	26,459,607
KMF	7,051,644
KMI	243,498,579
KMPR	6,218,127
KMT	14,737,236
KMX	
	33,617,955
KN	14,547,027
KNL	5,778,580
KNOP	2,395,336
KNX	38,995,123
KO	233,757,890
KODK	8,770,756
KOF	1,841,711
КОР	3,954,198
KOS	144,354,930
KR	149,849,196
KRA	3,975,098
	, ,

Share volume	by Syllibol
KRC	12,947,548
KREF	6,524,220
KRG	16,879,850
KRO	12,728,028
KRP	2,387,508
KSM	436,797
KSS	66,722,422
KSU	18,248,944
KSUPR	9,399
KT	19,211,087
KTB	12,549,212
KTF	1,753,059
KTH	15,690
KTN	56,474
KTP	225,988
KW	6,781,259
KWR	2,400,013
KYN	33,476,357
KYNPRF	113,297
L	21,616,395
LAC	2,900,560
LAD	4,266,719
LADR	13,815,981
LAIX	5,560,769
LAZ	14,454,831
LB	155,779,842
LBRT	18,431,745
LC	10,350,658
LCI	19,616,947
LCII	4,132,180
LDL	3,087,840
LDOS	19,384,891
LDP	1,544,799
LEA LEAF	24,541,090
LEAF	896,171
	6,250,853 25,934,229
LEG LEJU	2,409,498
LEN	63,246,254
LENB	1,123,042
LEO	2,222,413
LEVI	21,231,874
LFC	4,738,903
LGC	2,188,603
LGCU	8,300
LGCWS	2,223,861
LGFA	25,846,120
LUIA	23,040,120

Share volume	e by Syllibol
LGFB	19,919,230
LGI	1,168,218
LH	11,333,975
LHC	240,727
LHCU	0
LHCWS	123,634
LHX	24,860,885
LII	5,934,487
LIN	25,782,025
LINX	3,577,583
LITB	4,950,135
LKSD	12,722,099
LL	26,059,932
LLY	71,543,046
LM	14,708,057
LMHA	377,600
LMHB	637,801
LMT	19,613,955
LN	1,505,105
LNC	27,116,238
LND	199,456
LNN	1,372,120
LOMA	7,727,451
LOR	86,207
LOW	66,711,449
LPG	9,720,161
LPI	116,678,308
LPL	8,038,950
LPT	26,305,766
LPX	26,951,983
LRN	6,047,387
LSI	7,481,871
LTC	6,159,002
LTHM	36,388,160
LTM	23,267,409
LUB	486,593
LUV	74,987,563
LVS	67,716,720
LW	18,627,152
LXFR	2,175,825
LXP	42,492,364
LXPPRC	53,355
LXU	4,308,444
LYB	36,251,407
LYG	124,197,966
LYV	68,396,509
LZB	6,679,102

	, . ,
M	374,084,799
MA	57,874,753
MAA	12,504,808
MAAPRI	11,173
MAC	66,588,372
MAIN	5,002,860
MAN	6,580,896
MANU	
	1,904,868
MAS	49,663,633
MATX	3,760,157
MAV	1,920,086
MAXR	48,337,818
MBI	12,392,241
MBT	65,819,136
MC	9,828,807
MCA	1,378,713
MCB	448,928
MCC	5,986,499
MCD	61,412,645
MCI	468,240
MCK	23,902,464
MCN	1,942,976
МСО	13,790,681
MCR	1,690,578
-	
MCS	3,608,753
MCV	97,942
MCX	81,763
MCY	4,621,017
MD	25,489,008
MDC	10,536,821
MDLA	23,862,305
	• •
MDLQ	226,374
MDLX	217,993
MDLY	605,984
MDP	12,663,189
MDR	320,163,137
MDT	78,877,053
MDU	23,105,913
MEC	1,474,378
MED	7,063,421
MEI	5,615,648
MEN	1,369,633
MERPRK	
	888,524
MET	110,337,839
METPRA	763,805
METPRE	900,989
MFA	67,139,174
	- ,,

MFAC	1,081,121
MFACU	18,111
MFACWS	23,142
MFAPRB	197,879
MFC	35,262,953
MFD	1,085,395
MFG	6,294,339
MFGP	10,662,542
MFL	2,853,392
MFM	1,477,401
MFO	73,670
MFT	805,940
MFV	431,344
MG	2,238,880
MGA	12,587,111
MGF	2,283,391
MGM	74,842,598
MGP	37,493,784
MGR	529,696
MGU	889,455
MGY	25,589,822
MHD	328,548
MHE	90,044
MHF	866,464
MHI	1,255,228
MHK	10,129,161
MHLA	182,044
MHN	644,105
MHNC	119,673
МНО	6,167,465
MHPRA	445,104
MHPRC	376,357
MHPRD	319,439
MIC	11,435,320
MIE	9,705,884
MIN	7,112,840
MITT	6,173,459
MITTPRA	51,210
	•
MITTPRB	190,496
MITTPRC	222,528
MIXT	1,333,467
MIY	817,659
MKC	12,495,042
MKCV	11,012
MKL	784,859
MLI	5,395,487
MLM	9,863,824
. # 1 L I W I	5,005,024

	, .,
MLP	172,371
MLR	755,268
	•
MMC	29,547,975
MMD	1,189,404
MMI	2,900,400
MMM	56,453,452
MMP	24,071,024
MMS	8,094,804
MMT	2,804,109
MMU	2,007,834
	•
MN	1,050,839
MNE	224,713
MNK	118,044,435
MNP	279,541
MNR	9,614,838
MNRL	16,082,445
MNRPRC	1,060,841
MO	169,572,099
MOD	10,340,126
MODN	7,055,909
MOGA	3,916,064
MOGB	1,937
MOGU	1,612,226
МОН	10,297,090
_	
MOS	97,574,194
MOSC	10,313,831
MOSCU	32,059
MOSCWS	3,407,234
MOV	5,439,084
MPA	376,398
MPC	102,192,807
MPLX	78,733,149
MPV	227,512
MPW	96,399,248
MPX	557,204
MQT	584,065
MQY	926,412
MR	9,963,907
	•
MRC	15,178,738
MRK	154,250,159
MRO	212,144,419
MS	176,832,836
-	
MSA	2,828,925
MSB	1,333,244
MSC	36,096
MSCI	8,560,501
MSD	1,285,821
. 1130	1,203,021

