	Stock_Id
0	2222
1	2381
2	2382
3	2380
4	4030
5	4200
6	2030
7	1202
8	3007
9	1201
10	1322
11	3008
12	2001
13	2010
14	2020
15	2060
16	2170
17	2210
18	2250
19	2290
20	2310
21	2330
22	2350
23	2223
24	1301
25	1320
26	2090
27	2200
28	2240
29	2360
30	1304
31	1321
32	1210
33	1211
34	2150
35	2180
36	2220
37	2300
38	3002
39	3003
40	3004
41	3010
42	3020
43	3030
44	3040
45	3050
46	3060

47	3080
48	3090
49	3091
50	3005
51	3092
52	4142
53	2160
54	4140
55	1212
56	1302
57	2370
58	1303
59	1214
60	2320
61	2110
62	2040
63	4110
64	4141
65	4143
66	4270
67	1831
68	6004
69	1833
70	1832
71	1834
72	4040
73	4260
74	4031
75	4261
76	4262
77	4263
78	2190
79	4180
80	4012
81	4011
82	2130
83	1213
84	2340
85	1810
86	4170
87	1820
88	6002
89	6016
90	6013
91	6015
92	1830
93	4291
94	4292
انت	

95	6012
96	6014
97	4290
98	4070
99	4210
100	4071
101	4072
102	4240
103	4190
104	4003
105	4050
106	4192
107	4051
108	4191
	4008
109	
110	4001
111	4161
112	4162
113	4164
114	4163
115	4160
116	4006
117	4061
118	6001
119	2282
120	2283
121	2284
122	2285
123	2286
124	6010
125	6020
126	6040
127	6050
128	6060
129	6070
130	6090
131	2281
132	2050
133	2100
134	2270
135	2280
136	4080
137	4014
138	4017
139	2140
140	4013
141	4005
142	4002

143	4004
144	4007
145	4009
146	2230
147	2070
148	4015
149	4016
150	1010
151	1010
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152	1030
153	1050
154	1060
155	1080
156	1120
157	1140
158	1150
159	1180
160	1183
161	1182
162	4081
163	1111
164	4082
165	4130
166	2120
167	4280
168	8313
169	8010
170	8020
171	8030
172	8060
173	8040
174	8070
	8050
175	
176	8100 8012
177	
178	8120
179	8150
180	8160
181	8170
182	8180
183	8190
184	8200
185	8210
186	8230
187	8240
188	8250
189	8260
190	8270

191 828	
131 020	0
192 830	0
193 831	0
194 831	1
195 701	0
196 702	0
197 703	0
198 704	0
199 208	0
200 511	0
201 208	4
202 208	1
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205 433	0
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239	7202
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241	7204
242	4165
243	9406
244	9402
245	9403
246	4701
247	9400
248	9401
249	9404
250	9405
251	4700
252	9407
253	9408
254	4702
255	4703
256	9410
257	9411

Company Name

Company Name
SAUDI ARAMCO
ARABIAN DRILLING
ADES
PETRO RABIGH Companies with accumulated losses of 35% to less than 50% of its capital
BAHRI
ALDREES
SARCO
MEPCO
OASIS
TAKWEEN Companies with accumulated losses of 20% to less than 35% of its capital
AMAK
ALKATHIRI
CHEMANOL
SABIC
SABIC AGRI-NUTRIENTS
TASNEE
ALUJAIN
NAMA CHEMICALS
SIIG
YANSAB
SIPCHEM
ADVANCED
SAUDI KAYAN Companies with accumulated losses of 20% to less than 35% of its capital
LUBEREF
ASLAK
SSP
NGC
APC
ZAMIL INDUST
SVCP
ALYAMAMAH STEEL
EAST PIPES
BCI
MAADEN
ZOUJAJ
FIPCO
MAADANIYAH Companies with accumulated losses of 20% to less than 35% of its capital
SPM
NAJRAN CEMENT
CITY CEMENT
NORTHERN CEMENT
ACC
YC
SAUDI CEMENT
QACCO
SPCC
YCC

