## **How ButK Reward Works**

Reduction of reward takes place when you have a height of 21,262 blocks and the it decreases slowly. At every height 21,262

Reward Reduction-1: In 73 lunar months with a10 ButK block reward reduction

**Reward Reduction-2:** 99 lunar months 20 ButK block reward reduction

**Reward Reduction-3:** 50 lunar months with a 50 ButK reduction and followed by 49 months with 10 ButK reduction

"First 720 is 4 so first lunar month is less then month reward in this calculation"

Month	End Heigh	t Reward	Rew	Circulating Supply
1	21262	5000	106310000	102,712,880.00
2	42524	5000	106310000	209,022,880.00
3	63786	5000	106310000	315,332,880.00
4	85048	5000	106310000	421,642,880.00
5	106310	5000	106310000	527,952,880.00
6	127572	5000	106310000	634,262,880.00
7	148834	5000	106310000	740,572,880.00
8	170096	5000	106310000	846,882,880.00
9	191358	5000	106310000	953,192,880.00
10	212620	5000	106310000	1,059,502,880.00
11	233882	5000	106310000	1,165,812,880.00
12	255144	5000	106310000	1,272,122,880.00
13	276406	5000	106310000	1,378,432,880.00
14	297668	5000	106310000	1,484,742,880.00
15	318930	5000	106310000	1,591,052,880.00
16	340192	5000	106310000	1,697,362,880.00
17	361454	5000	106310000	1,803,672,880.00
18	382716	5000	106310000	1,909,982,880.00
19	403978	5000	106310000	2,016,292,880.00
20	425240	5000	106310000	2,122,602,880.00
21	446502	5000	106310000	2,228,912,880.00
22	467764	5000	106310000	2,335,222,880.00
23	489026	5000	106310000	2,441,532,880.00
24	510288	5000	106310000	2,547,842,880.00
25	531550	5000	106310000	2,654,152,880.00
26	552812	5000	106310000	2,760,462,880.00
27	574074	4990	106097380	2,866,560,260.00
28	595336	4980	105884760	2,972,445,020.00
29	616598	4970	105672140	3,078,117,160.00
30	637860	4960	105459520	3,183,576,680.00
31	659122	4950	105246900	3,288,823,580.00
32	680384	4940	105034280	3,393,857,860.00
33	701646	4930	104821660	3,498,679,520.00
34	722908	4920	104609040	3,603,288,560.00
35	744170	4910	104396420	3,707,684,980.00
36	765432	4900	104183800	3,811,868,780.00
37	786694	4890	103971180	3,915,839,960.00

38     807956     4880     103758560     4,019,598,520.00       39     829218     4870     103545940     4,123,144,460.00       40     850480     4860     103333320     4,226,477,780.00       41     871742     4850     103120700     4,329,598,480.00       42     893004     4840     102908080     4,432,506,560.00       43     914266     4830     102695460     4,535,202,020.00       44     935528     4820     102482840     4,637,684,860.00       45     956790     4810     102270220     4,739,955,080.00       46     978052     4800     102057600     4,842,012,680.00       47     999314     4790     10184980     4,943,857,660.00       48     1020576     4780     101632360     5,045,490,020.00       49     1041838     4770     101419740     5,146,990,760.00       50     1063100     4760     101207120     5,248,116,880.00       51     1084362     4750     100994500     5,349,893,260.00 <th></th> <th></th> <th></th> <th></th> <th></th>					
40     850480     4860     103333320     4,226,477,780.00       41     871742     4850     103120700     4,329,598,480.00       42     893004     4840     102908080     4,432,506,560.00       43     914266     4830     102695460     4,535,202,020.00       44     935528     4820     102482840     4,637,684,860.00       45     956790     4810     102270220     4,739,955,080.00       46     978052     4800     102057600     4,842,012,680.00       47     999314     4790     101844980     4,943,857,660.00       48     1020576     4780     101632360     5,045,490,020.00       49     1041838     4770     101419740     5,146,990,760.00       50     1063100     4760     101207120     5,248,116,880.00       51     1084362     4750     100994500     5,349,111,380.00       52     1105624     4740     100781880     5,449,893,260.00       53     1126886     4730     100356640     5,650,819,160.00	38	807956	4880	103758560	4,019,598,520.00
41     871742     4850     103120700     4,329,598,480.00       42     893004     4840     102908080     4,432,506,560.00       43     914266     4830     102695460     4,535,202,020.00       44     935528     4820     102482840     4,637,684,860.00       45     956790     4810     102270220     4,739,955,080.00       46     978052     4800     102057600     4,842,012,680.00       47     999314     4790     101844980     4,943,857,660.00       48     1020576     4780     101632360     5,045,490,020.00       49     1041838     4770     101419740     5,146,909,760.00       50     1063100     4760     101207120     5,248,116,880.00       51     1084362     4750     100994500     5,349,111,380.00       52     1105624     4740     100781880     5,449,893,260.00       53     1126886     4730     100569260     5,550,462,520.00       54     1148148     4720     100336640     5,650,819,160.00	39	829218	4870	103545940	4,123,144,460.00
42     893004     4840     102908080     4,432,506,560.00       43     914266     4830     102695460     4,535,202,020.00       44     935528     4820     102482840     4,637,684,860.00       45     956790     4810     102270220     4,739,955,080.00       46     978052     4800     10205760     4,842,012,680.00       47     999314     4790     101844980     4,943,857,660.00       48     1020576     4780     101632360     5,045,490,020.00       49     1041838     4770     101419740     5,146,909,760.00       50     1063100     4760     101207120     5,248,116,880.00       51     1084362     4750     100994500     5,349,111,380.00       52     1105624     4740     100781880     5,449,893,260.00       53     1126886     4730     100569260     5,550,462,520.00       54     1148148     4720     100356640     5,650,819,160.00       55     1169410     4710     100144020     5,750,963,180.00	40	850480	4860	103333320	4,226,477,780.00
43     914266     4830     102695460     4,535,202,020.00       44     935528     4820     102482840     4,637,684,860.00       45     956790     4810     102270220     4,739,955,080.00       46     978052     4800     102057600     4,842,012,680.00       47     999314     4790     101844980     4,943,857,660.00       48     1020576     4780     101632360     5,045,490,020.00       49     1041838     4770     101419740     5,146,909,760.00       50     1063100     4760     101207120     5,248,116,880.00       51     1084362     4750     100994500     5,349,111,380.00       52     1105624     4740     100781880     5,449,893,260.00       53     1126886     4730     100569260     5,550,462,520.00       54     1148148     4720     100356640     5,650,819,160.00       55     1169410     4710     100144020     5,750,963,180.00       56     1190672     4700     99931400     5,850,894,580.00	41	871742	4850	103120700	4,329,598,480.00
44     935528     4820     102482840     4,637,684,860.00       45     956790     4810     102270220     4,739,955,080.00       46     978052     4800     102057600     4,842,012,680.00       47     999314     4790     101844980     4,943,857,660.00       48     1020576     4780     101632360     5,045,490,020.00       49     1041838     4770     101419740     5,146,909,760.00       50     1063100     4760     101207120     5,248,116,880.00       51     1084362     4750     100994500     5,349,111,380.00       52     1105624     4740     100781880     5,449,893,260.00       53     1126886     4730     100569260     5,550,462,520.00       54     1148148     4720     100356640     5,650,819,160.00       55     1169410     4710     100144020     5,750,963,180.00       56     1190672     4700     99931470     5,850,894,580.00       57     1211934     4690     99718780     5,950,613,360.00	42	893004	4840	102908080	4,432,506,560.00
45     956790     4810     102270220     4,739,955,080.00       46     978052     4800     102057600     4,842,012,680.00       47     999314     4790     101844980     4,943,857,660.00       48     1020576     4780     101632360     5,045,490,020.00       49     1041838     4770     101419740     5,146,999,760.00       50     1063100     4760     101207120     5,248,116,880.00       51     1084362     4750     100994500     5,349,111,380.00       52     1105624     4740     100781880     5,449,893,260.00       53     1126886     4730     100569260     5,550,462,520.00       54     1148148     4720     100356640     5,650,819,160.00       55     1169410     4710     100144020     5,750,963,180.00       57     1211934     4690     99718780     5,950,613,360.00       58     1233196     4680     99506160     6,050,119,520.00       59     1254458     4670     99293540     6,149,413,060.00	43	914266	4830	102695460	4,535,202,020.00
46     978052     4800     102057600     4,842,012,680.00       47     999314     4790     101844980     4,943,857,660.00       48     1020576     4780     101632360     5,045,490,020.00       49     1041838     4770     101419740     5,146,909,760.00       50     1063100     4760     101207120     5,248,116,880.00       51     1084362     4750     100994500     5,349,111,380.00       52     1105624     4740     100781880     5,449,893,260.00       53     1126886     4730     100569260     5,550,462,520.00       54     1148148     4720     100356640     5,650,819,160.00       55     1169410     4710     100144020     5,750,963,180.00       56     1190672     4700     99931400     5,850,894,580.00       57     1211934     4690     99718780     5,950,613,360.00       58     1233196     4680     99506160     6,050,119,520.00       60     1275720     4660     99080920     6,248,493,980.00	44	935528	4820	102482840	4,637,684,860.00
47     999314     4790     101844980     4,943,857,660.00       48     1020576     4780     101632360     5,045,490,020.00       49     1041838     4770     101419740     5,146,909,760.00       50     1063100     4760     101207120     5,248,116,880.00       51     1084362     4750     100994500     5,349,111,380.00       52     1105624     4740     100781880     5,449,893,260.00       53     1126886     4730     100569260     5,550,462,520.00       54     1148148     4720     100356640     5,650,819,160.00       55     1169410     4710     100144020     5,750,963,180.00       56     1190672     4700     99931400     5,850,894,580.00       57     1211934     4690     99718780     5,950,613,360.00       58     1233196     4680     99506160     6,050,119,520.00       60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     9886300     6,347,362,280.00	45	956790	4810	102270220	4,739,955,080.00
48     1020576     4780     101632360     5,045,490,020.00       49     1041838     4770     101419740     5,146,909,760.00       50     1063100     4760     101207120     5,248,116,880.00       51     1084362     4750     100994500     5,349,111,380.00       52     1105624     4740     100781880     5,449,893,260.00       53     1126886     4730     100569260     5,550,462,520.00       54     1148148     4720     100356640     5,650,819,160.00       55     1169410     4710     100144020     5,750,963,180.00       56     1190672     4700     99931400     5,850,894,580.00       57     1211934     4690     99718780     5,950,613,360.00       59     1254458     4670     99293540     6,149,413,060.00       60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     9886300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00	46	978052	4800	102057600	4,842,012,680.00
49     1041838     4770     101419740     5,146,909,760.00       50     1063100     4760     101207120     5,248,116,880.00       51     1084362     4750     100994500     5,349,111,380.00       52     1105624     4740     100781880     5,449,893,260.00       53     1126886     4730     100569260     5,550,462,520.00       54     1148148     4720     100356640     5,650,819,160.00       55     1169410     4710     100144020     5,750,963,180.00       56     1190672     4700     99931400     5,850,894,580.00       57     1211934     4690     99718780     5,950,613,360.00       58     1233196     4680     99506160     6,050,119,520.00       59     1254458     4670     99293540     6,149,413,060.00       60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     98868300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00	47	999314	4790	101844980	4,943,857,660.00
50     1063100     4760     101207120     5,248,116,880.00       51     1084362     4750     100994500     5,349,111,380.00       52     1105624     4740     100781880     5,449,893,260.00       53     1126886     4730     100569260     5,550,462,520.00       54     1148148     4720     100356640     5,650,819,160.00       55     1169410     4710     100144020     5,750,963,180.00       56     1190672     4700     99931400     5,850,894,580.00       57     1211934     4690     99718780     5,950,613,360.00       58     1233196     4680     99506160     6,050,119,520.00       59     1254458     4670     99293540     6,149,413,060.00       60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     98868300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00       63     1339506     4630     98443060     6,544,461,020.00	48	1020576	4780	101632360	5,045,490,020.00
51     1084362     4750     100994500     5,349,111,380.00       52     1105624     4740     100781880     5,449,893,260.00       53     1126886     4730     100569260     5,550,462,520.00       54     1148148     4720     100356640     5,650,819,160.00       55     1169410     4710     100144020     5,750,963,180.00       56     1190672     4700     99931400     5,850,894,580.00       57     1211934     4690     99718780     5,950,613,360.00       58     1233196     4680     99506160     6,050,119,520.00       59     1254458     4670     99293540     6,149,413,060.00       60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     98868300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00       63     1339506     4630     98443060     6,544,461,020.00       64     1360768     4620     98230440     6,642,691,460.00 <	49	1041838	4770	101419740	5,146,909,760.00
52     1105624     4740     100781880     5,449,893,260.00       53     1126886     4730     100569260     5,550,462,520.00       54     1148148     4720     100356640     5,650,819,160.00       55     1169410     4710     100144020     5,750,963,180.00       56     1190672     4700     99931400     5,850,894,580.00       57     1211934     4690     99718780     5,950,613,360.00       58     1233196     4680     99506160     6,050,119,520.00       59     1254458     4670     99293540     6,149,413,060.00       60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     98868300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00       63     1339506     4630     98230440     6,642,691,460.00       65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00 </td <td>50</td> <td>1063100</td> <td>4760</td> <td>101207120</td> <td>5,248,116,880.00</td>	50	1063100	4760	101207120	5,248,116,880.00
