ersión_in	igresos_añ	gresos_añ	gresos_año	gresos_año	gresos_año	TIR
-18			35	30	5	310,13
-[	5 12	62	-13	89	42	395,62
-(	5 13	65	23	13	56	369,07
-26	5 30	) 5	-2	33	25	65,237
-4	4 37	50	37	20	-1	-95,414
-18	3 32	. 2	11	57	77	133,208
-26	5 -23	23	-21	10	40	1,574
-(	5 54	-14	-10	39	44	772,162
-13	1 18	67	48	52	1	269,712
-19	9 11	. 36	5	19	-14	-52,734
4	4 -6	41	70	61	56	
-25	5 -6	13	33	14	32	38,426
-2	2 45	17	-1	10	58	2187,121
-19	9 22	33	54	44	51	151,264
-25	5 77	48	52	46	15	277,236
-23			37	56	72	124,893
-1			1	20	-23	-18,272
-10			13	9	-1	-90,402
	3 -4		23	13	20	
-26			22	-14	20	12,261
-10			66	58	34	104,274
-17			23	30	70	114,929
12			4	52	20	
13			46	-4	48	
-4			-9	32	16	78,476
-24			-1	61	31	57,757
-18			30	50	49	141,549
-19			1	33	55	56,013
-21			71	-43	14	105,035
-(			-19	27	36	656,886
-11			24	2	68	395,768
-(			18		-10	-76,419
-14			15	10	6	116,813
	5 6			34	29	107 474
-7			28	57	13	197,474
-2:	1 25 1 35		24 27	20 50	-29 -4	-33,772
-2. - <u>.</u>			15	31	- <del>4</del> 0	-92,319 302,545
-23			-1	18	45	
-2: -2(			-1 20	39	12	69,266 172,348
-2( -2			-4	24	26	3362,177
	2 18		-4 -18	14	-2	-81,825
-8			-18 -4	41	58	167,914
-0	, I.	, 10	-4	41	20	107,314

-4	-12	43	39	6	25	165,061
-13	-39	30	37	23	55	45,42
-15	46	64	31	-14	53	319,881
-4	21	32	17	19	29	558,368
-24	28	8	5	36	19	77,146
0	-15	37	21	52	20	226,058
-20	20	-7	71	51	24	104,479
-1	20	42	10	-10	23	2093,471
-16	99	38	13	44	36	557,818
-1	36	11	32	29	16	3532,766
-23	21	7	18	24	-2	62,627
-8	9	-5	1	38	-2	71,535
-17	13	31	20	8	-5	-70,349
-21	-15	30	37	56	24	62,307
-4	63	17	36	10	-7	-70,47
-19	37	24	13	20	-25	-40,224
6	22	49	0	25	43	
-15	18	7	44	16	30	120,193
-8	11	10	17	0	4	132,366
-20	4	29	59	44	28	100,935
3	31	-18	38	83	65	
-14	36	20	8	60	10	220,863
-6	25	12	9	25	67	371,987
-3	-25	26	29	18	48	81,832
4	40	41	-1	45	8	
-15	36	28	-11	36	69	206,611
-19	8	29	21	32	16	87,419
-9	27	31	46	16	38	316,155
-2	49	47	34	36	7	2445,07
-9	68	30	36	11	29	703,546
-17	-3	46	74	44	26	122,186
-9	-5	21	28	43	83	114,037
-8	-13	25	6	52	6	73,879
-9	29	18	52	49	46	313,744
-5	70	-6	23	55	46	1294,19
-18	42	27	4	-14	76	190,386
-34	34	37	54	47	16	107,417
-11	16	13	19	74	19	159,209
-14	-5	67	18	21	4	121,517
-16	65	19	68	-27	-13	-46,034
-30	-11	8	26	44	5	24,283
-7	-26	95	58	8	35	167,486
-1	42	38	27	13	34	4190,061
-1	50	27	44	-7	25	4955,128

6	18	13	6	20	31	
-4	54	22	72	10	18	1298,629
-9	2	70	77	18	41	237,049
-19	23	-5	26	10	37	78,095
-30	9	25	-20	27	41	34,284
-21	51	42	-3	53	26	214,41
-20	15	44	49	27	-11	-74,244
-2	21	14	18	21	33	1020,492
0	50	37	10	-10	31	
-7	14	40	43	36	31	294,515
5	28	-26	-18	4	35	
-21	-5	5	76	64	15	74,291
-12	14	51	-20	31	26	169,022
-20	90	4	24	28	5	361,45
-8	51	55	41	17	-15	-63,751
3	27	18	-26	-5	39	
-9	72	12	49	26	32	724,762
-39	17	27	28	55	18	58,531
-2	47	34	1	42	36	2320,473
2	-25	44	-5	69	2	164,254
-14	51	10	-12	15	37	280,35
3	-2	-18	-3	29	-1	24,228
-9	8	-10	28	42	98	110,912
-20	13	-7	15	22	8	35,719
-12	-12	-9	15	24	-8	-2,641
-8	6	30	-25	-7	52	108,036
7	58	19	5	11	-3	-78,02
-14	-3	42	39	-21	44	99,651
3	12	23	57	62	7	
-21	58	79	-18	-30	27	269,566
-11	34	23	22	33	26	283,597
15	15	49	11	61	-19	-72,169
-13	31	44	15	32	-11	-72,512
-12	38	39	34	44	46	317,17
-10	11	1	18	40	21	109,807
-6	41	34	3	-17	10	658,329
-5	8	-18	26	48	21	117,145
-5	20	9	24	-12	29	360,547
-13	21	60	35	53	40	235,947
0	49	-9	6	-10	44	
-4	8	20	17	-56	30	249,925
-13	52	40	-1	0	69	366,696
-21	55	-11	-34	25	-9	-16,401
-16	-3	36	13	31	85	90,377

11	55	51	7	-38	5	-45,511	
-16	39	-7	30	72	37	177,351	
-23	49	29	71	-15	-6	-63,706	
-14	25	52	34	7	43	221,807	
-12	32	28	33	32	54	260,797	
-22	51	25	35	24	-10	-72,545	
-7	33	11	55	32	34	432,314	
-1	46	45	20	24	26	4596,741	
-17	39	-7	42	10	7	155,604	
0	16	38	48	43	69		
-8	7	27	37	11	33	180,001	
-4	23	22	38	15	24	578,231	
-18	39	19	52	38	39	196,179	
-22	10	25	-3	56	2	65,919	
-12	6	37	9	38	24	130,651	
-32	-24	-1	-27	-3	14	-44,676	
-15	49	30	40	58	17	299,855	
-20	4	-10	64	-20	27	41,926	
3	-6	-15	25	23	1	,	
-17	44	-18	-30	26	17	81,796	
-24	19	16	-8	38	15	58,085	
-6	-32	28	30	21	41	58,274	
-16	19	18	45	20	18	132,75	
-7	28	-4	20	45	47	314,187	
-13	-4	55	3	83	38	126,525	
2	22	21	58	28	25	,	
-6	-11	1	-8	59	17	45,746	
-19	32	24	15	34	-31	-42,924	
-9	32	44	15	2	45	368,701	
-19	28	22	49	51	33	153,704	
3	8	-25	21	36	39	_55,75	
-26	0	33	-7	67	-8	47,492	
-11	65	24	18	34	43	531,068	
-14	41	24	12	30	61	255,387	
-5	37	28	-13	67	-13	-80,244	
-10	-10	3	80	-15	60	83,292	
-5	33	17	55	31	13	629,027	
-16	24	14	62	-28	29	144,009	
1	34	3	-29	4	-2	-16,048	
-4	41	14	70	11	57	973,14	
-32	52	64	18	8	13	152,911	
-10	6	9	23	2	40	95,816	
-21	-15	28	66	26	40	68,343	
-8	-13 27	11	40	5	21	304,082	
5	_/		70	3	~1	30 1,002	