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EPCCO
TCC
JOUF CEMENT
UACC
RIYADH CEMENT
RIYADH CABLES
AMIANTIT
SIECO Companies with accumulated losses of 20% to less than 35% of its capital
ASTRA INDUSTRIAL
BAWAN
MESC
EIC
SHAKER
ALBABTAIN
SAUDI CABLE Companies with accumulated losses of 50% or more of its capital
SAUDI CERAMICS
BATIC
ALOMRAN
TALCO
SPPC Companies with accumulated losses of 35% to less than 50% of its capital
MAHARAH
CATRION
ALMAWARID
SADR
SMASCO
SAPTCO Companies with accumulated losses of 20% to less than 35% of its capital
BUDGET SAUDI
SGS
THEEB
LUMI
SAL
SISCO HOLDING
FITAIHI GROUP
ALASEEL
LAZURDE
SIDC
NASEEJ Companies with accumulated losses of 35% to less than 50% of its capital
ARTEX
SEERA
TECO
ALHOKAIR GROUP Companies with accumulated losses of 20% to less than 35% of its capital
HERFY FOODS
BURGERIZZR
DWF
AMERICANA
Leejam Sports
NCLE
ATAA
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ALKHALEEJ TRNG TAPRCO Companies with accumulated losses of 35% to less than 50% of its capital **SRMG** ALARABIA **MBC GROUP** CENOMI RETAIL Companies with accumulated losses of 50% or more of its capital **JARIR EXTRA SASCO ALSAIF GALLERY BAAZEEM** ABO MOATI **SACO** A.OTHAIM MARKET **BINDAWOOD ALMUNAJEM NAHDI ALDAWAA** THIMAR Companies with accumulated losses of 50% or more of its capital **FARM SUPERSTORES** ANAAM HOLDING HB NAQI FIRST MILLS **MODERN MILLS** ARABIAN MILLS **FOURTH MILLING** NADEC **GACO** TADCO Companies with accumulated losses of 20% to less than 35% of its capital SFICO Companies with accumulated losses of 50% or more of its capital SHARQIYAH DEV **ALJOUF JAZADCO TANMIAH** SAVOLA GROUP WAFRAH **SADAFCO ALMARAI** SINAD HOLDING **EQUIPMENT HOUSE FAKEEH CARE** AYYAN Companies with accumulated losses of 35% to less than 50% of its capital **SULAIMAN ALHABIB** CARE **MOUWASAT**

RAYDAN ALAMAR

DALLAH HEALTH
ALHAMMADI
SAUDI GERMAN HEALTH
CHEMICAL
SPIMACO
JAMJOOM PHARMA
AVALON PHARMA
RIBL
BJAZ
SAIB
BSF
SAB
ANB
ALRAJHI
ALBILAD
ALINMA
SNB
SHL
AMLAK
NAYIFAT
TADAWUL GROUP
MRNA
ALBAHA Companies with accumulated losses of 20% to less than 35% of its capital
SAIC
KINGDOM
RASAN
TAWUNIYA
MALATH INSURANCE Companies with accumulated losses of 20% to less than 35% of its capital
MEDGULF
WALAA
ALLIANZ SF
ARABIAN SHIELD
SALAMA
SAICO
JAZIRA TAKAFUL
GULF UNION ALAHLIA
ACIG
AICC
ALETIHAD
ALSAGR INSURANCE
UCA Companies with accumulated losses of 35% to less than 50% of its capital
SAUDI RE
BUPA ARABIA
ALRAJHI TAKAFUL
CHUBB
GIG
GULF GENERAL
BURUJ
BONOS

LIVA

WATANIYA

AMANA INSURANCE Companies with accumulated losses of 35% to less than 50% of its capital

