N	q_a	q_b	А	В	TOT	Prob
100	0	80	1	1.671E+52	1.671E+52	7.8726E-20
	1	79	100	7.468E+51	7.468E+53	3.5185E-18
	2	78	5050	3.3145E+51	1.6738E+55	7.886E-17
	3	77	171700	1.4606E+51	2.5079E+56	1.1816E-15
	4	76	4421275	6.3901E+50	2.8253E+57	1.3311E-14
	5	75	91962520	2.7752E+50	2.5521E+58	1.2024E-13
	6	74	1.61E+09	1.1962E+50	1.9251E+59	9.0698E-13
	7	73	2.44E+10	5.1166E+49	1.2469E+60	5.8748E-12
	8	72	3.26E+11	2.1716E+49	7.0783E+60	3.3349E-11
	9	71	3.91E+12	9.1436E+48	3.5764E+61	1.685E-10
	10	70	4.26E+13	3.8188E+48	1.6281E+62	7.6707E-10
	11	69	4.26E+14	1.5817E+48	6.7436E+62	3.1772E-09
	12	68	3.94E+15	6.4964E+47	2.562E+63	1.2071E-08
	13	67	3.4E+16	2.6453E+47	8.9876E+63	4.2344E-08
	14	66	2.74E+17	1.0677E+47	2.9279E+64	1.3795E-07
	15	65	2.08E+18	4.2707E+46	8.9009E+64	4.1936E-07
	16	64	1.5E+19	1.6926E+46	2.5356E+65	1.1946E-06
	17	63	1.02E+20	6.6459E+45	6.7933E+65	3.2006E-06
	18	62	6.64E+20	2.5845E+45	1.7172E+66	8.0905E-06
	19	61	4.13E+21	9.9529E+44	4.1069E+66	1.9349E-05
	20	60	2.46E+22	3.7945E+44	9.3163E+66	4.3893E-05
	21	59	1.4E+23	1.4319E+44	2.0089E+67	9.4648E-05
	22	58	7.72E+23	5.347E+43	4.1259E+67	0.00019439
	23	57	4.09E+24	1.9753E+43	8.0849E+67	0.00038092
	24	56	2.1E+25	7.2175E+42	1.514E+68	0.0007133
	25	55	1.04E+26	2.6076E+42	2.7131E+68	0.00127823
	26	54	5E+26	9.3129E+41	4.6584E+68	0.00219477
	27	53	2.33E+27	3.2869E+41	7.6727E+68	0.00361492
	28	52	1.06E+28	1.1461E+41	1.2135E+69	0.00571711
	29	51	4.67E+28	3.9468E+40	1.8444E+69	0.0086899
	30	50	2.01E+29	1.3419E+40	2.6966E+69	0.01270463
	31	49	8.43E+29	4.5031E+39	3.7947E+69	0.01787835
	32	48	3.45E+30	1.4909E+39	5.1432E+69	0.02423166
	33	47	1.38E+31	4.8682E+38	6.7176E+69	0.03164951
	34	46	5.4E+31	1.5672E+38	8.4593E+69	0.03985518
	35	45	2.07E+32	4.9716E+37	1.0274E+70	0.04840735
	36	44	7.75E+32	1.5536E+37	1.204E+70	0.05672737
	37	43	2.85E+33	4.7804E+36	1.3617E+70	0.06415735
	38	42	1.03E+34	1.4476E+36	1.4867E+70	0.0700428
	39	41	3.63E+34	4.312E+35	1.567E+70	0.0738258
	40	40	1.26E+35	1.2628E+35	1.5947E+70	0.07513094
	41	39	4.31E+35	3.6339E+34	1.567E+70	0.0738258
	42	38	1.45E+36	1.027E+34	1.4867E+70	0.0700428
	43	37	4.78E+36	2.8486E+33	1.3617E+70	0.06415735
	44	36	1.55E+37	7.7498E+32	1.204E+70	0.05672737

46     34     1.57E+38     5.3979E+31     8.4593E+69     0.03985518       47     33     4.87E+38     1.3799E+31     6.7176E+69     0.03164951       48     32     1.49E+39     3.4498E+30     5.1432E+69     0.02423166       49     31     4.5E+39     8.4269E+29     3.7947E+69     0.01787835       50     30     1.34E+40     2.0095E+29     2.6966E+69     0.01270463       51     29     3.95E+40     4.6732E+28     1.8444E+69     0.0086899       52     28     1.15E+41     1.0588E+28     1.2135E+69     0.00571711       53     27     3.29E+41     2.3343E+27     7.6727E+68     0.00219477       55     25     2.61E+42     1.0404E+26     2.7131E+68     0.00127823       56     24     7.22E+42     2.0977E+25     1.514E+68     0.000127823       57     23     1.98E+43     4.093E+24     8.0849E+67     0.00019439       59     21     1.43E+44     1.403E+23     2.0089E+67     0.40648E-05 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>						