-7	103	21	54	31	-11	-76,269
-23	12	43	22	-10	63	90,82
17	77	23	37	71	-21	-74,737
9	29	43	5	34	5	•
-3	49	24	1	28	46	1581,25
-12	-23	24	29	63	5	60,412
-22	8	31	60	81	-19	-79,866
-6	3	17	20	21	36	151,861
-21	37	26	-6	9	19	131,068
-23	20	29	67	-1	52	116,849
5	33	14	41	-20	13	
-22	44	63	20	21	30	207,534
-16	-1	58	5	92	39	123,489
-10	8	34	43	7	-14	-56,672
-28	22	6	-1	-9	34	25,75
-5	66	13	17	36	8	1241,572
-12	27	43	-12	32	45	233,628
-4	38	24	21	11	49	914,614
-22	18	24	-6	97	30	96,952
-21	44	13	10	58	31	159,508
-17	37	28	20	13	37	193,411
-27	49	35	30	11	78	157,526
-8	24	12	26	53	-8	-85,953
-6	23	5	58	8	21	351,501
-15	55	57	56	-5	7	365,337
-22	15	20	-8	3	40	51,17
-1	27	11	-1	48	29	2640,248
-10	77	59	38	-1	71	745,244
-2	16	-17	44	22	3	627,645
-14	28	45	3	24	17	212,105
8	56	6	44	47	15	
-27	-6	-27	32	4	26	1,136
-11	16	55	40	23	56	235,989
-10	1	54	12	0	1	147,763
5	40	50	-12	38	25	
-9	24	36	64	-1	14	307,878
-6	13	40	74	7	77	338,022
7	-14	-16	8	85	23	
-10	39	27	40	6	38	367,449
-26	-1	-22	3	6	17	-16,249
-27	41	22	-25	19	12	83,967
-2	8	11	16	48	25	444,342
-2	23	11	56	43	4	1115,413
-9	-20	60	27	22	22	107,963

-21	0	25	16	32	59	67 120
-21 -7	115	34	10	6	35	67,139 1571,983
-7 -20	58	47	21	50	11	267,15
-20 17	-11	27	3	24	62	207,13
-13	9	9	7	9	44	75,153
-13 -1	35	-1	24	33	19	3399,181
-14	61	31	57	2	31	397,198
-8	31	-15	-18	-23	-3	101,3
-9	0	14	58	59	4	134,952
-18	10	46	37	20	22	124,646
-14	36	34	34	-9	-21	-36,607
-20	88	-13	40	39	19	338,159
2	20	17	-10	40	43	330,133
11	-4	39	26	52	11	
-20	15	68	2	19	15	132,899
-1	31	28	-6	-7	36	3087,241
-9	35	5	36	60	56	333,03
-6	36	3	-15	37	-3	-91,616
-29	29	-13	14	11	28	36,192
-4	2	32	0	30	34	225,303
-19	13	47	35	15	54	128,745
-5	101	4	15	48	11	1924,8
-11	57	43	65	19	42	500,72
-17	3	11	53	6	52	81,678
-18	17	34	1	33	56	115,777
-5	35	15	35	-52	35	650,186
-17	31	64	-7	58	33	212,046
5	15	2	0	28	64	
-12	15	17	46	9	4	149,248
3	20	27	12	25	67	
-13	40	-10	38	5	54	217,715
-3	21	41	5	-3	-1	-68,704
-15	-13	3	44	28	26	49,3
-12	1	-12	40	37	11	61,343
-5	11	2	19	6	21	189,89
-25	-26	-13	30	17	40	9,778
-17	-12	33	25	59	58	78,614
2	3	54	1	10	-14	-46,9
-1	18	4	29	49	16	1731,302
0	13	33	-21	31	36	
0	8	-9	1	2	39	
-5	13	56	27	34	21	407,495
-17	-23	25	86	1	34	65,661
-15	25	27	60	14	23	185,26

-31	1	7	7	17	30	18,986
-2	6	-26	16	35	6	75,312
-3	11	36	60	17	-23	-55,498
9	17	64	24	57	6	33,430
-20	9	35	43	24	12	102,218
-3	10	-23	53	20	-15	-60,437
-6	22	10	10	1	46	318,701
10	15	41	35	34	-13	-72,424
-9	70	-14	-6	-28	67	655,528
-3	48	25	22	41	52	1553,409
-22	28	13	6	54	-3	-94,483
-7	1	31	7	61	1	155,507
-19	59	88	48	51	36	334,356
12	0	2	6	52	54	334,330
2	47	41	71	46	52	
-13	28	66	55	52	102	285,871
1	37	24	15	6	12	203,071
-25	15	-19	48	22	43	51,482
-7	11	17	-11	16	33	153,786
-7 -5	38	39	8	-27	28	752,889
-2	11	23	14	37	12	626,575
-10	58	3	-4	19	-10	-55,576
-4	-16	90	-10	40	62	221,144
-19	4	71	89	-5	54	150,465
- <del>1</del> 5	47	61	20	4	15	534,786
4	72	-13	7	14	10	334,700
-14	7	-14	29	21	54	61,041
-1	8	61	24	44	43	1189,638
-13	52	15	48	3	17	345,148
-18	19	13	16	20	11	89,493
3	-4	-26	18	2	47	55,269
4	-42	54	42	51	38	153,693
-7	25	54	32	12	12	422,84
-21	22	-17	47	26	19	70,266
-7	9	51	51	81	-4	-95,213
-25	8	86	43	42	32	131,127
1	61	60	57	11	62	
1	-15	39	24	-17	-13	-24,502
-8	55	21	-10	10	55	622,043
-21	41	11	59	-13	22	156,937
-31	69	27	26	27	50	172,94
-21	11	26	14	20	-17	-49,584
-4	17	35	10	3	34	483,431
-13	-4	73	2	1	70	132,558
	•		_	-	, 3	, <b>,</b>

17	E 2	70	0	22	43	200 44
-17 -24	52 17	-21	8 -3	-23 14	51	308,44 21,24
-15	17	31	-3 22	62	5	100,154
-22	12	11	-20	56	34	51,152
-22	34	9	21	51	49	128,637
-11	9	38	27	35	0	164,605
-34	-28	47	40	24	29	35,973
-11	21	65	-11	-3	11	251,119
-11	6	5	27	43	33	70,702
-12	-5	27	46	22	28	101,33
-14	3	23	35	15	29	97,003
-2	60	20	-1	18	-3	-83,878
-10	5	8	36	3	-29	-18,95
-22	67	31	-24	-3	63	238,483
-6	52	59	14	31	-5	-85,479
-10	10	29	25	38	35	168,778
3	81	64	-6	33	30	100,770
-13	21	53	40	36	94	228,312
-16	19	78	39	-17	18	203,419
-8	39	30	-4	18	-22	-37,75
-7	-15	26	-16	32	51	58,627
-11	51	17	48	5	57	411,611
-2	2	29	28	1	33	372,948
-18	-6	24	-6	8	-7	372,310
-9	30	18	28	13	38	305,343
-19	44	-14	32	67	65	157,016
-10	53	1	24	66	-25	-67,021
-15	-2	9	16	-3	29	36,279
-2	68	26	16	22	44	3338,512
-11	-8	-4	43	75	27	77,501
-21	17	25	-13	63	8	81,47
-6	51	32	-6	7	-3	-69,003
-11	44	11	0	19	34	326,599
-8	4	33	40	8	19	175,036
-2	31	54	10	-2	45	1609,645
-22	-16	-45	20	49	-3	-9,308
2	41	65	61	84	69	
-14	3	57	59	5	0	151,812
-6	54	11	54	33	39	830,851
-7	76	26	9	30	32	1020,229
-10	27	9	67	32	22	256,422
-17	-5	21	8	16	4	34,442
-2	1	53	24	56	2	468,551
0	14	44	5	65	51	

