

كشف الأضابير التعويضية لشهر أيار / ٢٠٢٣

مبلغ الصك	رقم الصك	رقم القرار	ت
٦,٤٨١,٥٠٠	٣٢٢٩	٨٣٦٨٢٥	١
٤,٨٦١,١٢٨	٣٢٣٠		٢
٣٠٣,٣٢٢	٣١٠٠	٦٢٠٤٧_٥٢٢٢٠	٣
١٠,٢٠٨,٣٢٤	٤٠١٨	٧٣١١٩٩	٤
٨,٩٠٠,٠٠٠	٣٢٣٦	٤٨٨٠٣٢	٥
٣,٠٥١,٩٦٠	٣٦٨٠	٨٦١٧٢٢	٦
٣,٠٥١,٩٦٠	٣٦٨١		٧
٣,٠٥١,٩٦٠	٨٦٨٦		٨
٥,٩٠٧,٠٢٤	٤١٩٨	٨٦١٣٩٨	٩
٧٣٨,٣٨٤	٤١٩٩		١٠
٩٣٩,٧٥٣	٤٢٠٠		١١
٩٣٩,٧٥٣	٤٥٣٠		١٢
٩٣٩,٧٥٣	٨٨٢٥		١٣
٩٣٩,٧٥٣	٤٥٣٢		١٤
٤٦٩,٨٧٦	٤٥٣٣		١٥
٤٦٩,٨٧٦	٤١٩٦		١٦
٤٦٩,٨٧٦	٤١٩٧		١٧
٥,٨٥٠,٩١٦	١٦٨٨	٧٦٠٨٥١	١٨
٥,٨٥٠,٩١٦	١٦٨٩		١٩
٩٥٥,٧١٣	٣١٢٢	٤٣٧٦٢٢	٢٠
٩٥٥,٧١٣	٣١٢٣		٢١

900,712	3124		22
1,304,297	0891	387483	23
1,304,297	0892		24
1,304,297	0893		25
1,304,297	0894		26
1,304,297	0896		27
1,304,297	0890		28
1,304,297	0897		29
0,908,446	8733	72.80.	30
3.3,222	9.36	8374.0.	31
3.3,222	9.37		32
3.3,222	9.38		33
3.3,222	9.39		34
3.3,222	9.40		35
3.3,222	9.41		36
2.2,100.	9.42		37
1.1,074	9.43		38
1.1,074	9.44		39
1.1,074	9.45		40
1.1,074	9660		41
3.3,222	9666		42
888,700.	4162	382414	43
1,777,000.	4163		44
1,016,013	4164		45

1,777,000	€160		€6
2,22,372	€166		€7
1,66,072	€167		€8
10,000,000	27.9	9302.6	€9
3,062,000	€60	762.79	0.
1,781,200	€66		01
1,781,200	€67		02
1,781,200	€68		03
10,924,011	2180	898964	04
11,916,893	8632	72.80.	00
14,049,117	€2.	-73.49. 73.489	06
14,049,117	€19	-73.49. 73.489	07
4,40,316	3827	997794	08
4,40,316	3828		09
4,40,316	3829		6.
2,20,2608	3830.		61
6,710,437	2908	761.2.	62
6,710,437	€10.8		63
4,043,770	3348	86.344	64
6,08,360	890.8		60
43,641	66.0	02219	66
229,877	66.6		67
229,877	66.7		68

1,443,096	1001	437420	79
1,099,883	1002		70
1,099,883	1003		71
10,000,000	1028	490679	72
4,400,316	3096	997794	73
4,400,316	3097		74
4,400,316	3098		75
888,208	4.4	7170	76
092,332	4.0		77
296,406	4.6		78
888,208	4.7		79
8,069,871	71.3	0.443	80
7,097,060	2866	02.11	81
8,184,977	3.0	0361.	82
4,092,488	3.6		83
7,797,730	7317	0.330	84
7,797,730	7318		85
7,797,730	7180	0.330	86
7,797,730	7186		87
8,000,000	4483	04426	88
4,001,094	4.38	1739.7	89
4,001,094	4.39		90
4,001,094	4.40		91
8,810,000	308	170024	92

