DECRETO № 13.387 DE 27 DE OUTUBRO DE 2011

Declara de utilidade pública, para fins de desapropriação, a área de terra que indica.

O GOVERNADOR DO ESTADO DA BAHIA, no uso de suas atribuições, e à vista o disposto no art. 164, inciso IV, da Constituição Estadual, no art. 5º, alíneas "h" e "i", do Decreto-Lei nº 3.365, de 21 de junho de 1941, e alterações posteriores, e no Relatório do Grupo de Trabalho Executivo constituído pelo Decreto publicado no Diário Oficial do Estado de 30.04 e 01.05.2011, constante do Processo nº 140010021218 da Secretaria do Planejamento,

DECRETA

Art. 1º - Fica declarada de utilidade pública, para fins de desapropriação, a área de terra, pertencente a quem de direito, medindo 306.841,88m², localizada no Município de Vera Cruz - Bahia, conforme coordenadas constantes do Anexo Único deste Decreto.

Parágrafo único - A área de terra de que trata este artigo destina-se à implantação e melhorias de acesso viário à BA-001, no Município de Vera Cruz - Bahia.

- Art. 2º A despesa decorrente da execução do disposto neste Decreto correrá à conta das dotações orçamentárias consignadas à Secretaria de Infra-Estrutura.
- Art. 3º Fica o Departamento de Infra-Estrutura de Transportes da Bahia DERBA autorizado a promover os atos administrativos e judiciais que se façam necessários, e, em justificado o caráter de urgência, a imitir-se na posse respectiva.
 - **Art.** 4º Este Decreto entra em vigor na data de sua publicação.

PALÁCIO DO GOVERNO DO ESTADO DA BAHIA, em 27 de outubro de 2011.

JAQUES WAGNER Governador

Eva Maria Cella Dal Chiavon Secretária da Casa Civil Otto Alencar Secretário de Infra-Estrutura

Zezéu Ribeiro Secretário do Planejamento

ANEXO ÚNICO

POLIGONAL - ACESSO - ÁREA DE 306.841,88 m ²							
COORDENADAS UTM 24L (24S)							
PONTO							

1	542681,7338	8568283,0851
2	542691,4234	8568223,0660
3	542552,5384	8568223,3378
4	542324,2838	8568134,1714
5	542274,0092	8568132,2336
6	541998,9643	8568224,1002
7	541775,9178	8568224,3396
8	541698,3645	8568229,3116
9	541622,0135	8568243,7939
10	541548,0264	8568267,5662
11	541477,5289	8568300,2669
12	541411,5939	8568341,3983
13	541351,2245	8568390,3345
14	541076,7461	8568626,4109
15	540905,2330	8568726,8229
16	540710,7192	8568762,2592
17	540508,3982	8568751,4069
18	540487,7492	8568743,8640
19	540467,3814	8568735,5914
20	540447,3208	8568726,5998
21	540427,5926	8568716,9003
22	540408,2219	8568706,5054
23	540389,2331	8568695,4281
24	540370,6503	8568683,6825
25	540352,4970	8568671,2834
26	540334,7962	8568658,2465
27	540317,5702	8568644,5884
28	540300,8408	8568630,3263
29	540284,6293	8568615,4782
30	540268,9561	8568600,0629
31	540253,8411	8568584,1000
32	540239,3033	8568567,6096
33	540225,3612	8568550,6126
34	540212,0325	8568533,1305
35	540199,3339	8568515,1854
36	540187,2815	8568496,8001
37	540175,8907	8568477,9977
38	540165,1758	8568458,8021
39	540155,1503	8568439,2376
40	540155,4402	8568439,9976
41	540159,6380	8568453,2325
42	540163,0720	8568466,6858
43	540165,7308	8568480,3135
44	540167,6057	8568494,0710
45	540168,6906	8568507,9132
46	540168,9820	8568521,7949
	0.0100,0020	55555E1,75=5

		•
47	540168,4789	8568535,6704
48	540167,1829	8568549,4945
49	540165,0984	8568563,2218
50	540162,2320	8568576,8073
51	540158,5932	8568590,2067
52	540154,1940	8568603,3760
53	540149,0487	8568616,2721
54	540143,1741	8568628,8528
55	540136,5896	8568641,0769
56	540129,3166	8568652,9043
57	540121,3790	8568664,2964
58	540112,8028	8568675,2157
59	540103,6160	8568685,6266
60	540093,8488	8568695,4951
61	540083,5331	8568704,7886
62	540072,7027	8568713,4769
63	540061,3931	8568721,5315
64	540049,6412	8568728,9260
65	540037,4857	8568735,6361
66	540024,9662	8568741,6400
67	540012,1238	8568746,9180
68	539999,0005	8568751,4527
69	539985,6394	8568755,2294
70	539980,8516	8568756,2912
71	539993,0595	8568769,6385
72	540005,8423	8568782,4365
73	540019,1751	8568794,6604
74	540033,0322	8568806,2865
75	540047,3868	8568817,2925
76	540062,2113	8568827,6569
77	540077,4769	8568837,3599
78	540093,1542	8568846,3826
79	540109,2128	8568854,7077
80	540125,6218	8568862,3189
81	540142,3495	8568869,2018
82	540159,3634	8568875,3428
83	540176,6308	8568880,7302
84	540194,1182	8568885,3536
85	540211,7920	8568889,2040
86	540229,6178	8568892,2739
87	540247,5614	8568894,5576
88	540367,4374	8568889,5559
89	540715,2003	8568821,8034
90	540792,3573	8568816,4971
91	540893,9312	8568794,0072
92	540999,6059	8568750,3943
J <u>Z</u>	J-0000,0000	0000700,0040

93	541115,6888	8568672,0560
94	541405,2337	8568422,5613
95	541458,8688	8568381,6162
96	541516,9659	8568347,2948
97	541578,7110	8568320,0779
98	541643,2394	8568300,3467
99	541709,6469	8568288,3777
100	541777,0035	8568284,3385
101	542055,3692	8568284,0397
102	542275,9299	8568371,9738
103	542326,2847	8568371,9167
104	542591,2456	8568283,2622
105	542681,7338	8568283,0851

DECRETO Nº 13.388 DE 27 DE OUTUBRO DE 2011

Declara de utilidade pública, para fins de desapropriação, as áreas de terra que indica.

O GOVERNADOR DO ESTADO DA BAHIA, no uso de suas atribuições, e à vista o disposto no art. 164, inciso IV, da Constituição Estadual, nos arts. 4º, 5º, alínea "i", do Decreto-Lei nº 3.365, de 21 de junho de 1941, e alterações posteriores, no art. 44 da Lei nº 6.766, de 19 de dezembro de 1979, e no Relatório do Grupo de Trabalho Executivo constituído pelo Decreto publicado no Diário Oficial do Estado de 30.04 e 01.05.2011, constante do Processo nº 1400110021218 da Secretaria do Planejamento,

DECRETA

- **Art. 1º** Ficam declaradas de utilidade pública, para fins de desapropriação, as áreas de terra, pertencentes a quem de direito, medindo, respectivamente, ÁREA 01 1.453.122,94m²; ÁREA 02 12.836.861,98m²; ÁREA 03 693.322,55m²; ÁREA 04 974.003,82m²; ÁREA 05 20.226.741,79m²; ÁREA 06 1.406.273,83m², e ÁREA 07 10.825.794,13m², localizadas nos Municípios de Itaparica e Vera Cruz Bahia, conforme coordenadas constantes do Anexo Único deste Decreto.
- § 1º As áreas de terra de que trata este artigo destinam-se à execução de planos de urbanização e ao parcelamento do solo para sua racional e adequada utilização econômica, inclusive revenda, voltados ao melhoramento de centros integrados de população nos Municípios de Itaparica e Vera Cruz Bahia.
- § 2º A elaboração dos projetos para execução das finalidades deste Decreto deverá também atender aos Planos Diretores Urbanos dos Municípios envolvidos e à legislação ambiental.
- **Art. 2º** A despesa decorrente da execução do disposto neste Decreto correrá à conta das dotações orçamentárias consignadas à Secretaria de Infra-Estrutura.
- **Art. 3º -** Fica a Procuradoria Geral do Estado autorizada a promover os atos administrativos e judiciais que se façam necessários, e, em justificado o caráter de urgência, a imitir-se na posse respectiva.
 - Art. 4º Este Decreto entra em vigor na data de sua publicação.

PALÁCIO DO GOVERNO DO ESTADO DA BAHIA, em 27 de outubro de 2011.

JAQUES WAGNER Governador

Eva Maria Cella Dal Chiavon Secretária da Casa Civil Otto Alencar Secretário de Infra-Estrutura

Zezéu Ribeiro Secretário do Planejamento

ANEXO ÚNICO

ÁREA 01 - 1.453.122,94 m²					
	COORDENADAS UTM 24L (24S)				
PONTO	Е	N			
1	534104,549	8573530,311			
2	534235,699	8573143,256			
3	534400,449	8573211,376			
4	534565,440	8573111,293			
5	534846,899	8573025,110			
6	535093,246	8573009,438			
7	535407,498	8573047,673			
8	535650,593	8573212,568			
9	535728,865	8573186,488			
10	535397,928	8572743,940			
11	534973,349	8572576,274			
12	534814,845	8572313,677			
13	534328,909	8572324,097			
14	533824,138	8572711,925			
15	533776,290	8573247,650			
16	533716,798	8573392,182			
17	533798,784	8573992,986			
18	533915,773	8574014,075			
19	534485,476	8573847,006			
20	534525,616	8573715,214			
21	534104,549	8573530,311			
F	REFERENCIADAS AO SIR	GAS 2000			

ÁREA 02 - 12.836.861,98 m²							
	COORDENADAS UTM 24L (24S)						
PONTO							

1	536927,070	8572722,548
2	537069,256	8572345,970
3	537477,757	8572402,959
4	537555,847	8572622,089
5	537499,445	8572873,984
6	537769,415	8573053,394
7	538026,248	8573055,513
8	538896,373	8572385,941
9	538957,981	8571589,699
10	539638,649	8569586,012
11	539620,193	8569589,953
12	539640,055	8569581,877
13	539946,357	8569156,928
14	539942,287	8569114,039
15	539942,231	8569113,327
16	539942,219	8569113,139
17	539935,093	8568989,909
18	539931,561	8568930,965
19	539931,547	8568930,712
20	539923,801	8568774,384
21	539923,799	8568774,343
22	539923,235	8568762,565
23	539909,438	8568761,995
24	539895,695	8568760,641
25	539882,052	8568758,507
26	539868,552	8568755,601
27	539855,239	8568751,932
28	539842,157	8568747,511
29	539829,347	8568742,352
30	539816,852	8568736,474
31	539804,711	8568729,894
32	539792,964	8568722,634
33	539781,649	8568714,718
34	539770,803	8568706,171
35	539760,461	8568697,020
36	539750,656	8568687,297
37	539741,420	8568677,031
38	539732,783	8568666,256
39	539724,773	8568655,007
40	539717,416	8568643,321
41	539710,735	8568631,235