0	4	-13	50	-8	64		
-1	24	39	47	30	11	2459,715	
-1	29	-10	-4	3	-31	14,453	
-15	43	18	12	24	15	234,721	
4	18	22	3	26	-48	-15,718	
-5	9	-12	11	-13	21	38,185	
-13	18	31	46	38	34	183,488	
-15	10	18	47	50	29	122,306	
-32	52	15	-30	29	21	81,147	
-16	51	47	-17	9	26	288,921	
-6	37	43	57	51	57	634,348	
-28	42	22	22	6	2	108,5	
-11	43	58	37	44	57	410,791	
-1	24	-11	5	-16	11	2254,055	
-22	52	24	29	2	38	191,941	
-11	35	64	4	-5	28	349,532	
-4	27	38	8	66	67	700,433	
-25	-11	70	0	11	30	60,019	
-17	46	53	30	22	22	270,743	
-10	-7	43	13	39	-9	-79,289	
-9	50	21	7	-6	5	496,582	
10	50	18	40	37	32		
-17	9	3	7	35	28	58,42	
-5	26	28	56	5	4	536,144	
-10	38	31	10	24	-20	-50,603	
-5	14	-23	61	-22	23	165,541	
-12	35	35	60	54	33	302,817	
-8	-11	14	17	11	49	64,011	
-15	49	-28	66	1	21	213,553	
2	61	22	19	51	17		
-29	2	54	13	22	39	67,41	
-14	45	52	28	31	3	323,317	
-23	25	-29	55	30	7	59,912	
-25	18	23	14	41	23	78,737	
-11	7	13	69	36	-3	-92,702	
-21	-36	24	29	41	27	30,328	
-17	3	20	40	54	-16	-75,397	
-17	37	5	15	-30	-5	-6,919	
-26	43	19	-11	15	18	102,278	
-13	13	3	18	41	-5	-88,411	
-15	-13	24	41	-15	25	48,571	
-23	15	46	24	33	56	111	
-5	0	30	4	32	16	170,738	
-8	45	22	-22	-44	59	498,769	
-						,	

14	-3	37	15	32	19	
-3	19	4	68	34	38	602,102
-5	22	3	50	52	77	402,224
1	70	-23	12	65	18	102,221
8	7	15	-5	-14	23	
1	26	26	35	-21	-23	-25,308
-4	54	34	-19	57	52	1308,497
-33	34	-1	49	54	56	85,05
-8	33	6	-11	63	60	334,209
2	-3	6	14	54	16	00 .,=00
-31	62	46	101	43	22	194,383
-2	26	-1	60	46	17	1214,597
-8	66	55	30	43	47	806,238
-12	55	-4	49	14	21	371,126
-26	-17	40	59	15	23	56,175
-16	58	74	20	23	21	368,568
1	64	31	83	-31	-2	-64,237
-12	29	32	2	12	-4	-73,701
-18	22	32	21	46	-4	-91,664
4	61	7	49	-18	31	,
-4	4	11	47	-10	76	215,921
4	-11	39	37	10	57	•
-3	44	0	-6	40	34	1366,184
-29	18	36	53	-1	-10	-60,933
-21	11	37	17	52	30	100,261
-7	15	40	40	31	88	302,875
-15	43	34	1	-14	-3	-41,432
-24	33	6	18	42	17	97,064
-5	21	11	-1	29	76	373,983
-13	49	15	29	72	22	324,284
-14	37	36	30	34	50	259,691
-7	-1	24	20	32	29	133,967
2	30	9	52	64	43	
-14	48	-11	46	27	-36	-39,531
-11	2	47	74	39	42	179,566
3	41	-1	7	34	38	
-8	45	7	-43	56	42	465,55
2	32	-33	11	58	31	
3	3	53	40	50	12	
-7	64	1	31	-29	27	820,586
-7	-9	40	42	12	16	137,777
-19	2	66	34	33	-15	-69,595
-15	5	48	37	38	18	136,158
-14	30	35	35	4	94	222,772

-13	52	13	22	68	13	338,131	
-3	-1	47	57	-1	6	331,694	
-4	57	52	6	19	36	1411,801	
-28	1	22	3	19	8	23,164	
-18	42	41	30	-18	4	218,423	
-8	41	48	-20	34	33	506,797	
-22	49	-35	56	37	37	124,054	
-3	38	-1	31	-2	21	1170,44	
4	29	30	46	33	-7	-83,216	
-9	5	81	19	-17	35	238,209	
3	49	84	68	-4	24		
-25	43	37	46	35	44	165,092	
-6	21	47	43	6	23	426,01	
-10	11	-8	32	19	49	101,722	
-3	108	50	55	17	28	3547,089	
-7	39	37	57	38	21	558,291	
-9	28	-5	-17	33	42	191,099	
-11	43	23	1	28	-12	-63,863	
0	40	29	66	30	30	•	
-3	23	10	17	32	40	718,122	
-32	3	-25	15	45	-4	1,309	
-9	1	21	-7	33	18	86,655	
-11	21	28	9	41	16	200,298	
6	16	-1	72	52	32	•	
-12	-21	11	6	11	-20		
-8	46	-7	-13	-33	42	451,924	
-21	5	23	-12	43	19	49,99	
9	-22	51	11	19	8	,	
13	49	13	50	29	28		
-11	30	7	44	24	54	236,514	
-14	-30	12	40	14	27		
-19	41	15	61	51	21	192,528	
-5	-21	15	70	86	-25	-75 <i>,</i> 84	
5	52	34	55	-37	-14	-38,364	
-9	38	-1	26	9	-1	-91,163	
0	13	15	24	10	30	•	
-12	17	52	20	19	-3	-86,729	
-9	21	6	-17	-24	62	129,282	
-14	8	22	80	30	-17	-69,793	
-23	19	40	14	-27	30	86,22	
-8	14	-16	31	0	-9	-39,614	
10	3	-3	8	51	-31	-44,606	
5	36	8	19	30	-25	-47,6	
-18	29	57	84	32	88	217,504	
-						,	