8,810,000	2873	170024	93
980,607	1460	01419	94
980,607	1466		95
980,607	1467		96
980,607	1468		97
980,607	1469		98
980,607	1470		99
1,678,120	3977	01730	100
1,678,120	3978		101
1,678,120	3979		102
1,678,120	3980		103
839,072	3981		104
839,072	3982		105
800,341	1119	308202	106
1,244,972	1121		107
1,244,972	1123		108
1,244,972	1125		109
1,244,972	1126		110
622,486	1127		111
204,370	739	100833	112
204,370	740		113
204,374	741		114
204,374	742		115
204,374	743		116

204,374	744		117
204,374	740		118
204,370	746		119
3,000,063	774	07408	120
3,000,063	770		121
4,277,770	776		122
8,810,000	3.6.	17.0.24	123
6,060,781	3.61	0326.	124
3,074,190	131	03987_03800	125
3,074,190	132		126
699,182	016		127
699,182	134		128
1,398,364	130		129
13,930,402	3.71	01898	130
991,792	3.72		131
420,048	3.73		132
6,016,228	244	01413	133
6,016,228	240		134
1,398,364	143	03987_03800	135
1,604,006	144		136
699,182	140		137
1,784,176	146		138
1,144,079	147		139
764,228	6307	036.9	140

1,093,817	7612	01719	141
7,689,401	7101	02.32	142
1,064,62	719.	02.31	143
1,064,62	7191		144
3,093,333	7192		145
3,263,333	114	08847	146
3,263,333	110		147
3,263,333	116		148
0,704,988	763.	022.8	149
0,704,988	7631		150
4,67,407	4.1	01.04	151
2,033,728	4.2		152
2,033,728	067	01.04	153
4,67,408	068		154
4,67,408	069		155
14,37,43.	3233	01.41_04683	156
4,092,488	3.9	0361.	157
328,429	1129	308206	158
01,887	1131		159
01,887	1132		160
01,887	1133		161
200,443	1135		162
01,887	1136		163
3,074,19.	137	03987_03800	164

3,074,19.	138		160
1,787,90	090		166
799,182	14.		167
799,182	141		168
1,398,364	142		169
77,900	6.41	04103	170.
1,60.,...	0.	360.90	171
1,60.,...	93		172
1,60.,...	94		173
1,60.,...	90		174
1,60.,...	96		175
1,60.,...	97		176
1,60.,...	98		177
1,60.,...	99		178
1,60.,...	100		179
8,001,210.	2911	62.43_02221	180.
1,270,181	2912		181
1,270,181	2913		182
1,270,181	2914		183
1,270,181	2910		184
4,870,021	1.40	98312	185
4,870,021	1.46		186
0,393,34.	4449	_06797_06469 08610_08184	187
1,213,0.2	3027		188

1,213,0.2	3028		189
7,643,832	314.	0.802	19.
2,046,88.	6.8.	04038	191
2,046,88.	6.81		192
2,046,88.	6.82		193
2,046,88.	89.7		194
13,882	777	07408	190
4,266,670	778		196
4,266,670	779		197
408,078	78.		198
13,882	781		199
13,882	782		200
13,882	783		201
1,214,10.1	7167	02.33	202
1,214,110	7168		203
1,214,10.1	7169		204
1,214,10.1	7170.		205
2,081,318	7171		206
90,931	7172		207
3,986,20.2	70	62321	208
1,196,661	77		209
3,848,04.	6022	1734.4	210
3,848,04.	6023		211
1,299,417	1091	97890	212

1,299,418	4938		213
1,299,418	1093		214
1,299,418	4099		210
424,076	6229	0.900	216
212,288	623.		217
212,288	6231		218
212,288	6232		219
424,076	6233		220
212,288	6234		221
212,288	6230		222
212,288	6236		223
4,377,187	4204	0326.	224
6,060,781	4200		225
3,430,320	044	04328	226
3,430,320	040		227
3,430,320	046		228
438,002	048		229
17,048	00.		230
17,048	8.1		231
17,048	8.2		232
80,274	8.0		233
1,704,208	8.6		234
1,704,208	8.7		235
17,048	8.4		236

10,000,000	22.0	898961	237
10,000,000	119.0	ε90679	238
10,000,000	12138	8971ε7	239
ε7,227	18ε2	99793ε	2ε0.
ε7,227	18ε3		2ε1
ε7,227	18εε		2ε2
ε7,227	18ε0		2ε3
ε7,227	18ε7		2εε
ε7,227	18ε7		2ε0
ε7,227	18ε8		2ε7
1,297,70.	18ε9		2ε7
3ε0,773	9.91		2ε8
172,887	2.30		2ε9
172,887	2.37		20.
172,887	2.37		201
172,887	2.38		202
172,887	2.39		203
172,887	2.ε0.		20ε
3ε0,773	2.ε1		200
33,718	2.ε3		207
77,233	2.εε		207
77,233	2.ε0		208
77,233	2.ε7		209
ε,872,εε.	2.ε7		27.