42	539704,753	8568618,789
43	539699,489	8568606,023
44	539694,959	8568592,977
45	539691,180	8568579,696
46	539688,161	8568566,220
47	539685,914	8568552,595
48	539684,446	8568538,864
49	539683,761	8568525,072
50	539683,862	8568511,263
51	539684,749	8568497,483
52	539686,418	8568483,775
53	539688,865	8568470,184
54	539692,080	8568456,754
55	539696,054	8568443,529
56	539700,774	8568430,552
57	539706,225	8568417,864
58	539712,388	8568405,507
59	539719,245	8568393,520
60	539726,773	8568381,943
61	539734,947	8568370,813
62	539743,740	8568360,166
63	539753,126	8568350,036
64	539763,073	8568340,457
65	539773,547	8568331,459
66	539784,518	8568323,072
67	539795,948	8568315,322
68	539807,799	8568308,235
69	539820,035	8568301,834
70	539832,615	8568296,139
71	539845,499	8568291,169
72	539858,645	8568286,940
73	539872,010	8568283,466
74	539899,224	8568278,824
75	539890,538	8568103,258
76	539890,536	8568103,227
77	539887,643	8568043,214
78	539881,115	8567915,656
79	539881,101	8567915,336
80	539879,354	8567869,435
81	539874,156	8567772,237
82	539874,151	8567772,154
83	539866,052	8567610,431
84	539866,045	8567610,285
85	539863,822	8567559,861
86	539860,198	8567479,567
87	539860,198	8567479,542
	, , , , , , , , , , , , , , , , , , , ,	

88	539855,833	8567380,542
89	539850,640	8567322,178
90	539847,224	8567300,017
91	539836,810	8567265,451
92	539823,802	8567232,089
93	539802,894	8567190,044
94	539775,402	8567140,072
95	539752,611	8567099,282
96	539712,690	8567028,157
97	539712,673	8567028,127
98	539666,415	8566945,441
99	539571,288	8566777,149
100	539570,967	8566776,633
101	539570,319	8566775,435
102	539569,675	8566774,216
103	539569,430	8566773,677
104	539565,969	8566766,829
105	538981,141	8567004,787
106	538806,040	8567138,818
107	538803,149	8567136,198
108	538301,898	8567587,143
109	537380,740	8568273,341
110	537197,956	8568377,699
111	537015,173	8568677,729
112	536976,005	8568808,177
113	537357,121	8569277,245
114	538005,426	8569131,501
115	538035,589	8569252,041
116	537733,988	8569749,257
117	537403,258	8570129,989
118	537040,298	8570547,825
119	536829,172	8570683,430
120	537304,192	8570780,471
121	537312,781	8571084,916
122	536875,108	8571106,351
123	536482,333	8571406,662
124	536437,096	8571647,738
125	536467,246	8572039,484
126	536648,209	8572280,565
127	536768,077	8572316,060
128	536457,714	8572757,797
129	536285,910	8572905,386
130	536191,215	8573141,064
131	535881,179	8573377,671
132	536094,046	
		8573529,381 8573494 166
133	536388,804	8573494,166

134	536616,292	8573311,664
135	537026,392	8573113,159
136	537051,790	8573007,097
137	536927,070	8572722,548

	ÁREA 03 - 693.322,55 m²			
	COORDENADAS UTM 2			
PONTO	E	N N		
1	539990,307	8569095,954		
2	539996,967	8569086,714		
3	540504,399	8569113,603		
4	540998,846	8569016,672		
5	542681,734	8568283,085		
6	542591,245	8568283,262		
7	542326,285	8568371,917		
8	542275,930	8568371,974		
9	542055,369	8568284,040		
10	541777,003	8568284,339		
11	541709,647	8568288,378		
12	541643,240	8568300,347		
13	541578,711	8568320,078		
14	541516,966	8568347,295		
15	541458,869	8568381,616		
16	541405,234	8568422,561		
17	541115,689	8568672,056		
18	540999,606	8568750,394		
19	540893,931	8568794,007		
20	540792,357	8568816,497		
21	540715,200	8568821,804		
22	540367,438	8568889,556		
23	540247,561	8568894,558		
24	540229,618	8568892,274		
25	540211,792	8568889,204		
26	540194,118	8568885,354		
27	540176,631	8568880,730		
28	540159,363	8568875,343		
29	540142,349	8568869,202		
30	540125,622	8568862,319		
31	540109,213	8568854,708		
32	540093,154	8568846,383		
33	540077,477	8568837,360		
34	540062,211	8568827,657		
35	540047,387	8568817,292		
36	540033,032	8568806,287		
37	540019,175	8568794,661		
38	540005,842	8568782,437		
39	539993,060	8568769,638		
40	539980,852	8568756,291		
41	539972,084	8568758,236		
42	539972,742	8568771,987		
43	539990,307	8569095,954		

ÁREA 04 - 974.003,82 m²							
	COORDENADAS UTM 24L (24S)						
PONTO							

1	541076,746	8568626,411
2	541351,224	8568390,335
3	541411,594	8568341,398
4	541477,529	8568300,267
5	541548,026	8568267,566
6	541622,013	8568243,794
7	541698,364	8568229,312
8	541775,918	8568224,340
9	541998,964	8568224,100
10	542274,009	8568132,234
11	542324,284	8568134,171
12	542552,538	8568223,338
13	542691,423	8568223,066
14	542249,312	8568057,778
15	541900,946	8568059,029
16	541238,862	8568129,645
17	540806,268	8568362,206
18	540457,955	8568407,398
19	540444,192	8568408,727
20	540430,376	8568409,294
21	540416,550	8568409,098
22	540402,756	8568408,138
23	540389,036	8568406,419
24	540375,431	8568403,944
25	540361,984	8568400,723
26	540348,736	8568396,764
27	540335,726	8568392,079
28	540322,994	8568386,684
29	540310,580	8568380,593
30	540298,521	8568373,827
31	540286,854	8568366,406
32	540275,615	8568358,351
33	540264,837	8568349,689
34	540254,554	8568340,444
35	540244,797	8568330,646
36	540235,596	8568320,325
37	540226,978	8568309,511
38	540218,971	8568298,238
39	540211,598	8568286,540
40	540204,882	8568274,453
41	540198,844	8568262,013

42	540193,502	8568249,259
43	540188,872	8568236,230
44	540184,968	8568222,965
45	540181,803	8568209,505
46	540180,002	8568118,074
47	540174,134	8567820,228
48	540127,669	8567258,156
49	539831,823	8566658,656
50	539611,507	8566748,300
51	539613,537	8566752,315
52	539709,101	8566921,381
53	539709,154	8566921,475
54	539755,428	8567004,190
55	539795,351	8567075,318
56	539795,374	8567075,359
57	539818,215	8567116,238
58	539818,293	8567116,379
59	539846,071	8567166,870
60	539846,543	8567167,771
61	539868,166	8567211,256
62	539868,202	8567211,329
63	539868,863	8567212,789
64	539869,055	8567213,265
65	539882,814	8567248,555
66	539883,188	8567249,579
67	539883,446	8567250,387
68	539894,635	8567287,523
69	539894,842	8567288,250
70	539895,206	8567289,811
71	539895,391	8567290,859
72	539899,187	8567315,490
73	539899,264	8567316,025
74	539899,377	8567317,051
75	539904,689	8567376,744
76	539904,733	8567377,313
77	539904,761	8567377,836
78	539909,149	8567477,358
79	539912,772	8567557,652
80	539912,773	8567557,677
81	539914,995	8567608,057
82	539923,088	8567769,662
83	539928,294	8567867,010
84	539928,311	8567867,387
85	539930,059	8567913,311
86	539936,581	8568040,743
87		·
0/	539936,584	8568040,816

		1
88	539939,478	8568100,841
89	539948,258	8568278,294
90	539962,044	8568279,943
91	539975,714	8568282,378
92	539989,222	8568285,591
93	540002,524	8568289,571
94	540015,576	8568294,305
95	540028,337	8568299,778
96	540040,763	8568305,973
97	540052,815	8568312,867
98	540064,452	8568320,440
99	540075,638	8568328,666
100	540086,335	8568337,519
101	540096,507	8568346,969
102	540106,123	8568356,985
103	540115,150	8568367,535
104	540123,558	8568378,584
105	540131,321	8568390,096
106	540138,413	8568402,033
107	540144,810	8568414,356
108	540150,492	8568427,025
109	540155,150	8568439,238
110	540165,176	8568458,802
111	540175,891	8568477,998
112	540187,281	8568496,800
113	540199,334	8568515,185
114	540212,032	8568533,131
115	540225,361	8568550,613
116	540239,303	8568567,610
117	540253,841	8568584,100
118	540268,956	8568600,063
119	540284,629	8568615,478
120	540300,841	8568630,326
121	540317,570	8568644,588
122	540334,796	8568658,247
123	540352,497	8568671,283
124	540370,650	8568683,683
125	540389,233	8568695,428
		·
126	540408,222	8568706,505
127	540427,593	8568716,900
128	540447,321	8568726,600
129	540467,381	8568735,591
130	540487,749	8568743,864
131	540508,398	8568751,407
132	540710,719	8568762,259
133	540905,233	8568726,823

134	541076,746	8568626,411

ÁREA 05 - 20.226.741,79 m ² COORDENADAS UTM 24L (24S)				
				PONTO
1	538578,607	8564284,956		
2	538364,961	8563987,145		
3	538241,952	8563540,430		
4	538009,153	8563188,908		
5	537675,465	8563168,166		
6	536966,547	8563397,998		
7	536756,137	8563109,899		
8	536731,039	8562805,045		
9	537365,796	8562444,973		
10	537462,034	8562288,064		
11	537344,164	8561841,913		
12	537063,164	8561043,374		
13	536395,500	8560557,800		
14	535711,027	8560042,389		
15	535298,983	8559811,128		
16	534829,542	8559614,014		
17	534580,734	8559320,319		
18	534407,935	8558950,223		
19	534171,272	8558794,661		
20	533868,138	8558538,306		
21	533738,469	8558675,569		
22	533676,890	8558684,766		
23	533384,136	8558603,550		
24	533364,304	8558549,721		
25	533593,943	8558334,873		
26	533245,874	8558076,631		
27	531491,284	8558080,722		
28	531202,221	8558704,698		
29	530898,094	8559604,017		
30	530918,545	8560298,772		
31	531102,608	8560973,092		
32	531491,184	8561361,338		
33	531859,309	8561463,507		
34	532616,011	8561463,507		
35	534149,866	8561300,036		
36	534661,277	8561478,982		
37	536597,383	8564346,859		
38	536853,249	8564307,615		
39	537112,215	8564223,451		
40	537397,077	8564967,977		
41	538672,483	8564534,210		
42	538578,607	8564284,956		
_	REFERENCIADAS AO SIRGAS 2000			

	ÁREA 06 - 1.406.273,83 m²			
	COORDENADAS UTM 24L (24S)			
PONTO	E	N		
1	529660,867	8560219,483		
2	529465,364	8560033,864		
3	529554,431	8559910,458		
4	529309,212	8559830,380		
5	528992,834	8559605,864		
6	528988,248	8559463,823		
7	529110,754	8558975,085		
8	528206,251	8558987,261		
9	528477,490	8559209,997		
10	528517,594	8559362,583		
11	528446,526	8559436,971		
12	528351,770	8559606,035		
13	528382,227	8559856,249		
14	528284,237	8559972,545		
15	528098,108	8559864,344		
16	528010,119	8559911,682		
17	527976,278	8560063,839		
18	528135,333	8560381,679		
19	528331,615	8560337,723		
20	528460,213	8560374,917		
21	528500,823	8560489,880		
22	528666,647	8560513,549		
23	528737,715	8560337,723		
24	528923,587	8560215,516		
25	529103,204	8560246,428		
26	529241,955	8560479,736		
27	529346,864	8560577,793		
28	529617,829	8560444,466		
29	529729,275	8560307,291		
30	529660,867	8560219,483		
REFERENCIADAS AO SIRGAS 2000				