Silare volume	S Dy Syllibol
MSG	3,710,440
MSGN	16,768,404
MSI	29,642,281
MSM	10,415,026
MSPRA	1,718,073
MSPRE	1,052,139
MSPRF	759,141
MSPRGCL	806,470
MSPRI	1,268,963
MSPRK	1,142,221
MSPRL	8,594,581
MT	47,601,796
MTB	11,095,469
MTD	3,557,604
MTDR	53,101,175
MTG	42,654,297
MTH	10,137,190
MTL	933,176
MTLPR	240,031
MTN	6,889,005
MTOR	29,326,889
MTR	192,053
MTRN	2,249,016
MTT	801,867
MTW	5,788,918
MTX	3,870,598
MTZ	20,478,547
MUA	1,019,974
MUC	2,193,123
MUE	1,212,246
MUFG	24,726,016
MUH	541,343
MUI	1,427,086
MUJ	1,002,904
MUR	46,354,021
MUS	944,773
MUSA	7,150,584
MUX	141,199,256
MVC	476,332
MVCD	164,943
MVF	2,720,034
MVO	555,869
MVT	818,662
MWA	19,612,324
MX	3,975,225
MXE	207,440
MXF	766,897

Silaic Volum	S Dy Syllibol
MXL	7,971,654
MYC	1,146,680
MYD	1,774,329
MYE	4,356,303
MYF	649,578
MYI	2,110,265
MYJ	756,625
MYN	958,696
MYOV	33,162,567
MZA	272,249
NAC	3,997,156
NAD	6,585,952
NAN	768,283
NAT	67,757,167
NAV	8,363,898
NAVPRD	7,598
NAZ	470,568
NBB	1,177,597
NBHC	3,612,406
NBL	82,411,950
NBLX	12,414,603
NBR	167,310,095
NBRPRA	1,247,762
NC	302,794
NCA	752,533
NCB	150,831
NCLH	27,413,016
NCR	14,278,138
NCV	9,539,535
NCVPRA	86,069
NCZ	5,828,984
NCZPRA	73,034
NDP	4,151,618
NE	126,370,166
NEA	8,597,109
NEE	39,084,181
NEEPRI	448,818
NEEPRJ	387,326
NEEPRK	631,841
NEEPRN	1,562,485
NEEPRO	7,123,198
NEM	149,431,793
NEP	6,252,434
NET NEU	20,875,822 938,359
NEV	1,111,668
NEW	
INEVV	4,050,397

NEWR	16,651,852
NEX	37,347,120
NEXA	1,475,611
NFC	3,863,542
NFCU	29,933
	-
NFCWS	573,520
NFG	12,093,576
NFH	398,050
NFHWS	238,324
NFJ	5,461,530
NGG	16,444,129
NGL	21,781,571
_	
NGLPRB	575,296
NGLPRC	204,499
NGLSPRA	308,957
NGS	1,154,500
NGVC	2,060,624
NGVT	4,580,773
NHA	325,745
	•
NHF	4,928,854
NHI	5,448,074
NI	71,739,934
NID	1,186,689
NIE	1,172,718
NIM	363,242
NINE	3,388,796
NIO	1,334,215,251
NIPRB	939,216
NIQ	483,537
NJR	17,044,938
NJV	98,512
NKE	130,840,161
NKG	379,215
NKX	1,902,584
NL	341,138
NLS	13,190,424
NLSN	78,833,179
NLY	219,790,336
	•
NLYPRD	572,586
NLYPRF	1,671,493
NLYPRG	1,602,724
NLYPRI	1,024,242
NM	1,341,276
NMCO	1,463,160
NMFC	12,987,377
NMFX	44,321
NMI	379,522
	•

NMKPRB	1,276
NMKPRC	1,225
NMM	1,893,450
NMPRG	33,053
NMPRH	79,553
NMR	3,886,019
NMS	140,195
NMT	173,800
NMY	650,781
NMZ	6,696,428
NNA	3,473,627
NNI	2,340,681
NNN	20,586,416
NNNPRF	530,393
NNY	316,358
NOA	1,927,277
NOAH	4,876,646
NOC	18,193,505
NOK	371,873,102
NOM	39,177
NOMD	14,057,509
NOV	63,956,899
NOVA	3,824,805
NOW	33,580,248
NP	1,913,330
NPK	1,347,799
NPN	32,812
NPO	2,596,507
NPTN	14,267,782
NPV	420,793
NQP	861,330
NR	11,760,584
NRG	53,735,851
NRGX	15,530,465
NRK	1,819,765
	• •
NRP	602,728
NRT	976,980
NRUC	461,612
NRZ	78,455,206
NRZPRA	441,856
NRZPRB	964,881
NS	26,532,904
NSA	10,391,137
NSAPRA	266,766
NSC	31,584,929
NSCO	1,425,014
NSCOWS	977,826

NG	45 450 207
NSL	15,450,397
NSP	13,135,303
NSPRA	479,845
NSPRB	2,876,989
NSPRC	377,919
NSS	950,117
NTB	3,167,186
NTG	24,338,531
NTP	605,583
NTR	25,312,201
NTX	282,897
NTZ	234,601
NUE	38,953,353
NUM	391,984
NUO	663,343
NUS	7,902,117
NUV	6,341,903
NUW	834,523
NVG	6,158,425
NVGS	1,676,608
NVO	28,189,834
NVR	575,627
NVRO	7,068,676
NVS	31,027,712
NVST	199,725,412
NVSTWI	33,622,351
NVT	21,937,213
NVTA	36,286,779
NWE	5,271,243
NWHM	1,436,393
NWN	3,686,429
NX	8,566,890
NXC	192,144
NXJ	995,091
NXN	75,808
NXP	562,884
NXQ	483,156
NXR	400,287
NXRT	3,812,486
NYCB	86,160,691
NYCBPRA	859,542
NYCBPRU	261,918
NYT	27,363,610
NYV	129,488
NZF	4,239,183
0	41,478,541
OAC	614,083
	•