10,000,000	12141	362286	261
4,466,010	4470	01898	262
4,466,010	4472		263
4,466,010	4473		264
683,370	4474		265
683,370	4475		266
683,370	4476		267
8,810,000	309	170024	268
8,184,977	307	03610	269
4,092,488	308		270
291,000	6320	176201	271
349,200	6321		272
174,600	6322		273
349,200	6323		274
218,200	6324		275
109,120	6325		276
218,200	6326		277
218,200	6327		278
109,120	6328		279
218,200	6329		280
181,876	6330		281
181,870	6331		282
181,870	6332		283
181,870	6333		284

9,937	6334		280
9,937	6330		286
3,602,890	11889	998220	287
10,000,000	2249	87180.	288
7,133,870	3801	930946	289
14,267,700.	891.	930946	290
10,000,000	12137	9302.4	291
10,000,000	11920	938399	292
10,000,000	11926	938399	293
10,000,000	11927	871.16	294
10,000,000	12143	73029.	295
10,000,000	2319	481043	296
14,600,000	2463	36009.	297
7,291,648	9929	990222	298
7,291,648	993.		299
10,000,000	3208	938399	300
10,000,000	12.42	490679	301
0,907,024	3628	871398	302
3,370,438	3629		303
3,370,438	363.		304
3,144,743	167.	871834	305
10,000,000	119.2	9306.2	306
10,870,833	4321	871484	307
10,000,000	8629	437008	308

10,000,000	11623	362310	309
10,000,000	2600	9306.2	310
3,906,000	11677	480716	311
10,000,000	6200	937714	312
10,000,000	119.4	361434	313
7,291,648	9930	990222	314
7,031,376	9936		315
888,027	97.4	990182	316
888,027	97.0		317
888,027	97.6		318
1,776,054	97.7		319
1,480,046	97.8		320
10,000,000	12142	899401	321
11,930,870	2.78	990174	322
1,466,019	1.393	997930	323
1,466,019	1.394		324
1,466,019	1.390		325
733,010	1.396		326
733,010	1.397		327
733,009	1.398		328
0,440,214	1.399		329
2,030,644	12.82	491679	330
10,000,000	12147	494.90	331
14,900,620	1867	990174	332

10,000,000	ε728	ε90777	333
ε,ε.7,20.	ε760	ε8770.	33ε
ε,ε.7,20.	1ε1.		330
ε,ε.7,20.	1ε11		337
1,13ε,9ε2	3ε20	87.110	337
1,13ε,9ε2	3ε27		338
1,13ε,9ε2	3ε27		339
83.287	3ε29		3ε.
10,000,000	789	77.ε9ε	3ε1
10,000,000	121ε0	ε9ε.9.	3ε2
11,93.870	197.	99017ε	3ε3
2,370,3.3	ε37.	-77.927 -77.82ε 77.977	3εε
9,270,778	ε371		3ε0
9,12.077	3ε78	-77.927 -77.82ε 77.977	3ε7
9,270,778	3ε77	-77.927 -77.82ε 77.977	3ε7
9,270,778	3ε79	-77.927 -77.82ε 77.977	3ε8
0,80.917	1787	77.801	3ε9
0,80.917	1787		30.