ÁREA 07 - 10.825.794,13 m²			
COORDENADAS UTM 24L (24S)			
PONTO	Е	N	
1	525671,153	8555525,056	
2	526189,523	8555316,696	
3	526919,623	8554586,596	
4	526931,871	8554405,214	
5	526064,948	8553526,741	
6	526324,799	8553203,262	
7	526000,983	8552712,299	
8	526363,853	8552376,369	
9	525981,122	8551775,153	
10	525707,057	8552016,079	
11	525449,474	8552120,791	
12	524932,255	8551639,246	
13	524781,829	8551624,831	
14	524699,152	8551490,588	
15	524693,221	8551330,366	
16	524936,375	8551179,737	
17	524889,858	8551024,145	
18	524973,603	8550901,404	
19	524365,052	8550237,984	
20	523766,340	8550338,749	
21	523084,443	8551538,140	
22	522729,266	8551850,594	
23	522631,514	8551859,194	
24	522606,448	8552076,349	
25	522870,902	8552069,927	
26	522823,804	8552664,486	
27	523018,284	8552837,750	
28	522977,830	8553047,894	
29	522864,579	8553133,083	
30	522862,518	8553134,634	
31	522635,328	8553174,259	
32	522784,553	8553675,910	
33	523434,940	8553488,080	
34	524206,461	8553222,701	
35	525502,063	8555515,810	
36	525523,251	8555514,429	
37	525544,474	8555513,773	
38	525565,707	8555513,843	
39	525586,925	8555514,640	
40	525608,103	8555516,161	
41	525629,217	8555518,407	
42	525650,242	8555521,373	
43	525671,153	8555525,056	

DECRETO Nº 13.389 DE 27 DE OUTUBRO DE 2011

Declara de utilidade pública, para fins de desapropriação, a área de terra que indica.

O GOVERNADOR DO ESTADO DA BAHIA, no uso de suas atribuições, e à vista o disposto no art. 164, inciso IV, da Constituição Estadual, no art. 5º, alíneas "h" e "i", do Decreto-Lei nº 3.365, de 21 de junho de 1941, e alterações posteriores, e no Relatório do Grupo de Trabalho Executivo constituído pelo Decreto publicado no Diário Oficial do Estado de 30.04 e 01.05.2011, constante do Processo nº 1400110021218 da Secretaria do Planejamento,

DECRETA

Art. 1º - Fica declarada de utilidade pública, para fins de desapropriação, a área de terra, pertencente a quem de direito, medindo 1.559.334,28m², localizada nos Municípios de Itaparica e Vera Cruz - Bahia, conforme coordenadas constantes do Anexo Único deste Decreto.

Parágrafo único - A área de terra de que trata este artigo destina-se à duplicação e implantação de obras de arte especiais na BA-001, nos Municípios de Itaparica e Vera Cruz - Bahia.

- **Art. 2º** A despesa decorrente da execução do disposto neste Decreto correrá à conta das dotações orçamentárias consignadas à Secretaria de Infra-Estrutura.
- **Art. 3º -** Fica o Departamento de Infra-Estrutura de Transportes da Bahia DERBA autorizado a promover os atos administrativos e judiciais que se façam necessários, e, em justificado o caráter de urgência, a imitir-se na posse respectiva.
 - Art. 4º Este Decreto entra em vigor na data de sua publicação.

PALÁCIO DO GOVERNO DO ESTADO DA BAHIA, em 27 de outubro de 2011.

JAQUES WAGNER Governador

Eva Maria Cella Dal Chiavon Secretária da Casa Civil Otto Alencar Secretário de Infra-Estrutura

Zezéu Ribeiro Secretário do Planejamento

ANEXO ÚNICO

BA001 - Área total de 1.559.334,28m²					
COORDENADAS UTM 24L (24S)					
PONTO E N PONTÓ E N					

1	529654,5534	8555623,2204
2	529538,3839	8555569,2180
3	529422,9693	8555510,8380
4	529422,7468	8555510,7269
5	529421,2864	8555510,0652
6	529420,6296	8555509,8042
7	529356,1219	8555485,2396
8	529355,2783	8555484,9359
9	529353,7441	8555484,4705
10	529352,1827	8555484,1065
11	529351,4995	8555483,9806
12	529310,4687	8555477,0220
13	529309,4967	8555476,7271
14	529307,9353	8555476,3631
15	529306,3535	8555476,1019
16	529304,7580	8555475,9448
17	529303,8686	8555475,9027
18	529302,9699	8555475,7674
19	529301,3744	8555475,6103
20	529299,7720	8555475,5578
21	529298,1696	8555475,6103
22	529297,1776	8555475,7079
23	529275,5252	8555475,0775
24	529274,8122	8555475,0671
25	529273,3661	8555475,1098
26	529244,1755	8555476,8358
27	529244,0192	8555476,8456
28	529243,1122	8555476,9220
29	529187,5587	8555482,6422
30	529187,0887	8555482,6951
31	529141,1131	8555488,3279
32	529140,8946	8555488,3557
33	529140,8504	8555488,3616
34	529096,2848	8555494,3113
35	529013,1345	8555504,5459
36	529013,0370	8555504,5581
37	528939,9652	8555513,8499
38	528868,6901	8555522,7408
39	528868,5971	8555522,7526
40	528755,1815	8555537,3408
41	528672,6147	8555547,3209
42	528608,6243	8555553,8380
43	528570,4543	8555555,8559
44	528512,8751	8555556,5700

45	528477,7170	8555556,1254
46	528434,4051	8555553,6684
47	528399,4417	8555550,2417
48	528361,8671	8555546,1717
49	528361,7717	8555546,1615
50	528334,0103	8555543,2645
51	528245,9553	8555533,3695
52	528155,4649	8555522,6796
53	528155,3110	8555522,6619
54	528084,9078	8555514,7958
55	528084,7838	8555514,7823
56	528050,0433	8555511,0798
57	528049,8206	8555511,0571
58	528002,2527	8555506,4267
59	528001,4814	8555506,3639
60	528001,0369	8555506,3388
61	527955,2883	8555504,1743
62	527952,5280	8555504,1994
63	527952,2419	8555504,2198
64	527911,9323	8555507,3362
65	527911,5374	8555507,3699
66	527856,7893	8555512,4947
67	527855,8748	8555512,5977
68	527854,2930	8555512,8589
69	527854,2753	8555512,8624
70	527813,5715	8555520,9900
71	527812,0346	8555521,3487
72	527746,5173	8555538,8841
73	527629,0936	8555569,4632
74	527628,9268	8555569,5072
75	527628,4883	8555569,6291
76	527512,1886	8555603,1192
77	527344,3092	8555647,7196
78	527344,2588	8555647,7330
79	527343,6521	8555647,9040
80	527222,7337	8555683,6624
81	527222,7197	8555683,6665
82	527126,7367	8555712,1130
83	527125,8232	8555712,4033
84	527124,5402	8555712,8792
85	526996,4697	8555764,4947
86	526996,2522	8555764,5835
87	526994,7919	8555765,2452
88	526994,3929	8555765,4465

89	526872,2163	8555828,4937
90	526872,0988	8555828,5548
91	526797,6508	8555867,4834
92	526755,8398	8555886,1679
93	526728,4211	8555891,5115
94	526706,5484	8555894,3749
95	526661,9578	8555895,4601
96	526628,5030	8555891,6303
97	526599,3796	8555885,4729
98	526555,4449	8555872,7537
99	526410,2205	8555830,4744
100	526281,6803	8555792,3927
101	526281,5911	8555792,3665
102	526136,7120	8555750,0419
103	526079,4537	8555733,1527
104	526015,0449	8555711,0102
105	525958,0061	8555688,0069
106	525908,9439	8555664,0039
107	525870,6432	8555645,0353
108	525814,1558	8555615,9879
109	525777,2274	8555595,9397
110	525776,3742	8555595,4979
111	525776,3659	8555595,4938
112	525721,0768	8555568,2542
113	525720,6731	8555568,0599
114	525688,2311	8555552,8073
115	525687,1827	8555552,3441
116	525685,6986	8555551,7849
117	525661,8278	8555543,6631
118	525661,8115	8555543,6575
119	525660,2773	8555543,1921
120	525658,7159	8555542,8280
121	525658,1444	8555542,7214
122	525620,1922	8555536,1043
123	525619,1819	8555535,9498
124	525617,5864	8555535,7927
125	525616,8549	8555535,7557
126	525570,0060	8555534,0893
127	525569,1351	8555534,0738
128	525567,5971	8555534,1221
129	525521,3850	8555537,0289
130	525521,3206	8555537,0330
131	525519,7251	8555537,1902
132	525518,3914	8555537,4033
L	· · · · · · · · · · · · · · · · · · ·	, , ,

	T	1
133	525473,1062	8555545,9264
134	525472,8581	8555545,9744
135	525471,2967	8555546,3385
136	525471,0189	8555546,4147
137	525412,3687	8555562,8716
138	525412,0202	8555562,9722
139	525386,5206	8555570,5362
140	525308,2759	8555593,4459
141	525307,7385	8555593,6099
142	525230,7638	8555618,0779
143	525230,3104	8555618,2269
144	525229,8903	8555618,3738
145	525159,3568	8555643,7546
146	525159,0133	8555643,8811
147	525106,5440	8555663,6521
148	525105,9166	8555663,7984
149	525104,3824	8555664,2638
150	525102,8819	8555664,8285
151	525101,4216	8555665,4902
152	525100,7440	8555665,8376
153	525100,0072	8555666,1290
154	525098,5468	8555666,7906
155	525097,1329	8555667,5464
156	525095,7714	8555668,3930
157	525095,2721	8555668,7508
158	525006,5269	8555715,9984
159	525005,7905	8555716,4069
160	525004,4290	8555717,2535
161	525004,1409	8555717,4490
162	524954,4308	8555751,6960
163	524953,4158	8555752,4344
164	524952,9880	8555752,7702
165	524907,0392	8555789,6768
166	524906,4287	8555790,1836
167	524860,9635	8555829,1899
168	524795,2711	8555885,5191
169	524752,9937	8555921,7199
170	524752,9856	8555921,7268
171	524696,6296	8555970,0249
172	524636,9926	8556020,6156
173	524636,9685	8556020,6360
174	524574,0395	8556074,1588
175	524573,9837	8556074,2064
176	524543,8158	8556100,0210
L	, -	, ,

177	524543,5931	8556100,2140
178	524374,3017	8556248,6403
179	524224,8886	8556378,1608
180	524132,6396	8556455,8026
181	524132,5359	8556455,8904
182	523927,6652	8556630,2707
183	523755,9461	8556775,4514
184	523755,8241	8556775,5553
185	523614,2272	8556896,8664
186	523614,1699	8556896,9156
187	523558,0614	8556945,2863
188	523418,7181	8557064,1086
189	523418,6711	8557064,1488
190	523278,4279	8557184,3512
191	523197,6774	8557252,9200
192	523149,6926	8557293,4037
193	523149,5106	8557293,5588
194	523092,2874	8557342,8011
195	522881,7754	8557522,8465
196	522881,5457	8557523,0454
197	522880,3756	8557524,1414
198	522879,2796	8557525,3115
199	522878,2625	8557526,5508
200	522877,3287	8557527,8540
201	522876,4821	8557529,2155
202	522875,7263	8557530,6294
203	522875,0647	8557532,0898
204	522874,4999	8557533,5902
205	522874,0345	8557535,1244
206	522873,6705	8557536,6858
207	522873,4093	8557538,2676
208	522873,2522	8557539,8631
209	522873,1997	8557541,4655
210	522873,2521	8557543,0679
211	522873,4093	8557544,6634
212	522873,6705	8557546,2452
213	522874,0345	8557547,8066
214	522874,4999	8557549,3408
215	522875,0646	8557550,8412
216	522875,7263	8557552,3016
217	522876,4821	8557553,7155
218	522877,3287	8557555,0770
219	522878,2625	8557556,3802
220	522879,2796	8557557,6195