53     1126886     4730     100569260     5,550,462,520.00       54     1148148     4720     100356640     5,650,819,160.00       55     1169410     4710     100144020     5,750,963,180.00       56     1190672     4700     99931400     5,850,894,580.00       57     1211934     4690     99718780     5,950,613,360.00       58     1233196     4680     99506160     6,050,119,520.00       59     1254458     4670     99293540     6,149,413,060.00       60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     98868300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00       63     1339506     4630     98443060     6,544,461,020.00       64     1360768     4620     98230440     6,642,691,460.00       65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00 <td>51</td> <td>1084362</td> <td>4750</td> <td>100994500</td> <td>5,349,111,380.00</td>	51	1084362	4750	100994500	5,349,111,380.00
54     1148148     4720     100356640     5,650,819,160.00       55     1169410     4710     100144020     5,750,963,180.00       56     1190672     4700     99931400     5,850,894,580.00       57     1211934     4690     99718780     5,950,613,360.00       58     1233196     4680     99506160     6,050,119,520.00       59     1254458     4670     99293540     6,149,413,060.00       60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     98868300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00       63     1339506     4630     98443060     6,544,461,020.00       64     1360768     4620     98230440     6,642,691,460.00       65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00       67     1424554     4590     97592580     6,936,107,060.00 <td>52</td> <td>1105624</td> <td>4740</td> <td>100781880</td> <td>5,449,893,260.00</td>	52	1105624	4740	100781880	5,449,893,260.00
55     1169410     4710     100144020     5,750,963,180.00       56     1190672     4700     99931400     5,850,894,580.00       57     1211934     4690     99718780     5,950,613,360.00       58     1233196     4680     99506160     6,050,119,520.00       59     1254458     4670     99293540     6,149,413,060.00       60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     98868300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00       63     1339506     4630     98443060     6,544,461,020.00       64     1360768     4620     98230440     6,642,691,460.00       65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00       67     1424554     4590     97592580     6,936,107,060.00       68     1445816     4580     97379960     7,033,487,020.00	53	1126886	4730	100569260	5,550,462,520.00
56     1190672     4700     99931400     5,850,894,580.00       57     1211934     4690     99718780     5,950,613,360.00       58     1233196     4680     99506160     6,050,119,520.00       59     1254458     4670     99293540     6,149,413,060.00       60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     98868300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00       63     1339506     4630     98443060     6,544,461,020.00       64     1360768     4620     98230440     6,642,691,460.00       65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00       67     1424554     4590     97592580     6,936,107,060.00       68     1445816     4580     97379960     7,033,487,020.00       69     1467078     4570     97167340     7,130,654,360.00	54	1148148	4720	100356640	5,650,819,160.00
57     1211934     4690     99718780     5,950,613,360.00       58     1233196     4680     99506160     6,050,119,520.00       59     1254458     4670     99293540     6,149,413,060.00       60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     98868300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00       63     1339506     4630     98443060     6,544,461,020.00       64     1360768     4620     98230440     6,642,691,460.00       65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00       67     1424554     4590     97592580     6,936,107,060.00       68     1445816     4580     97379960     7,03,3487,020.00       69     1467078     4570     97167340     7,130,654,360.00       70     1488340     4560     96954720     7,227,609,080.00	55	1169410	4710	100144020	5,750,963,180.00
58     1233196     4680     99506160     6,050,119,520.00       59     1254458     4670     99293540     6,149,413,060.00       60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     98868300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00       63     1339506     4630     98443060     6,544,461,020.00       64     1360768     4620     98230440     6,642,691,460.00       65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00       67     1424554     4590     97592580     6,936,107,060.00       68     1445816     4580     97379960     7,033,487,020.00       69     1467078     4570     97167340     7,130,654,360.00       70     1488340     4560     96954720     7,227,609,080.00       71     1509602     4550     96742100     7,324,351,180.00	56	1190672	4700	99931400	5,850,894,580.00
59     1254458     4670     99293540     6,149,413,060.00       60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     98868300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00       63     1339506     4630     98443060     6,544,461,020.00       64     1360768     4620     98230440     6,642,691,460.00       65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00       67     1424554     4590     97592580     6,936,107,060.00       68     1445816     4580     97379960     7,033,487,020.00       69     1467078     4570     97167340     7,130,654,360.00       70     1488340     4560     96954720     7,227,609,080.00       71     1509602     4550     96742100     7,324,351,180.00       72     1530864     4540     96529480     7,420,880,660.00	57	1211934	4690	99718780	5,950,613,360.00
60     1275720     4660     99080920     6,248,493,980.00       61     1296982     4650     98868300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00       63     1339506     4630     98443060     6,544,461,020.00       64     1360768     4620     98230440     6,642,691,460.00       65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00       67     1424554     4590     97592580     6,936,107,060.00       68     1445816     4580     97379960     7,033,487,020.00       69     1467078     4570     97167340     7,130,654,360.00       70     1488340     4560     96954720     7,227,609,080.00       71     1509602     4550     96742100     7,324,351,180.00       72     1530864     4540     96529480     7,420,880,660.00       75     1594650     4510     95891620     7,709,193,380.00	58	1233196	4680	99506160	6,050,119,520.00
61     1296982     4650     98868300     6,347,362,280.00       62     1318244     4640     98655680     6,446,017,960.00       63     1339506     4630     98443060     6,544,461,020.00       64     1360768     4620     98230440     6,642,691,460.00       65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00       67     1424554     4590     97592580     6,936,107,060.00       68     1445816     4580     97379960     7,033,487,020.00       69     1467078     4570     97167340     7,130,654,360.00       70     1488340     4560     96954720     7,227,609,080.00       71     1509602     4550     96742100     7,324,351,180.00       72     1530864     4540     96529480     7,420,880,660.00       73     1552126     4530     96316860     7,517,197,520.00       75     1594650     4510     95891620     7,709,193,380.00	59	1254458	4670	99293540	6,149,413,060.00
62     1318244     4640     98655680     6,446,017,960.00       63     1339506     4630     98443060     6,544,461,020.00       64     1360768     4620     98230440     6,642,691,460.00       65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00       67     1424554     4590     97592580     6,936,107,060.00       68     1445816     4580     97379960     7,033,487,020.00       69     1467078     4570     97167340     7,130,654,360.00       70     1488340     4560     96954720     7,227,609,080.00       71     1509602     4550     96742100     7,324,351,180.00       72     1530864     4540     96529480     7,420,880,660.00       73     1552126     4530     96316860     7,517,197,520.00       74     1573388     4520     96104240     7,613,301,760.00       75     1594650     4510     95891620     7,709,193,380.00	60	1275720	4660	99080920	6,248,493,980.00
63     1339506     4630     98443060     6,544,461,020.00       64     1360768     4620     98230440     6,642,691,460.00       65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00       67     1424554     4590     97592580     6,936,107,060.00       68     1445816     4580     97379960     7,033,487,020.00       69     1467078     4570     97167340     7,130,654,360.00       70     1488340     4560     96954720     7,227,609,080.00       71     1509602     4550     96742100     7,324,351,180.00       72     1530864     4540     96529480     7,420,880,660.00       73     1552126     4530     96316860     7,517,197,520.00       74     1573388     4520     96104240     7,613,301,760.00       75     1594650     4510     95891620     7,709,193,380.00       76     1615912     4500     95679000     7,804,872,380.00	61	1296982	4650	98868300	6,347,362,280.00
64     1360768     4620     98230440     6,642,691,460.00       65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00       67     1424554     4590     97592580     6,936,107,060.00       68     1445816     4580     97379960     7,033,487,020.00       69     1467078     4570     97167340     7,130,654,360.00       70     1488340     4560     96954720     7,227,609,080.00       71     1509602     4550     96742100     7,324,351,180.00       72     1530864     4540     96529480     7,420,880,660.00       73     1552126     4530     96316860     7,517,197,520.00       74     1573388     4520     96104240     7,613,301,760.00       75     1594650     4510     95891620     7,709,193,380.00       76     1615912     4500     95679000     7,804,872,380.00       77     1637174     4490     95466380     7,900,338,760.00	62	1318244	4640	98655680	6,446,017,960.00
65     1382030     4610     98017820     6,740,709,280.00       66     1403292     4600     97805200     6,838,514,480.00       67     1424554     4590     97592580     6,936,107,060.00       68     1445816     4580     97379960     7,033,487,020.00       69     1467078     4570     97167340     7,130,654,360.00       70     1488340     4560     96954720     7,227,609,080.00       71     1509602     4550     96742100     7,324,351,180.00       72     1530864     4540     96529480     7,420,880,660.00       73     1552126     4530     96316860     7,517,197,520.00       74     1573388     4520     96104240     7,613,301,760.00       75     1594650     4510     95891620     7,709,193,380.00       76     1615912     4500     95679000     7,804,872,380.00       77     1637174     4490     95466380     7,900,338,760.00       78     1658436     4480     95253760     7,995,592,520.00	63	1339506	4630	98443060	6,544,461,020.00
66     1403292     4600     97805200     6,838,514,480.00       67     1424554     4590     97592580     6,936,107,060.00       68     1445816     4580     97379960     7,033,487,020.00       69     1467078     4570     97167340     7,130,654,360.00       70     1488340     4560     96954720     7,227,609,080.00       71     1509602     4550     96742100     7,324,351,180.00       72     1530864     4540     96529480     7,420,880,660.00       73     1552126     4530     96316860     7,517,197,520.00       74     1573388     4520     96104240     7,613,301,760.00       75     1594650     4510     95891620     7,709,193,380.00       76     1615912     4500     95679000     7,804,872,380.00       77     1637174     4490     95466380     7,900,338,760.00       78     1658436     4480     95253760     7,995,592,520.00	64	1360768	4620	98230440	6,642,691,460.00
67   1424554   4590   97592580   6,936,107,060.00     68   1445816   4580   97379960   7,033,487,020.00     69   1467078   4570   97167340   7,130,654,360.00     70   1488340   4560   96954720   7,227,609,080.00     71   1509602   4550   96742100   7,324,351,180.00     72   1530864   4540   96529480   7,420,880,660.00     73   1552126   4530   96316860   7,517,197,520.00     74   1573388   4520   96104240   7,613,301,760.00     75   1594650   4510   95891620   7,709,193,380.00     76   1615912   4500   95679000   7,804,872,380.00     77   1637174   4490   95466380   7,900,338,760.00     78   1658436   4480   95253760   7,995,592,520.00	65	1382030	4610	98017820	6,740,709,280.00
68   1445816   4580   97379960   7,033,487,020.00     69   1467078   4570   97167340   7,130,654,360.00     70   1488340   4560   96954720   7,227,609,080.00     71   1509602   4550   96742100   7,324,351,180.00     72   1530864   4540   96529480   7,420,880,660.00     73   1552126   4530   96316860   7,517,197,520.00     74   1573388   4520   96104240   7,613,301,760.00     75   1594650   4510   95891620   7,709,193,380.00     76   1615912   4500   95679000   7,804,872,380.00     77   1637174   4490   95466380   7,900,338,760.00     78   1658436   4480   95253760   7,995,592,520.00	66	1403292	4600	97805200	6,838,514,480.00
69   1467078   4570   97167340   7,130,654,360.00     70   1488340   4560   96954720   7,227,609,080.00     71   1509602   4550   96742100   7,324,351,180.00     72   1530864   4540   96529480   7,420,880,660.00     73   1552126   4530   96316860   7,517,197,520.00     74   1573388   4520   96104240   7,613,301,760.00     75   1594650   4510   95891620   7,709,193,380.00     76   1615912   4500   95679000   7,804,872,380.00     77   1637174   4490   95466380   7,900,338,760.00     78   1658436   4480   95253760   7,995,592,520.00	67	1424554	4590	97592580	6,936,107,060.00