47     33     4.87E+38     1.3799E+31     6.7176E+69     0.03164951       48     32     1.49E+39     3.4498E+30     5.1432E+69     0.02423166       49     31     4.5E+39     8.4269E+29     3.7947E+69     0.01787835       50     30     1.34E+40     2.0095E+29     2.6966E+69     0.01270463       51     29     3.95E+40     4.6732E+28     1.8444E+69     0.0086899       52     28     1.15E+41     1.0588E+28     1.2135E+69     0.00571711       53     27     3.29E+41     2.3343E+27     7.6727E+68     0.00361492       54     26     9.31E+41     5.0021E+26     4.6584E+68     0.00219477       55     25     2.61E+42     1.0404E+26     2.7131E+68     0.00127823       56     24     7.22E+42     2.0977E+25     1.514E+68     0.000127823       57     23     1.98E+43     4.093E+24     8.0849E+67     0.00019439       59     21     1.43E+44     1.403E+23     2.0089E+67     0.00019439 <td< td=""><td>45</td><td>35</td><td>4.97E+37</td><td>2.0666E+32</td><td>1.0274E+70</td><td>0.04840735</td></td<>	45	35	4.97E+37	2.0666E+32	1.0274E+70	0.04840735
48     32     1.49E+39     3.4498E+30     5.1432E+69     0.02423166       49     31     4.5E+39     8.4269E+29     3.7947E+69     0.01787835       50     30     1.34E+40     2.0095E+29     2.6966E+69     0.01270463       51     29     3.95E+40     4.6732E+28     1.8444E+69     0.0086899       52     28     1.15E+41     1.0588E+28     1.2135E+69     0.00571711       53     27     3.29E+41     2.3343E+27     7.6727E+68     0.00361492       54     26     9.31E+41     5.0021E+26     4.6584E+68     0.00219477       55     25     2.61E+42     1.0404E+26     2.7131E+68     0.00127823       56     24     7.22E+42     2.0977E+25     1.514E+68     0.001733       57     23     1.98E+43     4.093E+24     8.0849E+67     0.00038092       58     22     5.35E+43     7.7163E+23     4.1259E+67     0.00019439       59     21     1.43E+44     1.403E+23     2.0089E+67     9.4648E-05       60	46	34	1.57E+38	5.3979E+31	8.4593E+69	0.03985518
49     31     4.5E+39     8.4269E+29     3.7947E+69     0.01787835       50     30     1.34E+40     2.0095E+29     2.6966E+69     0.01270463       51     29     3.95E+40     4.6732E+28     1.8444E+69     0.0086899       52     28     1.15E+41     1.0588E+28     1.2135E+69     0.00571711       53     27     3.29E+41     2.3343E+27     7.6727E+68     0.00361492       54     26     9.31E+41     5.0021E+26     4.6584E+68     0.00219477       55     25     2.61E+42     1.0404E+26     2.7131E+68     0.00127823       56     24     7.22E+42     2.0977E+25     1.514E+68     0.0007133       57     23     1.98E+43     4.093E+24     8.0849E+67     0.00038092       58     22     5.35E+43     7.7163E+23     4.1259E+67     0.00019439       59     21     1.43E+44     1.403E+23     2.0089E+67     9.4648E-05       60     20     3.79E+44     2.4552E+22     9.3163E+66     4.3893E-05       6	47	33	4.87E+38	1.3799E+31	6.7176E+69	0.03164951
50     30     1.34E+40     2.0095E+29     2.6966E+69     0.01270463       51     29     3.95E+40     4.6732E+28     1.8444E+69     0.0086899       52     28     1.15E+41     1.0588E+28     1.2135E+69     0.00571711       53     27     3.29E+41     2.3343E+27     7.6727E+68     0.00361492       54     26     9.31E+41     5.0021E+26     4.6584E+68     0.00219477       55     25     2.61E+42     1.0404E+26     2.7131E+68     0.00127823       56     24     7.22E+42     2.0977E+25     1.514E+68     0.0007133       57     23     1.98E+43     4.093E+24     8.0849E+67     0.00038092       58     22     5.35E+43     7.7163E+23     4.1259E+67     0.00019439       59     21     1.43E+44     1.403E+23     2.0089E+67     9.4648E-05       60     20     3.79E+44     2.4552E+22     9.3163E+66     4.3893E-05       61     19     9.95E+44     4.1264E+21     4.1069E+66     1.9349E-05	48	32	1.49E+39	3.4498E+30	5.1432E+69	0.02423166