ENAYA Companies with accumulated losses of 20% to less than 35% of its capital

STC

ETIHAD ETISALAT

ZAIN KSA

ATHEEB TELECOM

GASCO

SAUDI ELECTRICITY

MIAHONA

AWPT

ACWA POWER

MARAFIQ

RIYAD REIT

ALJAZIRA REIT

JADWA REIT ALHARAMAIN

TALEEM REIT

AL MAATHER REIT

MUSHARAKA REIT

MULKIA REIT

SICO SAUDI REIT

ALAHLI REIT 1

SEDCO CAPITAL REIT

DERAYAH REIT

Al RAJHI REIT

ALINMA RETAIL REIT

JADWA REIT SAUDI

MEFIC REIT

BONYAN REIT

ALKHABEER REIT

ALINMA HOSPITALITY REIT

ALISTITHMAR REIT

ALAKARIA

TAIBA

MCDC

ARDCO

EMAAR EC Companies with accumulated losses of 50% or more of its capital

JABAL OMAR

DAR ALARKAN

KEC

ALANDALUS

CENOMI CENTERS

RETAL

SUMOU

RED SEA Companies with accumulated losses of 50% or more of its capital

MIS

ARAB SEA

SOLUTIONS

ELM

2P

ALMAJED OUD

ALBILAD MSCI

ALAWWAL MT30

ALBILAD SUKUK

ADITF

YAQEEN 30

YAQEEN PETROCHEMICAL

ALINMA SUKUK

ALBILAD GOLD

Alkhabeer Income

ALBILAD US TECH

ALBILAD SAUDI GROWTH

ALKHABEER INCOME 2030

SEDCO MULTI ASSET

ALBILAD HONG KONG CHINA

SAB HK

52 Weeks Range	Par Value	Price	Change	Change (%)	Prev. Close	Volume
28.00 26.80 33.90	-		0.45	1.63 %	27.55	38332150
110.20 103.60 214.20	10.00		(1.40)	(1.25 %)	111.6	210765
19.74 17.20 26.10	1.00		(0.06)	(0.30 %)	19.8	910419
8.37 6.58 11.06	10.00		(0.13)	(1.53 %)	8.5	1822497
28.35 21.60 30.40	10.00	28.35	-	0.35 %	28.25	166115
135.40 84.18 147.81	10.00	135.4		0.89 %	134.2	234919
76.30 69.60 98.50	10.00	76.3	(0.40)	(0.52 %)	76.7	50520
38.90 27.45 48.95	10.00		(0.50)	(1.27 %)	39.4	329590
34.05 33.05 54.30	10.00	34.05	0.05	0.15 %	34	80199
11.40 10.02 17.72	10.00	11.4	(0.02)	(0.18 %)	11.42	273080
71.90 49.65 75.50	10.00		(1.60)	(2.18 %)	73.5	230557
2.69 2.39 3.38	50.00 (Halala)	2.69	(0.03)	(1.10 %)	2.72	1173113
17.98 13.70 20.98	10.00	17.98	(0.02)	(0.11 %)	18	263127
72.30 72.00 89.00	10.00	72.3	(0.20)	(0.28 %)	72.5	2017781
116.40 106.00 142.60	10.00	116.4	(0.20)	(0.17 %)	116.6	366509
10.92 10.38 15.08	10.00	10.92	-	1.11 %	10.8	2533828
39.90 37.55 47.45	10.00	39.9	(0.10)	(0.25 %)	40	98114
25.50 23.64 37.05	10.00	25.5	0.00	0.00 %	25.5	82185
17.98 17.50 24.66	10.00	17.98	0.12	0.67 %	17.86	842823
39.90 35.85 43.00	10.00	39.9	0.10	0.25 %	39.8	463151
26.35 26.00 36.50	10.00	26.35	(0.10)	(0.38 %)	26.45	772825
35.90 35.50 46.30	10.00	35.9	0.10	0.28 %	35.8	291439
7.77 7.70 11.46	10.00	7.77	0.00	0.00 %	7.77	3026675
116.40 112.60 179.00	10.00	116.4	1.40	1.22 %	115	244111
31.70 25.15 38.30	10.00	31.7	0.00	0.00 %	31.7	247251
70.20 32.65 94.00	10.00	70.2	(0.90)	(1.27 %)	71.1	413531
22.60 20.08 30.50	10.00	22.6	(0.04)	(0.18 %)	22.64	50217
121.60 70.97 146.00	10.00	121.6	0.00	0.00 %	121.6	129354
28.40 18.62 34.30	10.00	28.4	(0.25)	(0.87 %)	28.65	1815122
40.35 38.90 56.90	10.00	40.35	(0.10)	(0.25 %)	40.45	26084
33.15 21.74 43.50	10.00	33.15	(0.30)	(0.90 %)	33.45	93959
160.00 62.50 177.80	10.00	160	0.60	0.38 %	159.4	179695
30.65 27.85 36.75	10.00	30.65	0.40	1.32 %	30.25	197196
53.90 36.90 57.40	10.00	53.9	(2.30)	(4.09 %)	56.2	3997342
53.50 33.00 56.70	10.00	53.5	(1.00)	(1.83 %)	54.5	164735
45.15 43.00 60.40	10.00	45.15	0.55	1.23 %	44.6	61857
17.86 14.58 21.48	10.00	17.86	(0.18)	(1.00 %)	18.04	153156
67.70 31.77 83.80	10.00	67.7	(0.40)	(0.59 %)	68.1	45555
9.18 8.19 11.70	10.00	9.18	(0.06)	(0.65 %)	9.24	326904
17.80 16.82 21.64	10.00	17.8	0.28	1.60 %	17.52	469986
9.03 8.71 10.84	10.00	9.03	0.07	0.78 %	8.96	307444
26.45 23.98 35.90	10.00	26.45	0.60	2.32 %	25.85	412434
31.30 28.35 37.15	10.00	31.3	0.50	1.62 %	30.8	190756
40.90 39.65 54.40	10.00	40.9	0.30	0.74 %	40.6	354949
53.50 50.80 64.60	10.00	53.5	1.00	1.90 %	52.5	172402
33.65 32.10 44.00	10.00	33.65	0.70	2.12 %	32.95	234006
23.94 22.30 36.20	10.00	23.94	0.50	2.13 %	23.44	360717
23.94 22.30 36.20	10.00	23.94	0.50	2.13 %	23.44	360/17