70     1488340     4560     96954720     7,227,609,080.00       71     1509602     4550     96742100     7,324,351,180.00       72     1530864     4540     96529480     7,420,880,660.00       73     1552126     4530     96316860     7,517,197,520.00       74     1573388     4520     96104240     7,613,301,760.00       75     1594650     4510     95891620     7,709,193,380.00       76     1615912     4500     95679000     7,804,872,380.00       77     1637174     4490     95466380     7,900,338,760.00       78     1658436     4480     95253760     7,995,592,520.00	68	1445816	4580	97379960	7,033,487,020.00
71     1509602     4550     96742100     7,324,351,180.00       72     1530864     4540     96529480     7,420,880,660.00       73     1552126     4530     96316860     7,517,197,520.00       74     1573388     4520     96104240     7,613,301,760.00       75     1594650     4510     95891620     7,709,193,380.00       76     1615912     4500     95679000     7,804,872,380.00       77     1637174     4490     95466380     7,900,338,760.00       78     1658436     4480     95253760     7,995,592,520.00	69	1467078	4570	97167340	7,130,654,360.00
72   1530864   4540   96529480   7,420,880,660.00     73   1552126   4530   96316860   7,517,197,520.00     74   1573388   4520   96104240   7,613,301,760.00     75   1594650   4510   95891620   7,709,193,380.00     76   1615912   4500   95679000   7,804,872,380.00     77   1637174   4490   95466380   7,900,338,760.00     78   1658436   4480   95253760   7,995,592,520.00	70	1488340	4560	96954720	7,227,609,080.00
73   1552126   4530   96316860   7,517,197,520.00     74   1573388   4520   96104240   7,613,301,760.00     75   1594650   4510   95891620   7,709,193,380.00     76   1615912   4500   95679000   7,804,872,380.00     77   1637174   4490   95466380   7,900,338,760.00     78   1658436   4480   95253760   7,995,592,520.00	71	1509602	4550	96742100	7,324,351,180.00
74   1573388   4520   96104240   7,613,301,760.00     75   1594650   4510   95891620   7,709,193,380.00     76   1615912   4500   95679000   7,804,872,380.00     77   1637174   4490   95466380   7,900,338,760.00     78   1658436   4480   95253760   7,995,592,520.00	72	1530864	4540	96529480	7,420,880,660.00
75 1594650 4510 95891620 7,709,193,380.00   76 1615912 4500 95679000 7,804,872,380.00   77 1637174 4490 95466380 7,900,338,760.00   78 1658436 4480 95253760 7,995,592,520.00	73	1552126	4530	96316860	7,517,197,520.00
76     1615912     4500     95679000     7,804,872,380.00       77     1637174     4490     95466380     7,900,338,760.00       78     1658436     4480     95253760     7,995,592,520.00	74	1573388	4520	96104240	7,613,301,760.00
77 1637174 4490 95466380 7,900,338,760.00   78 1658436 4480 95253760 7,995,592,520.00	75	1594650	4510	95891620	7,709,193,380.00
78 1658436 4480 95253760 7,995,592,520.00	76	1615912	4500	95679000	7,804,872,380.00
	77	1637174	4490	95466380	7,900,338,760.00
79 1679698 4470 95041140 8,090,633,660.00	78	1658436	4480	95253760	7,995,592,520.00
	79	1679698	4470	95041140	8,090,633,660.00

80     1700960     4460     94828520     8,185,462,180.00       81     1722222     4450     94615900     8,280,078,080.00       82     1743484     4440     94403280     8,374,481,360.00       83     1764746     4430     94190660     8,468,672,020.00       84     1786008     4420     93978040     8,562,560,060.00       85     1807270     4410     93765420     8,656,415,480.00       86     1828532     4400     93552800     8,749,968,280.00       87     1849794     4390     93340180     8,843,308,460.00       88     1871056     4380     93127560     8,96,436,020.00       90     1913580     4360     92702320     9,122,053,280.00       90     1913580     4360     92702320     9,122,053,280.00       91     1934842     4350     92489700     9,214,542,980.00       92     1956104     4340     92277080     9,306,820,060.00       93     1977366     4330     92064460     9,398,884,520.00					
82     1743484     4440     94403280     8,374,481,360.00       83     1764746     4430     94190660     8,468,672,020.00       84     1786008     4420     93978040     8,562,650,060.00       85     1807270     4410     93765420     8,656,415,480.00       86     1828532     4400     93552800     8,749,968,280.00       87     1849794     4390     93340180     8,843,08,460.00       88     1871056     4380     93127560     8,936,436,020.00       89     1892318     4370     92914940     9,029,350,960.00       90     1913580     4360     92702320     9,122,053,280.00       91     1934842     4350     92489700     9,214,542,980.00       92     1956104     4340     92277080     9,306,820,060.00       93     1977366     4330     92064460     9,490,736,360.00       94     1998628     4320     91851840     9,490,736,360.00       95     2014989     4310     91639220     9,582,375,580.00	80	1700960	4460	94828520	8,185,462,180.00
83     1764746     4430     94190660     8,468,672,020.00       84     1786008     4420     93978040     8,562,650,060.00       85     1807270     4410     93765420     8,656,415,480.00       86     1828532     4400     93552800     8,749,968,280.00       87     1849794     4390     93340180     8,843,308,460.00       88     1871056     4380     93127560     8,936,436,020.00       99     1913580     4360     92702320     9,122,053,280.00       90     1913580     4360     92702320     9,122,053,280.00       91     1934842     4350     92489700     9,214,542,980.00       92     1956104     4340     92277080     9,306,820,060.00       93     1977366     4330     92064460     9,398,884,520.00       94     1998628     4320     91851840     9,490,765,606.00       95     2019890     4310     91639220     9,582,375,580.00       96     2041152     4300     91426600     9,673,802,180.00	81	1722222	4450	94615900	8,280,078,080.00
84     1786008     4420     93978040     8,562,650,060.00       85     1807270     4410     93765420     8,656,415,480.00       86     1828532     4400     93552800     8,749,968,280.00       87     1849794     4390     93340180     8,843,308,460.00       88     1871056     4380     93127560     8,936,436,020.00       89     1892318     4370     92914940     9,029,350,960.00       90     1913580     4360     92702320     9,122,053,280.00       91     1934842     4350     92489700     9,214,542,980.00       92     1956104     4340     92277080     9,306,820,060.00       93     1977366     4330     92064460     9,398,884,520.00       94     1998628     4320     91851840     9,490,736,360.00       95     2019890     4310     91639220     9,582,375,580.00       96     2041152     4300     91426600     9,673,802,180.00       97     2062414     4290     91213980     9,765,016,160.00	82	1743484	4440	94403280	8,374,481,360.00
85     1807270     4410     93765420     8,656,415,480.00       86     1828532     4400     93552800     8,749,968,280.00       87     1849794     4390     93340180     8,843,308,460.00       88     1871056     4380     93127560     8,936,436,020.00       89     1892318     4370     92914940     9,029,350,960.00       90     1913580     4360     92702320     9,122,053,280.00       91     1934842     4350     92489700     9,214,542,980.00       92     1956104     4340     92277080     9,306,820,060.00       93     1977366     4330     92064460     9,398,884,520.00       94     1998628     4320     91851840     9,490,736,360.00       95     2019890     4310     91639220     9,582,375,580.00       96     2041152     4300     91426600     9,673,802,180.00       97     2062414     4290     91213980     9,765,016,160.00       98     2083676     4280     91001360     9,856,017,520.00	83	1764746	4430	94190660	8,468,672,020.00
86     1828532     4400     93552800     8,749,968,280.00       87     1849794     4390     93340180     8,843,308,460.00       88     1871056     4380     93127560     8,936,436,020.00       89     1892318     4370     92914940     9,029,350,960.00       90     1913580     4360     92702320     9,122,053,280.00       91     1934842     4350     92489700     9,214,542,980.00       92     1956104     4340     92277080     9,306,820,060.00       93     1977366     4330     92064460     9,398,884,520.00       94     1998628     4320     91851840     9,490,736,360.00       95     2019890     4310     91639220     9,582,375,580.00       96     2041152     4300     91426600     9,673,802,180.00       97     2062414     4290     91213980     9,765,016,160.00       98     2083676     4280     91001360     9,856,017,520.00       99     2104938     4270     90788740     9,946,806,260.00	84	1786008	4420	93978040	8,562,650,060.00
87     1849794     4390     93340180     8,843,308,460.00       88     1871056     4380     93127560     8,936,436,020.00       89     1892318     4370     92914940     9,029,350,960.00       90     1913580     4360     92702320     9,122,053,280.00       91     1934842     4350     92489700     9,214,542,980.00       92     1956104     4340     92277080     9,306,820,060.00       93     1977366     4330     92064460     9,398,884,520.00       94     1998628     4320     91851840     9,490,736,360.00       95     2019890     4310     91639220     9,582,375,580.00       96     2041152     4300     91426600     9,673,802,180.00       97     2062414     4290     91213980     9,765,016,160.00       98     2083676     4280     91001360     9,856,017,520.00       99     2104938     4270     90788740     9,946,806,260.00       100     2126200     4250     90363500     10,037,169,760.00 <td>85</td> <td>1807270</td> <td>4410</td> <td>93765420</td> <td>8,656,415,480.00</td>	85	1807270	4410	93765420	8,656,415,480.00
88     1871056     4380     93127560     8,936,436,020.00       89     1892318     4370     92914940     9,029,350,960.00       90     1913580     4360     92702320     9,122,053,280.00       91     1934842     4350     92489700     9,214,542,980.00       92     1956104     4340     92277080     9,306,820,060.00       93     1977366     4330     92064460     9,398,884,520.00       94     1998628     4320     91851840     9,490,736,360.00       95     2019890     4310     91639220     9,582,375,580.00       96     2041152     4300     91426600     9,673,802,180.00       97     2062414     4290     91213980     9,765,016,160.00       98     2083676     4280     91001360     9,856,017,520.00       100     2126200     4250     90363500     10,037,169,760.00       101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     89513020     10,216,621,040.00	86	1828532	4400	93552800	8,749,968,280.00
89     1892318     4370     92914940     9,029,350,960.00       90     1913580     4360     92702320     9,122,053,280.00       91     1934842     4350     92489700     9,214,542,980.00       92     1956104     4340     92277080     9,306,820,060.00       93     1977366     4330     92064460     9,398,884,520.00       94     1998628     4320     91851840     9,490,736,360.00       95     2019890     4310     91639220     9,582,375,580.00       96     2041152     4300     91426600     9,673,802,180.00       97     2062414     4290     91213980     9,765,016,160.00       98     2083676     4280     91001360     9,856,017,520.00       99     2104938     4270     90788740     9,946,806,260.00       100     2126200     4250     99363500     10,127,108,020.00       101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     8951302     10,216,621,040.00 <	87	1849794	4390	93340180	8,843,308,460.00
90     1913580     4360     92702320     9,122,053,280.00       91     1934842     4350     92489700     9,214,542,980.00       92     1956104     4340     92277080     9,306,820,060.00       93     1977366     4330     92064460     9,398,884,520.00       94     1998628     4320     91851840     9,490,736,360.00       95     2019890     4310     91639220     9,582,375,580.00       96     2041152     4300     91426600     9,673,802,180.00       97     2062414     4290     91213980     9,765,016,160.00       98     2083676     4280     91001360     9,856,017,520.00       99     2104938     4270     90788740     9,946,806,260.00       100     2126200     4250     90363500     10,037,169,760.00       101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     89513020     10,216,621,040.00       103     2189986     4190     89087780     10,305,708,820.00	88	1871056	4380	93127560	8,936,436,020.00
91     1934842     4350     92489700     9,214,542,980.00       92     1956104     4340     92277080     9,306,820,060.00       93     1977366     4330     92064460     9,398,884,520.00       94     1998628     4320     91851840     9,490,736,360.00       95     2019890     4310     91639220     9,582,375,580.00       96     2041152     4300     91426600     9,673,802,180.00       97     2062414     4290     91213980     9,765,016,160.00       98     2083676     4280     91001360     9,856,017,520.00       99     2104938     4270     90788740     9,946,806,260.00       100     2126200     4250     90363500     10,037,169,760.00       101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     89513020     10,216,621,040.00       103     2189986     4190     89087780     10,394,371,360.00       104     221248     4170     8662540     10,394,371,360.00	89	1892318	4370	92914940	9,029,350,960.00
92     1956104     4340     92277080     9,306,820,060.00       93     1977366     4330     92064460     9,398,884,520.00       94     1998628     4320     91851840     9,490,736,360.00       95     2019890     4310     91639220     9,582,375,580.00       96     2041152     4300     91426600     9,673,802,180.00       97     2062414     4290     91213980     9,765,016,160.00       98     2083676     4280     91001360     9,856,017,520.00       99     2104938     4270     90788740     9,946,806,260.00       100     2126200     4250     90363500     10,037,169,760.00       101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     89513020     10,216,621,040.00       103     2189986     4190     89087780     10,305,708,820.00       104     2211248     4170     88662540     10,394,371,360.00       105     2232510     4150     88237300     10,482,608,660.00 <td>90</td> <td>1913580</td> <td>4360</td> <td>92702320</td> <td>9,122,053,280.00</td>	90	1913580	4360	92702320	9,122,053,280.00
93     1977366     4330     92064460     9,398,884,520.00       94     1998628     4320     91851840     9,490,736,360.00       95     2019890     4310     91639220     9,582,375,580.00       96     2041152     4300     91426600     9,673,802,180.00       97     2062414     4290     91213980     9,765,016,160.00       98     2083676     4280     91001360     9,856,017,520.00       99     2104938     4270     90788740     9,946,806,260.00       100     2126200     4250     90363500     10,037,169,760.00       101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     89513020     10,216,621,040.00       103     2189986     4190     89087780     10,305,708,820.00       104     2211248     4170     88662540     10,394,371,360.00       105     2232510     4150     88237300     10,482,608,660.00       106     2253772     4130     87812060     10,570,420,720.00 </td <td>91</td> <td>1934842</td> <td>4350</td> <td>92489700</td> <td>9,214,542,980.00</td>	91	1934842	4350	92489700	9,214,542,980.00