221	522880,3756	8557558,7896
222	522881,5457	8557559,8856
223	522882,7850	8557560,9027
224	522884,0882	8557561,8365
225	522885,4497	8557562,6831
226	522886,8636	8557563,4389
227	522888,3240	8557564,1006
228	522889,8244	8557564,6653
229	522891,3586	8557565,1307
230	522892,9200	8557565,4947
231	522894,5018	8557565,7559
232	522896,0973	8557565,9131
233	522897,6997	8557565,9655
234	522899,3021	8557565,9131
235	522900,8976	8557565,7559
236	522902,4794	8557565,4947
237	522904,0408	8557565,1307
238	522905,5750	8557564,6653
239	522907,0754	8557564,1006
240	522908,5358	8557563,4389
241	522909,9497	8557562,6831
242	522911,3112	8557561,8365
243	522912,6144	8557560,9027
244	522913,6240	8557560,0845
245	523124,1641	8557380,0150
246	523124,2204	8557379,9667
247	523181,3798	8557330,7794
248	523229,2973	8557290,3524
249	523229,3568	8557290,3020
250	523310,1867	8557221,6658
251	523310,2725	8557221,5926
252	523450,5311	8557101,3771
253	523589,9037	8556982,5297
254	523590,0041	8556982,4436
255	523646,1441	8556934,0458
256	523787,6372	8556812,8236
257	523959,3288	8556667,6662
258	523959,3909	8556667,6135
259	524164,2414	8556493,2503
260	524256,5784	8556415,5345
261	524256,8499	8556415,3026
262	524406,4399	8556285,6288
263	524406,5436	8556285,5383
264	524575,7806	8556137,1597
-		

265	524605,8143	8556111,4599
266	524668,7147	8556057,9614
267	524728,3788	8556007,3477
268	524728,4729	8556007,2675
269	524784,8718	8555958,9326
270	524827,1540	8555922,7277
271	524827,1669	8555922,7167
272	524892,8643	8555866,3832
273	524892,8693	8555866,3789
274	524938,0341	8555827,6303
275	524982,9710	8555791,5365
276	525030,7883	8555758,5935
277	525120,9803	8555710,5756
278	525176,1205	8555689,7982
279	525246,0465	8555664,6360
280	525322,3170	8555640,3918
281	525400,3393	8555617,5472
282	525400,4222	8555617,5228
283	525425,7796	8555610,0010
284	525483,2235	8555593,8826
285	525525,9695	8555585,8374
286	525569,4699	8555583,1012
287	525613,4323	8555584,6649
288	525647,8500	8555590,6658
289	525668,6202	8555597,7326
290	525699,6210	8555612,3076
291	525754,2761	8555639,2349
292	525791,0195	8555659,1826
293	525791,5048	8555659,4391
294	525848,3996	8555688,6960
295	525848,7303	8555688,8629
296	525887,2465	8555707,9383
297	525887,2837	8555707,9567
298	525887,3530	8555707,9907
299	525937,2614	8555732,4077
300	525938,6525	8555733,0353
301	525938,8647	8555733,1221
302	525997,3113	8555756,6931
303	525998,5097	8555757,1404
304	526064,0376	8555779,6676
305	526064,1274	8555779,6983
306	526065,0713	8555779,9976
307	526122,8567	8555797,0423
308	526122,9179	8555797,0602
-		

309	526267,7958	8555839,3845
310	526396,3571	8555877,4724
311	526396,4681	8555877,5050
312	526541,7481	8555919,8005
313	526541,7835	8555919,8107
314	526586,6184	8555932,7905
315	526587,0903	8555932,9220
316	526588,3636	8555933,2270
317	526619,4994	8555939,8098
318	526619,7875	8555939,8689
319	526621,3693	8555940,1301
320	526621,7807	8555940,1807
321	526656,3848	8555944,1421
322	526657,5689	8555944,2486
323	526659,1713	8555944,3011
324	526659,7510	8555944,2821
325	526660,9515	8555944,4003
326	526662,5539	8555944,4528
327	526663,1500	8555944,4455
328	526709,0382	8555943,3287
329	526710,0445	8555943,2835
330	526711,6223	8555943,1287
331	526735,5393	8555939,9977
332	526735,5570	8555939,9954
333	526737,0457	8555939,7526
334	526767,9636	8555933,7271
335	526768,0567	8555933,7087
336	526769,6181	8555933,3447
337	526771,1523	8555932,8793
338	526772,6527	8555932,3145
339	526773,2729	8555932,0476
340	526818,3308	8555911,9121
341	526819,1710	8555911,5174
342	526819,6875	8555911,2550
343	526894,7361	8555872,0123
344	527015,8473	8555809,5149
345	527141,7765	8555758,7624
346	527236,6433	8555730,6467
347	527357,2207	8555694,9891
348	527525,0160	8555650,4110
349	527525,0664	8555650,3976
350	527525,5049	8555650,2757
351	527641,7473	8555616,8021
352	527758,9521	8555586,2800
1	· · · · · · · · · · · · · · · · · · ·	, , , ,

353	527759,1121	8555586,2378
354	527823,9408	8555568,8867
355	527862,6221	8555561,1630
356	527915,9097	8555556,1749
357	527954,4973	8555553,1916
358	527998,1125	8555555,2552
359	528044,9611	8555559,8156
360	528079,5222	8555563,4990
361	528149,7951	8555571,3505
362	528240,2844	8555582,0403
363	528240,4228	8555582,0563
364	528328,6332	8555591,9687
365	528328,8262	8555591,9896
366	528356,6522	8555594,8934
367	528394,2956	8555598,9708
368	528394,5441	8555598,9965
369	528430,1257	8555602,4838
370	528430,9131	8555602,5482
371	528431,1279	8555602,5613
372	528475,4788	8555605,0773
373	528476,5566	8555605,1146
374	528512,5633	8555605,5699
375	528512,8731	8555605,5719
376	528513,1769	8555605,5700
377	528571,5566	8555604,8460
378	528572,5462	8555604,8137
379	528611,8071	8555602,7381
380	528612,1161	8555602,7198
381	528612,9961	8555602,6462
382	528677,8113	8555596,0451
383	528678,2689	8555595,9942
384	528761,1483	8555585,9763
385	528761,3339	8555585,9531
386	528874,7970	8555571,3588
387	528946,0563	8555562,4699
388	528946,1142	8555562,4626
389	529019,1691	8555553,1729
390	529102,3913	8555542,9295
391	529102,5962	8555542,9034
392	529102,6404	8555542,8975
393	529147,1968	8555536,9490
394	529192,8170	8555531,3597
395	529247,5988	8555525,7190
396	529275,1799	8555524,0882
		

397	529299,0360	8555524,7828
398	529340,9334	8555531,8883
399	529356,5901	8555537,8503
400	529359,3035	8555546,0154
401	529362,7066	8555553,9180
402	529366,7743	8555561,4999
403	529371,4767	8555568,7053
404	529376,7793	8555575,4813
405	529382,6430	8555581,7780
406	529389,0247	8555587,5491
407	529395,8774	8555592,7521
408	529403,1508	8555597,3488
409	529410,7913	8555601,3054
410	529418,7427	8555604,5927
411	529426,9465	8555607,1865
412	529435,3425	8555609,0678
413	529443,8688	8555610,2228
414	529452,4627	8555610,6429
415	529461,0609	8555610,3251
416	529469,6003	8555609,2717
417	529478,0181	8555607,4904
418	529486,2522	8555604,9944
419	529494,2422	8555601,8020
420	529516,6288	8555613,1258
421	529516,8513	8555613,2369
422	529517,3597	8555613,4804
423	529633,6367	8555667,5327
424	529713,1447	8555706,8126
425	529737,9673	8555719,1056
426	529738,0041	8555719,1238
427	529738,0622	8555719,1523
428	529769,6004	8555734,6018
429	529769,6233	8555734,6130
430	529836,4896	8555767,2824
431	529911,9687	8555804,6575
432	529912,0044	8555804,6752
433	529912,1861	8555804,7639
434	529999,2909	8555846,8293
435	530122,0122	8555906,6454
436	530166,9573	8555928,6096
437	530217,0605	8555955,1474
438	530282,2908	8555999,0014
439	530324,1625	8556030,6750
440	530324,4236	8556030,8697
-		

441	530364,5379	8556060,3839
442	530457,1773	8556130,6876
443	530457,1958	8556130,7017
444	530540,2465	8556193,6045
445	530580,7258	8556224,3008
446	530580,8491	8556224,3937
447	530640,4480	8556269,0002
448	530640,5691	8556269,0903
449	530734,7590	8556338,6851
450	530735,7069	8556339,3514
451	530737,0684	8556340,1980
452	530737,0808	8556340,2052
453	530817,7264	8556386,7029
454	530819,1279	8556387,4515
455	530820,2797	8556387,9829
456	530900,8033	8556422,6341
457	530901,0441	8556422,7361
458	531008,3746	8556467,5712
459	531008,3969	8556467,5805
460	531117,0905	8556512,8592
461	531253,7154	8556570,0308
462	531253,7337	8556570,0385
463	531475,9890	8556662,8310
464	531476,0416	8556662,8528
465	531610,5985	8556718,6640
466	531754,4018	8556778,7171
467	531754,4150	8556778,7226
468	531887,0258	8556834,0107
469	531988,5853	8556876,6955
470	531988,6153	8556876,7081
471	532151,7407	8556945,0134
472	532151,8278	8556945,0496
473	532151,8439	8556945,0563
474	532221,0511	8556973,6649
475	532319,0657	8557014,6889
476	532319,1068	8557014,7061
477	532492,9859	8557087,1116
478	532547,0687	8557109,7446
479	532547,1331	8557109,7715
480	532666,0550	8557159,1412
481	532783,7026	8557208,7280
482	532783,7680	8557208,7554
483	532925,8006	8557268,1366
484	532925,8751	8557268,1677