	, . ,
OACU	45,136
OACWS	168,566
OAKPRA	584,351
OAKPRB	378,259
OAS	231,722,573
OBE	6,550,928
OC	21,715,397
OCFT	11,368,319
OCN	7,596,647
ODC	219,453
OEC	6,840,328
OFC	12,182,916
OFG	5,772,910
OFGPRA	27,524
OFGPRB	44,274
OFGPRD	94,228
OGE	23,240,367
OGS	6,482,711
ОНІ	34,686,558
OI	39,476,428
OIA	1,082,541
OIBRC	135,844,567
OII	26,638,100
OIS	9,958,177
OKE	40,983,531
OLN	40,241,553
OLP	1,167,487
OMC	27,451,321
OMF	11,359,875
OMI	38,052,082
OMN	3,769,374
OMP	2,164,474
•	
ONDK	8,856,074
ONE	4,533,151
ONTO	6,074,020
OOMA	2,737,434
OPP	2,740,191
OPPRT	2,873,993
OPY	883,394
	-
OR	23,104,622
ORA	3,030,668
ORAN	12,754,587
ORC	12,289,984
ORCC	2,845,153
ORCL	265,701,287
ORI	35,636,500
_	
ORN	2,622,077

	, - ,
OSB	3,622,260
OSG	9,563,474
OSK	11,177,676
	60,147
OSLE	
OUT	18,452,951
OXM	2,692,462
OXY	215,872,510
PAA	99,917,027
PAC	1,862,741
PACD	3,051,990
PACK	4,010,029
PACKWS	4,352,285
PAG	6,812,580
PAGP	59,087,418
PAGS	65,854,660
PAI	262,546
PAM	12,818,301
PANW	19,228,183
PAR	4,018,832
PARR	6,097,876
PAYC	
	9,331,596
PB	9,971,207
PBA	20,851,652
PBB	244,305
PBC	210,395
PBF	29,982,967
PBFX	1,644,999
PBH	6,708,843
PBI	72,181,943
PBIPRB	1,313,517
PBR	287,788,407
PBRA	108,634,550
PBT	5,665,243
PBY	86,472
PCF	889,425
PCG	550,758,919
PCI	10,178,174
PCK	1,016,364
PCM	572,211
PCN	1,962,879
PCQ	711,704
PD	30,036,791
PDI	3,575,238
PDM	15,184,541
PDS	18,608,270
PDT	1,536,104
PE	108,699,929