-11	49	18	30	6	22	390,91	
-10	12	4	50	8	-5	-75,662	
-7	60	18	29	20	45	791,695	
-6	18	4	46	30	27	281,345	
-11	40	0	38	18	23	290,01	
-2	58	58	61	58	88	2900,163	
-3	-2	-17	60	-16	56	100	
-8	52	44	42	13	18	635,03	
-13	2	49	11	39	30	129,209	
-6	58	-1	60	21	-17	-62,972	
-4	25	-8	-7	33	34	490,834	
11	19	47	28	24	18		
-17	24	21	6	41	42	130,122	
-7	33	27	-12	63	36	442,879	
-11	20	38	-28	12	32	181,831	
-9	32	-8	2	66	66	253,487	
-2	-38	-2	84	9	28	54,75	
-2	29	74	-7	47	11	1570,719	
-11	63	85	26	19	40	590,312	
-3	4	10	20	65	18	244,037	
-24	23	40	-2	56	43	108,801	
9	41	56	36	62	8		
-25	17	24	2	28	19	64,669	
-2	16	14	-8	28	48	777,09	
-8	71	57	-3	2	43	861,303	
-11	49	-22	-10	19	9	291,69	
-25	42	35	20	58	-17	-74,269	
-3	-10	-2	46	18	42	97,298	
-30	36	17	17	10	30	82,538	
-27	18	27	15	14	15	65,859	
-9	28	8	49	7	-32	-34,427	
-12	28	-34	4	8	1	-19,515	
-8	54	-7	45	29	4	575,572	
-15	-13	24	52	33	42	78,383	
-32	29	16	44	13	34	78,952	
5	30	42	-28	60	-18	-68,068	
-15	-13	-2	63	68	-4	63,24	
-11	25	17	8	12	21	194,839	
-16	52	61	19	29	36	324,471	
-22	20	-6	-27	43	18	24,716	
-8	-2	4	36	41	22	98,262	
8	19	37	29	29	-7	-80,637	
-11	-3	50	45	24	0	143,503	
-33	41	30	64	25	35	118,435	

-14	0	46	67	35	-33	-55,209
0	11	73	38	17	44	·
-16	23	-9	18	22	-27	-23,542
-2	43	2	56	9	38	2060,679
-13	48	48	39	-10	43	362,933
-6	-19	63	23	52	26	145,413
-23	24	91	20	11	11	167,702
-10	-7	30	28	19	25	96,654
9	-10	-30	43	-12	39	
8	-13	34	59	-27	22	
-18	26	-22	16	48	63	81,265
10	-28	60	69	63	-51	-52,337
-14	22	48	33	25	32	204,283
-16	18	-9	50	60	51	111,43
0	36	85	45	32	87	
-10	17	66	41	25	25	278,693
1	5	-4	-19	3	14	0
-29	12	12	62	28	75	76,914
-20	31	41	4	49	-10	-80,59
-16	25	42	48	21	6	188,984
2	9	-3	25	6	59	
-1	37	58	18	-12	-34	-26,814
-8	49	44	8	31	15	594,948
-16	-12	30	-5	8	49	40,211
-1	33	-13	41	28	-1	-96,597
-20	1	-36	18	33	23	11,188
-6	0	34	9	48	37	175,059
5	39	42	40	52	24	
-21	55	28	8	12	-9	-60,151
11	62	45	8	41	45	
-21	48	28	24	23	4	192,23
-12	33	25	24	41	35	258,016
4	28	12	3	17	21	
1	40	36	32	62	13	
6	60	1	25	22	-12	-64,485
7	-32	3	40	8	31	74,084
-4	12	12	18	43	69	317,928
-19	9	41	55	19	28	120,424
4	10	-4	16	7	46	
-10	30	47	41	26	46	334,39
-15	-19	42	14	48	-1	60,478
-26	14	-5	67	-19	27	51,749
5	26	-11	20	23	42	
1	17	-8	46	35	34	

-28	-7	-69	14	18	20	-22,577
10	- <b>6</b>	24	56	-20	-21	-30,947
-24	22	-18	58	10	7	57,223
-22	38	-36	-3	-11	12	-40,698
-3	38	5	37	34	47	1187,637
-5	-15	39	16	62	69	134,117
-13	-9	-13	17	19	3	4,171
-13	33	13	28	34	1	215,565
-15	41	-6	4	18	- 47	173,713
-12	39	43	-5	34	6	313,419
-18	-2	97	75	17	48	163,755
-18	21	-2	21	14	9	71,256
-23	38	12	25	2	62	122,441
-1	14	-10	47	27	26	1252,931
5	19	22	39	10	29	,
-5	17	-14	32	46	45	242,312
-16	11	55	31	-35	45	139,051
-12	26	-17	50	-37	29	119,782
-2	47	-33	3	60	-2	-96,67
-12	17	31	56	-2	20	188,784
-9	18	34	56	6	56	258,812
-7	23	45	32	20	-6	-79,174
8	14	19	5	9	29	
-13	44	15	20	10	18	281,34
-12	1	18	49	29	51	113,486
-6	40	9	45	18	-19	-55,734
10	26	-1	62	42	30	
8	91	28	-3	45	10	
-4	52	14	47	-14	46	1232,765
-12	45	29	22	-7	68	340,188
-11	45	3	37	7	-30	-32,793
-10	40	30	64	-14	36	387,822
-17	18	39	-3	14	-23	-30,241
-11	37	-4	-1	21	4	230,127
6	22	-4	-4	-3	43	
2	-5	22	3	93	22	
-19	-17	6	41	-13	6	4,586
-6	44	29	41	0	18	704,084
-6	35	47	29	-26	17	603,346
-2	8	7	28	26	32	427,563
-8	42	45	10	41	17	521,089
-14	96	32	30	19	51	621,979
-8	-1	26	20	18	46	124,46
4	50	35	1	4	19	

-11	10	-32	10	28	45	37,909
-16	65	-16	27	72	-24	-70,095
-5	10	19	76	-2	49	296,13
-8	44	20	42	50	38	508,397
-3	55	18	56	23	21	1770,86
1	47	35	35	27	24	
-36	31	91	10	14	-5	-76,766
-13	0	60	-12	57	34	129,407
-3	16	21	37	26	39	569,054
-25	35	57	4	22	16	143,996
-27	10	36	-31	14	18	24,58
-26	-6	44	40	-2	23	57,965
7	-14	66	34	21	16	
-3	7	51	19	52	33	464,848
-5	55	15	73	20	12	1037,925
-10	42	51	44	28	94	433,945
0	57	37	32	18	51	
-14	26	19	48	12	27	183,172
-16	65	34	41	41	23	366,418
-6	-5	33	3	-2	27	109,799
1	39	-31	24	40	25	
-6	65	-5	59	-32	34	983,639
-16	2	48	53	-1	31	122,108
-12	-3	-31	25	0	-18	
-9	30	9	23	50	67	288,696
-10	50	-16	46	50	36	391,324
0	29	37	105	43	7	
-7	-32	16	-13	65	2	22,576
-9	7	53	-3	37	27	194,222
-21	24	44	6	-9	30	118,385
-10	28	27	42	45	36	287,128
-27	12	42	43	44	21	94,327
0	19	-4	43	4	-1	-88,688
-2	34	48	19	42	62	1734,05
-29	8	29	51	-32	-13	-24,299
-7	29	57	27	6	-10	-61,747
-18	26	31	19	56	52	154,31
-20	54	51	18	23	13	252,602
-5	28	33	-18	-22	20	551,459
0	27	39	63	36	24	,
-3	37	-11	-10	12	25	1100,756
-25	43	32	49	59	-37	-57,846
-21	41	64	-35	22	-23	-33,797
-12	37	9	50	-8	63	262,398
	3,	,	30	J	0.5	202,000