485	532926,1211	8557268,2680
486	532958,2010	8557281,1503
487	532979,9894	8557291,3760
488	532998,5657	8557303,1998
489	533021,3760	8557323,2454
490	533049,1769	8557357,6169
491	533084,5491	8557409,4805
492	533084,5652	8557409,5041
493	533123,4158	8557466,3253
494	533188,7760	8557563,0333
495	533188,7905	8557563,0547
496	533227,6997	8557620,4946
497	533260,9284	8557669,8671
498	533261,0178	8557669,9990
499	533288,7816	8557710,6779
500	533339,2744	8557787,4529
501	533339,3732	8557787,6020
502	533339,7452	8557788,1429
503	533359,6889	8557816,3257
504	533360,2508	8557817,0879
505	533360,9662	8557817,9767
506	533397,3880	8557861,1243
507	533397,6896	8557861,4749
508	533398,7856	8557862,6450
509	533399,3842	8557863,2236
510	533437,6579	8557898,9807
511	533438,2294	8557899,4981
512	533439,4687	8557900,5152
513	533440,2941	8557901,1215
514	533490,0194	8557936,0753
515	533490,4972	8557936,4028
516	533491,8587	8557937,2494
517	533492,2084	8557937,4475
518	533534,1475	8557960,7523
519	533534,6127	8557961,0043
520	533602,1472	8557996,6457
521	533831,6284	8558120,9099
522	533831,6674	8558120,9310
523	533945,4649	8558182,2867
524	534022,8249	8558224,1405
525	534214,4215	8558328,2100
526	534214,4286	8558328,2138
527	534402,2636	8558430,1602
528	534402,2811	8558430,1697

529	534642,2206	8558560,1431
530	534642,5386	8558560,3124
531	534749,6075	8558616,2907
532	534846,8086	8558673,1634
533	534846,9314	8558673,2347
534	534848,0100	8558673,8219
535	534923,7108	8558712,6060
536	535006,2467	8558762,9149
537	535123,2996	8558850,4361
538	535193,9659	8558916,1438
539	535217,1425	8558937,6942
540	535313,1159	8559028,1498
541	535313,6763	8559028,6619
542	535369,9444	8559078,4954
543	535370,0340	8559078,5744
544	535371,2734	8559079,5914
545	535371,6230	8559079,8548
546	535418,1200	8559114,2309
547	535419,0736	8559114,9014
548	535419,7760	8559115,3536
549	535478,8246	8559151,9598
550	535479,4836	8559152,3542
551	535480,8975	8559153,1100
552	535481,2940	8559153,3011
553	535544,3103	8559182,9820
554	535545,3742	8559183,4526
555	535546,1544	8559183,7602
556	535603,2675	8559205,1577
557	535665,4477	8559231,7135
558	535665,6945	8559231,8174
559	535666,1232	8559231,9902
560	535792,1002	8559281,4085
561	535792,2193	8559281,4548
562	535908,5458	8559326,3889
563	535991,2119	8559367,8975
564	536071,1148	8559415,6868
565	536170,2734	8559482,0941
566	536352,3590	8559606,6117
567	536535,4865	8559732,1428
568	536740,6360	8559873,5089
569	536740,6479	8559873,5171
570	536863,6010	8559958,1355
571	536975,6535	8560035,5045
572	536975,7572	8560035,5757

573	537105,5303	8560124,1999
574	537194,6737	8560192,7051
575	537247,6076	8560244,2840
576	537298,0752	8560302,2055
577	537331,1369	8560348,1583
578	537385,9949	8560438,8029
579	537488,1223	8560612,0416
580	537488,1616	8560612,1081
581	537663,2600	8560906,9983
582	537711,4289	8560989,8043
583	537711,4865	8560989,9028
584	537824,1048	8561181,4436
585	537824,1666	8561181,5481
586	537958,3953	8561407,2749
587	537958,4049	8561407,2910
588	538109,6508	8561661,1939
589	538109,6709	8561661,2277
590	538258,5648	8561910,2705
591	538336,2494	8562042,5604
592	538336,2913	8562042,6315
593	538472,4894	8562272,7865
594	538472,5296	8562272,8541
595	538656,2886	8562581,1173
596	538839,4080	8562889,5927
597	538993,8795	8563150,4823
598	538993,9291	8563150,5658
599	539165,7140	8563438,0908
600	539342,2130	8563736,0773
601	539342,2254	8563736,0981
602	539385,3055	8563808,6673
603	539385,3170	8563808,6867
604	539515,8663	8564028,1384
605	539676,2801	8564297,7344
606	539745,3164	8564414,1787
607	539745,5978	8564414,6416
608	539799,0599	8564500,4338
609	539828,9880	8564554,7323
610	539829,2270	8564555,1559
611	539829,5469	8564555,6940
612	539850,7255	8564590,3032
613	539858,0625	8564603,5365
614	539870,8745	8564626,6442
615	539876,2217	8564641,7093
616	539882,4173	8564659,1642
		

617	539882,8710	8564660,3447
618	539883,5326	8564661,8051
619	539884,2884	8564663,2190
620	539885,1343	8564664,5796
621	539890,9342	8564681,7750
622	539896,0534	8564699,1852
623	539900,4838	8564716,7834
624	539904,2185	8564734,5421
625	539907,2519	8564752,4340
626	539909,5792	8564770,4314
627	539911,1969	8564788,5064
628	539912,1023	8564806,6310
629	539900,8881	8564848,2684
630	539900,8799	8564848,2988
631	539900,8143	8564848,5489
632	539888,0994	8564898,0866
633	539879,7770	8564925,9709
634	539879,5885	8564926,6367
635	539879,4959	8564926,9929
636	539867,3887	8564975,0537
637	539867,3857	8564975,0659
638	539846,7139	8565057,3037
639	539831,1264	8565111,0853
640	539825,3569	8565129,1292
641	539808,9259	8565172,6163
642	539786,8712	8565219,9721
643	539763,3350	8565260,6604
644	539725,7880	8565322,3004
645	539678,3940	8565399,2963
646	539678,3522	8565399,3644
647	539639,9011	8565462,2909
648	539639,8910	8565462,3075
649	539597,7849	8565531,3384
650	539588,9794	8565545,7076
651	539588,8888	8565545,8567
652	539566,6864	8565582,6737
653	539566,4491	8565583,0758
654	539566,0051	8565583,8792
655	539556,7342	8565601,4235
656	539556,4224	8565602,0340
657	539555,7608	8565603,4944
658	539555,6834	8565603,6834
659	539541,9928	8565637,5309
660	539541,5962	8565638,1686

661	539540,8404	8565639,5825
662	539540,1788	8565641,0429
663	539539,6140	8565642,5433
664	539539,1486	8565644,0775
665	539538,8592	8565645,2780
666	539538,3718	8565646,5894
667	539537,9064	8565648,1236
668	539537,5424	8565649,6850
669	539537,2812	8565651,2668
670	539537,1241	8565652,8623
671	539537,1047	8565653,4538
672	539531,5623	8565679,2810
673	539531,4877	8565679,6419
674	539531,2265	8565681,2237
675	539531,0694	8565682,8192
676	539531,0546	8565683,0629
677	539527,8460	8565740,8317
678	539527,8272	8565741,2279
679	539525,5857	8565798,2377
680	539525,5841	8565798,2800
681	539523,4096	8565856,1336
682	539520,7316	8565917,3770
683	539520,7195	8565917,7031
684	539516,7341	8566048,8393
685	539514,4603	8566116,5754
686	539514,4599	8566116,5877
687	539511,5937	8566203,2645
688	539504,8119	8566396,3561
689	539504,8100	8566396,4105
690	539499,4083	8566560,5923
691	539499,4475	8566563,0003
692	539499,4722	8566563,3404
693	539502,8717	8566606,0809
694	539503,0042	8566607,3363
695	539503,2654	8566608,9181
696	539503,3699	8566609,4164
697	539512,2899	8566649,8500
698	539512,5495	8566650,9131
699	539512,8714	8566652,0113
700	539522,6217	8566682,6060
701	539522,7652	8566683,0420
702	539523,3299	8566684,5424
703	539523,9916	8566686,0028
704	539524,1866	8566686,3896
L	<u> </u>	, ,

705	539539,6753	8566716,4458
706	539539,9084	8566716,8871
707	539552,2130	8566739,6153
708	539565,9688	8566766,8287
709	539569,4303	8566773,6767
710	539569,6744	8566774,2156
711	539570,3192	8566775,4354
712	539570,9670	8566776,6330
713	539571,2880	8566777,1493
714	539666,4147	8566945,4406
715	539712,6732	8567028,1273
716	539712,6899	8567028,1571
717	539752,6108	8567099,2823
718	539775,4024	8567140,0721
719	539802,8943	8567190,0435
720	539823,8015	8567232,0889
721	539836,8095	8567265,4509
722	539847,2238	8567300,0169
723	539850,6395	8567322,1776
724	539855,8330	8567380,5425
725	539860,1975	8567479,5417
726	539860,1986	8567479,5670
727	539863,8217	8567559,8608
728	539866,0454	8567610,2848
729	539866,0523	8567610,4308
730	539874,1513	8567772,1539
731	539874,1556	8567772,2369
732	539879,3536	8567869,4348
733	539881,1005	8567915,3354
734	539881,1148	8567915,6560
735	539887,6432	8568043,2143
736	539890,5362	8568103,2272
737	539890,5377	8568103,2582
738	539899,2240	8568278,8240
739	539885,5509	8568280,7576
740	539872,0099	8568283,4659
741	539858,6449	8568286,9401
742	539845,4992	8568291,1690
743	539832,6154	8568296,1389
744	539820,0352	8568301,8337
745	539807,7993	8568308,2350
746	539795,9474	8568315,3220
747	539784,5178	8568323,0717
748	539773,5476	8568331,4591

749	539763,0724	8568340,4570
750	539753,1260	8568350,0363
751	539743,7406	8568360,1659
752	539734,9468	8568370,8130
753	539726,7728	8568381,9431
754	539719,2453	8568393,5202
755	539712,3886	8568405,5068
756	539706,2249	8568417,8641
757	539700,7742	8568430,5520
758	539696,0540	8568443,5294
759	539692,0799	8568456,7543
760	539688,8644	8568470,1839
761	539686,4182	8568483,7747
762	539684,7492	8568497,4826
763	539683,8626	8568511,2633
764	539683,7615	8568525,0721
765	539684,4461	8568538,8643
766	539685,9142	8568552,5952
767	539688,1611	8568566,2203
768	539691,1794	8568579,6956
769	539694,9594	8568592,9773
770	539699,4890	8568606,0225
771	539704,7533	8568618,7889
772	539710,7353	8568631,2351
773	539717,4157	8568643,3208
774	539724,7728	8568655,0070
775	539732,7829	8568666,2557
776	539741,4199	8568677,0304
777	539750,6558	8568687,2964
778	539760,4608	8568697,0203
779	539770,8032	8568706,1707
780	539781,6493	8568714,7179
781	539792,9641	8568722,6342
782	539804,7109	8568729,8940
783	539816,8517	8568736,4738
784	539829,3472	8568742,3523
785	539842,1569	8568747,5104
786	539855,2392	8568751,9314
787	539868,5519	8568755,6010
788	539882,0517	8568758,5073
789	539895,6951	8568760,6410
790	539909,4377	8568761,9950
791	539923,2351	8568762,5650
792	539923,7991	8568774,3433