94     1998628     4320     91851840     9,490,736,360.00       95     2019890     4310     91639220     9,582,375,580.00       96     2041152     4300     91426600     9,673,802,180.00       97     2062414     4290     91213980     9,765,016,160.00       98     2083676     4280     91001360     9,856,017,520.00       99     2104938     4270     90788740     9,946,806,260.00       100     2126200     4250     90363500     10,037,169,760.00       101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     89513020     10,216,621,040.00       103     2189986     4190     89087780     10,305,708,820.00       104     2211248     4170     88662540     10,394,371,360.00       105     2232510     4150     88237300     10,482,608,660.00       106     2253772     4130     87812060     10,570,420,720.00       107     2275034     4110     87386820     10,657,807,540.00	92	1956104	4340	92277080	9,306,820,060.00
95     2019890     4310     91639220     9,582,375,580.00       96     2041152     4300     91426600     9,673,802,180.00       97     2062414     4290     91213980     9,765,016,160.00       98     2083676     4280     91001360     9,856,017,520.00       99     2104938     4270     90788740     9,946,806,260.00       100     2126200     4250     90363500     10,037,169,760.00       101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     89513020     10,216,621,040.00       103     2189986     4190     89087780     10,305,708,820.00       104     2211248     4170     88662540     10,394,371,360.00       105     2232510     4150     88237300     10,482,608,660.00       106     2253772     4130     87812060     10,570,420,720.00       107     2275034     4110     87386820     10,657,807,540.00       109     2317558     4070     86536340     10,831,305,460.	93	1977366	4330	92064460	9,398,884,520.00
96     2041152     4300     91426600     9,673,802,180.00       97     2062414     4290     91213980     9,765,016,160.00       98     2083676     4280     91001360     9,856,017,520.00       99     2104938     4270     90788740     9,946,806,260.00       100     2126200     4250     90363500     10,037,169,760.00       101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     89513020     10,216,621,040.00       103     2189986     4190     89087780     10,305,708,820.00       104     2211248     4170     88662540     10,394,371,360.00       105     2232510     4150     88237300     10,482,608,660.00       106     2253772     4130     87812060     10,570,420,720.00       107     2275034     4110     87386820     10,657,807,540.00       108     2296296     4090     86961580     10,744,769,120.00       109     2317558     4070     86536340     10,831,305,46	94	1998628	4320	91851840	9,490,736,360.00
97     2062414     4290     91213980     9,765,016,160.00       98     2083676     4280     91001360     9,856,017,520.00       99     2104938     4270     90788740     9,946,806,260.00       100     2126200     4250     90363500     10,037,169,760.00       101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     89513020     10,216,621,040.00       103     2189986     4190     89087780     10,305,708,820.00       104     2211248     4170     88662540     10,394,371,360.00       105     2232510     4150     88237300     10,482,608,660.00       106     2253772     4130     87812060     10,570,420,720.00       107     2275034     4110     87386820     10,657,807,540.00       108     2296296     4090     86961580     10,744,769,120.00       109     2317558     4070     86536340     10,831,305,460.00       111     2360082     4030     85685860     11,003,102,	95	2019890	4310	91639220	9,582,375,580.00
98     2083676     4280     91001360     9,856,017,520.00       99     2104938     4270     90788740     9,946,806,260.00       100     2126200     4250     90363500     10,037,169,760.00       101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     89513020     10,216,621,040.00       103     2189986     4190     89087780     10,305,708,820.00       104     2211248     4170     88662540     10,394,371,360.00       105     2232510     4150     88237300     10,482,608,660.00       106     2253772     4130     87812060     10,570,420,720.00       107     2275034     4110     87386820     10,657,807,540.00       108     2296296     4090     86961580     10,744,769,120.00       109     2317558     4070     86536340     10,831,305,460.00       111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,36	96	2041152	4300	91426600	9,673,802,180.00
99     2104938     4270     90788740     9,946,806,260.00       100     2126200     4250     90363500     10,037,169,760.00       101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     89513020     10,216,621,040.00       103     2189986     4190     89087780     10,305,708,820.00       104     2211248     4170     88662540     10,394,371,360.00       105     2232510     4150     88237300     10,482,608,660.00       106     2253772     4130     87812060     10,570,420,720.00       107     2275034     4110     87386820     10,657,807,540.00       108     2296296     4090     86961580     10,744,769,120.00       109     2317558     4070     86536340     10,831,305,460.00       110     2338820     4050     86111100     10,917,416,560.00       111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,	97	2062414	4290	91213980	9,765,016,160.00
100     2126200     4250     90363500     10,037,169,760.00       101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     89513020     10,216,621,040.00       103     2189986     4190     89087780     10,305,708,820.00       104     2211248     4170     88662540     10,394,371,360.00       105     2232510     4150     88237300     10,482,608,660.00       106     2253772     4130     87812060     10,570,420,720.00       107     2275034     4110     87386820     10,657,807,540.00       108     2296296     4090     86961580     10,744,769,120.00       109     2317558     4070     86536340     10,831,305,460.00       110     2338820     4050     86111100     10,917,416,560.00       111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,363,040.00       113     2402606     3990     84835380     11,17	98	2083676	4280	91001360	9,856,017,520.00
101     2147462     4230     89938260     10,127,108,020.00       102     2168724     4210     89513020     10,216,621,040.00       103     2189986     4190     89087780     10,305,708,820.00       104     2211248     4170     88662540     10,394,371,360.00       105     2232510     4150     88237300     10,482,608,660.00       106     2253772     4130     87812060     10,570,420,720.00       107     2275034     4110     87386820     10,657,807,540.00       108     2296296     4090     86961580     10,744,769,120.00       109     2317558     4070     86536340     10,831,305,460.00       110     2338820     4050     86111100     10,917,416,560.00       111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,363,040.00       113     2402606     3990     84835380     11,173,198,420.00       114     2423868     3970     84410140     11,25	99	2104938	4270	90788740	9,946,806,260.00
102     2168724     4210     89513020     10,216,621,040.00       103     2189986     4190     89087780     10,305,708,820.00       104     2211248     4170     88662540     10,394,371,360.00       105     2232510     4150     88237300     10,482,608,660.00       106     2253772     4130     87812060     10,570,420,720.00       107     2275034     4110     87386820     10,657,807,540.00       108     2296296     4090     86961580     10,744,769,120.00       109     2317558     4070     86536340     10,831,305,460.00       110     2338820     4050     86111100     10,917,416,560.00       111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,363,040.00       113     2402606     3990     84835380     11,173,198,420.00       114     2423868     3970     84410140     11,257,608,560.00       115     2445130     3950     83984900     11,34	100	2126200	4250	90363500	10,037,169,760.00
103     2189986     4190     89087780     10,305,708,820.00       104     2211248     4170     88662540     10,394,371,360.00       105     2232510     4150     88237300     10,482,608,660.00       106     2253772     4130     87812060     10,570,420,720.00       107     2275034     4110     87386820     10,657,807,540.00       108     2296296     4090     86961580     10,744,769,120.00       109     2317558     4070     86536340     10,831,305,460.00       110     2338820     4050     86111100     10,917,416,560.00       111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,363,040.00       113     2402606     3990     84835380     11,173,198,420.00       114     2423868     3970     84410140     11,257,608,560.00       115     2445130     3950     83984900     11,341,593,460.00       116     2466392     3930     83559660     11,42	101	2147462	4230	89938260	10,127,108,020.00
104     2211248     4170     88662540     10,394,371,360.00       105     2232510     4150     88237300     10,482,608,660.00       106     2253772     4130     87812060     10,570,420,720.00       107     2275034     4110     87386820     10,657,807,540.00       108     2296296     4090     86961580     10,744,769,120.00       109     2317558     4070     86536340     10,831,305,460.00       110     2338820     4050     86111100     10,917,416,560.00       111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,363,040.00       113     2402606     3990     84835380     11,173,198,420.00       114     2423868     3970     84410140     11,257,608,560.00       115     2445130     3950     83984900     11,341,593,460.00       116     2466392     3930     83559660     11,425,153,120.00       117     2487654     3910     83134420     11,50	102	2168724	4210	89513020	10,216,621,040.00
105     2232510     4150     88237300     10,482,608,660.00       106     2253772     4130     87812060     10,570,420,720.00       107     2275034     4110     87386820     10,657,807,540.00       108     2296296     4090     86961580     10,744,769,120.00       109     2317558     4070     86536340     10,831,305,460.00       110     2338820     4050     86111100     10,917,416,560.00       111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,363,040.00       113     2402606     3990     84835380     11,173,198,420.00       114     2423868     3970     84410140     11,257,608,560.00       115     2445130     3950     83984900     11,341,593,460.00       116     2466392     3930     83559660     11,425,153,120.00       117     2487654     3910     83134420     11,508,287,540.00       118     2508916     3890     82709180     11,59	103	2189986	4190	89087780	10,305,708,820.00
106     2253772     4130     87812060     10,570,420,720.00       107     2275034     4110     87386820     10,657,807,540.00       108     2296296     4090     86961580     10,744,769,120.00       109     2317558     4070     86536340     10,831,305,460.00       110     2338820     4050     86111100     10,917,416,560.00       111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,363,040.00       113     2402606     3990     84835380     11,173,198,420.00       114     2423868     3970     84410140     11,257,608,560.00       115     2445130     3950     83984900     11,341,593,460.00       116     2466392     3930     83559660     11,425,153,120.00       117     2487654     3910     83134420     11,508,287,540.00       118     2508916     3890     82709180     11,673,280,660.00       120     2551440     3850     81858700     11,75	104	2211248	4170	88662540	10,394,371,360.00
107     2275034     4110     87386820     10,657,807,540.00       108     2296296     4090     86961580     10,744,769,120.00       109     2317558     4070     86536340     10,831,305,460.00       110     2338820     4050     86111100     10,917,416,560.00       111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,363,040.00       113     2402606     3990     84835380     11,173,198,420.00       114     2423868     3970     84410140     11,257,608,560.00       115     2445130     3950     83984900     11,341,593,460.00       116     2466392     3930     83559660     11,425,153,120.00       117     2487654     3910     83134420     11,508,287,540.00       118     2508916     3890     82709180     11,590,996,720.00       119     2530178     3870     82283940     11,673,280,660.00       120     2551440     3850     81858700     11,75	105	2232510	4150	88237300	10,482,608,660.00
108     2296296     4090     86961580     10,744,769,120.00       109     2317558     4070     86536340     10,831,305,460.00       110     2338820     4050     86111100     10,917,416,560.00       111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,363,040.00       113     2402606     3990     84835380     11,173,198,420.00       114     2423868     3970     84410140     11,257,608,560.00       115     2445130     3950     83984900     11,341,593,460.00       116     2466392     3930     83559660     11,425,153,120.00       117     2487654     3910     83134420     11,508,287,540.00       118     2508916     3890     82709180     11,590,996,720.00       119     2530178     3870     82283940     11,673,280,660.00       120     2551440     3850     81858700     11,755,139,360.00	106	2253772	4130	87812060	10,570,420,720.00
109     2317558     4070     86536340     10,831,305,460.00       110     2338820     4050     86111100     10,917,416,560.00       111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,363,040.00       113     2402606     3990     84835380     11,173,198,420.00       114     2423868     3970     84410140     11,257,608,560.00       115     2445130     3950     83984900     11,341,593,460.00       116     2466392     3930     83559660     11,425,153,120.00       117     2487654     3910     83134420     11,508,287,540.00       118     2508916     3890     82709180     11,590,996,720.00       119     2530178     3870     82283940     11,673,280,660.00       120     2551440     3850     81858700     11,755,139,360.00	107	2275034	4110	87386820	10,657,807,540.00