32.75 30.20 38.80	10.00	32.75	0.70	2.18 %	32.05	194128
12.92 11.68 15.34	10.00	12.92	0.24	1.89 %	12.68	386991
10.18 10.00 12.74	10.00	10.18	0.04	0.39 %	10.14	115924
17.88 14.64 17.92	10.00	17.88	0.08	0.45 %	17.8	168039
29.85 22.64 38.25	10.00	29.85		3.11 %	28.95	1059140
117.40 70.70 122.00	10.00		(2.40)	(2.00 %)	119.8	293577
33.00 12.00 35.15	10.00		0.20	0.61 %	32.8	1906454
2.46 2.10 3.12	1.00			(1.60 %)	2.5	3104922
171.60 87.50 193.80	10.00			(0.69 %)	172.8	155722
44.50 33.30 54.50	10.00		0.15	0.34 %	44.35	112684
39.20 18.00 43.50	10.00		(0.55)	(1.38 %)	39.75	173591
8.59 2.15 8.70	50.00 (Halala)		0.05	0.59 %	8.54	3391649
24.98 18.27 33.50	10.00			(2.04 %)	25.5	999092
43.10 20.82 48.85	10.00			(1.82 %)	43.9	395568
80.30 55.50 109.40	10.00	80.3	(2.40)	(2.90 %)	82.7	126464
34.20 18.25 34.40	10.00	34.2	0.15	0.44 %	34.05	825750
3.81 1.99 4.16	1.00	3.81	(0.08)	(2.06 %)	3.89	5840531
38.70 31.00 48.70	10.00	38.7	(0.95)	(2.40 %)	39.65	126564
58.40 45.70 73.50	10.00	58.4	0.70	1.21 %	57.7	1006860
13.70 12.36 18.36	10	13.7	0.1	0.74 %	13.6	114665
7.37 5.73 8.45	1	7.37	0.12	1.66 %	7.25	1199924
126.20 104.40 147.40	10	126.2	2.2	1.77 %	124	307639
111.00 106.40 147.00	10	111	0.6	0.54 %	110.4	30015
3.45 2.89 4.23	1	3.45	0.04	1.17 %	3.41	1415985
8.31 7.56 11.36	1	8.31	0.14	1.71 %	8.17	8968623
22.18 16.20 23.84	10	22.18	(0.16)	(0.72 %)	22.34	776939
82.70 64.90 98.60	10	82.7	(1.30)	(1.55 %)	84	411130
51.20 28.55 60.00	10	51.2	(1.00)	(1.92 %)	52.2	551812
79.30 57.40 81.00	10	79.3	4.90	6.59 %	74.4	550257
74.30 73.80 125.00	10	74.3	0.40	0.54 %	73.9	123744
277.40 133.20 328.00	10	277.4	(4.60)	(1.63 %)	282	173432
29.80 24.38 41.00	10	29.8	(0.30)	(1.00 %)	30.1	300660
4.04 2.71 4.53	1	4.04	(0.01)	(0.25 %)	4.05	1505820
4.64 3.93 5.58	1	4.64	(0.04)	(0.85 %)	4.68	1158840
13.78 12.84 18.58	10	13.78	0.04	0.29 %	13.74	120079
27.60 24.43 41.45	10	27.6	(0.30)	(1.08 %)	27.9	157151
80.10 46.10 88.50	10	80.1	3.30	4.30 %	76.8	433749
16.04 14.66 20.50	10	16.04	0.14	0.88 %	15.9	148337
23.20 22.08 35.80	10.00	23.2	0.40	1.75 %	22.8	3338936
1.01 0.58 1.11	50.00 (Halala)	1.01	0.00	0.00 %	1.01	44364343
2.74 1.99 3.37	1.00	2.74	(0.09)	(3.18 %)	2.83	4839548
23.94 22.64 38.15	10.00	23.94	0.08	0.34 %	23.86	220936
21.10 8.90 24.40	1.00	21.1	(0.44)	(2.04 %)	21.54	1927944
129.80 97.70 160.00	10.00	129.8	(3.20)	(2.41 %)	133	81252
2.45 2.25 3.75	7.50 (Halala)	2.45	0.03	1.24 %	2.42	27889203
186.60 159.80 246.60	10.00	186.6	(2.40)	(1.27 %)	189	141930
215.20 100.00 233.00	10.00	215.2	(5.80)	(2.62 %)	221	53924
74.40 55.70 85.50	10.00	74.4	(0.50)	(0.67 %)	74.9	21507