51     29     3.95E+40     4.6732E+28     1.8444E+69     0.0086899       52     28     1.15E+41     1.0588E+28     1.2135E+69     0.00571711       53     27     3.29E+41     2.3343E+27     7.6727E+68     0.00361492       54     26     9.31E+41     5.0021E+26     4.6584E+68     0.00219477       55     25     2.61E+42     1.0404E+26     2.7131E+68     0.00127823       56     24     7.22E+42     2.0977E+25     1.514E+68     0.0007133       57     23     1.98E+43     4.093E+24     8.0849E+67     0.00038092       58     22     5.35E+43     7.7163E+23     4.1259E+67     0.00019439       59     21     1.43E+44     1.403E+23     2.0089E+67     9.4648E-05       60     20     3.79E+44     2.4552E+22     9.3163E+66     4.3893E-05       61     19     9.95E+44     4.1264E+21     4.1069E+66     1.9349E-05       62     18     2.58E+45     6.6441E+20     1.7172E+66     8.0905E-06	49	31	4.5E+39	8.4269E+29	3.7947E+69	0.01787835
52     28     1.15E+41     1.0588E+28     1.2135E+69     0.00571711       53     27     3.29E+41     2.3343E+27     7.6727E+68     0.00361492       54     26     9.31E+41     5.0021E+26     4.6584E+68     0.00219477       55     25     2.61E+42     1.0404E+26     2.7131E+68     0.0007133       56     24     7.22E+42     2.0977E+25     1.514E+68     0.0007133       57     23     1.98E+43     4.093E+24     8.0849E+67     0.00038092       58     22     5.35E+43     7.7163E+23     4.1259E+67     0.00019439       59     21     1.43E+44     1.403E+23     2.0089E+67     9.4648E-05       60     20     3.79E+44     2.4552E+22     9.3163E+66     4.3893E-05       61     19     9.95E+44     4.1264E+21     4.1069E+66     1.9349E-05       62     18     2.58E+45     6.6441E+20     1.7172E+66     8.0905E-06       63     17     6.65E+45     1.022E+20     6.7933E+65     3.2006E-06       6	50	30	1.34E+40	2.0095E+29	2.6966E+69	0.01270463
53     27     3.29E+41     2.3343E+27     7.6727E+68     0.00361492       54     26     9.31E+41     5.0021E+26     4.6584E+68     0.00219477       55     25     2.61E+42     1.0404E+26     2.7131E+68     0.0007133       56     24     7.22E+42     2.0977E+25     1.514E+68     0.0007133       57     23     1.98E+43     4.093E+24     8.0849E+67     0.00038092       58     22     5.35E+43     7.7163E+23     4.1259E+67     0.00019439       59     21     1.43E+44     1.403E+23     2.0089E+67     9.4648E-05       60     20     3.79E+44     2.4552E+22     9.3163E+66     4.3893E-05       61     19     9.95E+44     4.1264E+21     4.1069E+66     1.9349E-05       62     18     2.58E+45     6.6441E+20     1.7172E+66     8.0905E-06       63     17     6.65E+45     1.0222E+20     6.7933E+65     3.2006E-06       64     16     1.69E+46     1.498E+19     2.5356E+65     1.1946E-06       6	51	29	3.95E+40	4.6732E+28	1.8444E+69	0.0086899
54     26     9.31E+41     5.0021E+26     4.6584E+68     0.00219477       55     25     2.61E+42     1.0404E+26     2.7131E+68     0.00127823       56     24     7.22E+42     2.0977E+25     1.514E+68     0.0007133       57     23     1.98E+43     4.093E+24     8.0849E+67     0.00019439       58     22     5.35E+43     7.7163E+23     4.1259E+67     0.00019439       59     21     1.43E+44     1.403E+23     2.0089E+67     9.4648E-05       60     20     3.79E+44     2.4552E+22     9.3163E+66     4.3893E-05       61     19     9.95E+44     4.1264E+21     4.1069E+66     1.9349E-05       62     18     2.58E+45     6.6441E+20     1.7172E+66     8.0905E-06       63     17     6.65E+45     1.0222E+20     6.7933E+65     3.2006E-06       64     16     1.69E+46     1.498E+19     2.5356E+65     1.1946E-06       65     15     4.27E+46     2.0842E+18     8.9009E+64     4.1936E-07	52	28	1.15E+41	1.0588E+28	1.2135E+69	0.00571711