PEAK 70,007,291 PEB 32,391,133 PEBPRC 377,929 PEBPRD 214,184 PEBPRE 170,966 PEBPRF 112,003 PEG 65,385,925 PEI 28,688,661 PEIPRB 413,521 PEIPRD 726,288 PEN 7,249,366 PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674 PING 18,437,987		, . ,
PEB 32,391,133 PEBPRC 377,929 PEBPRD 214,184 PEBPRE 170,966 PEBPRF 112,003 PEG 65,385,925 PEI 28,688,661 PEIPRB 413,521 PEIPRC 815,074 PEIPRD 726,288 PEN 7,249,366 PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PEAK	70,007,291
PEBPRC 377,929 PEBPRD 214,184 PEBPRE 170,966 PEBPRF 112,003 PEG 65,385,925 PEI 28,688,661 PEIPRB 413,521 PEIPRC 815,074 PEIPRD 726,288 PEN 7,249,366 PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	DER	
PEBPRD         214,184           PEBPRE         170,966           PEBPRF         112,003           PEG         65,385,925           PEI         28,688,661           PEIPRB         413,521           PEIPRC         815,074           PEIPRD         726,288           PEN         7,249,366           PEO         2,339,045           PER         5,728,137           PFD         528,369           PFE         368,888,975           PFGC         16,737,142           PFH         80,466           PFL         1,870,192           PFN         4,547,345           PFO         325,354           PFS         5,008,551           PFSI         5,518,016           PG         137,973,051           PGF         1,382,943           PGR         66,135,360           PGRE         25,174,056           PGTI         8,489,708           PGZ         669,094           PH         17,987,926           PHD         1,591,531           PHG         8,891,191           PHI         4,668,348           PHK<		
PEBPRE 170,966 PEBPRF 112,003 PEG 65,385,925 PEI 28,688,661 PEIPRB 413,521 PEIPRC 815,074 PEIPRD 726,288 PEN 7,249,366 PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PEBPRC	377,929
PEBPRE 170,966 PEBPRF 112,003 PEG 65,385,925 PEI 28,688,661 PEIPRB 413,521 PEIPRC 815,074 PEIPRD 726,288 PEN 7,249,366 PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PEBPRD	214,184
PEBPRF 112,003 PEG 65,385,925 PEI 28,688,661 PEIPRB 413,521 PEIPRC 815,074 PEIPRD 726,288 PEN 7,249,366 PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	DERDRE	
PEG 65,385,925 PEI 28,688,661 PEIPRB 413,521 PEIPRC 815,074 PEIPRD 726,288 PEN 7,249,366 PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674		
PEI 28,688,661 PEIPRB 413,521 PEIPRC 815,074 PEIPRD 726,288 PEN 7,249,366 PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PEBPRF	112,003
PEI 28,688,661 PEIPRB 413,521 PEIPRC 815,074 PEIPRD 726,288 PEN 7,249,366 PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PEG	65,385,925
PEIPRB 413,521 PEIPRC 815,074 PEIPRD 726,288 PEN 7,249,366 PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PFI	
PEIPRC       815,074         PEIPRD       726,288         PEN       7,249,366         PEO       2,339,045         PER       5,728,137         PFD       528,369         PFE       368,888,975         PFGC       16,737,142         PFH       80,466         PFL       1,870,192         PFN       4,547,345         PFO       325,354         PFS       5,008,551         PFSI       5,518,016         PG       137,973,051         PGP       1,382,943         PGR       66,135,360         PGRE       25,174,056         PGTI       8,489,708         PGZ       669,094         PH       17,987,926         PHD       1,591,531         PHG       8,891,191         PHI       4,668,348         PHK       12,994,005         PHM       62,112,173         PHR       9,283,253         PHT       2,987,573         PHX       691,881         PIC       436,643         PICWS       101,112         PII       13,729,027         <		
PEIPRD 726,288 PEN 7,249,366 PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PEIPKB	
PEN 7,249,366 PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PEIPRC	815,074
PEN 7,249,366 PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PEIPRD	726.288
PEO 2,339,045 PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	DEN	-
PER 5,728,137 PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674		
PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PEO	2,339,045
PFD 528,369 PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PER	5,728,137
PFE 368,888,975 PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PFD	
PFGC 16,737,142 PFH 80,466 PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674		
PFH       80,466         PFL       1,870,192         PFN       4,547,345         PFO       325,354         PFS       5,008,551         PFSI       5,518,016         PG       137,973,051         PGP       1,382,943         PGR       66,135,360         PGRE       25,174,056         PGTI       8,489,708         PGZ       669,094         PH       17,987,926         PHD       1,591,531         PHG       8,891,191         PHI       4,668,348         PHK       12,994,005         PHM       62,112,173         PHR       9,283,253         PHT       2,987,573         PHX       691,881         PIC       436,643         PICU       720,131         PICWS       101,112         PII       13,729,027         PIM       3,027,571         PINE       876,674	PFE	368,888,975
PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PFGC	16,737,142
PFL 1,870,192 PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PFH	80.466
PFN 4,547,345 PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674		-
PFO 325,354 PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674		
PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PFN	4,547,345
PFS 5,008,551 PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PFO	325,354
PFSI 5,518,016 PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	DEC	
PG 137,973,051 PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	_	
PGP 1,382,943 PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PFSI	5,518,016
PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PG	137,973,051
PGR 66,135,360 PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PGP	1.382.943
PGRE 25,174,056 PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	_	
PGTI 8,489,708 PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PGR	
PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PGRE	25,174,056
PGZ 669,094 PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PGTI	8,489,708
PH 17,987,926 PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PG7	
PHD 1,591,531 PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674		-
PHG 8,891,191 PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	РН	17,987,926
PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PHD	1,591,531
PHI 4,668,348 PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PHG	8.891.191
PHK 12,994,005 PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674		• •
PHM 62,112,173 PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674		
PHR 9,283,253 PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PHK	12,994,005
PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PHM	62,112,173
PHT 2,987,573 PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PHR	9 283 253
PHX 691,881 PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674		, ,
PIC 436,643 PICU 720,131 PICWS 101,112 PII 13,729,027 PIM 3,027,571 PINE 876,674	PHI	
PICU       720,131         PICWS       101,112         PII       13,729,027         PIM       3,027,571         PINE       876,674	PHX	691,881
PICU       720,131         PICWS       101,112         PII       13,729,027         PIM       3,027,571         PINE       876,674	PIC	436.643
PICWS       101,112         PII       13,729,027         PIM       3,027,571         PINE       876,674		-
PII 13,729,027 PIM 3,027,571 PINE 876,674		
PIM 3,027,571 PINE 876,674	PICWS	101,112
PIM 3,027,571 PINE 876,674	PII	13,729,027
PINE 876,674	PIM	
•		
PING 18 437 987	PINE	-
10,731,301	PING	18,437,987
PINS 167,766,476	PINS	167,766,476
±0/,/00,7/0		
, ,	PIK	2,857,954
, ,	PIR	2,857,954
, ,		

Silare Volum	c by Syllibol
PIY	218,155
PJC	1,841,263
PJH	390,534
PJT	2,158,250
PK	53,119,390
PKD	418,939
PKE	1,762,912
PKG	13,246,312
PKI	9,061,128
PKO	1,191,429
PKX	3,836,335
PLAN	39,238,327
PLD	52,872,560
PLNT	17,080,532
PLOW	1,830,980
PLT	23,414,737
PM	94,748,920
PMF	1,181,302
PML	2,222,705
PMM	2,135,749
PMO	1,512,525
PMT	36,779,832
PMTPRA	117,426
PMTPRB	221,643
PMX	1,247,837
PNC	38,765,050
PNCPRP	1,938,302
PNCPRQ	365,181
PNF	276,209
PNI	284,784
PNM	8,641,861
PNR	17,944,393
PNW	19,806,228
POL	12,308,347
POR	10,422,696
POST	10,153,929
PPG	23,507,714
PPL	106,249,096
PPR	12,158,749
PPT	4,894,029
PPX	341,718
PQG	2,560,649
PRA	5,112,096
PREPRF	75,723
PREPRG	356,175
PREPRH	832,796
PREPRI	275,099
	2,3,033

	.,.,
PRGO	20,687,512
PRH	600,338
PRI	3,720,508
PRIFPRA	80,889
PRIFPRB	43,768
PRIFPRC	86,075
PRIFPRD	58,084
PRIFPRE	70,709
PRLB	3,371,390
PRO	4,931,965
PROS	1,622,267
PRS	962,763
PRSP	18,726,829
PRT	1,753,307
PRTY	74,414,119
PRU	38,079,890
PSA	20,928,364
PSAPRACL	960,062
PSAPRB	•
	1,442,455
PSAPRC	296,430
PSAPRD	643,996
PSAPRE	459,458
PSAPRF	281,434
PSAPRG	358,273
PSAPRH	360,532
PSAPRI	731,507
PSAPRJ	1,125,522
PSAPRK	1,495,259
PSAPRV	445,937
PSAPRW	657,225
PSAPRX	254,940
PSB	2,064,891
PSBPRUCL	1,309,136
PSBPRVCL	388,101
PSBPRW	536,461
PSBPRX	370,574
PSBPRY	757,568
PSBPRZ	2,277,521
PSF	535,680
PSN	5,093,660
PSO	4,899,754
PSTG	57,356,049
PSTL	215,310
PSV	1,370,067
PSX	45,320,437
PSXP	12,712,473
PTR	2,069,375