793	539923,8011	8568774,3841
794	539931,5474	8568930,7120
795	539931,5612	8568930,9646
796	539935,0925	8568989,9088
797	539942,2190	8569113,1392
798	539942,2305	8569113,3271
799	539942,2876	8569114,0390
800	539946,3571	8569156,9280
801	539948,6676	8569181,2787
802	539948,7677	8569182,1623
803	539949,0288	8569183,7441
804	539949,3929	8569185,3055
805	539949,4883	8569185,6514
806	539965,4822	8569242,0249
807	539965,8522	8569243,2132
808	539966,4170	8569244,7136
809	539967,0786	8569246,1740
810	539967,0856	8569246,1881
811	539981,8906	8569276,1612
812	539982,6394	8569277,5610
813	539983,4752	8569278,9063
814	539991,8086	8569291,3996
815	539991,8194	8569291,4158
816	539992,4588	8569292,3272
817	540007,1444	8569312,2798
818	540007,4388	8569312,6716
819	540008,4559	8569313,9109
820	540008,8328	8569314,3308
821	540035,1796	8569343,0132
822	540035,8987	8569343,7634
823	540037,0688	8569344,8594
824	540037,6581	8569345,3599
825	540074,8239	8569375,9337
826	540075,4739	8569376,4503
827	540075,7962	8569376,6934
828	540121,6536	8569410,6954
829	540121,7833	8569410,7908
830	540168,9848	8569445,3111
831	540204,0899	8569471,4716
832	540204,1655	8569471,5277
833	540239,7766	8569497,8533
834	540239,8392	8569497,8994
835	540276,4684	8569524,7981
836	540276,4759	8569524,8036
		

837	540317,2176	8569554,6985
838	540317,2649	8569554,7331
839	540382,1183	8569602,0824
840	540382,1703	8569602,1203
841	540436,2117	8569641,3587
842	540503,6571	8569691,3680
843	540503,9866	8569691,6081
844	540535,1591	8569713,9275
845	540564,2348	8569737,2196
846	540590,8754	8569760,1865
847	540604,0451	8569773,3869
848	540625,1781	8569798,5636
849	540640,6778	8569818,5329
850	540661,2902	8569853,7758
851	540682,0984	8569893,1792
852	540698,5887	8569925,4536
853	540698,6218	8569925,5180
854	540720,4144	8569967,8606
855	540744,0712	8570014,1975
856	540744,1432	8570014,3375
857	540782,5403	8570088,3678
858	540839,9745	8570200,9928
859	540839,9886	8570201,0204
860	540895,9114	8570310,3392
861	540895,9432	8570310,4013
862	540943,1809	8570402,0976
863	540965,8106	8570446,4819
864	540965,9100	8570446,6748
865	541002,0449	8570516,0223
866	541013,1532	8570541,0745
867	541013,5768	8570541,9797
868	541014,3326	8570543,3936
869	541015,1792	8570544,7551
870	541016,1130	8570546,0583
871	541017,1301	8570547,2976
872	541018,2261	8570548,4677
873	541019,3962	8570549,5637
874	541020,6355	8570550,5808
875	541021,9387	8570551,5146
876	541023,3002	8570552,3612
877	541024,7141	8570553,1170
878	541026,1745	8570553,7786
879	541027,6749	8570554,3434
880	541029,2091	8570554,8088

881	541030,7705	8570555,1728
882	541032,3523	8570555,4340
883	541033,9478	8570555,5911
884	541035,5502	8570555,6436
885	541037,1526	8570555,5911
886	541038,7481	8570555,4340
887	541040,3299	8570555,1728
888	541041,8913	8570554,8088
889	541043,4255	8570554,3434
890	541044,9259	8570553,7786
891	541046,3863	8570553,1170
892	541047,8002	8570552,3612
893	541049,1617	8570551,5146
894	541050,4649	8570550,5808
895	541051,7042	8570549,5637
896	541052,8743	8570548,4677
897	541053,9703	8570547,2976
898	541054,9874	8570546,0583
899	541055,9212	8570544,7551
900	541056,7678	8570543,3936
901	541057,5236	8570541,9797
902	541058,1852	8570540,5193
903	541058,7500	8570539,0189
904	541059,2154	8570537,4847
905	541059,5794	8570535,9233
906	541059,8406	8570534,3415
907	541059,9977	8570532,7460
908	541060,0502	8570531,1436
909	541059,9977	8570529,5412
910	541059,8406	8570527,9457
911	541059,5794	8570526,3639
912	541059,2154	8570524,8025
913	541058,7500	8570523,2683
914	541058,1852	8570521,7679
915	541057,9472	8570521,2127
916	541046,5258	8570495,4543
917	541046,1022	8570494,5491
918	541045,8561	8570494,0638
919	541009,4133	8570424,1255
920	540986,8019	8570379,7770
921	540986,7551	8570379,6855
922	540939,5076	8570287,9703
923	540883,6200	8570178,7203
924	540826,1509	8570066,0268

925	540826,0738	8570065,8768
926	540787,6741	8569991,8414
927	540764,0376	8569945,5443
928	540764,0010	8569945,4729
929	540742,2169	8569903,1469
930	540725,6601	8569870,7423
931	540725,5076	8569870,4489
932	540704,3710	8569830,4237
933	540703,9239	8569829,6144
934	540703,8548	8569829,4954
935	540682,1646	8569792,4095
936	540681,3871	8569791,1670
937	540680,4533	8569789,8638
938	540680,3702	8569789,7562
939	540663,5990	8569768,1489
940	540663,0104	8569767,4198
941	540640,8990	8569741,0774
942	540640,5536	8569740,6748
943	540639,4777	8569739,5248
944	540624,9140	8569724,9272
945	540624,8939	8569724,9071
946	540623,7238	8569723,8111
947	540623,5672	8569723,6750
948	540595,8936	8569699,8175
949	540595,2139	8569699,2525
950	540565,2790	8569675,2721
951	540564,8759	8569674,9562
952	540564,2242	8569674,4730
953	540532,6779	8569651,8860
954	540465,2956	8569601,9235
955	540465,0979	8569601,7784
956	540410,9759	8569562,4815
957	540346,1875	8569515,1796
958	540305,4639	8569485,2980
959	540268,8784	8569458,4314
960	540233,3336	8569432,1548
961	540198,1811	8569405,9589
962	540198,0041	8569405,8283
963	540150,7846	8569371,2949
964	540105,4757	8569337,6996
965	540070,1089	8569308,6057
966	540045,8190	8569282,1626
967	540032,2577	8569263,7374
968	540025,1201	8569253,0369

969	540012,0105	8569226,4962
970	539997,2376	8569174,4264
971	539991,1110	8569109,8574
972	539990,3070	8569095,9541
973	539984,0078	8568987,0292
974	539984,0049	8568986,9786
975	539980,4810	8568928,1583
976	539972,7425	8568771,9869
977	539972,0840	8568758,2356
978	539980,8516	8568756,2912
979	539985,6394	8568755,2294
980	539999,0005	8568751,4527
981	540012,1238	8568746,9180
982	540024,9662	8568741,6400
983	540037,4857	8568735,6361
984	540049,6412	8568728,9260
985	540061,3931	8568721,5315
986	540072,7027	8568713,4769
987	540083,5331	8568704,7886
988	540093,8488	8568695,4951
989	540103,6160	8568685,6266
990	540112,8028	8568675,2157
991	540121,3790	8568664,2964
992	540129,3166	8568652,9043
993	540136,5896	8568641,0769
994	540143,1741	8568628,8528
995	540149,0487	8568616,2721
996	540154,1940	8568603,3760
997	540158,5932	8568590,2067
998	540162,2320	8568576,8073
999	540165,0984	8568563,2218
1000	540167,1829	8568549,4945
1001	540168,4789	8568535,6704
1002	540168,9820	8568521,7949
1003	540168,6906	8568507,9132
1004	540167,6057	8568494,0710
1005	540165,7308	8568480,3135
1006	540163,0720	8568466,6858
1007	540159,6380	8568453,2325
1008	540155,4402	8568439,9976
1009	540155,1503	8568439,2376
1010	540150,4922	8568427,0245
1011	540144,8103	8568414,3556
1012	540138,4130	8568402,0326

1013	540131,3212	8568390,0956
1014	540123,5584	8568378,5838
1015	540115,1497	8568367,5348
1016	540106,1228	8568356,9850
1017	540096,5073	8568346,9687
1018	540086,3346	8568337,5189
1019	540075,6380	8568328,6664
1020	540064,4525	8568320,4402
1021	540052,8148	8568312,8673
1022	540040,7631	8568305,9725
1023	540028,3366	8568299,7783
1024	540015,5762	8568294,3051
1025	540002,5237	8568289,5707
1026	539989,2217	8568285,5907
1027	539975,7138	8568282,3780
1028	539962,0442	8568279,9433
1029	539948,2578	8568278,2944
1030	539939,4781	8568100,8412
1031	539936,5845	8568040,8160
1032	539936,5809	8568040,7434
1033	539930,0590	8567913,3113
1034	539928,3112	8567867,3869
1035	539928,2939	8567867,0102
1036	539923,0879	8567769,6623
1037	539914,9948	8567608,0572
1038	539912,7730	8567557,6770
1039	539912,7719	8567557,6520
1040	539909,1488	8567477,3582
1041	539904,7612	8567377,8363
1042	539904,7326	8567377,3130
1043	539904,6886	8567376,7439
1044	539899,3770	8567317,0509
1045	539899,2638	8567316,0245
1046	539899,1875	8567315,4902
1047	539895,3909	8567290,8585
1048	539895,2060	8567289,8110
1049	539894,8420	8567288,2496
1050	539894,6352	8567287,5229
1051	539883,4465	8567250,3868
1052	539883,1879	8567249,5793
1053	539882,8144	8567248,5546
1054	539869,0548	8567213,2648
1055	539868,8635	8567212,7891
1056	539868,2019	8567211,3287

1057	539868,1660	8567211,2563
1058	539846,5429	8567167,7712
1059	539846,0713	8567166,8702
1060	539818,2932	8567116,3786
1061	539818,2150	8567116,2375
1062	539795,3737	8567075,3588
1063	539795,3508	8567075,3179
1064	539755,4283	8567004,1897
1065	539709,1539	8566921,4747
1066	539709,1009	8566921,3805
1067	539613,5366	8566752,3148
1068	539611,5071	8566748,2998
1069	539595,7887	8566717,2037
1070	539595,4685	8566716,5919
1071	539583,1170	8566693,7770
1072	539568,6843	8566665,7700
1073	539559,8980	8566638,2001
1074	539551,5835	8566600,5114
1075	539548,4272	8566560,8278
1076	539553,7834	8566398,0265
1077	539560,5641	8566204,9666
1078	539560,5658	8566204,9163
1079	539563,4331	8566118,2071
1080	539565,7079	8566050,4406
1081	539565,7104	8566050,3628
1082	539569,6920	8565919,3534
1083	539572,3661	8565858,1996
1084	539572,3722	8565858,0495
1085	539574,5481	8565800,1569
1086	539576,7816	8565743,3505
1087	539579,8731	8565687,6908
1088	539585,8771	8565659,7129
1089	539600,6402	8565623,2137
1090	539609,0049	8565607,3845
1091	539630,8019	8565571,2397
1092	539639,5750	8565556,9233
1093	539639,6014	8565556,8801
1094	539681,7232	8565487,8235
1095	539720,1481	8565424,9399
1096	539767,5482	8565347,9341
1097	539767,6078	8565347,8368
1098	539805,3267	8565285,9146
1099	539805,6104	8565285,4367
1100	539829,8299	8565243,5672