55     25     2.61E+42     1.0404E+26     2.7131E+68     0.00127823       56     24     7.22E+42     2.0977E+25     1.514E+68     0.0007133       57     23     1.98E+43     4.093E+24     8.0849E+67     0.00019439       58     22     5.35E+43     7.7163E+23     4.1259E+67     0.00019439       59     21     1.43E+44     1.403E+23     2.0089E+67     9.4648E-05       60     20     3.79E+44     2.4552E+22     9.3163E+66     4.3893E-05       61     19     9.95E+44     4.1264E+21     4.1069E+66     1.9349E-05       62     18     2.58E+45     6.6441E+20     1.7172E+66     8.0905E-06       63     17     6.65E+45     1.0222E+20     6.7933E+65     3.2006E-06       64     16     1.69E+46     1.498E+19     2.5356E+65     1.1946E-06       65     15     4.27E+46     2.0842E+18     8.9009E+64     4.1936E-07       66     14     1.07E+47     2.7424E+17     2.9279E+64     1.3795E-07	53	27	3.29E+41	2.3343E+27	7.6727E+68	0.00361492
56     24     7.22E+42     2.0977E+25     1.514E+68     0.0007133       57     23     1.98E+43     4.093E+24     8.0849E+67     0.00038092       58     22     5.35E+43     7.7163E+23     4.1259E+67     0.00019439       59     21     1.43E+44     1.403E+23     2.0089E+67     9.4648E-05       60     20     3.79E+44     2.4552E+22     9.3163E+66     4.3893E-05       61     19     9.95E+44     4.1264E+21     4.1069E+66     1.9349E-05       62     18     2.58E+45     6.6441E+20     1.7172E+66     8.0905E-06       63     17     6.65E+45     1.0222E+20     6.7933E+65     3.2006E-06       64     16     1.69E+46     1.498E+19     2.5356E+65     1.1946E-06       65     15     4.27E+46     2.0842E+18     8.9009E+64     4.1936E-07       66     14     1.07E+47     2.7424E+17     2.9279E+64     1.3795E-07       67     13     2.65E+47     3.3976E+16     8.9876E+63     4.2344E-08	54	26	9.31E+41	5.0021E+26	4.6584E+68	0.00219477
57     23     1.98E+43     4.093E+24     8.0849E+67     0.00038092       58     22     5.35E+43     7.7163E+23     4.1259E+67     0.00019439       59     21     1.43E+44     1.403E+23     2.0089E+67     9.4648E-05       60     20     3.79E+44     2.4552E+22     9.3163E+66     4.3893E-05       61     19     9.95E+44     4.1264E+21     4.1069E+66     1.9349E-05       62     18     2.58E+45     6.6441E+20     1.7172E+66     8.0905E-06       63     17     6.65E+45     1.0222E+20     6.7933E+65     3.2006E-06       64     16     1.69E+46     1.498E+19     2.5356E+65     1.1946E-06       65     15     4.27E+46     2.0842E+18     8.9009E+64     4.1936E-07       66     14     1.07E+47     2.7424E+17     2.9279E+64     1.3795E-07       67     13     2.65E+47     3.3976E+16     8.9876E+63     4.2344E-08       68     12     6.5E+47     3.9437E+15     2.562E+63     1.2071E-08	55	25	2.61E+42	1.0404E+26	2.7131E+68	0.00127823
58     22     5.35E+43     7.7163E+23     4.1259E+67     0.00019439       59     21     1.43E+44     1.403E+23     2.0089E+67     9.4648E-05       60     20     3.79E+44     2.4552E+22     9.3163E+66     4.3893E-05       61     19     9.95E+44     4.1264E+21     4.1069E+66     1.9349E-05       62     18     2.58E+45     6.6441E+20     1.7172E+66     8.0905E-06       63     17     6.65E+45     1.0222E+20     6.7933E+65     3.2006E-06       64     16     1.69E+46     1.498E+19     2.5356E+65     1.1946E-06       65     15     4.27E+46     2.0842E+18     8.9009E+64     4.1936E-07       66     14     1.07E+47     2.7424E+17     2.9279E+64     1.3795E-07       67     13     2.65E+47     3.3947E+15     2.562E+63     1.2071E-08       68     12     6.5E+47     3.9437E+15     2.562E+63     1.2071E-08       69     11     1.58E+48     4.2634E+13     1.6281E+62     7.6707E-10	56	24	7.22E+42	2.0977E+25	1.514E+68	0.0007133