Share volume	by Syllibol
PTY	6,406,697
PUK	10,328,724
PUKPR	563,068
PUKPRA	285,346
PUMP	31,564,083
PVG	24,963,909
PVH	16,145,829
PVL	2,227,503
PVT	709,507
PVTL	27,088,063
PVTU	12,486
PVTWS	1,933,046
PWR	28,346,954
PXD	30,404,458
PYN	264,151
PYS	214,298
PYT	55,087
PYX	10,983,012
PZC	618,862
PZN	883,315
QD	115,712,470
QEP	139,118,138
QES	458,027
QGEN	62,335,171
QHC	9,321,599
QSR	44,411,320
QTS	11,521,971
QTSPRA	101,350
QTSPRB	168,913
QTWO	7,370,809
QUAD	11,816,884
QUOT	10,924,664
QVCC	8,839,597
QVCD	449,444
R	17,403,914
RA	4,226,313
RACE	4,855,888
RAD	239,818,617
RAMP	10,490,580
RBA	7,093,369
RBC	4,512,851
RBS RC	31,693,175
	24,565,385
RCA RCB	99,888 823,510
RCI	7,818,360
	•
RCL	34,421,396

Silaic Volume	. by Syllibol
RCP	21,350
RCS	3,034,428
RCUS	2,080,066
RDN	21,277,179
RDSA	56,858,792
RDSB	45,653,561
RDY	3,583,240
RE	4,524,133
RELX	6,546,451
RENN	1,085,034
RES	44,299,328
RESI	5,813,599
REV	1,426,195
REVG	8,579,578
REX	1,351,968
REXR	14,267,351
REXRPRA	53,533
REXRPRB	118,774
REXRPRC	202,976
REZI	53,755,311
RF	180,407,468
RFI	1,696,185
RFL	753,904
RFP	14,213,593
RFPRA	437,300
RFPRB	584,539
RFPRC	682,633
RGA	5,761,679
RGR	2,699,751
RGS	6,895,361
RGT	274,642
RH	34,271,955
RHI	22,010,218
RHP	7,805,411
RIG	331,667,500
RIO	27,006,866
RIV	1,175,659
RJF	12,068,066
RL	18,371,368
RLGY	49,660,402
RLH	4,703,147
RLI	12,446,528
RLJ	23,468,761
RLJPRA	932,592
RM	1,168,513
RMAX	3,888,969
RMD	10,250,861

Silare Volum	ic by Syllibol
RMED	2,448,013
RMG	1,637,346
RMGU	9,001
RMGWS	37,900
RMI	412,365
RMM	2,252,726
RMPLPR	27,597
RMT	3,076,306
RNG	18,781,743
RNGR	392,143
	2,736,623
RNP	•
RNR	4,836,534
RNRPRC	94,246
RNRPRE	226,679
RNRPRF	344,300
ROAN	1,627,804
ROG	2,373,492
ROK	15,668,402
ROL	27,835,797
ROP	9,695,767
ROYT	47,610,600
RPAI	46,992,800
RPLA	718,869
RPLAU	8,178
RPLAWS	57,180
RPM	11,326,615
RPT	16,829,591
RPTPRD	21,173
RQI	6,964,578
RRC	223,406,855
RRD	17,980,006
RRTS	670,859
RS	9,593,738
RSF	509,538
RSG	20,376,567
RST	4,253,852
RTN	24,352,835
RTW	3,299,509
RUBI	21,074,907
RVI	1,610,267
RVLV	23,435,731
RVT	5,516,563
RWGE	3,163,504
RWGEU	33,410
RWGEWS	492,452
RWT	22,025,507
RXN	14,266,415

Share volume	by Syllibol
RY	19,615,245
RYAM	14,061,561
RYB	408,026
RYCE	308,722
RYI	3,101,909
RYN	9,440,361
RYPRT	19,711
RZA	538,017
RZB	382,207
S	280,517,821
SA	7,088,614
SAB	116,772
SAF	89,735
SAFE	8,585,959
SAH	6,662,694
SAIC	7,867,463
SAIL	15,663,747
SALT	5,425,823
SAM	2,107,546
SAN	147,676,163
SANPRB	408,496
SAP	9,724,388
SAR	1,192,083
SAVE	23,022,600
SB	4,024,696
SBE	101,777
SBEU	373,789
SBEWS	68,940
SBGL	90,413,038
SBH	28,410,300
SBI	951,442
SBNA	76,086
SBOW	973,455
SBPRC	58,223
SBPRD	94,780
SBR	524,640
SBS	29,496,941
SC	19,016,409
SCA	40,727
SCCO	15,240,027
SCD	1,557,815
SCEPRG	753,883
SCEPRH	3,066,371
SCEPRJ	393,056
SCEPRK	624,727
SCEPRL	872,091
SCHW	207,337,810