110     2338820     4050     86111100     10,917,416,560.00       111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,363,040.00       113     2402606     3990     84835380     11,173,198,420.00       114     2423868     3970     84410140     11,257,608,560.00       115     2445130     3950     83984900     11,341,593,460.00       116     2466392     3930     83559660     11,425,153,120.00       117     2487654     3910     83134420     11,508,287,540.00       118     2508916     3890     82709180     11,590,996,720.00       119     2530178     3870     82283940     11,673,280,660.00       120     2551440     3850     81858700     11,755,139,360.00	108	2296296	4090	86961580	10,744,769,120.00
111     2360082     4030     85685860     11,003,102,420.00       112     2381344     4010     85260620     11,088,363,040.00       113     2402606     3990     84835380     11,173,198,420.00       114     2423868     3970     84410140     11,257,608,560.00       115     2445130     3950     83984900     11,341,593,460.00       116     2466392     3930     83559660     11,425,153,120.00       117     2487654     3910     83134420     11,508,287,540.00       118     2508916     3890     82709180     11,590,996,720.00       119     2530178     3870     82283940     11,673,280,660.00       120     2551440     3850     81858700     11,755,139,360.00	109	2317558	4070	86536340	10,831,305,460.00
112   2381344   4010   85260620   11,088,363,040.00     113   2402606   3990   84835380   11,173,198,420.00     114   2423868   3970   84410140   11,257,608,560.00     115   2445130   3950   83984900   11,341,593,460.00     116   2466392   3930   83559660   11,425,153,120.00     117   2487654   3910   83134420   11,508,287,540.00     118   2508916   3890   82709180   11,590,996,720.00     119   2530178   3870   82283940   11,673,280,660.00     120   2551440   3850   81858700   11,755,139,360.00	110	2338820	4050	86111100	10,917,416,560.00
113   2402606   3990   84835380   11,173,198,420.00     114   2423868   3970   84410140   11,257,608,560.00     115   2445130   3950   83984900   11,341,593,460.00     116   2466392   3930   83559660   11,425,153,120.00     117   2487654   3910   83134420   11,508,287,540.00     118   2508916   3890   82709180   11,590,996,720.00     119   2530178   3870   82283940   11,673,280,660.00     120   2551440   3850   81858700   11,755,139,360.00	111	2360082	4030	85685860	11,003,102,420.00
114   2423868   3970   84410140   11,257,608,560.00     115   2445130   3950   83984900   11,341,593,460.00     116   2466392   3930   83559660   11,425,153,120.00     117   2487654   3910   83134420   11,508,287,540.00     118   2508916   3890   82709180   11,590,996,720.00     119   2530178   3870   82283940   11,673,280,660.00     120   2551440   3850   81858700   11,755,139,360.00	112	2381344	4010	85260620	11,088,363,040.00
115   2445130   3950   83984900   11,341,593,460.00     116   2466392   3930   83559660   11,425,153,120.00     117   2487654   3910   83134420   11,508,287,540.00     118   2508916   3890   82709180   11,590,996,720.00     119   2530178   3870   82283940   11,673,280,660.00     120   2551440   3850   81858700   11,755,139,360.00	113		3990	84835380	11,173,198,420.00
116   2466392   3930   83559660   11,425,153,120.00     117   2487654   3910   83134420   11,508,287,540.00     118   2508916   3890   82709180   11,590,996,720.00     119   2530178   3870   82283940   11,673,280,660.00     120   2551440   3850   81858700   11,755,139,360.00	114	2423868	3970	84410140	11,257,608,560.00
117 2487654 3910 83134420 11,508,287,540.00   118 2508916 3890 82709180 11,590,996,720.00   119 2530178 3870 82283940 11,673,280,660.00   120 2551440 3850 81858700 11,755,139,360.00	115	2445130	3950	83984900	11,341,593,460.00
118 2508916 3890 82709180 11,590,996,720.00   119 2530178 3870 82283940 11,673,280,660.00   120 2551440 3850 81858700 11,755,139,360.00	116	2466392	3930	83559660	11,425,153,120.00
119 2530178 3870 82283940 11,673,280,660.00   120 2551440 3850 81858700 11,755,139,360.00	117	2487654	3910	83134420	11,508,287,540.00
120 2551440 3850 81858700 11,755,139,360.00	118	2508916		82709180	11,590,996,720.00
	119	2530178	3870	82283940	11,673,280,660.00
121 2572702 3830 81433460 11,836,572,820.00	120		3850		
	121	2572702	3830	81433460	11,836,572,820.00

400	0=00004	2212	0.4000000	44.04= =04.040.00
122	2593964	3810		11,917,581,040.00
123	2615226	3790	80582980	11,998,164,020.00
124	2636488	3770	80157740	12,078,321,760.00
125	2657750	3750	79732500	12,158,054,260.00
126	2679012	3730	79307260	12,237,361,520.00
127	2700274	3710	78882020	12,316,243,540.00
128	2721536	3690	78456780	12,394,700,320.00
129	2742798	3670	78031540	12,472,731,860.00
130	2764060	3650	77606300	12,550,338,160.00
131	2785322	3630	77181060	12,627,519,220.00
132	2806584	3610	76755820	12,704,275,040.00
133	2827846	3590	76330580	12,780,605,620.00
134	2849108	3570	75905340	12,856,510,960.00
135	2870370	3550	75480100	12,931,991,060.00
136	2891632	3530	75054860	13,007,045,920.00
137	2912894	3510	74629620	13,081,675,540.00
138	2934156	3490	74204380	13,155,879,920.00
139	2955418	3470	73779140	13,229,659,060.00
140	2976680	3450	73353900	13,303,012,960.00
141	2997942	3430	72928660	13,375,941,620.00
142	3019204	3410	72503420	13,448,445,040.00
143	3040466	3390	72078180	13,520,523,220.00
144	3061728	3370	71652940	13,592,176,160.00
145	3082990	3350	71227700	13,663,403,860.00
146	3104252	3330	70802460	13,734,206,320.00
147	3125514	3310	70377220	13,804,583,540.00
148	3146776	3290	69951980	13,874,535,520.00
149	3168038	3270	69526740	13,944,062,260.00
150	3189300	3250	69101500	14,013,163,760.00
151	3210562	3230	68676260	14,081,840,020.00
152	3231824	3210	68251020	14,150,091,040.00
153	3253086	3190	67825780	14,217,916,820.00
154	3274348	3170	67400540	14,285,317,360.00
155	3295610	3150	66975300	14,352,292,660.00
156	3316872	3130	66550060	14,418,842,720.00
157	3338134	3110	66124820	14,484,967,540.00
158	3359396	3090	65699580	14,550,667,120.00
159	3380658	3070	65274340	14,615,941,460.00
160	3401920	3050	64849100	14,680,790,560.00
161	3423182	3030	64423860	14,745,214,420.00
162	344444	3010	63998620	14,809,213,040.00
163	3465706	2990	63573380	14,872,786,420.00

164	3486968	2970	63148140	14,935,934,560.00
165	3508230	2950	62722900	14,998,657,460.00
166	3529492	2930	62297660	15,060,955,120.00
167	3550754	2910	61872420	15,122,827,540.00
168	3572016	2890	61447180	15,184,274,720.00
169	3593278	2870	61021940	15,245,296,660.00
170	3614540	2850	60596700	15,305,893,360.00
171	3635802	2830	60171460	15,366,064,820.00
172	3657064	2810	59746220	15,425,811,040.00
173	3678326	2790	59320980	15,485,132,020.00
174	3699588	2770	58895740	15,544,027,760.00
175	3720850	2750	58470500	15,602,498,260.00
176	3742112	2730	58045260	15,660,543,520.00
177	3763374	2710	57620020	15,718,163,540.00
178	3784636	2690	57194780	15,775,358,320.00
179	3805898	2670	56769540	15,832,127,860.00
180	3827160	2650	56344300	15,888,472,160.00
181	3848422	2630	55919060	15,944,391,220.00
182	3869684	2610	55493820	15,999,885,040.00
183	3890946	2590	55068580	16,054,953,620.00
184	3912208	2570	54643340	16,109,596,960.00
185	3933470	2550	54218100	16,163,815,060.00
186	3954732	2530	53792860	16,217,607,920.00
187	3975994	2510	53367620	16,270,975,540.00
188	3997256	2490	52942380	16,323,917,920.00
189	4018518	2470	52517140	16,376,435,060.00
190	4039780	2450	52091900	16,428,526,960.00
191	4061042	2430	51666660	16,480,193,620.00
192	4082304	2410	51241420	16,531,435,040.00
193	4103566	2390	50816180	16,582,251,220.00
194	4124828	2370	50390940	16,632,642,160.00
195	4146090	2350	49965700	16,682,607,860.00
196	4167352	2330	49540460	16,732,148,320.00
197	4188614	2310	49115220	16,781,263,540.00
198	4209876	2290	48689980	16,829,953,520.00
199	4231138	2270	48264740	16,878,218,260.00
200	4252400	2250	47839500	16,926,057,760.00
201	4273662	2230	47414260	16,973,472,020.00
202	4294924	2210	46989020	17,020,461,040.00
203	4316186	2190	46563780	17,067,024,820.00
204	4337448	2170	46138540	17,113,163,360.00
205	4358710	2150	45713300	17,158,876,660.00

206     4379972     2130     45288060     17,204,164       207     4401234     2110     44862820     17,249,027       208     4422496     2090     44437580     17,293,464       209     4443758     2070     44012340     17,337,477       210     4465020     2050     43587100     17,381,062       211     4486282     2030     43161860     17,424,226       212     4507544     2010     42736620     17,466,963       213     4528806     1990     42311380     17,509,272       214     4550068     1970     41886140     17,551,160       215     4571330     1950     41460900     17,592,622       216     4592592     1930     41035660     17,633,657       217     4613854     1910     40610420     17,674,267       218     4635116     1890     40185180     17,714,452       219     4656378     1870     39734700     17,754,212       220     4677640     185
208     4422496     2090     44437580     17,293,465       209     4443758     2070     44012340     17,337,477       210     4465020     2050     43587100     17,381,064       211     4486282     2030     43161860     17,424,226       212     4507544     2010     42736620     17,466,963       213     4528806     1990     42311380     17,592,627       214     4550068     1970     41886140     17,551,160       215     4571330     1950     41460900     17,592,622       216     4592592     1930     41035660     17,674,267       217     4613854     1910     40610420     17,674,267       218     4635116     1890     40185180     17,714,452       219     4656378     1870     39759940     17,754,212       220     4677640     1850     39334700     17,783,456       221     4698902     1830     38909460     17,832,456       223     4741426     179
209     4443758     2070     44012340     17,337,477       210     4465020     2050     43587100     17,381,064       211     4486282     2030     43161860     17,424,226       212     4507544     2010     42736620     17,466,963       213     4528806     1990     42311380     17,509,274       214     4550068     1970     41886140     17,551,166       215     4571330     1950     41460900     17,552,626       216     4592592     1930     41035660     17,674,267       217     4613854     1910     40610420     17,674,267       218     4635116     1880     40185180     17,714,452       219     4656378     1870     39759940     17,754,212       220     4677640     1850     39334700     17,783,541       221     4698902     1830     38809460     17,832,456       222     4720164     1810     38484220     17,870,94       223     4741426     1790
210     4465020     2050     43587100     17,381,064       211     4486282     2030     43161860     17,424,226       212     4507544     2010     42736620     17,466,963       213     4528806     1990     42311380     17,509,274       214     4550068     1970     41886140     17,551,160       215     4571330     1950     41460900     17,592,62°       216     4592592     1930     41035660     17,633,65°       217     4613854     1910     40610420     17,674,26°       218     4635116     1890     40185180     17,714,45°       219     4656378     1870     39759940     17,754,21°       220     4677640     1850     39334700     17,793,54°       221     4698902     1830     38909460     17,832,45°       222     4720164     1810     38484220     17,870,94°       223     4741426     1790     38058980     17,994,633       225     4783950     175
211     4486282     2030     43161860     17,424,226       212     4507544     2010     42736620     17,466,963       213     4528806     1990     42311380     17,509,274       214     4550068     1970     41886140     17,551,160       215     4571330     1950     41460900     17,592,627       216     4592592     1930     41035660     17,633,657       217     4613854     1910     40610420     17,674,261       218     4635116     1890     40185180     17,714,452       219     4656378     1870     39759940     17,754,212       220     4677640     1850     3934700     17,793,547       221     4698902     1830     38909460     17,832,456       222     4720164     1810     38484220     17,793,456       223     4741426     1790     38058980     17,990,94       224     4762688     1770     37633740     17,946,63       225     4783950     1750 </td
212     4507544     2010     42736620     17,466,963       213     4528806     1990     42311380     17,509,274       214     4550068     1970     41886140     17,551,160       215     4571330     1950     41460900     17,592,622       216     4592592     1930     41035660     17,633,657       217     4613854     1910     40610420     17,674,267       218     4635116     1890     40185180     17,714,452       219     4656378     1870     39759940     17,754,212       220     4677640     1850     39334700     17,793,547       221     4698902     1830     38909460     17,832,456       222     4720164     1810     38484220     17,870,947       223     4741426     1790     38058980     17,996,633       224     4762688     1770     37633740     17,946,633       225     4783950     1750     37208500     17,983,842       226     4805212     173
213     4528806     1990     42311380     17,509,274       214     4550068     1970     41886140     17,551,166       215     4571330     1950     41460900     17,592,622       216     4592592     1930     41035660     17,633,657       217     4613854     1910     40610420     17,674,267       218     4635116     1890     40185180     17,714,452       219     4656378     1870     39759940     17,754,212       220     4677640     1850     39334700     17,793,547       221     4698902     1830     38909460     17,832,456       222     4720164     1810     38484220     17,870,94*       223     4741426     1790     38058980     17,909,000       224     4762688     1770     37633740     17,946,633       225     4783950     1750     37208500     17,983,842       226     4805212     1730     36783260     18,056,983       227     4826474     171
214     4550068     1970     41886140     17,551,166       215     4571330     1950     41460900     17,592,62°       216     4592592     1930     41035660     17,633,65°       217     4613854     1910     40610420     17,674,26°       218     4635116     1890     40185180     17,714,45°       219     4656378     1870     39759940     17,754,21°       220     4677640     1850     39334700     17,793,54°       221     4698902     1830     38909460     17,832,45°       222     4720164     1810     38484220     17,870,94°       223     4741426     1790     38058980     17,909,00°       224     4762688     1770     37633740     17,946,63°       225     4783950     1750     37208500     17,983,84°       226     4805212     1730     36783260     18,056,98°       227     4826474     1710     36358020     18,056,98°       228     4847736     169