24.82 23.08 34.90	10.00	24.82 0.36	1.47 %	24.46	339420
80.80 70.50 123.80	10.00	80.8 2.20	2.80 %	78.6	190988
29.05 20.30 41.15	10.00	29.05 (0.35)	(1.19 %)	29.4	579402
15.34 14.70 18.10	10	15.34 0.22	1.46 %	15.12	300622
268.40 141.80 335.60	10	268.4 0.40	0.15 %	268	37197
169.60 167.20 298.40	10	169.6 (2.40)	(1.40 %)	172	121433
46.65 27.50 87.80	10	46.65 (0.25)	(0.53 %)	46.9	280830
12.80 7.56 18.94	10	12.8 (0.24)	(1.84 %)	13.04	1168315
13.32 12.48 15.96	1	13.32 0.08	0.60 %	13.24	2053293
102.00 77.90 103.80	10	102 3.00	3.03 %	99	743517
78.60 42.51 91.40	10	78.6 (1.10)	(1.38 %)	79.7	103221
7.93 7.45 12.10	1	7.93 (0.02)	(0.25 %)	7.95	479028
6.33 5.58 7.91	1	6.33 (0.08)	(1.25 %)	6.41	516322
29.50 25.15 34.75	10	29.5 0.25	0.85 %	29.25	261344
32.20 25.70 45.70	10	32.2 (0.60)	(1.83 %)	32.8	292083
11.24 10.96 14.40	1.00	11.24 0.00	0.00 %	11.24	1212374
7.01 5.91 9.74	1.00	7.01 0.02	0.29 %	6.99	1371384
103.80 63.30 128.20	10.00	103.8 (2.40)	(2.26 %)	106.2	255347
124.20 122.80 156.80	10.00	124.2 1.40	1.14 %	122.8	140872
88.30 80.90 121.60	10.00	88.3 (0.70)	(0.79 %)	89	31058
40.60 36.65 63.27	10.00	40.6 (1.20)	(2.87 %)	41.8	174879
22.72 19.98 31.50	10.00	22.72 (0.06)	(0.26 %)	22.78	442700
1.29 0.85 1.49	50.00 (Halala)	1.29 (0.02)	(1.53 %)	1.31	34336527
59.00 44.75 69.40	10	59 (1.50)	(2.48 %)	60.5	73318
62.00 59.40 83.00	10	62 0.30	0.49 %	61.7	20553
63.40 62.60 90.00	10	63.4 (0.60)	(0.94 %)	64	101604
42.95 42.45 81.10	1	42.95 (0.15)	(0.35 %)	43.1	73957
53.80 53.60 72.60	10	53.8 (1.20)	(2.18 %)	55	561937
4.86 4.75 5.79	1	4.86 (0.01)	(0.21 %)	4.87	6430456
26.10 19.78 36.05	10	26.1 0.20	0.77 %	25.9	823339
18.12 15.90 21.20	10	18.12 (0.08)	(0.44 %)	18.2	99499
16.28 15.18 21.48	10	16.28 (0.02)	(0.12 %)	16.3	115512
23.50 19.60 31.70	10	23.5 (0.16)	(0.68 %)	23.66	667154
20.70 16.02 24.64	10	20.7 (0.48)	(2.27 %)	21.18	760758
67.80 42.95 74.00	10	67.8 (1.60)	(2.31 %)	69.4	193429
13.60 12.90 19.78	10	13.6 0.06	0.44 %	13.54	58629
137.60 87.60 158.00	10	137.6 1.00	0.73 %	136.6	78133
25.75 21.23 34.13	10	25.75 0.00	0.00 %	25.75	1654445
40.50 34.95 57.90	10	40.5 0.25	0.62 %	40.25	379440
352.00 287.00 439.00	10	352 1.00	0.28 %	351	43356
56.10 51.60 64.10	10	56.1 0.30	0.54 %	55.8	600850
14.18 10.24 16.10	10	14.18 (0.32)	(2.21 %)	14.5	248073
54.90 42.40 63.40	10	54.9 (0.40)	(0.72 %)	55.3	114265
58.10 54.80 66.70	1	58.1 1.10	1.93 %	57	1031663
14.00 11.59 26.79	10	14 0.02	0.14 %	13.98	712565
283.40 255.40 346.80	10	283.4 1.00	0.35 %	282.4	177715
184.60 140.00 227.60	10	184.6 (0.40)	(0.22 %)	185	62345
93.80 92.80 144.00	10	93.8 (0.70)	(0.74 %)	94.5	232153