0,800,916	1647	76.801	301
0,800,916	1648		302
7,710,437	2906	771.2.	303
7,710,437	2907		304
7,710,437	31.8	771.2.	300
7,710,437	31.9		306
2,900,939	31.1	7713.7	307
2,900,939	31.2		308
2,900,939	31.3		309
2,900,939	31.4		310
1,100,000	11842	372.92	311
10,000,000	9794	930.0.4	312
10,000,000	9790	930.0.4	313
10,000,000	1224.	490287	314
10,000,000	12.80	490283	315
10,000,000	12237	490386	316
10,000,000	12.91	490283	317
10,000,000	12.96	490287	318
10,000,000	12239	490388	319
10,000,000	12241	490190	320
10,000,000	12.86	490388	321
0,832,273	11930	490283	322
10,000,000	11934	490287	323
10,000,000	11936	490283	324

10,000,000	12.9ε	ε90283	370
10,000,000	12.8V	ε90386	376
10,000,000	12.93	ε90287	377
10,000,000	12.89	ε90190	378
10,000,000	12.83	ε90386	379
10,000,000	12238	ε90283	380
10,000,000	12.88	ε90386	381
3,7ε0,82ε	99ε3	990222	382
3,7ε0,82ε	99εε		383
3,7ε0,82ε	99ε0		38ε
3,7ε0,82ε	99ε6		380
ε,0V6,02ε	3218	6336.	386
808,98	3219		38V
808,98	322.		388
10,000,000	12.90	ε90283	389
10,000,000	12.8ε	ε90287	390
6,382,818	ε6ε3	V6.801	391
6,382,818	ε6εε		392
εV7,806	120ε8	ε3V622	393
V,180,93ε	εεV7	89696.	39ε
8,212,ε96	39.3	89696.	390
10,000,000	09V	1.30.6	396
10,000,000	08V	1.30.6	39V
2,030,6ε	12.V1	ε916V9	398

2,010,26.	1701	10.217	399
2,010,26.	1712		400
2,010,26.	1713		401
2,010,26.	1714		402
2,010,26ε	1710		403
2,ε7.,97ε	3300	ε807ε3	404
1.,37ε,722	2072	930069	405
0,187,362	2073		406
7,300,000	ε772	360090	407
7,300,000	ε773		408
10,000,000	9902	936028	409
10,000,000	8ε07	938263	410
10,000,000	1.993	936790	411
10,000,000	1.991	936780	412
10,000,000	1.997	9368ε1	413
13,000,000	12329	ε80200	414
10,000,000	12090	997930	415
10,201,000	1180ε	720290	416
10,201,000	11806	720290	417
8,082,800	ε913	730060	418
ε,291,ε03	ε91ε		419
1,226,110	ε910		420
ε,ε7.,977	12ε73	ε803ε3	421
ε,ε7.,977	12ε7ε		422

ε,096,108	12476		ε23
10,ε.8,9ε7	123.1	ε803ε3	ε2ε
ε,096,108	123.3		ε20
10,000,000	998ε	ε923.7	ε26
8,082,8.0	ε9.9	730060	ε27
ε,291,ε.3	ε91.0		ε28
713,057	ε911		ε29
713,057	ε912		ε30
189,819	2229	ε87139	ε31
189,819	2.0.6		ε32
1ε,686,1.9	969.0	ε80082	ε33
0,600,7ε2	11.61	ε80792	ε3ε
7,3ε3,06	12078	ε80082	ε30
7,3ε3,06	9690		ε36
3,117,187	ε117	ε802.0	ε37
3,062,0.8	ε118		ε38
3,117,187	ε121		ε39
1,008,093	ε122		εε0
3,117,187	ε123		εε1
10,ε.8,9ε7	123.9	ε803ε3	εε2
ε,096,108	1231.0		εε3
10,000,000	9789	930.0.ε	εεε
10,000,000	9792	930.0.ε	εε0
ε00,762	22ε3	9906ε8	εε6

10,000,000	9797	930.0.ε	εε7
10,000,000	172.	9379.0	εε8
10,000,000	70.2	9302.ε	εε9
3,ε98,907	28ε8	938378	ε0.
3,ε98,907	28ε9		ε01
3,ε98,907	280.		ε02
10,000,000	1.27.	990072	ε03
10,000,000	1.3.2	9903.7	ε0ε
13,213,ε.3	307ε	9308ε7	ε00
10,000,000	9898	997ε08	ε07
7.7,191	8721	938ε.7	ε07
0,03ε,77ε	289ε	938289	ε08
2,900,ε.7	2890		ε09
10,000,000	12.20	99073.	ε7.
10,000,000	1.973	99027ε	ε71
13,009,012	2792	930108	ε72
10,000,000	1.0.17	9977.7	ε73
10,000,000	1.900	990072	ε7ε
1,ε28,72.	093.	ε.0.ε21	ε70
1,03,390	0931		ε77
1,ε28,72.	0932		ε77
1,03,390	0933		ε78
1,03,390	093ε		ε79
1,03,390	0930		ε7.