SCHWPRC       1,060,827         SCHWPRD       1,094,738         SCI       18,844,798         SCL       1,823,587         SCM       2,354,702         SCPE       823,060         SCPEU       34,337         SCPEWS       114,590         SCS       23,185,306         SCU       2,964,948         SCX       307,666         SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SFB       203,528         SFE       1,806,119         SFL       10,414,965         SFPRA       199,571
SCI       18,844,798         SCL       1,823,587         SCM       2,354,702         SCPE       823,060         SCPEU       34,337         SCPEWS       114,590         SCS       23,185,306         SCU       2,964,948         SCX       307,666         SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SCL       1,823,587         SCM       2,354,702         SCPE       823,060         SCPEU       34,337         SCPEWS       114,590         SCS       23,185,306         SCU       2,964,948         SCX       307,666         SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SCL       1,823,587         SCM       2,354,702         SCPE       823,060         SCPEU       34,337         SCPEWS       114,590         SCS       23,185,306         SCU       2,964,948         SCX       307,666         SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SCM       2,354,702         SCPE       823,060         SCPEU       34,337         SCPEWS       114,590         SCS       23,185,306         SCU       2,964,948         SCX       307,666         SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SCPE       823,060         SCPEU       34,337         SCPEWS       114,590         SCS       23,185,306         SCU       2,964,948         SCX       307,666         SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SCPEU       34,337         SCPEWS       114,590         SCS       23,185,306         SCU       2,964,948         SCX       307,666         SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SCPEWS       114,590         SCS       23,185,306         SCU       2,964,948         SCX       307,666         SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SCPEWS       114,590         SCS       23,185,306         SCU       2,964,948         SCX       307,666         SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SCS       23,185,306         SCU       2,964,948         SCX       307,666         SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SCU       2,964,948         SCX       307,666         SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SCX       307,666         SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SD       5,916,628         SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SDRL       36,424,083         SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SE       78,053,101         SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SEAS       23,232,477         SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SEE       23,080,723         SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SEM       15,224,653         SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SEMG       45,261,962         SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SERV       39,250,259         SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SF       7,593,329         SFB       203,528         SFE       1,806,119         SFL       10,414,965
SFB       203,528         SFE       1,806,119         SFL       10,414,965
SFB       203,528         SFE       1,806,119         SFL       10,414,965
SFE 1,806,119 SFL 10,414,965
SFL 10,414,965
CEDD A 100 F71
SFPRA 199,571
SFPRB 160,675
SFTW 473,518
SFTWU 2,400,377
SFTWWS 1,475,303
SFUN 8,438,072
SGU 1,106,626
SHAK 23,648,579
SHG 1,633,212
SHI 1,087,796
SHLL 1,167,796
SHLLU 23,456
·
SHLLWS 450,153
SHLX 18,458,293
SHO 48,916,781
CHOD E3 173 F00
3HUY 32.1/3.5U8
SHOP 52,173,508
SHOPRE 151,231
SHOPRE         151,231           SHOPRF         63,248
SHOPRE 151,231
SHOPRE         151,231           SHOPRF         63,248
SHOPRE       151,231         SHOPRF       63,248         SHW       7,204,375         SI       2,014,402
SHOPRE       151,231         SHOPRF       63,248         SHW       7,204,375         SI       2,014,402         SID       66,183,209
SHOPRE       151,231         SHOPRF       63,248         SHW       7,204,375         SI       2,014,402         SID       66,183,209         SIG       49,711,863
SHOPRE       151,231         SHOPRF       63,248         SHW       7,204,375         SI       2,014,402         SID       66,183,209

Silaic Volume	. by Syllibol
SITCPRK	400,194
SITE	4,844,594
SIX	21,863,842
SJI	15,325,661
SJIJ	681,695
SJIU	558,993
SJM	18,704,248
SJR	9,070,433
SJT	4,650,407
SJW	2,057,886
SKM	5,673,554
SKT	74,423,115
SKX	30,452,989
SKY	7,020,879
SLB	202,480,015
SLCA	38,939,934
SLF	12,151,174
SLG	17,891,632
SLGPRI	222,671
SM	71,051,156
SMAR	27,902,310
SMFG	19,662,318
SMG	6,899,348
SMHI	477,478
SMLP	10,583,028
SMM	3,807,464
SMP	1,810,708
SMTA	8,045,809
SNA	7,583,486
SNAP	389,479,810
SNDR	10,442,709
SNE	20,207,227
SNN	14,641,746
SNP SNR	3,418,982
	10,233,941
SNV	23,934,923
SNVPRD SNVPRE	368,078 550,393
	5,736,089
SNX SO	112,099,227
SOGO	19,925,898
	9,814,161
SOIA	
SOJA SOJB	904,509 1,062,658
SOJE	527,348
	527,348 861,484
SOLN	•
SOLN	2,676,463

	, . ,
SON	8,330,870
SOR	331,422
SPAQ	1,397,617
SPAQU	0
-	-
SPAQWS	160,101
SPB	10,205,546
SPCE	90,174,891
SPCEU	137,056
SPCEWS	10,305,414
SPE	599,938
SPEPRB	28,657
SPG	37,741,478
SPGI	25,456,149
SPGPRJ	17,885
	•
SPH	5,528,322
SPLP	1,308,236
SPLPPRA	407,251
	•
SPN	473,596
SPOT	21,451,356
SPR	24,316,395
SPXC	6,569,785
SPXX	773,404
SQ	109,124,567
SQM	16,331,981
SQNS	2,389,524
SR	6,070,593
SRC	24,890,195
SRCPRA	
SKCPKA	361,575
SRE	32,325,666
SREA	2,193,516
SREPRA	1,425,708
-	• •
SREPRB	460,009
SRF	482,806
SRG	4,314,507
SRGPRA	
	90,310
SRI	3,618,290
SRL	213,438
SRLP	708,247
SRPRA	1,078,629
SRT	783,191
SRV	650,825
	-
SSD	7,424,654
SSI	31,258,955
SSL	6,182,266
SSTK	3,464,880
SSW	15,188,505
SSWA	176,506
	-,