155.40 150.80 194.00		10			(1.40 %)	157.6	
40.40 39.50 71.80		10		-	(0.12 %)	40.45	
72.00 61.50 134.40		10			0.14 %	71.9	
11.00 3.88 12.24		1		•	(1.96 %)	11.22	
33.00 25.50 42.85		10			0.00 %	33	353269
164.40 102.40 202.40		10			0.98 %	162.8	
130.60 90.20 197.60		10		•	(1.36 %)	132.4	
26.30 23.88 31.55		10	26.3		1.74 %	25.85	
16.86 13.14 18.24		10	16.86		0.96 %	16.7	
13.30 11.62 13.86		10	13.3	0.04	0.30 %	13.26	985154
31.90 30.20 42.95		10	31.9	0.05	0.16 %	31.85	680473
34.45 32.70 42.65		10	34.45	0.6	1.77 %	33.85	1736231
19.60 17.44 23.50		10	19.6	0.2	1.03 %	19.4	1908203
92.70 69.80 93.00		10	92.7	1.8	1.98 %	90.9	7713363
37.50 28.84 41.36		10	37.5	0.45	1.21 %	37.05	1842980
28.40 27.28 36.00		10	28.4	0.1	0.35 %	28.3	10317816
32.65 32.40 44.35		10	32.65	0	0.00 %	32.65	15119377
17.28 14.52 20.14	10.00		17.28	0.08	0.47 %	17.2	183514
13.18 10.08 14.22	10.00		13.18	(0.30)	(2.23 %)	13.48	238056
14.92 11.98 16.32	10.00		14.92	(0.16)	(1.06 %)	15.08	510128
245.00 168.00 284.80	10.00		245	(2.80)	(1.13 %)	247.8	89487
11.54 10.06 12.70	10.00		11.54	(0.08)	(0.69 %)	11.62	123424
0.33 0.11 0.46	10.00 (Halala)	0.33	0.00	0.00 %	0.33	897422077
37.20 25.90 49.40	10.00		37.2	0.15	0.40 %	37.05	1657949
10.36 6.82 11.78	10.00		10.36	(0.12)	(1.15 %)	10.48	233921
78.10 40.70 79.00		1	78.1	5.20	7.13 %	72.9	1267263
134.60 114.40 176.00		10	134.6	0.40	0.30 %	134.2	443050
15.10 14.04 22.30		10	15.1	0.00	0.00 %	15.1	194286
20.56 13.20 35.05		10	20.56	(0.42)	(2.00 %)	20.98	815839
21.66 16.38 35.30		10	21.66	0.36	1.69 %	21.3	114052
14.80 13.90 22.46		10	14.8	0.18	1.23 %	14.62	100773
18.94 16.90 24.86		10	18.94	(0.02)	(0.11 %)	18.96	321000
23.24 18.38 36.70		10	23.24	0.40	1.75 %	22.84	106412
14.80 13.22 22.30		10	14.8	0.00	0.00 %	14.8	191960
16.50 14.50 21.02		10	16.5	0.38	2.36 %	16.12	153740
15.44 13.64 25.70		10	15.44	(0.12)	(0.77 %)	15.56	220286
13.70 12.30 21.94		10		0.16	1.18 %	13.54	191247
12.80 12.20 17.70		10	12.8	0.16	1.27 %	12.64	
18.66 15.93 26.06		10	18.66	(0.08)	(0.43 %)	18.74	
17.36 14.77 25.75		10	17.36	-	0.46 %	17.28	
9.75 8.24 14.00		10		0.00	0.00 %	9.75	
36.05 17.04 41.25		10			(1.23 %)	36.5	
189.60 186.20 284.60		10	189.6	-	0.85 %	188	
170.00 62.32 230.00		10			(0.70 %)		
49.60 18.94 51.00		10			(0.40 %)	49.8	
29.45 25.60 41.55		10			(0.51 %)	29.6	
10.66 10.46 17.00		10			0.76 %	10.58	
18.66 17.70 24.54		10	18.66		0.97 %	18.48	
				-			