215     4571330     1950     41460900     17,592,62       216     4592592     1930     41035660     17,633,657       217     4613854     1910     40610420     17,674,267       218     4635116     1890     40185180     17,714,452       219     4656378     1870     39759940     17,754,212       220     4677640     1850     39334700     17,793,547       221     4698902     1830     38909460     17,832,456       222     4720164     1810     38484220     17,870,94*       223     4741426     1790     38058980     17,909,000       224     4762688     1770     37633740     17,946,633       225     4783950     1750     37208500     17,983,842       226     4805212     1730     36783260     18,020,625       227     4826474     1710     36358020     18,056,983       229     4868998     1670     35507540     18,128,423       230     4890260     1650
216     4592592     1930     41035660     17,633,657       217     4613854     1910     40610420     17,674,267       218     4635116     1890     40185180     17,714,452       219     4656378     1870     39759940     17,754,212       220     4677640     1850     39334700     17,793,547       221     4698902     1830     38909460     17,832,456       222     4720164     1810     38484220     17,870,94*       223     4741426     1790     38058980     17,909,000       224     4762688     1770     37633740     17,946,633       225     4783950     1750     37208500     17,983,842       226     4805212     1730     36783260     18,020,625       227     4826474     1710     36358020     18,056,983       229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     163
217     4613854     1910     40610420     17,674,267       218     4635116     1890     40185180     17,714,452       219     4656378     1870     39759940     17,754,212       220     4677640     1850     39334700     17,793,547       221     4698902     1830     38909460     17,832,456       222     4720164     1810     38484220     17,870,947       223     4741426     1790     38058980     17,909,000       224     4762688     1770     37633740     17,946,633       225     4783950     1750     37208500     17,983,842       226     4805212     1730     36783260     18,056,983       228     4847736     1690     35932780     18,092,916       229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     161
218     4635116     1890     40185180     17,714,452       219     4656378     1870     39759940     17,754,212       220     4677640     1850     39334700     17,793,547       221     4698902     1830     38909460     17,832,456       222     4720164     1810     38484220     17,870,947       223     4741426     1790     38058980     17,909,006       224     4762688     1770     37633740     17,946,633       225     4783950     1750     37208500     17,983,842       226     4805212     1730     36783260     18,020,625       227     4826474     1710     36358020     18,056,98       228     4847736     1690     35932780     18,092,916       229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     1610
219     4656378     1870     39759940     17,754,212       220     4677640     1850     39334700     17,793,547       221     4698902     1830     38909460     17,832,456       222     4720164     1810     38484220     17,870,947       223     4741426     1790     38058980     17,909,000       224     4762688     1770     37633740     17,946,633       225     4783950     1750     37208500     17,983,842       226     4805212     1730     36783260     18,020,625       227     4826474     1710     36358020     18,056,98       228     4847736     1690     35932780     18,092,916       229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     1610     34231820     18,232,398       233     4954046     1590
220     4677640     1850     39334700     17,793,547       221     4698902     1830     38909460     17,832,456       222     4720164     1810     38484220     17,870,947       223     4741426     1790     38058980     17,909,000       224     4762688     1770     37633740     17,946,633       225     4783950     1750     37208500     17,983,842       226     4805212     1730     36783260     18,020,626       227     4826474     1710     36358020     18,056,983       228     4847736     1690     35932780     18,092,916       229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     1610     34231820     18,232,398       233     4954046     1590     33806580     18,266,207       234     4975308     157
221     4698902     1830     38909460     17,832,456       222     4720164     1810     38484220     17,870,94*       223     4741426     1790     38058980     17,909,00       224     4762688     1770     37633740     17,946,633       225     4783950     1750     37208500     17,983,842       226     4805212     1730     36783260     18,020,626       227     4826474     1710     36358020     18,056,98       228     4847736     1690     35932780     18,092,916       229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     1610     34231820     18,232,396       233     4954046     1590     33806580     18,266,200       234     4975308     1570     33381340     18,299,582       235     4996570     1550<
222     4720164     1810     38484220     17,870,94*       223     4741426     1790     38058980     17,909,000       224     4762688     1770     37633740     17,946,633       225     4783950     1750     37208500     17,983,842       226     4805212     1730     36783260     18,020,625       227     4826474     1710     36358020     18,056,983       228     4847736     1690     35932780     18,092,916       229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     1610     34231820     18,232,398       233     4954046     1590     33806580     18,266,207       234     4975308     1570     33381340     18,299,582       235     4996570     1550     32956100     18,332,533       236     5017832     153
223     4741426     1790     38058980     17,909,000       224     4762688     1770     37633740     17,946,633       225     4783950     1750     37208500     17,983,842       226     4805212     1730     36783260     18,020,628       227     4826474     1710     36358020     18,056,983       228     4847736     1690     35932780     18,092,916       229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     1610     34231820     18,232,396       233     4954046     1590     33806580     18,266,207       234     4975308     1570     33381340     18,299,582       235     4996570     1550     32956100     18,332,536       236     5017832     1530     32530860     18,365,068       237     5039094     151
224     4762688     1770     37633740     17,946,633       225     4783950     1750     37208500     17,983,842       226     4805212     1730     36783260     18,020,629       227     4826474     1710     36358020     18,056,983       228     4847736     1690     35932780     18,092,916       229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     1610     34231820     18,232,398       233     4954046     1590     33806580     18,266,207       234     4975308     1570     33381340     18,299,582       235     4996570     1550     32956100     18,332,536       236     5017832     1530     32530860     18,397,175       238     5060356     1490     31680380     18,428,855       239     5081618     147
225     4783950     1750     37208500     17,983,842       226     4805212     1730     36783260     18,020,625       227     4826474     1710     36358020     18,056,983       228     4847736     1690     35932780     18,092,916       229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     1610     34231820     18,232,396       233     4954046     1590     33806580     18,266,207       234     4975308     1570     33381340     18,299,582       235     4996570     1550     32956100     18,332,536       236     5017832     1530     32530860     18,397,175       238     5060356     1490     31680380     18,428,856       239     5081618     1470     31255140     18,490,946       240     5102880     145
226     4805212     1730     36783260     18,020,625       227     4826474     1710     36358020     18,056,98       228     4847736     1690     35932780     18,092,916       229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     1610     34231820     18,232,398       233     4954046     1590     33806580     18,266,207       234     4975308     1570     33381340     18,299,582       235     4996570     1550     32956100     18,332,538       236     5017832     1530     32530860     18,365,069       237     5039094     1510     32105620     18,397,175       238     5060356     1490     31680380     18,428,855       239     5081618     1470     31255140     18,490,940       241     5124142     1430
227     4826474     1710     36358020     18,056,983       228     4847736     1690     35932780     18,092,916       229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     1610     34231820     18,232,396       233     4954046     1590     33806580     18,266,207       234     4975308     1570     33381340     18,299,582       235     4996570     1550     32956100     18,332,536       236     5017832     1530     32530860     18,397,175       238     5060356     1490     31680380     18,428,855       239     5081618     1470     31255140     18,490,940       241     5124142     1430     30404660     18,521,345       242     5145404     1410     29979420     18,551,326       243     5166666     139
228     4847736     1690     35932780     18,092,916       229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     1610     34231820     18,232,398       233     4954046     1590     33806580     18,266,207       234     4975308     1570     33381340     18,299,582       235     4996570     1550     32956100     18,332,538       236     5017832     1530     32530860     18,365,068       237     5039094     1510     32105620     18,397,175       238     5060356     1490     31680380     18,428,855       239     5081618     1470     31255140     18,490,940       241     5124142     1430     30404660     18,521,345       242     5145404     1410     29979420     18,551,325       243     5166666     139
229     4868998     1670     35507540     18,128,423       230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     1610     34231820     18,232,398       233     4954046     1590     33806580     18,266,207       234     4975308     1570     33381340     18,299,582       235     4996570     1550     32956100     18,332,538       236     5017832     1530     32530860     18,365,069       237     5039094     1510     32105620     18,397,175       238     5060356     1490     31680380     18,428,855       239     5081618     1470     31255140     18,490,940       240     5102880     1450     30829900     18,490,940       241     5124142     1430     3040460     18,521,345       242     5145404     1410     29979420     18,551,325       243     5166666     1390
230     4890260     1650     35082300     18,163,506       231     4911522     1630     34657060     18,198,163       232     4932784     1610     34231820     18,232,396       233     4954046     1590     33806580     18,266,207       234     4975308     1570     33381340     18,299,582       235     4996570     1550     32956100     18,332,536       236     5017832     1530     32530860     18,365,069       237     5039094     1510     32105620     18,397,175       238     5060356     1490     31680380     18,428,855       239     5081618     1470     31255140     18,460,117       240     5102880     1450     30829900     18,490,940       241     5124142     1430     30404660     18,521,348       242     5145404     1410     29979420     18,551,325       243     5166666     1390     29554180     18,680,076       244     5187928     137
231     4911522     1630     34657060     18,198,163       232     4932784     1610     34231820     18,232,398       233     4954046     1590     33806580     18,266,207       234     4975308     1570     33381340     18,299,582       235     4996570     1550     32956100     18,332,538       236     5017832     1530     32530860     18,365,069       237     5039094     1510     32105620     18,397,175       238     5060356     1490     31680380     18,428,855       239     5081618     1470     31255140     18,460,117       240     5102880     1450     30829900     18,490,940       241     5124142     1430     30404660     18,521,345       242     5145404     1410     29979420     18,551,325       243     5166666     1390     29554180     18,680,712       244     5187928     1370     29128940     18,610,000       245     5209190     135
232     4932784     1610     34231820     18,232,398       233     4954046     1590     33806580     18,266,207       234     4975308     1570     33381340     18,299,582       235     4996570     1550     32956100     18,332,538       236     5017832     1530     32530860     18,365,068       237     5039094     1510     32105620     18,397,175       238     5060356     1490     31680380     18,428,855       239     5081618     1470     31255140     18,460,117       240     5102880     1450     30829900     18,490,940       241     5124142     1430     30404660     18,521,345       242     5145404     1410     29979420     18,551,325       243     5166666     1390     29554180     18,580,879       244     5187928     1370     29128940     18,610,000       245     5209190     1350     28703700     18,638,717
233     4954046     1590     33806580     18,266,207       234     4975308     1570     33381340     18,299,582       235     4996570     1550     32956100     18,332,538       236     5017832     1530     32530860     18,365,068       237     5039094     1510     32105620     18,397,178       238     5060356     1490     31680380     18,428,858       239     5081618     1470     31255140     18,460,117       240     5102880     1450     30829900     18,490,940       241     5124142     1430     30404660     18,521,348       242     5145404     1410     29979420     18,551,328       243     5166666     1390     29554180     18,580,879       244     5187928     1370     29128940     18,610,000       245     5209190     1350     28703700     18,638,717