-1	71	12	20	16	50	7017,26	
-17	43	63	7	26	3	261,836	
-15	49	22	24	-26	9	274,275	
1	44	-7	60	48	7		
-22	52	16	-17	-1	11	153,945	
-15	14	63	46	16	51	186,698	
-26	5	24	42	-10	46	59,111	
-10	3	52	56	24	79	192,985	
-17	59	75	-26	29	28	341,546	
-4	-18	26	12	22	46	83,534	
-21	52	-5	46	61	37	182,342	
-16	4	16	59	44	-15	-74,918	
-10	-11	35	1	0	-7	34,442	
-19	4	26	50	46	20	96,992	
9	39	30	8	18	9		
-3	55	16	-7	52	34	1761,588	
-5	8	44	41	10	38	320,653	
-4	21	42	5	20	58	583,522	
-2	-6	37	57	30	26	290,772	
-15	19	5	47	44	38	131,745	
-12	59	32	26	8	30	448,202	
-4	42	14	14	33	22	985,884	
-6	60	32	86	22	43	963,204	
-11	45	60	7	19	8	418,087	
-16	77	20	10	18	30	409,331	
-12	79	35	70	29	18	611,572	
-6	40	52	41	21	9	688,349	
-25	17	-10	101	52	18	91,787	
-6	-5	13	7	19	18	73,637	
-24	32	-3	14	-12	31	57,244	
18	24	72	-1	1	37		
-18	36	46	15	27	20	200,968	
-5	8	18	44	68	3	258,641	
0	1	25	6	34	61		
0	18	29	-8	35	34		
-13	21	33	-19	25	49	157,78	
-26	43	39	-45	1	15	101,176	
-18	7	43	31	26	19	111,221	
-8	38	82	35	9	37	545,092	
-24	34	18	35	23	58	123,023	
-17	15	35	20	-1	3	111,873	
-18	9	8	28	-13	72	67,473	
0	62	23	74	27	-27	-58,868	
-5	43	62	19	-1	23	889,257	

			_		_	
-16	35	38	2	25	2	203,951
-19	55	6	13	36	33	214,326
-1	55	31	-6	35	29	5455,626
-20	13	67	11	1	14	126,619
-11	-40	50	-14	14	13	11,305
-11	37	26	16	-9	-4	-51,804
-13	-1	103	49	41	104	208,418
-12	-12	11	12	6	64	45,495
-7	-7	10	11	14	41	65,578
-3	40	32	26	71	-15	-80,649
-16	36	15	0	63	58	181,664
-5	36	16	27	7	43	671,127
-13	19	28	24	28	26	167,577
2	88	22	26	12	-11	-62,62
-22	90	28	24	-18	-12	-41,831
-27	34	77	11	-19	55	148,204
-1	42	27	22	4	27	4164,529
-32	1	61	3	-9	37	49,524
-18	15	3	-1	4	26	39,179
-20	-7	-10	34	63	59	51,729
-10	12	-13	-29	2	19	-24,785
6	20	59	32	21	-19	-58,63
-9	0	31	26	61	78	149,844
-16	25	40	42	90	-15	-84,614
-2	15	2	48	15	70	702,073
-33	41	0	29	83	23	90,31
-24	23	22	25	25	23	92,838
4	44	21	21	30	9	
-16	60	10	56	6	3	311,466
7	53	15	-39	15	21	
-16	-5	29	18	-14	-2	30,263
-8	-22	64	39	26	80	129,401
-2	14	19	0	22	6	718,186
0	44	18	16	62	14	
-26	44	56	21	-9	-1	-69,979
-18	28	50	45	2	14	185,291
-11	-7	49	44	49	16	135,833
-23	-8	39	14	29	-11	43,796
-26	-18	53	14	8	33	42,284
-12	49	57	14	24	59	408,511
-11	0	-9	15	40	58	62,322
-13	4	62	22	5	15	151,969
12	-27	13	7	0	32	•
-17	37	21	30	20	76	191,664
						•