59     21     1.43E+44     1.403E+23     2.0089E+67     9.4648E-05       60     20     3.79E+44     2.4552E+22     9.3163E+66     4.3893E-05       61     19     9.95E+44     4.1264E+21     4.1069E+66     1.9349E-05       62     18     2.58E+45     6.6441E+20     1.7172E+66     8.0905E-06       63     17     6.65E+45     1.0222E+20     6.7933E+65     3.2006E-06       64     16     1.69E+46     1.498E+19     2.5356E+65     1.1946E-06       65     15     4.27E+46     2.0842E+18     8.9009E+64     4.1936E-07       66     14     1.07E+47     2.7424E+17     2.9279E+64     1.3795E-07       67     13     2.65E+47     3.3976E+16     8.9876E+63     4.2344E-08       68     12     6.5E+47     3.9437E+15     2.562E+63     1.2071E-08       69     11     1.58E+48     4.2634E+14     6.7436E+62     3.1772E-09       70     10     3.82E+48     4.2634E+13     1.6281E+62     7.6707E-10 <td< td=""><td>57</td><td>23</td><td>1.98E+43</td><td>4.093E+24</td><td>8.0849E+67</td><td>0.00038092</td></td<>	57	23	1.98E+43	4.093E+24	8.0849E+67	0.00038092
60     20     3.79E+44     2.4552E+22     9.3163E+66     4.3893E-05       61     19     9.95E+44     4.1264E+21     4.1069E+66     1.9349E-05       62     18     2.58E+45     6.6441E+20     1.7172E+66     8.0905E-06       63     17     6.65E+45     1.0222E+20     6.7933E+65     3.2006E-06       64     16     1.69E+46     1.498E+19     2.5356E+65     1.1946E-06       65     15     4.27E+46     2.0842E+18     8.9009E+64     4.1936E-07       66     14     1.07E+47     2.7424E+17     2.9279E+64     1.3795E-07       67     13     2.65E+47     3.3976E+16     8.9876E+63     4.2344E-08       68     12     6.5E+47     3.9437E+15     2.562E+63     1.2071E-08       69     11     1.58E+48     4.2634E+14     6.7436E+62     3.1772E-09       70     10     3.82E+48     4.2634E+13     1.6281E+62     7.6707E-10       71     9     9.14E+48     3.9114E+12     3.5764E+61     1.685E-10	58	22	5.35E+43	7.7163E+23	4.1259E+67	0.00019439
61     19     9.95E+44     4.1264E+21     4.1069E+66     1.9349E-05       62     18     2.58E+45     6.6441E+20     1.7172E+66     8.0905E-06       63     17     6.65E+45     1.0222E+20     6.7933E+65     3.2006E-06       64     16     1.69E+46     1.498E+19     2.5356E+65     1.1946E-06       65     15     4.27E+46     2.0842E+18     8.9009E+64     4.1936E-07       66     14     1.07E+47     2.7424E+17     2.9279E+64     1.3795E-07       67     13     2.65E+47     3.3976E+16     8.9876E+63     4.2344E-08       68     12     6.5E+47     3.9437E+15     2.562E+63     1.2071E-08       69     11     1.58E+48     4.2634E+14     6.7436E+62     3.1772E-09       70     10     3.82E+48     4.2634E+13     1.6281E+62     7.6707E-10       71     9     9.14E+48     3.9114E+12     3.5764E+61     1.685E-10       72     8     2.17E+49     3.2595E+11     7.0783E+60     3.3349E-11       7	59	21	1.43E+44	1.403E+23	2.0089E+67	9.4648E-05
62   18   2.58E+45   6.6441E+20   1.7172E+66   8.0905E-06     63   17   6.65E+45   1.0222E+20   6.7933E+65   3.2006E-06     64   16   1.69E+46   1.498E+19   2.5356E+65   1.1946E-06     65   15   4.27E+46   2.0842E+18   8.9009E+64   4.1936E-07     66   14   1.07E+47   2.7424E+17   2.9279E+64   1.3795E-07     67   13   2.65E+47   3.3976E+16   8.9876E+63   4.2344E-08     68   12   6.5E+47   3.9437E+15   2.562E+63   1.2071E-08     69   11   1.58E+48   4.2634E+14   6.7436E+62   3.1772E-09     70   10   3.82E+48   4.2634E+13   1.6281E+62   7.6707E-10     71   9   9.14E+48   3.9114E+12   3.5764E+61   1.685E-10     72   8   2.17E+49   3.2595E+11   7.0783E+60   3.3349E-11     73   7   5.12E+49   2.437E+10   1.2469E+60   5.8748E-12     74   6   1.2E+50   1609344100   1.9251E+59   9.0698E-13	60	20	3.79E+44	2.4552E+22	9.3163E+66	4.3893E-05