234     4975308     1570     33381340     18,299,582       235     4996570     1550     32956100     18,332,538       236     5017832     1530     32530860     18,365,069       237     5039094     1510     32105620     18,397,178       238     5060356     1490     31680380     18,428,858       239     5081618     1470     31255140     18,460,117       240     5102880     1450     30829900     18,490,940       241     5124142     1430     30404660     18,521,348       242     5145404     1410     29979420     18,551,328       243     5166666     1390     29554180     18,580,879       244     5187928     1370     29128940     18,610,000       245     5209190     1350     28703700     18,638,717
235     4996570     1550     32956100     18,332,539       236     5017832     1530     32530860     18,365,069       237     5039094     1510     32105620     18,397,175       238     5060356     1490     31680380     18,428,858       239     5081618     1470     31255140     18,460,117       240     5102880     1450     30829900     18,490,940       241     5124142     1430     30404660     18,521,348       242     5145404     1410     29979420     18,551,328       243     5166666     1390     29554180     18,580,879       244     5187928     1370     29128940     18,610,000       245     5209190     1350     28703700     18,638,717
236     5017832     1530     32530860     18,365,069       237     5039094     1510     32105620     18,397,175       238     5060356     1490     31680380     18,428,855       239     5081618     1470     31255140     18,460,117       240     5102880     1450     30829900     18,490,940       241     5124142     1430     30404660     18,521,345       242     5145404     1410     29979420     18,551,325       243     5166666     1390     29554180     18,580,879       244     5187928     1370     29128940     18,610,000       245     5209190     1350     28703700     18,638,717
237     5039094     1510     32105620     18,397,175       238     5060356     1490     31680380     18,428,855       239     5081618     1470     31255140     18,460,117       240     5102880     1450     30829900     18,490,940       241     5124142     1430     30404660     18,521,345       242     5145404     1410     29979420     18,551,325       243     5166666     1390     29554180     18,580,879       244     5187928     1370     29128940     18,610,000       245     5209190     1350     28703700     18,638,717
238     5060356     1490     31680380     18,428,855       239     5081618     1470     31255140     18,460,117       240     5102880     1450     30829900     18,490,940       241     5124142     1430     30404660     18,521,345       242     5145404     1410     29979420     18,551,325       243     5166666     1390     29554180     18,580,879       244     5187928     1370     29128940     18,610,000       245     5209190     1350     28703700     18,638,717
239     5081618     1470     31255140     18,460,117       240     5102880     1450     30829900     18,490,940       241     5124142     1430     30404660     18,521,345       242     5145404     1410     29979420     18,551,325       243     5166666     1390     29554180     18,580,879       244     5187928     1370     29128940     18,610,000       245     5209190     1350     28703700     18,638,717
240     5102880     1450     30829900     18,490,940       241     5124142     1430     30404660     18,521,345       242     5145404     1410     29979420     18,551,325       243     5166666     1390     29554180     18,580,879       244     5187928     1370     29128940     18,610,000       245     5209190     1350     28703700     18,638,712
241 5124142 1430 30404660 18,521,345   242 5145404 1410 29979420 18,551,325   243 5166666 1390 29554180 18,580,879   244 5187928 1370 29128940 18,610,000   245 5209190 1350 28703700 18,638,712
242 5145404 1410 29979420 18,551,325   243 5166666 1390 29554180 18,580,875   244 5187928 1370 29128940 18,610,006   245 5209190 1350 28703700 18,638,717
243 5166666 1390 29554180 18,580,879   244 5187928 1370 29128940 18,610,000   245 5209190 1350 28703700 18,638,717
244 5187928 1370 29128940 18,610,000   245 5209190 1350 28703700 18,638,712
245 5209190 1350 28703700 18,638,717
246 5230452 1330 28278460 18,666,990
247     5251714     1310     27853220     18,694,843

249     5294238     1280     27215360     18,749,486,880.00       250     5315500     1270     27002740     18,776,489,620.00       251     5336762     1260     26790120     18,803,279,740.00       252     5358024     1250     26577500     18,829,857,240.00       253     5379286     1240     26364880     18,856,222,120.00       254     5400548     1230     26152260     18,882,374,380.00       255     5421810     1220     25939640     18,908,314,020.00       256     5443072     1210     25727020     18,934,041,040.00       257     5464334     1200     25514400     18,959,555,440.00       258     5485596     1190     25301780     18,984,857,220.00       259     5506858     1180     25089160     19,009,946,380.00       260     5528120     1170     24876540     19,034,822,920.00       261     5549382     1160     24663920     19,059,486,840.00       262     5570644     1150     24451300     19,08					
250     5315500     1270     27002740     18,776,489,620.00       251     5336762     1260     26790120     18,803,279,740.00       252     5358024     1250     26577500     18,829,857,240.00       253     5379286     1240     26364880     18,866,222,120.00       254     5400548     1230     26152260     18,882,374,380.00       255     5421810     1220     25939640     18,8934,041,040.00       256     5443072     1210     25727020     18,934,041,040.00       257     5464334     1200     25514400     18,993,455,440.00       258     5485596     1190     25301780     18,984,857,220.00       259     5506858     1180     25089160     19,009,46,380.00       260     5528120     1170     24876540     19,034,822,920.00       261     5549382     1160     2463920     19,059,486,840.00       262     5570644     1150     24451300     19,089,486,840.00       263     5591906     1140     24238680     19,108	248	5272976	1290		18,722,271,520.00
251     5336762     1260     26790120     18,803,279,740.00       252     5358024     1250     26577500     18,829,857,240.00       253     5379286     1240     26364880     18,856,222,120.00       254     5400548     1230     26152260     18,882,374,380.00       255     5421810     1220     25939640     18,908,314,041,040.00       256     5443072     1210     25727020     18,934,041,040.00       257     5464334     1200     25514400     18,959,555,440.00       258     5485596     1190     25301780     18,984,857,220.00       259     5506858     1180     25089160     19,009,946,380.00       260     5528120     1170     24876540     19,034,822,920.00       261     5549382     1160     24663920     19,059,486,840.00       262     5570644     1150     24451300     19,083,938,140.00       263     5591906     1140     24238680     19,108,176,820.00       264     5613168     1130     24026060     1	249				
252     5358024     1250     26577500     18,829,857,240.00       253     5379286     1240     26364880     18,856,222,120.00       254     5400548     1230     26152260     18,882,374,380.00       255     5421810     1220     25939640     18,908,314,020.00       256     5421810     1220     25939640     18,934,041,040.00       257     5464334     1200     25514400     18,959,555,440.00       258     5485596     1190     25301780     18,984,857,220.00       259     5506858     1180     25089160     19,009,946,380.00       260     5528120     1170     24876540     19,034,822,920.00       261     5549382     1160     2463920     19,059,486,840.00       262     5570644     1150     24451300     19,083,938,140.00       263     5591906     1140     24238680     19,108,176,820.00       264     5613168     1130     24026060     19,132,202,880.00       265     5634430     1120     23313440     19,156	250	5315500	1270	27002740	18,776,489,620.00
253     5379286     1240     26364880     18,856,222,120.00       254     5400548     1230     26152260     18,882,374,380.00       255     5421810     1220     25939640     18,908,314,020.00       256     5443072     1210     25727020     18,934,041,040.00       257     5464334     1200     25514400     18,959,555,440.00       258     5485596     1190     25301780     18,984,857,220.00       259     5506858     1180     25089160     19,009,946,380.00       260     5528120     1170     24876540     19,059,486,840.00       261     5549382     1160     24663920     19,059,486,840.00       262     5570644     1150     24451300     19,083,938,140.00       263     5591906     1140     24238680     19,108,176,820.00       264     5613168     1130     24026060     19,132,202,880.00       265     5634430     1120     23813440     19,156,016,320.00       266     5655692     1110     2308002     19,179	251	5336762	1260	26790120	18,803,279,740.00
254     5400548     1230     26152260     18,882,374,380.00       255     5421810     1220     25939640     18,908,314,020.00       256     5443072     1210     25727020     18,934,041,040.00       257     5464334     1200     25514400     18,959,555,440.00       258     5485596     1190     25301780     18,984,857,220.00       259     5506858     1180     25089160     19,009,946,380.00       260     5528120     1170     24876540     19,034,822,920.00       261     5549382     1160     24663920     19,059,486,840.00       262     5570644     1150     244663920     19,083,938,140.00       263     5591906     1140     24238680     19,108,176,820.00       264     5613168     1130     24026060     19,132,202,880.00       265     5634430     1120     23813440     19,156,016,320.00       266     5655692     1110     23600820     19,179,617,140.00       267     5676954     1100     23175580     19,2	252	5358024	1250	26577500	18,829,857,240.00
255     5421810     1220     25939640     18,908,314,020.00       256     5443072     1210     25727020     18,934,041,040.00       257     5464334     1200     25514400     18,959,555,440.00       258     5485596     1190     25301780     18,984,857,220.00       259     5506858     1180     25089160     19,009,946,380.00       260     5528120     1170     24876540     19,034,822,920.00       261     5549382     1160     24663920     19,059,486,840.00       262     5570644     1150     24451300     19,083,938,140.00       263     5591906     1140     24238680     19,108,176,820.00       264     5613168     1130     24026060     19,132,202,880.00       265     5634430     1120     23813440     19,156,016,320.00       266     5655692     1110     2360820     19,779,617,140.00       267     5676954     1100     2338720     19,226,180,920.00       268     5698216     1090     23175580     19,226,	253	5379286	1240	26364880	18,856,222,120.00
256     5443072     1210     25727020     18,934,041,040.00       257     5464334     1200     25514400     18,959,555,440.00       258     5485596     1190     25301780     18,984,857,220.00       259     5506858     1180     25089160     19,009,946,380.00       260     5528120     1170     24876540     19,034,822,920.00       261     5549382     1160     24663920     19,059,486,840.00       262     5570644     1150     24451300     19,083,938,140.00       263     5591906     1140     24238680     19,108,176,820.00       264     5613168     1130     24026060     19,132,202,880.00       265     5634430     1120     23813440     19,179,617,140.00       266     5655692     1110     23600820     19,179,617,140.00       268     5698216     1090     23175580     19,226,180,920.00       269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     22750340     19,27	254	5400548	1230	26152260	18,882,374,380.00
257     5464334     1200     25514400     18,959,555,440.00       258     5485596     1190     25301780     18,984,857,220.00       259     5506858     1180     25089160     19,009,946,380.00       260     5528120     1170     24876540     19,034,822,920.00       261     5549382     1160     24663920     19,059,486,840.00       262     5570644     1150     24451300     19,083,938,140.00       263     5591906     1140     24238680     19,108,176,820.00       264     5613168     1130     24026060     19,132,202,880.00       265     5634430     1120     23813440     19,156,016,320.00       266     5655692     1110     23600820     19,179,617,140.00       267     5676954     1100     23388200     19,220,3005,340.00       269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     2275340     19,271,894,220.00       271     5762002     1060     22537720     19,29	255	5421810	1220	25939640	18,908,314,020.00
258     5485596     1190     25301780     18,984,857,220.00       259     5506858     1180     25089160     19,009,946,380.00       260     5528120     1170     24876540     19,034,822,920.00       261     5549382     1160     24663920     19,059,486,840.00       262     5570644     1150     24451300     19,083,938,140.00       263     5591906     1140     24238680     19,108,176,820.00       264     5613168     1130     24026060     19,132,202,880.00       265     5634430     1120     23813440     19,156,016,320.00       266     5655692     1110     23600820     19,179,617,140.00       267     5676954     1100     23388200     19,203,005,340.00       268     5698216     1090     23175580     19,226,180,920.00       269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     22750340     19,271,894,220.00       271     5762002     1060     2237700     19,316	256	5443072	1210	25727020	18,934,041,040.00
259     5506858     1180     25089160     19,009,946,380.00       260     5528120     1170     24876540     19,034,822,920.00       261     5549382     1160     24663920     19,059,486,840.00       262     5570644     1150     24451300     19,083,938,140.00       263     5591906     1140     24238680     19,108,176,820.00       264     5613168     1130     24026060     19,132,202,880.00       265     5634430     1120     23813440     19,156,016,320.00       266     5655692     1110     23600820     19,179,617,140.00       267     5676954     1100     23388200     19,203,005,340.00       268     5698216     1090     23175580     19,226,180,920.00       269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     22750340     19,271,894,220.00       271     5762002     1060     22537720     19,294,431,940.00       272     5783264     1050     22325100     19,31	257	5464334	1200	25514400	18,959,555,440.00