1     0     13     31     24     25       -24     -21     27     17     58     6     36,2       -11     28     33     36     19     9     265,227       -5     80     23     7     43     14     1528,969       -4     12     56     -2     44     19     456,726       -19     -2     17     14     1     27     36,825       -2     7     35     42     -7     24     561,797       -9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11 <th>1     0     13     31     24     25       -24     -21     27     17     58     6     36,2       -11     28     33     36     19     9     265,227       -5     80     23     7     43     14     1528,969       -4     12     56     -2     44     19     456,726       -19     -2     17     14     1     27     36,825       -2     7     35     42     -7     24     561,797       -9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11<th>-8</th><th>0</th><th>34</th><th>23</th><th>-1</th><th>14</th><th>136,173</th></th>	1     0     13     31     24     25       -24     -21     27     17     58     6     36,2       -11     28     33     36     19     9     265,227       -5     80     23     7     43     14     1528,969       -4     12     56     -2     44     19     456,726       -19     -2     17     14     1     27     36,825       -2     7     35     42     -7     24     561,797       -9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11 <th>-8</th> <th>0</th> <th>34</th> <th>23</th> <th>-1</th> <th>14</th> <th>136,173</th>	-8	0	34	23	-1	14	136,173
-11     28     33     36     19     9     265,227       -5     80     23     7     43     14     1528,969       -4     12     56     -2     44     19     456,726       -19     -2     17     14     1     27     36,825       -2     7     35     42     -7     24     561,797       -9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -17     7     73	-11     28     33     36     19     9     265,227       -5     80     23     7     43     14     1528,969       -4     12     56     -2     44     19     456,726       -19     -2     17     14     1     27     36,825       -2     7     35     42     -7     24     561,797       -9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -17     7     73	1	0	13	31	24	25	
-5     80     23     7     43     14     1528,969       -4     12     56     -2     44     19     456,726       -19     -2     17     14     1     27     36,825       -2     7     35     42     -7     24     561,797       -9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -17     73     46     46     34     254,312       -17     73     46     46	-5     80     23     7     43     14     1528,969       -4     12     56     -2     44     19     456,726       -19     -2     17     14     1     27     36,825       -2     7     35     42     -7     24     561,797       -9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -17     29     61     64     50     14     225,573       3     3     48	-24	-21	27	17	58	6	36,2
-4     12     56     -2     44     19     456,726       -19     -2     17     14     1     27     36,825       -2     7     35     42     -7     24     561,797       -9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48	-4     12     56     -2     44     19     456,726       -19     -2     17     14     1     27     36,825       -2     7     35     42     -7     24     561,797       -9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55	-11	28	33	36	19	9	265,227
-19     -2     17     14     1     27     36,825       -2     7     35     42     -7     24     561,797       -9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63	-19     -2     17     14     1     27     36,825       -2     7     35     42     -7     24     561,797       -9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63	-5	80	23	7	43	14	1528,969
-2     7     35     42     -7     24     561,797       -9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85	-2     7     35     42     -7     24     561,797       -9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     89,817       -8     57     63     -10     -11     35     707,902       -6     17     85	-4	12	56	-2	44	19	456,726
-9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -13     20     -10	-9     33     2     58     14     29     313,119       -8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     4447,23       -13     20     -10	-19	-2	17	14	1	27	36,825
-8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10	-8     9     32     6     41     21     186,741       -14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10	-2	7	35	42	-7	24	561,797
-14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -13     20     -10 </td <td>-14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31</td> <td>-9</td> <td>33</td> <td>2</td> <td>58</td> <td>14</td> <td>29</td> <td>313,119</td>	-14     50     1     21     -22     27     268,056       -4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31	-9	33	2	58	14	29	313,119
-4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -13     20     -10     58     45     49     137,86       -17     -1     31 <td>-4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27</td> <td>-8</td> <td>9</td> <td>32</td> <td>6</td> <td>41</td> <td>21</td> <td>186,741</td>	-4     23     52     21     15     39     657,043       -8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27	-8	9	32	6	41	21	186,741
-8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50	-8     26     -3     59     16     35     273,815       -18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50	-14	50	1	21	-22	27	268,056
-18   33   43   -25   11   32   161,574     -23   23   39   -19   60   23   101,642     -12   17   73   46   46   34   254,312     -17   29   61   64   50   14   225,573     3   3   48   55   43   -5   -89,817     -8   57   63   -10   -11   35   707,902     -6   17   85   3   -12   46   444,723     -4   -19   17   6   6   65   57,526     -13   20   -10   58   45   49   137,86     -17   -1   31   63   36   32   105,523     -19   29   27   7   -3   16   124,976     0   84   50   29   33   60     -23   38   23   19   1   10   127,227     -10   -2   54   36   57	-18     33     43     -25     11     32     161,574       -23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60       -23     38     23     19	-4	23	52	21	15	39	657,043
-23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60       -23     38     23     19     1     10     127,227       -10     -2     54     36	-23     23     39     -19     60     23     101,642       -12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60       -23     38     23     19     1     10     127,227       -10     -2     54     36	-8	26	-3	59	16	35	273,815
-12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60     -22       -23     38     23     19     1     10     127,227       -10     -2     54     36     57     28     167,471       -23     23     47	-12     17     73     46     46     34     254,312       -17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60       -23     38     23     19     1     10     127,227       -10     -2     54     36     57     28     167,471       -23     23     47     -6     <	-18	33	43	-25	11	32	161,574
-17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60	-17     29     61     64     50     14     225,573       3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60     -22       -23     38     23     19     1     10     127,227       -10     -2     54     36     57     28     167,471       -23     23     47     -6     -4     35     101,873       -2     30     46     <	-23	23	39	-19	60	23	101,642
3     3     48     55     43     -5     -89,817       -8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60       -23     38     23     19     1     10     127,227       -10     -2     54     36     57     28     167,471       -23     23     47     -6     -4     35     101,873       -2     30     46     35     23     33     1546,432       0     26     46     -4 <td< td=""><td>3   3   48   55   43   -5   -89,817     -8   57   63   -10   -11   35   707,902     -6   17   85   3   -12   46   444,723     -4   -19   17   6   6   65   57,526     -13   20   -10   58   45   49   137,86     -17   -1   31   63   36   32   105,523     -19   29   27   7   -3   16   124,976     0   84   50   29   33   60     -23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   -3   23</td><td>-12</td><td>17</td><td>73</td><td>46</td><td>46</td><td>34</td><td>254,312</td></td<>	3   3   48   55   43   -5   -89,817     -8   57   63   -10   -11   35   707,902     -6   17   85   3   -12   46   444,723     -4   -19   17   6   6   65   57,526     -13   20   -10   58   45   49   137,86     -17   -1   31   63   36   32   105,523     -19   29   27   7   -3   16   124,976     0   84   50   29   33   60     -23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   -3   23	-12	17	73	46	46	34	254,312
-8   57   63   -10   -11   35   707,902     -6   17   85   3   -12   46   444,723     -4   -19   17   6   6   65   57,526     -13   20   -10   58   45   49   137,86     -17   -1   31   63   36   32   105,523     -19   29   27   7   -3   16   124,976     0   84   50   29   33   60     -23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   <	-8     57     63     -10     -11     35     707,902       -6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60       -23     38     23     19     1     10     127,227       -10     -2     54     36     57     28     167,471       -23     23     47     -6     -4     35     101,873       -2     30     46     35     23     33     1546,432       0     26     46     -4     20     -21     -43,461       2     52     84     -11	-17	29	61	64	50	14	225,573
-6     17     85     3     -12     46     444,723       -4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60	-6   17   85   3   -12   46   444,723     -4   -19   17   6   6   65   57,526     -13   20   -10   58   45   49   137,86     -17   -1   31   63   36   32   105,523     -19   29   27   7   -3   16   124,976     0   84   50   29   33   60     -23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   1	3	3	48	55	43	-5	-89,817
-4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60       -23     38     23     19     1     10     127,227       -10     -2     54     36     57     28     167,471       -23     23     47     -6     -4     35     101,873       -2     30     46     35     23     33     1546,432       0     26     46     -4     20     -21     -43,461       2     52     84     -11     49     50       -33     -39     33     50     28     38     29,48       -13     14     27     14     30     3<	-4     -19     17     6     6     65     57,526       -13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60       -23     38     23     19     1     10     127,227       -10     -2     54     36     57     28     167,471       -23     23     47     -6     -4     35     101,873       -2     30     46     35     23     33     1546,432       0     26     46     -4     20     -21     -43,461       2     52     84     -11     49     50       -33     -39     33     50     28     38     29,48       -13     14     27     14     30     3<	-8	57	63	-10	-11	35	707,902
-13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60       -23     38     23     19     1     10     127,227       -10     -2     54     36     57     28     167,471       -23     23     47     -6     -4     35     101,873       -2     30     46     35     23     33     1546,432       0     26     46     -4     20     -21     -43,461       2     52     84     -11     49     50       -33     -39     33     50     28     38     29,48       -13     14     27     14     30     3     134,502       -12     -20     6     16     20	-13     20     -10     58     45     49     137,86       -17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60       -23     38     23     19     1     10     127,227       -10     -2     54     36     57     28     167,471       -23     23     47     -6     -4     35     101,873       -2     30     46     35     23     33     1546,432       0     26     46     -4     20     -21     -43,461       2     52     84     -11     49     50       -33     -39     33     50     28     38     29,48       -13     14     27     14     30     3     134,502       -12     -20     6     16     20	-6	17	85	3	-12	46	444,723
-17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60       -23     38     23     19     1     10     127,227       -10     -2     54     36     57     28     167,471       -23     23     47     -6     -4     35     101,873       -2     30     46     35     23     33     1546,432       0     26     46     -4     20     -21     -43,461       2     52     84     -11     49     50       -33     -39     33     50     28     38     29,48       -13     14     27     14     30     3     134,502       -12     -20     6     16     20     29     27,355       -1     53     34     35     12     9<	-17     -1     31     63     36     32     105,523       -19     29     27     7     -3     16     124,976       0     84     50     29     33     60       -23     38     23     19     1     10     127,227       -10     -2     54     36     57     28     167,471       -23     23     47     -6     -4     35     101,873       -2     30     46     35     23     33     1546,432       0     26     46     -4     20     -21     -43,461       2     52     84     -11     49     50       -33     -39     33     50     28     38     29,48       -13     14     27     14     30     3     134,502       -12     -20     6     16     20     29     27,355       -1     53     34     35     12     9<	-4	-19	17	6	6	65	57,526
-19   29   27   7   -3   16   124,976     0   84   50   29   33   60     -23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12 <td< td=""><td>-19   29   27   7   -3   16   124,976     0   84   50   29   33   60     -23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   <td< td=""><td>-13</td><td>20</td><td>-10</td><td>58</td><td>45</td><td>49</td><td>137,86</td></td<></td></td<>	-19   29   27   7   -3   16   124,976     0   84   50   29   33   60     -23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12 <td< td=""><td>-13</td><td>20</td><td>-10</td><td>58</td><td>45</td><td>49</td><td>137,86</td></td<>	-13	20	-10	58	45	49	137,86
0   84   50   29   33   60     -23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   6<	0   84   50   29   33   60     -23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0	-17	-1	31	63	36	32	105,523
-23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   6     6   61   6   40   -9   30 </td <td>-23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   0     -17   22   38   29   -2   5</td> <td>-19</td> <td>29</td> <td>27</td> <td>7</td> <td>-3</td> <td>16</td> <td>124,976</td>	-23   38   23   19   1   10   127,227     -10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   0     -17   22   38   29   -2   5	-19	29	27	7	-3	16	124,976
-10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   6     6   61   6   40   -9   30   -17   22   38   29   -2   52   151,896	-10   -2   54   36   57   28   167,471     -23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   0     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30 <td< td=""><td>0</td><td>84</td><td>50</td><td>29</td><td>33</td><td>60</td><td></td></td<>	0	84	50	29	33	60	
-23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   6     6   61   6   40   -9   30   -17,896     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43	-23   23   47   -6   -4   35   101,873     -2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   0     6   61   6   40   -9   30   -1     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43	-23	38	23	19	1	10	127,227
-2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   6     6   61   6   40   -9   30   -17     17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438	-2   30   46   35   23   33   1546,432     0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   0     6   61   6   40   -9   30   -1     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438     -1   -7   10   23   21   64	-10	-2	54	36	57	28	167,471
0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   6     6   61   6   40   -9   30   58,536     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438	0   26   46   -4   20   -21   -43,461     2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   0     6   61   6   40   -9   30   -1     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438     -1   -7   10   23   21   64   162,875     -8   -6   56   58   47   3	-23	23	47	-6	-4	35	101,873
2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0     6   61   6   40   -9   30     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438	2   52   84   -11   49   50     -33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   0     6   61   6   40   -9   30   -1     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438     -1   -7   10   23   21   64   162,875     -8   -6   56   58   47   3   185,297	-2	30	46	35	23	33	1546,432
-33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   6     6   61   6   40   -9   30   30     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438	-33   -39   33   50   28   38   29,48     -13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0     6   61   6   40   -9   30     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438     -1   -7   10   23   21   64   162,875     -8   -6   56   58   47   3   185,297	0	26	46	-4	20	-21	-43,461
-13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   6     6   61   6   40   -9   30   30     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438	-13   14   27   14   30   3   134,502     -12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   0     6   61   6   40   -9   30   -1     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438     -1   -7   10   23   21   64   162,875     -8   -6   56   58   47   3   185,297	2	52	84	-11	49	50	
-12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   6     6   61   6   40   -9   30   30     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438	-12   -20   6   16   20   29   27,355     -1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   6     6   61   6   40   -9   30   30   30     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438     -1   -7   10   23   21   64   162,875     -8   -6   56   58   47   3   185,297	-33	-39	33	50	28	38	29,48
-1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0     6   61   6   40   -9   30     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438	-1   53   34   35   12   9   5264,602     -14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0     6   61   6   40   -9   30     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438     -1   -7   10   23   21   64   162,875     -8   -6   56   58   47   3   185,297	-13	14	27	14	30	3	134,502
-14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0     6   61   6   40   -9   30     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438	-14   12   61   28   34   15   179,81     -12   -20   20   37   39   12   58,536     3   66   45   40   43   0   6     6   61   6   40   -9   30   30   30   43   525,438   10   151,896   151,896   11   60   60   -37   30   43   525,438   1   1   -7   10   23   21   64   162,875   1   68   162,875   1   8   1   1   3   185,297   1   1   1   3   185,297   1	-12	-20	6	16	20	29	27,355
-12   -20   20   37   39   12   58,536     3   66   45   40   43   0     6   61   6   40   -9   30     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438	-12   -20   20   37   39   12   58,536     3   66   45   40   43   0     6   61   6   40   -9   30     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438     -1   -7   10   23   21   64   162,875     -8   -6   56   58   47   3   185,297	-1	53	34	35	12	9	5264,602
3 66 45 40 43 0   6 61 6 40 -9 30   -17 22 38 29 -2 52 151,896   -11 60 60 -37 30 43 525,438	3   66   45   40   43   0     6   61   6   40   -9   30     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438     -1   -7   10   23   21   64   162,875     -8   -6   56   58   47   3   185,297	-14	12	61	28	34	15	179,81
6 61 6 40 -9 30   -17 22 38 29 -2 52 151,896   -11 60 60 -37 30 43 525,438	6   61   6   40   -9   30     -17   22   38   29   -2   52   151,896     -11   60   60   -37   30   43   525,438     -1   -7   10   23   21   64   162,875     -8   -6   56   58   47   3   185,297	-12	-20	20	37	39	12	58,536
-17 22 38 29 -2 52 151,896   -11 60 60 -37 30 43 525,438	-17 22 38 29 -2 52 151,896   -11 60 60 -37 30 43 525,438   -1 -7 10 23 21 64 162,875   -8 -6 56 58 47 3 185,297	3	66	45	40	43	0	
-11 60 60 -37 30 43 525,438	-11 60 60 -37 30 43 525,438   -1 -7 10 23 21 64 162,875   -8 -6 56 58 47 3 185,297	6	61	6	40	-9	30	
	-1 -7 10 23 21 64 162,875 -8 -6 56 58 47 3 185,297	-17	22	38	29	-2	52	151,896
	-8 -6 56 58 47 3 185,297	-11	60	60	-37	30	43	525,438
-1 -7 10 23 21 64 162,875	·	-1	-7	10	23	21	64	162,875
-8 -6 56 58 47 3 185,297	-13 31 8 -13 -11 14 144 105	-8	-6	56	58	47	3	185,297
42 24 0 42 44 44 44 44	15 51 5 15 -11 14 144,105	-13	31	8	-13	-11	14	144,105