63   17   6.65E+45   1.0222E+20   6.7933E+65   3.2006E-06     64   16   1.69E+46   1.498E+19   2.5356E+65   1.1946E-06     65   15   4.27E+46   2.0842E+18   8.9009E+64   4.1936E-07     66   14   1.07E+47   2.7424E+17   2.9279E+64   1.3795E-07     67   13   2.65E+47   3.3976E+16   8.9876E+63   4.2344E-08     68   12   6.5E+47   3.9437E+15   2.562E+63   1.2071E-08     69   11   1.58E+48   4.2634E+14   6.7436E+62   3.1772E-09     70   10   3.82E+48   4.2634E+13   1.6281E+62   7.6707E-10     71   9   9.14E+48   3.9114E+12   3.5764E+61   1.685E-10     72   8   2.17E+49   3.2595E+11   7.0783E+60   3.3349E-11     73   7   5.12E+49   2.437E+10   1.2469E+60   5.8748E-12     74   6   1.2E+50   1609344100   1.9251E+59   9.0698E-13     75   5   2.78E+50   91962520   2.5521E+58   1.2024E-13 <t< td=""><td>61</td><td>19</td><td>9.95E+44</td><td>4.1264E+21</td><td>4.1069E+66</td><td>1.9349E-05</td></t<>	61	19	9.95E+44	4.1264E+21	4.1069E+66	1.9349E-05
64     16     1.69E+46     1.498E+19     2.5356E+65     1.1946E-06       65     15     4.27E+46     2.0842E+18     8.9009E+64     4.1936E-07       66     14     1.07E+47     2.7424E+17     2.9279E+64     1.3795E-07       67     13     2.65E+47     3.3976E+16     8.9876E+63     4.2344E-08       68     12     6.5E+47     3.9437E+15     2.562E+63     1.2071E-08       69     11     1.58E+48     4.2634E+14     6.7436E+62     3.1772E-09       70     10     3.82E+48     4.2634E+13     1.6281E+62     7.6707E-10       71     9     9.14E+48     3.9114E+12     3.5764E+61     1.685E-10       72     8     2.17E+49     3.2595E+11     7.0783E+60     3.3349E-11       73     7     5.12E+49     2.437E+10     1.2469E+60     5.8748E-12       74     6     1.2E+50     1609344100     1.9251E+59     9.0698E-13       75     5     2.78E+50     91962520     2.5521E+58     1.2024E-13       76	62	18	2.58E+45	6.6441E+20	1.7172E+66	8.0905E-06
65   15   4.27E+46   2.0842E+18   8.9009E+64   4.1936E-07     66   14   1.07E+47   2.7424E+17   2.9279E+64   1.3795E-07     67   13   2.65E+47   3.3976E+16   8.9876E+63   4.2344E-08     68   12   6.5E+47   3.9437E+15   2.562E+63   1.2071E-08     69   11   1.58E+48   4.2634E+14   6.7436E+62   3.1772E-09     70   10   3.82E+48   4.2634E+13   1.6281E+62   7.6707E-10     71   9   9.14E+48   3.9114E+12   3.5764E+61   1.685E-10     72   8   2.17E+49   3.2595E+11   7.0783E+60   3.3349E-11     73   7   5.12E+49   2.437E+10   1.2469E+60   5.8748E-12     74   6   1.2E+50   1609344100   1.9251E+59   9.0698E-13     75   5   2.78E+50   91962520   2.5521E+58   1.2024E-13     76   4   6.39E+50   4421275   2.8253E+57   1.3311E-14     77   3   1.46E+51   171700   2.5079E+56   1.1816E-15	63	17	6.65E+45	1.0222E+20	6.7933E+65	3.2006E-06
66   14   1.07E+47   2.7424E+17   2.9279E+64   1.3795E-07     67   13   2.65E+47   3.3976E+16   8.9876E+63   4.2344E-08     68   12   6.5E+47   3.9437E+15   2.562E+63   1.2071E-08     69   11   1.58E+48   4.2634E+14   6.7436E+62   3.1772E-09     70   10   3.82E+48   4.2634E+13   1.6281E+62   7.6707E-10     71   9   9.14E+48   3.9114E+12   3.5764E+61   1.685E-10     72   8   2.17E+49   3.2595E+11   7.0783E+60   3.3349E-11     73   7   5.12E+49   2.437E+10   1.2469E+60   5.8748E-12     74   6   1.2E+50   1609344100   1.9251E+59   9.0698E-13     75   5   2.78E+50   91962520   2.5521E+58   1.2024E-13     76   4   6.39E+50   4421275   2.8253E+57   1.3311E-14     77   3   1.46E+51   171700   2.5079E+56   1.1816E-15     78   2   3.31E+51   5050   1.6738E+53   3.5185E-18     80	64	16	1.69E+46	1.498E+19	2.5356E+65	1.1946E-06