800,197	0936		471
800,197	1.327		472
800,197	0938		473
800,197	0939		474
10,000,000	9796	9300.4	475
10,000,000	9790	9300.4	476
10,000,000	10030	937280	477
10,000,000	9791	9300.4	478
10,000,000	10203	4931.2	479
13,213,403	3070	930846	480
7,291,648	9933	990222	481
7,291,648	9934		482
13,009,012	2790	930108	483
11,062,000	3081	930108	484
11,062,000	3082	930108	485
10,000,000	9900	990072	486
2,000,000	3912	730431	487
2,000,000	3913		488
1,968,700	3914		489
3,937,000	3910		490
1,968,700	3916		491
1,968,700	3917		492
0,204,473	12418	480343	493
9,192,317	12419		494

3,839,720	12708	04.19	490
4,097,423	12400	730403	496
4,097,423	12406		497
4,097,423	12407		498
3,346,228	12408		499
0,600,742	11.6.	480792	000
0,600,742	11.09		001
0,378,012	1149.	730060	002
2,789,206	11491		003
2,789,206	11492		004
2,789,206	11493		005
14,787,109	9793	480082	006
14,787,109	9788	480082	007
14,787,109	9791	480082	008
10,201,000	118.0	72.290	009
3,117,187	4129	480200	010
3,117,187	4130		011
1,008,093	4131		012
1,008,093	4132		013
1,008,093	4133		014
0,620,000	33.8	730431	015
7.3,120	33.9		016
14,787,109	9796	480082	017
10,000,000	1.704	480206	018

8,296,316	3279	ε802ε3	019
3,937,000	ε9εε	730ε31	020
3,937,000	0770		021
937,000	ε9ε6		022
1,992,187	ε9ε1		023
1,992,187	ε9ε2		02ε
0,600,7ε2	11053	ε80792	020
0,600,7ε2	110ε		026
11,200,000	636ε	730ε31	027
2,812,000	ε106		028
1ε,686,109	9689	ε80082	029
ε,390,872	1167ε	720883	030
8,781,760	11636		031
7,3ε3,99ε	ε860	730278	032
3,761,997	ε868		033
1,300,ε83	ε866		03ε
9,687,000	ε007	781807	030
1,ε19,ε02	12ε62	ε803ε3	036
ε,096,108	12ε63		037
9,192,317	12ε6ε		038
0,600,7ε2	1119ε	ε80792	039
0,600,7ε2	11052		0ε0
362,000	12ε01	ε87161	0ε1
362,000	12ε02		0ε2

362,054	124.3		053
362,054	124.4		054
181,027	124.0		050
181,027	124.6		056
4,208,200	123.7	480343	057
4,208,200	123.8		058
8,016,411	2.83	480343	059
0,204,473	2.84		000
0,736,392	11484	730403	001
0,736,392	11480		002
1,016,719	12460	730403	003
4,097,423	12466		004
0,463,230	11486	730403	000
1,243,007	11487		006
0,463,230	12467	730403	007
0,463,230	12468		008
478,032	12469		009
0,463,230	12403	730403	060
0,736,392	12404		061
4,406,200	14.6	486700	062
2,203,120	14.7		063
2,203,120	14.8		064
2,300,786	11779	730060	060
0,600,742	11.06	480792	066

0,600,742	11.05		067
4,406,200	1412	486700	068
8,812,000	1413		069
14,686,109	9698	480082	070
0,031,021	12477	730403	071
4,097,423	12478		072
0,463,230	12479		073
9,624,104	3003	480240	074
3,609,039	3004		075
3,609,039	4720	480240	076
3,609,039	4722		077
3,609,039	4723		078
3,609,039	4724		079
1,318,016	12409	480343	080
8,921,900	12460		081
2,602,236	12077		082
1,040,947	12300	480343	083
4,096,108	12306		084
1,008,184	4702	730060	085
1,767,004	4703		086
1,767,004	4704		087
1,767,004	4700		088
883,702	4706		089
883,702	4707		090