1101	539829,8400	8565243,5497
1102	539830,5958	8565242,1358
1103	539830,8319	8565241,6432
1104	539853,7308	8565192,4747
1105	539854,1563	8565191,5069
1106	539854,4399	8565190,7907
1107	539871,4185	8565145,8542
1108	539871,6997	8565145,0700
1109	539871,8360	8565144,6564
1110	539877,9006	8565125,6897
1111	539878,0961	8565125,0481
1112	539893,8991	8565070,5229
1113	539894,0327	8565070,0439
1114	539894,1283	8565069,6755
1115	539914,9058	8564987,0174
1116	539926,8820	8564939,4768
1117	539935,1886	8564911,6454
1118	539935,3771	8564910,9796
1119	539935,4427	8564910,7295
1120	539948,2405	8564860,8689
1121	539959,4212	8564819,3557
1122	539959,4294	8564819,3253
1123	539959,4306	8564819,3207
1124	539967,5514	8564788,9901
1125	539967,7928	8564788,0078
1126	539981,1463	8564728,3807
1127	539981,2678	8564727,8062
1128	539981,5289	8564726,2244
1129	539981,6861	8564724,6289
1130	539981,7316	8564723,6087
1131	539981,7835	8564721,4240
1132	539982,6287	8564685,8690
1133	539982,8726	8564675,6090
1134	539982,8270	8564673,4244
1135	539982,6699	8564671,8289
1136	539982,5911	8564671,2787
1137	539980,2034	8564655,8550
1138	539977,7867	8564640,2437
1139	539977,0179	8564635,2775
1140	539976,8355	8564634,2459
1141	539976,4715	8564632,6845
1142	539976,0061	8564631,1503
1143	539975,4413	8564629,6499
1144	539974,7797	8564628,1895

1145	539974,0239	8564626,7756
1146	539973,1773	8564625,4141
1147	539972,2435	8564624,1109
1148	539971,2264	8564622,8716
1149	539970,1304	8564621,7015
1150	539968,9603	8564620,6055
1151	539967,7531	8564619,6148
1152	539956,2495	8564604,5708
1153	539944,2062	8564589,9553
1154	539931,6391	8564575,7877
1155	539918,5648	8564562,0868
1156	539905,0006	8564548,8706
1157	539890,9646	8564536,1568
1158	539876,4752	8564523,9620
1159	539861,5517	8564512,3025
1160	539841,6562	8564476,2060
1161	539841,4172	8564475,7824
1162	539840,9928	8564475,0750
1163	539787,3274	8564388,9566
1164	539718,4293	8564272,7454
1165	539718,4094	8564272,7120
1166	539557,9763	8564003,0836
1167	539427,4288	8563783,6349
1168	539384,3726	8563711,1059
1169	539207,8487	8563413,0774
1170	539207,8010	8563412,9972
1171	539036,0111	8563125,4638
1172	538881,5573	8562864,6040
1173	538881,5432	8562864,5801
1174	538698,4214	8562556,1007
1175	538698,3984	8562556,0621
1176	538514,6458	8562247,8096
1177	538378,4802	8562017,7095
1178	538300,7693	8561885,3748
1179	538300,6710	8561885,2089
1180	538151,7277	8561636,0835
1181	538000,5019	8561382,2144
1182	537866,3146	8561156,5572
1183	537753,7547	8560965,1157
1184	537705,5590	8560882,2637
1185	537705,4477	8560882,0743
1186	537530,3075	8560587,1137
1187	537428,1298	8560413,7896
1188	537427,9847	8560413,5465

1189	537372,5536	8560321,9549
1190	537371,9643	8560321,0286
1191	537371,4808	8560320,3315
1192	537337,1844	8560272,6627
1193	537336,7340	8560272,0566
1194	537335,7687	8560270,8766
1195	537283,8938	8560211,3398
1196	537283,8420	8560211,2805
1197	537282,7461	8560210,1103
1198	537282,5200	8560209,8872
1199	537227,8407	8560156,6077
1200	537226,8966	8560155,7349
1201	537225,6714	8560154,7287
1202	537134,8437	8560084,9291
1203	537134,8295	8560084,9183
1204	537133,7318	8560084,1232
1205	537003,4442	8559995,1476
1206	536891,4114	8559917,7922
1207	536891,3806	8559917,7709
1208	536768,4277	8559833,1526
1209	536563,2796	8559691,7875
1210	536563,2302	8559691,7536
1211	536380,0410	8559566,1802
1212	536380,0184	8559566,1647
1213	536197,8360	8559441,5809
1214	536197,6393	8559441,4478
1215	536097,8603	8559374,6250
1216	536097,8388	8559374,6106
1217	536096,8029	8559373,9553
1218	536015,5890	8559325,3819
1219	536015,2634	8559325,1906
1220	536014,0073	8559324,5134
1221	535929,4739	8559282,0672
1222	535929,3161	8559281,9887
1223	535927,8557	8559281,3270
1224	535927,3080	8559281,1078
1225	535809,9453	8559235,7735
1226	535684,3563	8559186,5073
1227	535622,0035	8559159,8778
1228	535621,7566	8559159,7739
1229	535620,9764	8559159,4663
1230	535564,2834	8559138,2262
1231	535503,4460	8559109,5716
1232	535446,4451	8559074,2348

1233	535401,6226	8559041,0967
1234	535346,4463	8558992,2302
1235	535250,6814	8558901,9710
1236	535250,5606	8558901,8578
1237	535227,3323	8558880,2594
1238	535155,7050	8558813,6582
1239	535155,1758	8558813,1803
1240	535153,9365	8558812,1632
1241	535153,6930	8558811,9788
1242	535034,6603	8558722,9772
1243	535033,6006	8558722,2278
1244	535032,7407	8558721,6788
1245	534948,4403	8558670,2944
1246	534947,9387	8558669,9968
1247	534946,8601	8558669,4096
1248	534870,9635	8558630,5252
1249	534773,8491	8558573,7032
1250	534773,7263	8558573,6318
1251	534772,8277	8558573,1378
1252	534665,3982	8558516,9710
1253	534425,6199	8558387,0849
1254	534237,8024	8558285,1480
1255	534046,2129	8558181,0823
1256	534046,1772	8558181,0630
1257	533968,7643	8558139,1806
1258	533968,7332	8558139,1638
1259	533854,9297	8558077,8049
1260	533625,3606	8557953,4930
1261	533625,1295	8557953,3694
1262	533557,7157	8557917,7918
1263	533517,1399	8557895,2445
1264	533469,8650	8557862,0132
1265	533433,8955	8557828,4088
1266	533399,0836	8557787,1684
1267	533379,9840	8557760,1783
1268	533329,6066	8557683,5788
1269	533329,5078	8557683,4298
1270	533329,3728	8557683,2299
1271	533301,5350	8557642,4426
1272	533268,3165	8557593,0853
1273	533268,2754	8557593,0243
1274	533229,3591	8557535,5739
1275	533163,9822	8557438,8412
1276	533163,9079	8557438,7320

1277	533125,0159	8557381,8502
1278	533089,0950	8557329,1821
1279	533088,2915	8557328,0721
1280	533087,9033	8557327,5793
1281	533058,1630	8557290,8100
1282	533057,5342	8557290,0634
1283	533056,4382	8557288,8933
1284	533055,2870	8557287,8139
1285	533029,4904	8557265,1440
1286	533029,4715	8557265,1274
1287	533028,2322	8557264,1103
1288	533026,9290	8557263,1765
1289	533026,4730	8557262,8791
1290	533004,9754	8557249,1958
1291	533004,0699	8557248,6466
1292	533002,6560	8557247,8908
1293	533002,2289	8557247,6853
1294	532978,3871	8557236,4959
1295	532977,3539	8557236,0397
1296	532977,1079	8557235,9394
1297	532944,5379	8557222,8603
1298	532802,7171	8557163,5677
1299	532685,0308	8557113,9646
1300	532684,9088	8557113,9136
1301	532565,9356	8557064,5226
1302	532511,8622	8557041,8935
1303	532511,8223	8557041,8768
1304	532337,9443	8556969,4718
1305	532239,9143	8556928,4413
1306	532239,8307	8556928,4065
1307	532239,8146	8556928,3998
1308	532170,6215	8556899,7971
1309	532007,5465	8556831,5129
1310	531905,9866	8556788,8279
1311	531905,9218	8556788,8008
1312	531773,2710	8556733,4960
1313	531629,4621	8556673,4406
1314	531629,4075	8556673,4179
1315	531494,8674	8556617,6136
1316	531272,6121	8556524,8211
1317	531136,0055	8556467,6572
1318	531135,9692	8556467,6421
1319	531027,2526	8556422,3538
1320	530920,0599	8556377,5763