17.40 16.12 22.92	10	17.4 0.16	0.93 %	17.24	109192
23.70 16.70 34.00	10	23.7 0.70	3.04 %	23	1026255
10.72 10.30 17.00	10	10.72 0.12	1.13 %	10.6	252442
14.20 10.90 21.76	10	14.2 0.30	2.16 %	13.9	366577
42.15 35.85 46.50	10	42.15 (0.15)	(0.35 %)	42.3	2890855
52.10 45.20 57.00	10	52.1 0.10	0.19 %	52	549092
10.58 10.36 15.18	10	10.58 0.10	0.95 %	10.48	2334137
115.00 44.83 127.00	10	115 (1.60)	(1.37 %)	116.6	560569
105.80 56.60 117.20	10	105.8 (0.60)	(0.56 %)	106.4	114480
17.04 16.04 20.64	10	17.04 (0.22)	(1.27 %)	17.26	2130239
29.25 16.42 45.55	1	29.25 1.85	6.75 %	27.4	7896659
164.60 100.10 203.06	10	164.6 1.60	0.98 %	163	148621
441.20 209.58 500.80	10	441.2 (13.40)	(2.95 %)	454.6	140397
57.50 53.00 78.40	10	57.5 (1.30)	(2.21 %)	58.8	254275
6.58 6.43 9.25	9.51	6.58 (0.01)	(0.15 %)	6.59	107642
15.98 14.68 21.60	10	15.98 0.04	0.25 %	15.94	28788
5.97 5.77 7.30	10	5.97 0.00	0.00 %	5.97	23289
10.94 9.93 12.58	10	10.94 0.02	0.18 %	10.92	17461
9.39 8.47 9.63	10	9.39 0.04	0.43 %	9.35	27701
4.97 4.73 5.94	10	4.97 0.00	0.00 %	4.97	30190
5.53 5.40 6.25	10	5.53 0.03	0.55 %	5.5	54862
4.12 4.00 5.57	10	4.12 (0.04)			110878
7.24 7.14 9.23	10	7.24 (0.02)		7.26	31486
8.30 7.23 9.13	10	8.3 0.10	1.22 %	8.2	101966
6.20 6.00 8.35	10	6.2 (0.01)	(0.16 %)		96256
8.54 8.15 9.09	10	8.54 0.09	1.07 %	8.45	308404
4.88 4.48 5.40	10	4.88 (0.02)			
11.24 10.06 13.64	10	11.24 0.16	1.44 %	11.08	268737
4.23 4.15 5.34	10	4.23 0.01	0.24 %	4.22	72256
9.36 8.91 10.06	10	9.36 0.02		9.34	73656
5.97 5.95 6.65	10	5.97 (0.01)		5.98	724144
8.53 7.92 10.00	10	8.53 0.07	0.83 %	8.46	46037
10.04 8.68 11.88	10	10.04 0.12	1.21 %	9.92	54136
24.84 11.76 27.60	10	24.84 (0.16)			441357
43.00 25.65 48.90	10	43 (0.20)		43.2	114838
115.20 62.50 122.40	10	115.2 1.40	1.23 %	113.8	90522
27.95 19.52 30.60	10		(2.61 %)	28.7	488733
8.41 6.23 9.53	10	8.41 (0.10)		8.51	573576
21.50 19.44 31.50	10	21.5 0.00	0.00 %	21.5	987542
16.90 11.18 17.58	10	16.9 (0.28)			1723966
14.12 12.10 19.36	10	14.12 0.04	0.28 %	14.08	145054
23.70 18.82 30.95	10	23.7 0.00	0.00 %	23.7	49386
21.24 19.26 26.65	10	21.24 0.34	1.63 %	20.9	894334
15.52 7.87 16.04	1		(0.89 %)	15.66	701653
39.65 30.02 54.00	10	39.65 0.50	1.28 %	39.15	180199
77.00 19.90 80.00	10	77 0.00	0.00 %	77	932429
194.40 120.20 207.00	10	194.4 8.00	4.29 %	186.4	118339
7.27 5.06 8.36	10	7.27 0.07	0.97 %	7.2	1079970
3.33 3.33	_	, 0.0,	3.37 70	7.2	23,33,0