274,096	47.9		091
336,686	471.		092
336,686	4711		093
336,686	4713		094
168,343	4714		095
168,343	4715		096
168,343	4716		097
168,343	4717		098
168,343	4719		099
4,890,488	12401	480343	7.0
8,016,411	12402		7.1
10,408,947	12063	480343	7.2
0,204,473	12002		7.3
8,296,316	328.	480243	7.4
10,000,000	8647	480792	7.5
2,300,786	12187	730060	7.6
1,871,298	120.9	72.096	7.7
4,406,200.	1432	486700.	7.8
4,406,200.	1433		7.9
10,000,000	12160	72.096	710
3,407,717	388.	730060	711
0,378,012	3881		712
0,378,012	3882		713
10,000,000	12738	490.36	714

10,000,000	12737	ε90.36	710
8,082,8.6	ε7ε8	730060	716
ε,291,ε.3	ε70.		717
1,226,110	ε9.ε		718
713,057	ε9.8		719
10,000,000	1.201	990.72	720
10,000,000	9899	990.72	721
2,360,70.	269ε	999.ε6	722
ε,731,ε92	2690		723
ε,731,ε92	2696	999.ε6	72ε
ε,731,ε92	2697		720
2,360,7ε6	9928		726
10,000,000	12678	937280	727
10,000,000	12871	ε90679	728
8,2ε7,687	12877	936360	729
8,20.,.30	11813	730263	730
1,830,089	3772	-10.ε36 10.700	731
2,622,27.	3773		732
832,676	377ε		733
3,618,0ε2	ε9ε.		73ε
10ε,ε02	121.6	327232	730
870,16.	121.7		736
673,06	0981	73.0.76	737
2,3.0,787	11931	730060	738

9,450,720	12873	767729	739
2,021,129	12874		740
2,021,933	12876		741
10,000,000	12888	937911	742
10,000,000	12877	36.40.	743
0,962,000	12912	10000.4	744
10,000,000	11461	938781	745
7103.4	12870	937207	746
3,7602	12879		747
7,006,480	12688	732768	748
4,173,608	11898	49003	749
10,000,000	9987	493400	750
047,302	13138	- 490101 768.10	751
10,000,000	12660	491679	752
0,187,362	3890	930069	753
1,374,722	3892		754
3,879,273	13011	861260	755
1,260,609	13012		756
1,260,609	12889		757
2,008,908	13013		758
2,908,496	13014		759
10,000,000	11081	490477	760
10,000,000	11630	490477	761
10,000,000	10977	490477	762

8,134,913	022	01.0.4	773
2.0.926	3.0.	767729	774
2.0.926	270.		770
8,2.7,0..	2.28	890321	776
10,....,...	9897	938399	777
8,2.7,0..	2.20	890321	778
7,714,98.	12761	938693	779
7,714,98.	12762		77.
8,134,913	074	01.0.4	771
8,2.7,0..	2.27	890321	772
10,....,...	12389	93066.	773
8,134,913	07.	01.0.4	774
1,774,094	1.4..	63.2.	770
1,774,094	1.6.1		776
1,774,094	1.6.2		777
1,774,094	1.6.3		778
1,774,094	1.6.4		779
1,774,094	1.6.0		78.
8,134,913	9081	01.0.4	781
10,....,...	9788	936360	782
10,....,...	1.437	49.477	783
8,2.7,0..	2.3.	890321	784
8,2.7,0..	2.26	890321	780
8,2.7,0..	2.29	890321	786

14,070,000	2240	890321	787
10,000,000	13193	389384	788
610,304	12269	937207	789
10,000,000	1000	990072	790
10,000,000	12672	767722	791
11,400,691	3068	731847	792
10,000,000	1963	899212	793
3,000,000	784	899212	794
10,000,000	13209	-761312 487410	795
10,000,000	13300	480010	796
10,000,000	13199	492307	797
10,000,000	13200	492307	798
10,000,000	12267	990072	799
10,000,000	9896	938399	800
1,084,003	13263	460030	801
11,917,313	13201	761081	802
1,000,497	13202		803
1,077,190	13204		804
10,000,000	12208	198607	805
3,247,687	12348	937360	806
10,000,000	12300	937360	807
10,740,734	11906	170049	808
10,000,000	9986	938399	809
10,000,000	11621	990072	810