1321 530840,9622 8556343,5387 1322 530762,7600 8556298,4498 1323 530669,7440 8556229,7223 1324 530610,2710 8556185,2101 1325 530569,8427 8556154,5524 1326 530569,8313 8556154,5437 1327 530486,7806 8556091,6409 1328 530394,0159 8556021,2422 1329 530393,7244 8556021,0244 1330 530353,5981 8555991,5013 1331 530310,1958 8555958,7176 1332 530310,1958 8555913,7659 1334 530243,3328 8555913,7659 1334 530243,2750 8555912,8805 1336 530241,9135 8555912,8805 1337 530189,5400 855885,1218 1338 530189,5400 855884,7990 1339 530188,896 8555884,7990 1340 530143,4923 8555862,6155 1341 530143,4923 8555862,6155 1341 5300			
1323 530669,7440 8556229,7223 1324 530610,2710 8556185,2101 1325 530569,8427 8556154,5524 1326 530569,8313 8556154,5437 1327 530486,7806 8556091,6409 1328 530394,0159 8556021,2422 1329 530393,7244 8556021,0244 1330 530353,5981 8555991,5013 1331 530310,1958 8555958,7176 1332 530310,1958 8555913,7659 1334 530243,3328 8555913,7659 1334 530243,3750 8555912,8805 1336 530241,9135 8555912,8805 1336 530241,9135 8555912,4476 1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555884,7602 1340 530143,4923 8555802,7540 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 5	1321	530840,9622	8556343,5387
1324 530610,2710 8556185,2101 1325 530569,8427 8556154,5524 1326 530569,8313 8556154,5437 1327 530486,7806 8556091,6409 1328 530394,0159 8556021,2422 1329 530393,7244 8556021,0244 1330 530353,5981 8555991,5013 1331 530311,3070 8555959,5105 1332 530310,1958 8555958,7176 1333 530243,3328 8555913,7659 1334 530243,2750 8555912,8805 1336 530241,9135 8555912,8805 1336 530241,9135 8555912,4476 1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555884,7602 1340 530143,5150 8555802,7540 1342 530020,7005 8555802,7540 1343 530020,7005 8555802,7540 1343 530020,6205 8555802,7540 1344 5	1322	530762,7600	8556298,4498
1325 530569,8427 8556154,5524 1326 530569,8313 8556154,5437 1327 530486,7806 8556091,6409 1328 530394,0159 8556021,2422 1329 530393,7244 8556021,0244 1330 530353,5981 8555991,5013 1331 530310,1958 8555959,5105 1332 530310,1958 8555913,7659 1334 530243,3328 8555913,7659 1334 530243,2750 8555912,8805 1336 530241,9135 8555912,4476 1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555884,7602 1340 530143,5150 8555862,6155 1341 530143,4923 8555802,7540 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529858,1751 8555723,3245 1347 529858,1751 8555723,3248 1349 5	1323	530669,7440	8556229,7223
1326 530569,8313 8556154,5437 1327 530486,7806 8556091,6409 1328 530394,0159 8556021,2422 1329 530393,7244 8556021,0244 1330 530353,5981 8555991,5013 1331 530311,3070 8555958,7176 1332 530310,1958 8555958,7176 1333 530243,3328 8555913,7659 1334 530243,2750 8555912,8805 1335 530241,9135 8555912,8805 1336 530241,1310 8555912,4476 1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555862,6155 1341 530143,5150 8555862,6155 1341 530143,4923 8555802,7540 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555723,3245 1347 529858,1394 8555723,3248 1349 5	1324	530610,2710	8556185,2101
1327 530486,7806 8556091,6409 1328 530394,0159 8556021,2422 1329 530393,7244 8556021,0244 1330 530353,5981 8555991,5013 1331 530311,3070 8555959,5105 1332 530310,1958 8555958,7176 1333 530243,3328 8555913,7659 1334 530243,2750 8555912,8805 1335 530241,9135 8555912,8805 1336 530241,9135 8555912,4476 1337 530189,5400 8555885,1218 1338 530189,5400 8555884,7990 1339 530188,8296 8555884,7990 1339 530188,8296 8555862,6155 1341 530143,5150 8555862,6155 1341 530143,4923 8555802,7540 1343 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555723,3422 1346 529858,1394 8555723,32848 1349	1325	530569,8427	8556154,5524
1328 530394,0159 8556021,2422 1329 530393,7244 8556021,0244 1330 530353,5981 8555991,5013 1331 530311,3070 8555959,5105 1332 530310,1958 8555958,7176 1333 530243,3328 8555913,7659 1334 530243,2750 8555913,7272 1335 530241,9135 8555912,8805 1336 530241,1310 8555912,4476 1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555862,6155 1341 530143,5150 8555862,6045 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555723,3422 1346 529858,1751 8555723,3245 1347 529858,0584 8555602,8918 1348 529759,6736 8555602,8918 1351 529734,8694 85556023,4717 1350	1326	530569,8313	8556154,5437
1329 530393,7244 8556021,0244 1330 530353,5981 8555991,5013 1331 530311,3070 8555959,5105 1332 530310,1958 8555958,7176 1333 530243,3328 8555913,7659 1334 530243,2750 8555912,8805 1335 530241,9135 8555912,8805 1336 530241,1310 8555912,4476 1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555884,7602 1340 530143,5150 8555862,6155 1341 530143,4923 8555862,6045 1342 530020,7005 8555802,7151 1343 530020,6205 8555723,3422 1344 529933,5970 8555723,3245 1347 529858,1751 8555723,2848 1348 529759,6736 8555602,8918 1349 529759,6736 8555662,8918 1351 529734,8483 8555623,4717 1353 5	1327	530486,7806	8556091,6409
1330 530353,5981 8555991,5013 1331 530311,3070 8555959,5105 1332 530310,1958 8555958,7176 1333 530243,3328 8555913,7659 1334 530243,2750 8555913,7272 1335 530241,9135 8555912,8805 1336 530241,1310 8555912,4476 1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555884,7602 1340 530143,4923 8555862,6155 1341 530143,4923 8555862,6045 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555723,3422 1346 529858,1751 8555723,3245 1347 529858,0584 855569,5936 1349 529759,6736 855562,8918 1351 529734,8694 8555623,4717 1350 529655,0775 8555623,4639	1328	530394,0159	8556021,2422
1331 530311,3070 8555959,5105 1332 530310,1958 8555958,7176 1333 530243,3328 8555913,7659 1334 530243,2750 8555913,7272 1335 530241,9135 8555912,8805 1336 530241,1310 8555912,4476 1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555884,7602 1340 530143,5150 8555862,6155 1341 530143,4923 8555802,7540 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555760,6890 1345 529858,1751 8555723,3245 1347 529858,0584 8555723,3245 1349 529759,6736 8555662,8918 1351 529734,8694 8555662,8814 1352 529655,0618 8555623,4639	1329	530393,7244	8556021,0244
1332 530310,1958 8555958,7176 1333 530243,3328 8555913,7659 1334 530243,2750 8555913,7272 1335 530241,9135 8555912,8805 1336 530241,1310 8555912,4476 1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555884,7602 1340 530143,5150 8555862,6155 1341 530143,4923 8555862,6045 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555723,3422 1346 529858,1751 8555723,3422 1347 529858,0584 8555723,2848 1348 529791,1474 8555690,5936 1349 529759,6736 8555623,4717 1350 529734,8694 8555623,4717 1351 529655,0618 8555623,4639	1330	530353,5981	8555991,5013
1333 530243,3328 8555913,7659 1334 530243,2750 8555913,7272 1335 530241,9135 8555912,8805 1336 530241,1310 8555912,4476 1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555884,7602 1340 530143,5150 8555862,6155 1341 530143,4923 8555862,6045 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555760,6890 1345 529858,1751 8555723,3422 1346 529858,1394 8555723,2848 1347 529858,0584 8555690,5936 1349 529759,6736 8555662,8918 1351 529734,8694 8555662,8814 1352 529655,0775 8555623,4639	1331	530311,3070	8555959,5105
1334 530243,2750 8555913,7272 1335 530241,9135 8555912,8805 1336 530241,1310 8555912,4476 1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555862,6155 1340 530143,5150 8555862,6155 1341 530143,4923 8555862,6045 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555760,6890 1345 529858,1751 8555723,3422 1346 529858,1394 8555723,2848 1347 529858,0584 8555690,5936 1349 529759,6736 8555662,8918 1351 529734,8483 8555662,8814 1352 529655,0618 8555623,4639	1332	530310,1958	8555958,7176
1335 530241,9135 8555912,8805 1336 530241,1310 8555912,4476 1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555862,6155 1340 530143,5150 8555862,6155 1341 530143,4923 8555862,6045 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555760,6890 1345 529858,1751 8555723,3422 1346 529858,1394 8555723,2848 1347 529858,0584 8555690,5936 1349 529759,6736 8555662,8918 1350 529734,8694 8555662,8814 1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1333	530243,3328	8555913,7659
1336 530241,1310 8555912,4476 1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555884,7602 1340 530143,5150 8555862,6155 1341 530143,4923 8555862,6045 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555760,6890 1345 529858,1751 8555723,3422 1346 529858,1394 8555723,3245 1347 529858,0584 8555723,2848 1348 529791,1474 8555690,5936 1349 529759,6736 8555662,8918 1351 529734,8483 8555662,8814 1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1334	530243,2750	8555913,7272
1337 530189,5400 8555885,1218 1338 530188,9086 8555884,7990 1339 530188,8296 8555884,7602 1340 530143,5150 8555862,6155 1341 530143,4923 8555862,6045 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555723,3422 1345 529858,1751 8555723,3422 1346 529858,1394 8555723,3245 1347 529858,0584 8555723,2848 1348 529791,1474 8555690,5936 1349 529759,6736 8555675,1757 1350 529734,8694 8555662,8918 1351 529734,8483 8555623,4717 1353 529655,0618 8555623,4639	1335	530241,9135	8555912,8805
1338 530188,9086 8555884,7990 1339 530188,8296 8555884,7602 1340 530143,5150 8555862,6155 1341 530143,4923 8555862,6045 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555760,6890 1345 529858,1751 8555723,3422 1346 529858,1394 8555723,3245 1347 529858,0584 8555723,2848 1348 529791,1474 8555690,5936 1349 529759,6736 8555675,1757 1350 529734,8694 8555662,8918 1351 529734,8483 8555623,4717 1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1336	530241,1310	8555912,4476
1339 530188,8296 8555884,7602 1340 530143,5150 8555862,6155 1341 530143,4923 8555862,6045 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555760,6890 1345 529858,1751 8555723,3422 1346 529858,1394 8555723,3245 1347 529858,0584 8555723,2848 1348 529791,1474 8555690,5936 1349 529759,6736 8555675,1757 1350 529734,8694 8555662,8918 1351 529734,8483 8555623,4717 1353 529655,0618 8555623,4639	1337	530189,5400	8555885,1218
1340 530143,5150 8555862,6155 1341 530143,4923 8555862,6045 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555760,6890 1345 529858,1751 8555723,3422 1346 529858,1394 8555723,3245 1347 529858,0584 8555723,2848 1348 529791,1474 8555690,5936 1349 529759,6736 8555675,1757 1350 529734,8694 8555662,8918 1351 529734,8483 8555623,4717 1353 529655,0618 8555623,4639	1338	530188,9086	8555884,7990
1341 530143,4923 8555862,6045 1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555760,6890 1345 529858,1751 8555723,3422 1346 529858,1394 8555723,3245 1347 529858,0584 8555723,2848 1348 529791,1474 8555690,5936 1349 529759,6736 8555675,1757 1350 529734,8694 8555662,8918 1351 529734,8483 8555662,8814 1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1339	530188,8296	8555884,7602
1342 530020,7005 8555802,7540 1343 530020,6205 8555802,7151 1344 529933,5970 8555760,6890 1345 529858,1751 8555723,3422 1346 529858,1394 8555723,3245 1347 529858,0584 8555723,2848 1348 529791,1474 8555690,5936 1349 529759,6736 8555675,1757 1350 529734,8694 8555662,8918 1351 529734,8483 8555623,4717 1353 529655,0618 8555623,4639	1340	530143,5150	8555862,6155
1343 530020,6205 8555802,7151 1344 529933,5970 8555760,6890 1345 529858,1751 8555723,3422 1346 529858,1394 8555723,3245 1347 529858,0584 8555723,2848 1348 529791,1474 8555690,5936 1349 529759,6736 8555675,1757 1350 529734,8694 8555662,8918 1351 529734,8483 8555662,8814 1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1341	530143,4923	8555862,6045
1344 529933,5970 8555760,6890 1345 529858,1751 8555723,3422 1346 529858,1394 8555723,3245 1347 529858,0584 8555723,2848 1348 529791,1474 8555690,5936 1349 529759,6736 8555675,1757 1350 529734,8694 8555662,8918 1351 529734,8483 8555662,8814 1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1342	530020,7005	8555802,7540
1345 529858,1751 8555723,3422 1346 529858,1394 8555723,3245 1347 529858,0584 8555723,2848 1348 529791,1474 8555690,5936 1349 529759,6736 8555675,1757 1350 529734,8694 8555662,8918 1351 529734,8483 8555662,8814 1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1343	530020,6205	8555802,7151
1346 529858,1394 8555723,3245 1347 529858,0584 8555723,2848 1348 529791,1474 8555690,5936 1349 529759,6736 8555675,1757 1350 529734,8694 8555662,8918 1351 529734,8483 8555662,8814 1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1344	529933,5970	8555760,6890
1347 529858,0584 8555723,2848 1348 529791,1474 8555690,5936 1349 529759,6736 8555675,1757 1350 529734,8694 8555662,8918 1351 529734,8483 8555662,8814 1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1345	529858,1751	8555723,3422
1348 529791,1474 8555690,5936 1349 529759,6736 8555675,1757 1350 529734,8694 8555662,8918 1351 529734,8483 8555662,8814 1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1346	529858,1394	8555723,3245
1349 529759,6736 8555675,1757 1350 529734,8694 8555662,8918 1351 529734,8483 8555662,8814 1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1347	529858,0584	8555723,2848
1350 529734,8694 8555662,8918 1351 529734,8483 8555662,8814 1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1348	529791,1474	8555690,5936
1351 529734,8483 8555662,8814 1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1349	529759,6736	8555675,1757
1352 529655,0775 8555623,4717 1353 529655,0618 8555623,4639	1350	529734,8694	8555662,8918
1353 529655,0618 8555623,4639	1351	529734,8483	8555662,8814
,	1352	529655,0775	8555623,4717
1354 529654,5534 8555623,2204	1353	529655,0618	8555623,4639
	1354	529654,5534	8555623,2204