-2	20	6	52	62	21	954,556	
5	64	62	67	-26	-16	-49,718	
7	36	46	-4	13	38		
-9	63	-19	-4	-16	44	566,998	
-22	7	49	39	44	35	109,091	
-15	39	2	5	47	-24	-54,481	
-5	40	49	43	35	61	818,031	
-26	25	74	37	38	33	147,447	
-9	-15	42	45	23	-7	-79,366	
-1	55	12	53	71	31	5423,505	
8	54	52	-10	18	-16	-50,831	
1	49	42	-11	72	3		
-13	-10	42	46	27	78	110,129	
0	19	11	3	57	48		
-2	-25	19	25	26	23	68,497	
-4	48	9	48	40	60	1126,918	
1	25	75	29	39	33	•	
-2	29	3	53	17	19	1372,69	
14	38	-7	33	42	-11	-77,754	
-17	26	13	13	18	76	127,211	
-15	47	64	37	-25	1	-65,498	
12	27	58	56	21	25	•	
16	29	20	6	28	40		
-22	52	54	24	11	19	224,581	
5	43	78	52	34	53	,	
-13	46	9	20	22	28	286,017	
-16	6	-15	35	42	-6	47,756	
-16	59	36	-22	-3	7	314,879	
-4	40	43	43	46	30	1006,8	
5	28	-6	36	47	52	,	
-6	9	27	26	57	18	243,404	
-14	56	20	17	69	27	344,404	
-6	10	56	70	39	51	344,924	
7	68	69	-15	35	39	•	
-27	10	37	46	-1	-50	-13,521	
-4	15	24	24	24	42	418,718	
-15	9	-2	27	24	18	66,757	
-5	26	13	6	-5	53	469,792	
5	84	-11	44	16	19	.,	
-7	41	-18	73	23	52	474,946	
-21	-39	-15	-24	35	34	-11,289	
-25	22	25	-12	14	46	66,664	
-21	65	32	23	42	13	264,127	
-8	27	8	33	46	5	298,029	
-		_			_	-,	