Share volume	e by Syllibol
SSWPRD	296,809
SSWPRE	186,573
SSWPRG	297,937
SSWPRH	365,783
SSWPRI	270,132
ST	12,696,937
STAG	31,597,760
STAGPRC	66,175
STAR	25,617,844
STARPRD	83,929
STARPRG	87,079
STARPRI	325,476
STC	3,607,417
STE	25,618,718
STG	108,082
STI	25,439,109
STIPRA	71,847
STK	935,909
STL	26,129,678
STLPRA	137,313
STM	35,874,684
STN	1,288,534
STNG	19,781,506
STON	1,874,729
STOR	40,440,808
STT	59,042,159
STTPRC	429,313
STTPRD	1,157,408
STTPRECL	1,425,432
STTPRG	565,946
STWD	28,310,430
STZ	20,611,055
STZB	16,540
SU	54,551,684
SUI	15,816,348
SUM	33,078,175
SUN	6,782,057
SUP	5,363,969
SUPV	27,656,363
SUZ	2,940,860
SWCH	13,023,771
SWICI	10,120,957
SWJCL SWK	1,418,160 22,003,944
SWM	5,517,308
SWN	5,517,308
SWP	808,573
3VVF	000,373

	, -,
SWT	1,959,369
SWX	6,512,639
SWZ	
-	1,100,125
SXC	25,798,426
SXI	1,109,544
SXT	4,166,659
SYF	104,533,998
SYFPRA	3,274,401
SYK	30,116,258
SYX	1,278,850
-	
SYY	38,426,184
SZC	1,507,218
T	515,237,523
TAC	7,688,693
TAK	18,984,572
TAL	41,000,091
TALO	7,823,397
	• •
TAP	39,538,254
TAPA	4,035
TARO	1,593,245
TBB	2,476,277
TBC	1,737,507
TBI	3,902,907
TCI	46,642
TCO	16,992,171
TCOPRJ	113,007
TCOPRK	307,915
TCP	6,997,352
TCRW	43,569
TCRZ	67,970
TCS	4,174,420
TD	23,421,846
TDA	227,673
TDC	-
	23,203,372
TDE	242,535
TDF	1,495,396
TDG	6,204,295
TDI	70,785
TDJ	306,866
TDOC	21,164,116
TDS	15,564,448
TDW	3,030,653
. =	•
TDWWSA	91,539
TDWWSB	114,168
TDY	5,380,136
TEAF	3,898,944
TECK	66,896,346
	, ,,= =

TEF	35,937,297
TFI	6,899,667
TEL	26,796,468
TEN	23,561,806
TEO	5,830,952
TEVA	267,034,685
TEX	12,871,229
TFC	103,563,868
TFCPRF	515,957
TFCPRG	550,496
TFCPRH	589,593
_	•
TFCPRI	655,935
TFX	4,236,989
TG	2,391,448
TGE	169,382,680
TGH	9,547,147
TGI	9,904,763
TGNA	36,888,683
TGP	4,528,050
TGPPRA	213,589
TGPPRB	429,632
TGS	17,785,115
TGT	76,225,834
THC	18,387,027
THG	6,109,668
THGA	191,941
THO	20,340,669
THO	2,732,170
THR	2,360,983
THS	11,443,836
THW	2,681,622
TIF	46,695,569
TISI	3,206,334
TJX	94,843,465
TK	12,493,485
TKC	4,821,262
TKR	11,703,777
	•
TLI	723,798
TLK	3,765,984
TLRA	17,470,704
TLRD	72,818,053
TLYS	7,411,184
TM	2,196,736
TME	134,215,634
TMHC	30,183,925
TMO	23,542,127
TMST	9,846,750

	., .,
TNC	1,631,707
TNET	6,647,073
TNK	13,292,361
TNP	10,021,464
TNPPRC	29,184
TNPPRD	129,148
INPPRD	-
TNPPRE	294,693
TNPPRF	683,285
	•
TOL	44,517,448
TOO	20,394,006
TOOPRA	245,655
TOOPRB	317,735
TOODDE	
TOOPRE	343,299
TOT	28,719,388
TPB	2,581,641
110	
TPC	11,861,834
TPH	35,979,760
TPL	405,532
TPR	87,790,503
TPRA	11,868,986
TPRE	10,498,817
TPVG	4,412,215
TPVY	38,303
TPX	11,781,130
TPZ	1,126,823
TR	2,484,191
TRC	2,015,608
TREC	1,200,269
TREX	8,201,903
TRGP	48,001,176
TRI	7,273,353
TRN	22,150,831
TRNE	585,529
TRNEU	679,546
TRNEWS	357,894
	•
TRNO	8,209,920
TROX	26,917,559
TRP	36,328,871
TRQ	94,711,733
TRTN	5,340,122
TRTNPRA	176,399
TRTNPRB	442,101
TOTALDOC	•
TRTNPRC	1,123,454
TRTX	7,340,512
TRU	16,188,205
_	
TRV	25,905,826
TRWH	4,344,814
	.,5,011

Silare Volume	. by Syllibol
TS	49,175,971
TSE	6,781,768
TSI	3,123,871
TSLF	715,423
TSLX	4,371,110
TSM	132,686,366
TSN	46,306,811
TSQ	846,689
TSU	20,151,681
TTC	
	11,643,067
TTI	19,005,813
TTM	24,942,879
TTP	2,492,210
TU	8,665,970
TUFN	11,763,196
TUP	34,921,202
TV	33,816,339
TVC	257,888
TVE	248,873
TWI	8,680,972
TWLO	47,487,834
TWN	345,070
TWO	33,486,215
TWOPRA	373,167
TWOPRB	703,333
TWOPRC	440,370
TWOPRD	77,912
TWOPRE	256,031
TWTR	
	275,605,833
TX	4,936,869
TXT	37,427,199
TY	922,831
TYG	15,988,471
TYL	6,073,538
TYPR	11,218
UA	41,281,050
UAA	80,425,539
UAN	3,214,061
UBA	2,295,729
UBER	618,279,952
UBP	29,176
UBPPRH	48,023
UBPPRK	306,456
UBS	43,871,172
UDR	32,345,682
UE	20,458,420
_	
UFI	1,310,549