262.60 255.00 409.80		10	262.6 2.20	0.84 %	260.4	108276
1,081.60 702.20 1,190.00)	10	1081.6 (7.40)	(0.68 %)	1089	32811
14.64 10.84 18.78		1	14.64 (0.22)	(1.48 %)	14.86	681338
152.60 103.40 198.80		10	152.6 (1.40)	(0.91 %)	154	226216
12.01 10.46 12.12	10.00		12.01 0.35	3.00 %	11.66	44898
46.73 42.25 49.90	-		46.73 0.08	0.17 %	46.65	345
8.13 7.94 8.49	-		8.13 (0.01)	(0.12 %)	8.14	1269
8.66 7.90 9.44	10.00		8.66 (0.04)	(0.46 %)	8.7	57597
51.15 47.90 54.20	-		51.15 0.15	0.29 %	51	1205
29.03 28.70 37.00	-		29.03 0.05	0.17 %	28.98	2064
10.64 10.37 10.68	10.00		10.64 0.00	0.00 %	10.64	1398
14.18 10.40 14.80	-		14.18 (0.19)	(1.32 %)	14.37	74836
6.25 6.14 7.37	-		6.25 0.00	0.00 %	6.25	24282
18.24 12.60 18.44	10.00		18.24 0.57	3.23 %	17.67	142019
10.65 9.87 12.46	10.00		10.65 (0.04)	(0.37 %)	10.69	17327
7.30 6.97 9.90	10.00		7.3 0.01	0.14 %	7.29	51975
6.76 6.60 9.90	10.00		6.76 (0.01)	(0.15 %)	6.77	69798
9.93 9.77 10.64	-		9.93 0.06	0.61 %	9.87	389235
10.62 9.84 14.16	10.00		10.62 (1.18)	(10.00 %)	11.8	3280287

Turnover Transactions 1071073603 27539 23366519 1700 17988539 2150 15386263 1853 4709809 383 31570475 1711 3863325 451 12852479 1257 2732180 374 3128807 618 16681754 1400 3174732 844 4706793 949 146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478		
23366519 1700 17988539 2150 15386263 1853 4709809 383 31570475 1711 3863325 451 12852479 1257 2732180 374 3128807 618 16681754 1400 3174732 844 4706793 949 146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 21951643 <td< th=""><th>Turnover</th><th>Transactions</th></td<>	Turnover	Transactions
17988539 2150 15386263 1853 4709809 383 31570475 1711 3863325 451 12852479 1257 2732180 374 3128807 618 16681754 1400 3174732 844 4706793 949 146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29991651 1713 6077401 886 219511643 11340 8881315 <t< td=""><td>1071073603</td><td>27539</td></t<>	1071073603	27539
15386263 1853 4709809 383 31570475 1711 3863325 451 12852479 1257 2732180 374 3128807 618 16681754 1400 3174732 844 4706793 949 146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 21951643 11340 8881315 879 2784004 4	23366519	1700
4709809 383 31570475 1711 3863325 451 12852479 1257 2732180 374 3128807 618 16681754 1400 3174732 844 4706793 949 146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2786042 407 2736723 52	17988539	2150
31570475 1711 3863325 451 12852479 1257 2732180 374 3128807 618 16681754 1400 3174732 844 4706793 949 146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 65	15386263	1853
3863325 451 12852479 1257 2732180 374 3128807 618 16681754 1400 3174732 844 4706793 949 146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696<	4709809	383
12852479 1257 2732180 374 3128807 618 16681754 1400 3174732 844 4706793 949 146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261	31570475	1711
2732180 374 3128807 618 16681754 1400 3174732 844 4706793 949 146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 </td <td>3863325</td> <td>451</td>	3863325	451
3128807 618 16681754 1400 3174732 844 4706793 949 146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951<	12852479	1257
16681754 1400 3174732 844 4706793 949 146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812<	2732180	374
3174732 844 4706793 949 146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812 14535223 1256<	3128807	618
4706793 949 146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812 14535223 1256 9219732 1349	16681754	1400
146457060 10222 42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812 14535223 1256 9219732 1349 7768586 136	3174732	844
42708108 2287 27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812 14535223 1256 9219732 1349 7768586 1368	4706793	949
27737803 2555 3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812 14535223 1256 9219732 1349 7768586 1368	146457060	10222
3922301 589 2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812 14535223 1256 9219732 1349 7768586 1368	42708108	2287
2085255 502 15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812 14535223 1256 9219732 1349 7768586 1368	27737803	2555
15139900 2173 18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812 14535223 1256 9219732 1349 7768586 1368	3922301	589
18474784 1843 20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812 14535223 1256 9219732 1349 7768586 1368	2085255	502
20444646 2478 10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812 14535223 1256 9219732 1349 7768586 1368	15139900	2173
10501558 1435 23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812 14535223 1256 9219732 1349 7768586 1368	18474784	1843
23587495 3265 28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812 14535223 1256 9219732 1349 7768586 1368	20444646	2478
28567443 2351 7812997 870 29336951 1892 1137709 277 15748312 1310 53268334 4428 1054478 182 3127297 532 29091651 1713 6077401 886 219511643 11340 8881315 879 2784004 407 2736723 520 3071149 657 3012260 696 8318692 1261 2769427 822 10792423 951 5914095 812 14535223 1256 9219732 1349 7768586 1368	10501558	1435
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