67   13   2.65E+47   3.3976E+16   8.9876E+63   4.2344E-08     68   12   6.5E+47   3.9437E+15   2.562E+63   1.2071E-08     69   11   1.58E+48   4.2634E+14   6.7436E+62   3.1772E-09     70   10   3.82E+48   4.2634E+13   1.6281E+62   7.6707E-10     71   9   9.14E+48   3.9114E+12   3.5764E+61   1.685E-10     72   8   2.17E+49   3.2595E+11   7.0783E+60   3.3349E-11     73   7   5.12E+49   2.437E+10   1.2469E+60   5.8748E-12     74   6   1.2E+50   1609344100   1.9251E+59   9.0698E-13     75   5   2.78E+50   91962520   2.5521E+58   1.2024E-13     76   4   6.39E+50   4421275   2.8253E+57   1.3311E-14     77   3   1.46E+51   171700   2.5079E+56   1.1816E-15     78   2   3.31E+51   5050   1.6738E+55   7.886E-17     79   1   7.47E+51   100   7.468E+53   3.5185E-18     80	65	15	4.27E+46	2.0842E+18	8.9009E+64	4.1936E-07
68   12   6.5E+47   3.9437E+15   2.562E+63   1.2071E-08     69   11   1.58E+48   4.2634E+14   6.7436E+62   3.1772E-09     70   10   3.82E+48   4.2634E+13   1.6281E+62   7.6707E-10     71   9   9.14E+48   3.9114E+12   3.5764E+61   1.685E-10     72   8   2.17E+49   3.2595E+11   7.0783E+60   3.3349E-11     73   7   5.12E+49   2.437E+10   1.2469E+60   5.8748E-12     74   6   1.2E+50   1609344100   1.9251E+59   9.0698E-13     75   5   2.78E+50   91962520   2.5521E+58   1.2024E-13     76   4   6.39E+50   4421275   2.8253E+57   1.3311E-14     77   3   1.46E+51   171700   2.5079E+56   1.1816E-15     78   2   3.31E+51   5050   1.6738E+55   7.886E-17     79   1   7.47E+51   100   7.468E+53   3.5185E-18     80   0   1.67E+52   1   1.671E+52   7.8726E-20	66	14	1.07E+47	2.7424E+17	2.9279E+64	1.3795E-07
69   11   1.58E+48   4.2634E+14   6.7436E+62   3.1772E-09     70   10   3.82E+48   4.2634E+13   1.6281E+62   7.6707E-10     71   9   9.14E+48   3.9114E+12   3.5764E+61   1.685E-10     72   8   2.17E+49   3.2595E+11   7.0783E+60   3.3349E-11     73   7   5.12E+49   2.437E+10   1.2469E+60   5.8748E-12     74   6   1.2E+50   1609344100   1.9251E+59   9.0698E-13     75   5   2.78E+50   91962520   2.5521E+58   1.2024E-13     76   4   6.39E+50   4421275   2.8253E+57   1.3311E-14     77   3   1.46E+51   171700   2.5079E+56   1.1816E-15     78   2   3.31E+51   5050   1.6738E+55   7.886E-17     79   1   7.47E+51   100   7.468E+53   3.5185E-18     80   0   1.67E+52   1   1.671E+52   7.8726E-20	67	13	2.65E+47	3.3976E+16	8.9876E+63	4.2344E-08
70     10     3.82E+48     4.2634E+13     1.6281E+62     7.6707E-10       71     9     9.14E+48     3.9114E+12     3.5764E+61     1.685E-10       72     8     2.17E+49     3.2595E+11     7.0783E+60     3.3349E-11       73     7     5.12E+49     2.437E+10     1.2469E+60     5.8748E-12       74     6     1.2E+50     1609344100     1.9251E+59     9.0698E-13       75     5     2.78E+50     91962520     2.5521E+58     1.2024E-13       76     4     6.39E+50     4421275     2.8253E+57     1.3311E-14       77     3     1.46E+51     171700     2.5079E+56     1.1816E-15       78     2     3.31E+51     5050     1.6738E+55     7.886E-17       79     1     7.47E+51     100     7.468E+53     3.5185E-18       80     0     1.67E+52     1     1.671E+52     7.8726E-20	68	12	6.5E+47	3.9437E+15	2.562E+63	1.2071E-08