10,000,000	116.6	ε9.ε77	711
12,09,000	13163	ε.216.	712
10,000,000	12787	938399	713
10,000,000	1239.	99006ε	71ε
10,000,000	12071	938399	710
1,ε93,233	12237	-771312 ε87ε10	717
11,37,000	128ε.	ε30.82	717
ε90,000	13ε7ε	1.3293	718
2,200,000	13ε72		719
11,19,000	13ε77		720
3,0.7,308	3711	9976.0	721
1,703,779	3712		722
10,000,000	12230	18.0.78	723
10,000,000	12.73	87177ε	72ε
10,000,000	8ε.2	76.281	720
10,000,000	8ε.3	76.281	727
10,000,000	8ε.ε	76.281	727
10,000,000	8ε.1	76.281	728
10,000,000	10.38	18.0.03	729
10,000,000	99ε9	18.0.03	730
3,071,ε20	379.	99006ε	731
3,071,ε20	3791		732
3,071,ε20	3792		733
3,071,ε20	3793		73ε

10,000,000	1.209	38.346	730
10,000,000	1.260	990.24	736
0,889,920	12.28	493867	737
1,780,417	1206.	72.166	738
331,634	9680	72.17.	739
834,710	9684	72.196	740
9,100,761	13066	936286	741
4,070,380	13067		742
10,000,000	1.289	899114	743
10,000,000	122.3	362.74	744
10,000,000	1.291	899114	745
10,000,000	1.288	899114	746
2,180,722	13126	38.240	747
10,000,000	1.98.	181.73	748
10,000,000	12909	897132	749
10,000,000	11818	4923.7	750
10,000,000	11483	361307	751
1,391,111	3109	- 10.436 10.700	752
1,391,111	316.		753
1,391,111	3162		754
10,493,233	12.74	- 761312 487410	755
0,704,988	1.93.	022.8	756
0,704,988	1.931		757

10,000,000	12703	997408	708
10,000,000	12713	930.72	709
10,000,000	13714	2.719	76.
1,32,146	13134	38.240	771
10,000,000	13704	2.719	772
10,000,000	12783	938399	773
12,04,292	137.2	899.7.	774
13,337,4.6	11812	72.089	775
13,337,4.6	11811	72.089	776
232,399	20..	730060	777
042,209	2701		778
042,209	2702		779
271,129	2703		77.
271,129	2704		771
10,000,000	12710	4923.7	772
10,000,000	13478	493273	773
10,000,000	1287.	938399	774
12,166,717	2711	930440	775
10,000,000	13480	2.719	776
3,640,824	9931	990222	777
7,031,376	1.011		778
7,702,872	12203	- 87.030 - 87.2.3 87.804	779
2,848,908	3739	4.0411	78.

ε,εττ,ιε.	ττε.		τλι
ο,νε.,τιτ	ττει		τλτ
τ,τεο,λτε	ρρτν	ρροτττ	τλσ
τ,τεο,λτε	ρρτλ		τλε
ν,τρι,τελ	ρρτρ		τλο
ε,οτλ,λοτ	λε.ρ	ε.ιιττ	τλτ
ε,λρο,ελρ	ιτετ.	ελοτττ	τλσ
ι,ειρ,ε.τ	ιτετι		τλλ
ι,ειρ,ε.τ	ιτεττ		τλρ
ν.ρ.ν.ι	ιτεττ		τρ.
ν.ρ.ν.ι	ιτετε		τρι
ν.ρ.ν.ι	ιτετο		τρτ
ι,ιιο,τεε	ιτεττ		τρσ
ε,τολ,τ.ο	ιτετν		τρε
ε.οιτ,οο.	ιτετι	ελιοορ	τρο
ι.οεε,ιτν	ιτ.οτ	ττ.τ.τ	τρτ
ε,ρ.ο.οττ	ι.ε.ν	ιτ.ο.ερ	τρσ
ε,ρ.ο.οττ	ι.ττι		τρλ
τλι,το.	ι.ττ.		τρρ
ν,τρι,τελ	ρρε.	ρροτττ	λ.ο.
τ,τεο,λτε	ρρει		λ.ι
τ,τεο,λτε	ρρετ		λ.τ