_	_					
-4	-7	57	-3	14	48	206,934
-16	-5	52	13	34	48	98,886
-10	-1	66	0	4	27	156,227
0	37	54	1	10	15	
-14	49	10	82	47	5	307,812
-22	42	23	54	3	46	168,582
-14	2	-10	12	35	38	45,92
-21	12	21	-28	39	49	55,541
-15	36	19	3	-11	50	188,139
-7	34	21	19	53	36	453,748
-5	-20	-24	-40	-1	5	-69,193
-10	21	24	42	-1	-5	-67,87
-26	-16	21	44	16	3	30,738
-8	23	38	69	52	70	346,6
12	27	-24	50	24	52	
-17	38	47	12	18	-2	-89,866
-7	37	22	33	-11	39	494,477
3	47	30	32	-1	88	
-20	59	43	44	19	33	271,526
3	37	29	-28	60	-9	-84,049
-1	33	34	54	17	29	3304,57
-10	72	18	24	3	19	648,465
-9	4	-7	6	59	35	77,678
-28	24	39	-15	42	25	80,423
4	29	7	50	30	10	
-9	28	64	11	38	25	371,877
-9	12	11	61	-26	33	166,573
-10	-6	46	-3	80	-4	-94,998
3	37	40	-23	14	10	
-15	22	11	33	18	26	133,606
-1	21	14	29	17	9	
1	63	10	57	23	26	•
-22	-6	2	-40	24	10	-26,02
-24	4	1	28	-29	29	9,586
-14	40	58	35	39	4	306,877
-19	-5	-3	67	36	40	64,804
-12	9	1	56	22	48	115,783
-17	26	49	74	11	15	200,519
-29	80	-6	40	-1	50	187,706
-22	2	29	-33	35	35	35,596
-21	47	51	8	21	10	209,99
-22	-8	31	31	7	17	48,349
18	6	-32	13	32	6	.5,5 .5
1	11	-31	45	35	-8	-81,156
1	11	-JT	40	33	-0	51,130

0	8	-50	42	47	23	109,615	
-11	68	-6	20	-20	3	-55,54	
-19	48	-1	3	37	11	164,592	
3	53	24	25	12	36	10 1,552	
-16	15	-7	-27	20	1	-28,968	
-23	37	32	39	2	-19	-46,685	
-10	21	8	39	29	55	198,438	
-20	-4	16	39	41	45	68,053	
-3	35	-31	26	-3	65	978,377	
-25	51	77	24	38	15	216,352	
-14	56	18	-8	-3	33	327,387	
-22	14	-9	47	42	48	72,862	
4	24	47	16	29	13	72,002	
-9	59	28	2	22	51	601,312	
-16	17	50	-11	-19	55	131,055	
-2	3	41	-6	26	24	433,648	
-19	28	55	20	23	38	175,544	
3	24	18	28	35	42	173,344	
-7	50	18 17	71	33 7	34	663,832	
-28	16	47	-5	61	29	85,417	
-28 -6	45	14	-3 37	13	-2	-88,56	
-13	14	26	48	-20	33	146,333	
-13 -12	23	34	46 65	-20 34	48	235,135	
-12 -4	20	34 44	6	30	8	570,09	
- <del>4</del> -15	20 37	52	25	30 37	47	262,124	
-13 -19	39	0	23 7	30	3		
						126,606	
-15 -5	25 15	-6 -2	41 26	36 10	18 22	127,073	
-3 -8	-15 31	-2 11	36 60	10 26	64	48,795	
-o -5						358,379	
-5 -3	19	33 53	32	21 0	37	430,797	
-3 -3	47 24	0	36 46	7	10 33	1576,33	
-3 3	34	23	40 14	-17	42	723,28	
-15	54 64	40	7		2	385,414	
-15 -9	17	3		31 -31	18	•	
-3 -3	65	-4	45 44	-51 8	54	160,311 2063,672	
-5 -14	2		37		53		
		16		30		95,832	
-12 11	74 4	92 22	34	-8 4	9	627,291	
-11		23	43		-13	-54,228	
-20 2	13	14	70 26	13	-2	-90,055	
-3 20	48	0	26	75 20	23	1503,986	
-20	10	20	43	38	31	94,662	
-13 12	37	0	-34	29 15	45 27	166,436	
-13	2	34	-28	15	37	62,489	

24	0	12	60	2.4	2.4	F2 742
-21	0	-12	69	24	24	53,743
-27	15 42	40 1	30	8	67	88,947
2	42		23	35	-7	-82,216 207.01
-20	39	57	34	-10	51	207,01
-26	-8 10	7	32	-13	33	17,394
-1	19	64	5	25	5	2093,103
-16	22	64	-1	9	37	183,732
-13	-4	45	67	43	28	137,61
3	26	43	42	7	47	100 110
-20	31	68	30	18	16	193,113
-26	4	73	31	43	25	105,154
1	-26	-15	43	47	4	48,617
-8	68	11	-23	28	-7	-70,658
-15	16	35	50	20	2	156,504
5	12	41	53	-30	19	
-1	43	10	-14	10	29	4222,399
-27	-30	-2	-7	47	14	-2,298
-8	39	15	45	-10	19	440,881
-20	12	12	-7	-14	15	-5,087
-20	12	47	53	62	-30	-65,242
3	22	48	50	40	27	
-19	30	13	76	41	32	159,627
-10	14	-6	35	-32	70	100,627
-9	50	-5	-16	53	20	443,233
-18	4	-12	38	-8	24	27,855
-13	40	42	73	49	36	321,761
4	30	-33	0	10	40	
-5	31	64	47	-41	60	694,634
-17	18	-25	23	13	18	34,709
-29	-11	21	59	67	31	59,871
3	12	56	10	30	29	·
-9	52	-2	62	22	96	495,479
-22	45	24	35	0	69	171,918
-14	20	28	41	3	59	167,733
-20	17	66	42	18	12	154,218
6	4	23	25	24	42	- , -
10	-25	63	39	25	57	
-22	40	27	58	18	30	170,105
-22	8	22	23	53	27	78,931
-5	44	62	25	22	7	908,335
-23	60	48	20	26	58	235,721
-23 -13	1	-43	42	56	58	49,458
-13 5	34	-43 54	46	36	2	<del>-</del> 5,+50
-4	43	15	7	-10	38	1010,081
~ <del>~</del>	43	13	,	-10	30	1010,001

-15	11	35	45	46	54	146,998
-25	22	34	-13	33	-28	-32,298
-13	26	31	52	19	24	219,872
-7	13	11	-12	43	7	158,602
-5	-6	40	5	26	16	152,566
-2	28	58	58	17	30	1493,627
-6	14	2	50	4	42	228,56
-7	76	29	43	57	34	1027,872
-20	32	13	40	-31	27	121,468
-9	24	-1	79	40	-21	-68,084
-31	18	5	83	0	-25	-46,106
-23	23	16	24	20	16	86,476
-18	-2	28	-9	50	30	59,947
-5	87	92	20	45	64	1741,266
-8	9	11	41	26	-3	-90,063
-3	12	59	20	59	47	600,643
10	-11	77	36	-28	11	
2	41	26	3	28	2	
-3	0	27	-9	70	29	225,065
-11	34	67	6	3	14	348,292
-4	8	-8	-9	75	22	135,683
4	54	58	-15	18	15	
-12	30	1	-1	16	23	163,261
5	8	3	41	3	-5	-69,157
-18	18	-53	46	36	-25	6,484
3	-12	50	18	6	-37	-20,887
-2	32	-11	82	21	62	1481,931
-6	40	-44	60	51	5	473,813
-11	48	16	10	45	34	375,395
-1	58	38	-2	14	29	5764,743
3	2	31	17	-23	23	
-6	-16	18	45	11	5	78,261
-14	11	8	61	37	11	121,18