71   9   9.14E+48   3.9114E+12   3.5764E+61   1.685E-10     72   8   2.17E+49   3.2595E+11   7.0783E+60   3.3349E-11     73   7   5.12E+49   2.437E+10   1.2469E+60   5.8748E-12     74   6   1.2E+50   1609344100   1.9251E+59   9.0698E-13     75   5   2.78E+50   91962520   2.5521E+58   1.2024E-13     76   4   6.39E+50   4421275   2.8253E+57   1.3311E-14     77   3   1.46E+51   171700   2.5079E+56   1.1816E-15     78   2   3.31E+51   5050   1.6738E+55   7.886E-17     79   1   7.47E+51   100   7.468E+53   3.5185E-18     80   0   1.67E+52   1   1.671E+52   7.8726E-20	69	11	1.58E+48	4.2634E+14	6.7436E+62	3.1772E-09
72   8   2.17E+49   3.2595E+11   7.0783E+60   3.3349E-11     73   7   5.12E+49   2.437E+10   1.2469E+60   5.8748E-12     74   6   1.2E+50   1609344100   1.9251E+59   9.0698E-13     75   5   2.78E+50   91962520   2.5521E+58   1.2024E-13     76   4   6.39E+50   4421275   2.8253E+57   1.3311E-14     77   3   1.46E+51   171700   2.5079E+56   1.1816E-15     78   2   3.31E+51   5050   1.6738E+55   7.886E-17     79   1   7.47E+51   100   7.468E+53   3.5185E-18     80   0   1.67E+52   1   1.671E+52   7.8726E-20	70	10	3.82E+48	4.2634E+13	1.6281E+62	7.6707E-10
73     7     5.12E+49     2.437E+10     1.2469E+60     5.8748E-12       74     6     1.2E+50     1609344100     1.9251E+59     9.0698E-13       75     5     2.78E+50     91962520     2.5521E+58     1.2024E-13       76     4     6.39E+50     4421275     2.8253E+57     1.3311E-14       77     3     1.46E+51     171700     2.5079E+56     1.1816E-15       78     2     3.31E+51     5050     1.6738E+55     7.886E-17       79     1     7.47E+51     100     7.468E+53     3.5185E-18       80     0     1.67E+52     1     1.671E+52     7.8726E-20	71	9	9.14E+48	3.9114E+12	3.5764E+61	1.685E-10
74 6 1.2E+50 1609344100 1.9251E+59 9.0698E-13   75 5 2.78E+50 91962520 2.5521E+58 1.2024E-13   76 4 6.39E+50 4421275 2.8253E+57 1.3311E-14   77 3 1.46E+51 171700 2.5079E+56 1.1816E-15   78 2 3.31E+51 5050 1.6738E+55 7.886E-17   79 1 7.47E+51 100 7.468E+53 3.5185E-18   80 0 1.67E+52 1 1.671E+52 7.8726E-20	72	8	2.17E+49	3.2595E+11	7.0783E+60	3.3349E-11
75     5     2.78E+50     91962520     2.5521E+58     1.2024E-13       76     4     6.39E+50     4421275     2.8253E+57     1.3311E-14       77     3     1.46E+51     171700     2.5079E+56     1.1816E-15       78     2     3.31E+51     5050     1.6738E+55     7.886E-17       79     1     7.47E+51     100     7.468E+53     3.5185E-18       80     0     1.67E+52     1     1.671E+52     7.8726E-20	73	7	5.12E+49	2.437E+10	1.2469E+60	5.8748E-12
76 4 6.39E+50 4421275 2.8253E+57 1.3311E-14   77 3 1.46E+51 171700 2.5079E+56 1.1816E-15   78 2 3.31E+51 5050 1.6738E+55 7.886E-17   79 1 7.47E+51 100 7.468E+53 3.5185E-18   80 0 1.67E+52 1 1.671E+52 7.8726E-20	74	6	1.2E+50	1609344100	1.9251E+59	9.0698E-13
77 3 1.46E+51 171700 2.5079E+56 1.1816E-15   78 2 3.31E+51 5050 1.6738E+55 7.886E-17   79 1 7.47E+51 100 7.468E+53 3.5185E-18   80 0 1.67E+52 1 1.671E+52 7.8726E-20	75	5	2.78E+50	91962520	2.5521E+58	1.2024E-13
78 2 3.31E+51 5050 1.6738E+55 7.886E-17   79 1 7.47E+51 100 7.468E+53 3.5185E-18   80 0 1.67E+52 1 1.671E+52 7.8726E-20	76	4	6.39E+50	4421275	2.8253E+57	1.3311E-14
79 1 7.47E+51 100 7.468E+53 3.5185E-18   80 0 1.67E+52 1 1.671E+52 7.8726E-20	77	3	1.46E+51	171700	2.5079E+56	1.1816E-15
80 0 1.67E+52 1 1.671E+52 7.8726E-20	78	2	3.31E+51	5050	1.6738E+55	7.886E-17
	79	1	7.47E+51	100	7.468E+53	3.5185E-18
SUM: 2.1225E+71	80	0	1.67E+52	1	1.671E+52	7.8726E-20
<u></u>				SUM:	2.1225E+71	