UFS	11,943,921
UGI	32,283,226
UGP	25,498,296
UHS	10,950,057
UHT	1,266,767
UI	5,282,226
	•
UIS	11,523,557
UL	22,183,161
UMC	18,007,198
UMH	3,566,780
_	
UMHPRB	152,075
UMHPRC	274,754
UMHPRD	404,800
UN	•
	28,706,592
UNF	1,556,357
UNFI	33,184,309
UNH	60,757,385
•	
UNM	47,139,193
UNMA	386,906
UNP	54,621,801
UNT	32,328,931
-	
UNVR	26,436,826
UPS	61,319,321
URI	18,541,927
USA	15,132,627
USAC	5,396,150
USB	135,813,530
USBPRA	7,709
USBPRH	1,728,218
USBPRM	1,990,413
	451,672
USBPRO	
USBPRP	891,022
USDP	982,138
USFD	25,646,085
USM	3,601,902
USNA	2,267,096
USPH	1,888,652
USX	3,636,232
UTF	7,905,719
UTI	•
-	3,933,404
UTL	1,430,184
UTX	56,288,587
UVE	5,472,891
UVV	2,944,462
UZA	318,627
UZB	225,606
UZC	412,381
	,

.,	460 640 000
V	160,648,389
VAC	6,279,297
VAL	115,313,033
VALE	385,749,794
VAM	87,897
VAPO	2,442,908
VAR	13,595,427
VBF	580,386
VCIF	1,246,981
VCRA	7,133,870
-	
VCV	1,994,263
VEC	2,496,607
VEDL	15,743,672
VEEV	29,644,842
VER	184,393,200
VERPRF	1,092,911
VET	20,892,553
VFC	39,915,647
VG	61,860,796
VGI	1,518,311
VGM	2,725,630
VGR	35,597,643
VHI	4,036,469
VICI	73,215,998
VIPS	110,277,826
VIST	4,735,619
VIV	28,800,212
VJET	1,315,302
VKQ	3,140,222
VLO	59,691,141
VLRS	4,154,155
VLT	1,102,007
VMC	16,742,599
VMI	2,135,106
VMO	3,086,337
VMW	-
	26,825,078
VNCE	2,812,833
VNE	6,810,109
VNO	24,739,645
VNOPRK	439,205
VNOPRL	408,692
VNOPRM	569,950
VNTR	7,680,084
VOC	863,947
VOYA	22,813,271
VOYAPRB	471,908
VPG	939,309
7. 0	22,202

Share volume	by Syllibol
VPV	557,519
VRS	6,420,970
VRTV	2,641,244
VSH	19,761,324
VSI	9,356,451
VSLR	17,370,474
VST	121,487,745
VSTO	11,169,276
VSTWSA	41,965
VTA	9,897,824
VTN	652,419
VTR	49,158,297
VVI	2,418,906
VVR	31,215,160
VVV	23,400,739
VZ	240,286,614
W	44,168,057
WAAS	6,688,861
WAB	32,912,930
WAIR	10,774,422
WAL	11,114,538
WALA	262,298
WAT	9,191,365
WBAI	540,162
WBC	9,888,960
WBK	12,223,969
WBS	8,777,075
WBSPRF	307,566
WBT	23,583,879
WCC	13,719,807
WCG	7,873,046
WCN	15,470,134
WD	3,613,065
WDR	14,811,531
WEA	637,765
WEC	27,703,133
WEI	1,026,414
WELL	45,132,874
WES	35,311,597
WEX	4,083,954
WF	764,899
WECDDI	390,903,466
WFCPRL WFCPRN	133,784
WFCPRN	781,789 635,788
WFCPRO	790,679
WFCPRQ	1,862,046

Jilaic Volume	. by Syllibol
WFCPRR	1,008,542
WFCPRT	1,271,973
WFCPRV	946,987
WFCPRW	884,929
WFCPRX	1,432,611
WFCPRY	1,039,375
WFEPRACL	71,254
WGO	18,212,693
WH	15,060,564
WHD	7,278,170
WHG	947,664
WHR	•
	15,031,913
WIA	807,090
WIT	23,489,930
WIW	2,664,454
WK	5,211,906
WLH	13,829,259
WLK	8,278,100
WLKP	2,584,797
WLL	179,920,170
WM	32,570,099
WMB	244,943,887
WMC	8,291,432
WMK	1,366,430
WMS	8,241,280
WMT	98,637,163
WNC	7,848,525
WNS	2,678,392
WOR	5,823,360
WORK	228,359,221
WOW	8,464,448
WPC	15,304,868
WPG	94,977,945
WPGPRH	448,476
WPGPRI	425,184
WPM	38,096,397
WPP	3,024,706
WPX	182,364,076
WRB	54,146,176
WRBPRB	358,644
WRBPRC	99,998
WRBPRD	512,087
WRBPRE	375,003
WRBPRF	3,287,649
WRE	8,708,553
WRI	19,374,271
WRK	40,657,722
VV IVIN	40,037,722

Jilaic Volume	. by Syllibol
WSM	17,689,877
WSO	3,146,185
WSOB	7,837
WSR	5,050,785
WST	7,465,319
WTI	47,219,789
WTM	189,742
WTR	24,553,446
WTRU	1,138,220
WTS	2,931,263
WTTR	6,350,947
WU	111,971,206
WUBA	13,800,230
WWE	16,913,147
WWW	10,313,147
WY	68,888,729
WYND	10,499,283
X	302,468,111
XAN	3,634,074
XANPRC	199,907
	-
XEC	28,367,794
XFLT	2,742,271
XHR	10,686,909
XIN	3,517,889
XOM	286,704,783
XPO	12,402,155
XRF	23,470,421
XRX XYF	42,912,928
	2,078,046
XYL Y	17,155,184
•	1,139,338
YELP	15,896,937
YETI	30,332,521
YEXT	35,363,596
YPF	56,155,099
YRD	4,278,603
YUM	34,364,448
YUMC	36,253,912
ZAYO	62,170,687
ZBH	18,563,410
ZBK	45,945
ZBPRA	71,660
ZBPRG	128,212
ZBPRH	105,954
ZEN	23,941,861
ZNH	285,177
ZTO	46,259,156

ZTR	2,775,559
ZTS	40,904,512
ZUO	25,297,126
ZYME	7,834,296