260     5528120     1170     24876540     19,034,822,920.00       261     5549382     1160     24663920     19,059,486,840.00       262     5570644     1150     24451300     19,083,938,140.00       263     5591906     1140     24238680     19,108,176,820.00       264     5613168     1130     24026060     19,132,202,880.00       265     5634430     1120     23813440     19,156,016,320.00       266     5655692     1110     23600820     19,179,617,140.00       267     5676954     1100     23388200     19,203,005,340.00       268     5698216     1090     23175580     19,226,180,920.00       269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     22750340     19,271,894,220.00       271     5762002     1060     22537720     19,294,431,940.00       272     5783264     1050     22325100     19,316,757,040.00       273     5804526     1040     22112480     19,38	258	5485596	1190	25301780	18,984,857,220.00
261     5549382     1160     24663920     19,059,486,840.00       262     5570644     1150     24451300     19,083,938,140.00       263     5591906     1140     24238680     19,108,176,820.00       264     5613168     1130     24026060     19,132,202,880.00       265     5634430     1120     23813440     19,156,016,320.00       266     5655692     1110     23600820     19,179,617,140.00       267     5676954     1100     23388200     19,203,005,340.00       268     5698216     1090     23175580     19,226,180,920.00       269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     22750340     19,271,894,220.00       271     5762002     1060     22537720     19,294,431,940.00       272     5783264     1050     22325100     19,316,757,040.00       273     5804526     1040     22112480     19,380,769,380.00       274     5825788     1030     21899860     19,36	259	5506858	1180	25089160	19,009,946,380.00
262     5570644     1150     24451300     19,083,938,140.00       263     5591906     1140     24238680     19,108,176,820.00       264     5613168     1130     24026060     19,132,202,880.00       265     5634430     1120     23813440     19,156,016,320.00       266     5655692     1110     23600820     19,179,617,140.00       267     5676954     1100     23388200     19,203,005,340.00       268     5698216     1090     23175580     19,226,180,920.00       269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     22750340     19,271,894,220.00       271     5762002     1060     22537720     19,294,431,940.00       272     5783264     1050     22325100     19,316,757,040.00       273     5804526     1040     22112480     19,338,869,520.00       274     5825788     1030     21899860     19,360,769,380.00       275     5847050     1020     21687240     19,49	260	5528120	1170	24876540	19,034,822,920.00
263     5591906     1140     24238680     19,108,176,820.00       264     5613168     1130     24026060     19,132,202,880.00       265     5634430     1120     23813440     19,156,016,320.00       266     5655692     1110     23600820     19,179,617,140.00       267     5676954     1100     23388200     19,203,005,340.00       268     5698216     1090     23175580     19,226,180,920.00       269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     22750340     19,271,894,220.00       271     5762002     1060     22537720     19,294,431,940.00       272     5783264     1050     22325100     19,316,757,040.00       273     5804526     1040     22112480     19,338,869,520.00       274     5825788     1030     21899860     19,360,769,380.00       275     5847050     1020     21687240     19,439,391,240.00       276     5868312     1010     21474620     19,40	261	5549382	1160	24663920	19,059,486,840.00
264     5613168     1130     24026060     19,132,202,880.00       265     5634430     1120     23813440     19,156,016,320.00       266     5655692     1110     23600820     19,179,617,140.00       267     5676954     1100     23388200     19,203,005,340.00       268     5698216     1090     23175580     19,226,180,920.00       269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     22750340     19,271,894,220.00       271     5762002     1060     22537720     19,294,431,940.00       272     5783264     1050     22325100     19,316,757,040.00       273     5804526     1040     22112480     19,338,869,520.00       274     5825788     1030     21899860     19,360,769,380.00       275     5847050     1020     21687240     19,382,456,620.00       276     5868312     1010     21474620     19,403,931,240.00       278     5910836     990     21049380     19,446	262	5570644	1150	24451300	19,083,938,140.00
265     5634430     1120     23813440     19,156,016,320.00       266     5655692     1110     23600820     19,179,617,140.00       267     5676954     1100     23388200     19,203,005,340.00       268     5698216     1090     23175580     19,226,180,920.00       269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     22750340     19,271,894,220.00       271     5762002     1060     22537720     19,294,431,940.00       272     5783264     1050     22325100     19,316,757,040.00       273     5804526     1040     22112480     19,338,869,520.00       274     5825788     1030     21899860     19,360,769,380.00       275     5847050     1020     21687240     19,382,456,620.00       276     5868312     1010     21474620     19,403,931,240.00       277     5889574     1000     21262000     19,425,193,240.00       278     5910836     990     21049380     19,467	263	5591906	1140	24238680	19,108,176,820.00
266     5655692     1110     23600820     19,179,617,140.00       267     5676954     1100     23388200     19,203,005,340.00       268     5698216     1090     23175580     19,226,180,920.00       269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     22750340     19,271,894,220.00       271     5762002     1060     22537720     19,294,431,940.00       272     5783264     1050     22325100     19,316,757,040.00       273     5804526     1040     22112480     19,338,869,520.00       274     5825788     1030     21899860     19,360,769,380.00       275     5847050     1020     21687240     19,382,456,620.00       276     5868312     1010     21474620     19,403,931,240.00       277     5889574     1000     21262000     19,425,193,240.00       278     5910836     990     21049380     19,467,079,380.00       280     5953360     970     20624140     19,487,	264	5613168	1130	24026060	19,132,202,880.00
267     5676954     1100     23388200     19,203,005,340.00       268     5698216     1090     23175580     19,226,180,920.00       269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     22750340     19,271,894,220.00       271     5762002     1060     22537720     19,294,431,940.00       272     5783264     1050     22325100     19,316,757,040.00       273     5804526     1040     22112480     19,338,869,520.00       274     5825788     1030     21899860     19,360,769,380.00       275     5847050     1020     21687240     19,382,456,620.00       276     5868312     1010     21474620     19,403,931,240.00       277     5889574     1000     21262000     19,425,193,240.00       278     5910836     990     21049380     19,467,079,380.00       280     5953360     970     20624140     19,487,703,520.00       281     5974622     960     20411520     19,508,1	265	5634430	1120	23813440	19,156,016,320.00
268     5698216     1090     23175580     19,226,180,920.00       269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     22750340     19,271,894,220.00       271     5762002     1060     22537720     19,294,431,940.00       272     5783264     1050     22325100     19,316,757,040.00       273     5804526     1040     22112480     19,338,869,520.00       274     5825788     1030     21899860     19,360,769,380.00       275     5847050     1020     21687240     19,382,456,620.00       276     5868312     1010     21474620     19,403,931,240.00       277     5889574     1000     21262000     19,425,193,240.00       278     5910836     990     21049380     19,446,242,620.00       279     5932098     980     20836760     19,467,079,380.00       280     5953360     970     20624140     19,487,703,520.00       281     5974622     960     20411520     19,508,11	266	5655692	1110	23600820	19,179,617,140.00
269     5719478     1080     22962960     19,249,143,880.00       270     5740740     1070     22750340     19,271,894,220.00       271     5762002     1060     22537720     19,294,431,940.00       272     5783264     1050     22325100     19,316,757,040.00       273     5804526     1040     22112480     19,338,869,520.00       274     5825788     1030     21899860     19,360,769,380.00       275     5847050     1020     21687240     19,382,456,620.00       276     5868312     1010     21474620     19,403,931,240.00       277     5889574     1000     21262000     19,425,193,240.00       278     5910836     990     21049380     19,446,242,620.00       279     5932098     980     20836760     19,467,079,380.00       280     5953360     970     20624140     19,487,703,520.00       281     5974622     960     20411520     19,508,115,040.00       282     5995884     950     20198900     19,528,313	267	5676954	1100	23388200	19,203,005,340.00
270     5740740     1070     22750340     19,271,894,220.00       271     5762002     1060     22537720     19,294,431,940.00       272     5783264     1050     22325100     19,316,757,040.00       273     5804526     1040     22112480     19,338,869,520.00       274     5825788     1030     21899860     19,360,769,380.00       275     5847050     1020     21687240     19,382,456,620.00       276     5868312     1010     21474620     19,403,931,240.00       277     5889574     1000     21262000     19,425,193,240.00       278     5910836     990     21049380     19,446,242,620.00       279     5932098     980     20836760     19,467,079,380.00       280     5953360     970     20624140     19,487,703,520.00       281     5974622     960     20411520     19,508,115,040.00       282     5995884     950     20198900     19,528,313,940.00       283     6017146     940     19986280     19,548,300,	268	5698216	1090	23175580	19,226,180,920.00
271     5762002     1060     22537720     19,294,431,940.00       272     5783264     1050     22325100     19,316,757,040.00       273     5804526     1040     22112480     19,338,869,520.00       274     5825788     1030     21899860     19,360,769,380.00       275     5847050     1020     21687240     19,382,456,620.00       276     5868312     1010     21474620     19,403,931,240.00       277     5889574     1000     21262000     19,425,193,240.00       278     5910836     990     21049380     19,446,242,620.00       279     5932098     980     20836760     19,467,079,380.00       280     5953360     970     20624140     19,487,703,520.00       281     5974622     960     20411520     19,508,115,040.00       282     5995884     950     20198900     19,528,313,940.00       283     6017146     940     19986280     19,548,300,220.00       284     6038408     930     19773660     19,568,073,8	269	5719478	1080	22962960	19,249,143,880.00
272     5783264     1050     22325100     19,316,757,040.00       273     5804526     1040     22112480     19,338,869,520.00       274     5825788     1030     21899860     19,360,769,380.00       275     5847050     1020     21687240     19,382,456,620.00       276     5868312     1010     21474620     19,403,931,240.00       277     5889574     1000     21262000     19,425,193,240.00       278     5910836     990     21049380     19,446,242,620.00       279     5932098     980     20836760     19,467,079,380.00       280     5953360     970     20624140     19,487,703,520.00       281     5974622     960     20411520     19,508,115,040.00       282     5995884     950     20198900     19,528,313,940.00       283     6017146     940     19986280     19,548,300,220.00       284     6038408     930     19773660     19,568,073,880.00       285     6059670     920     19561040     19,587,634,92	270	5740740	1070	22750340	19,271,894,220.00
273     5804526     1040     22112480     19,338,869,520.00       274     5825788     1030     21899860     19,360,769,380.00       275     5847050     1020     21687240     19,382,456,620.00       276     5868312     1010     21474620     19,403,931,240.00       277     5889574     1000     21262000     19,425,193,240.00       278     5910836     990     21049380     19,446,242,620.00       279     5932098     980     20836760     19,467,079,380.00       280     5953360     970     20624140     19,487,703,520.00       281     5974622     960     20411520     19,508,115,040.00       282     5995884     950     20198900     19,528,313,940.00       283     6017146     940     19986280     19,548,300,220.00       284     6038408     930     19773660     19,568,073,880.00       285     6059670     920     19561040     19,587,634,920.00       286     6080932     910     19348420     19,606,983,340	271	5762002	1060	22537720	19,294,431,940.00
274     5825788     1030     21899860     19,360,769,380.00       275     5847050     1020     21687240     19,382,456,620.00       276     5868312     1010     21474620     19,403,931,240.00       277     5889574     1000     21262000     19,425,193,240.00       278     5910836     990     21049380     19,446,242,620.00       279     5932098     980     20836760     19,487,079,380.00       280     5953360     970     20624140     19,487,703,520.00       281     5974622     960     20411520     19,508,115,040.00       282     5995884     950     20198900     19,528,313,940.00       283     6017146     940     19986280     19,548,300,220.00       284     6038408     930     19773660     19,568,073,880.00       285     6059670     920     19561040     19,587,634,920.00       286     6080932     910     19348420     19,606,983,340.00       287     6102194     900     19135800     19,645,042,320.	272	5783264	1050	22325100	19,316,757,040.00
275     5847050     1020     21687240     19,382,456,620.00       276     5868312     1010     21474620     19,403,931,240.00       277     5889574     1000     21262000     19,425,193,240.00       278     5910836     990     21049380     19,446,242,620.00       279     5932098     980     20836760     19,467,079,380.00       280     5953360     970     20624140     19,487,703,520.00       281     5974622     960     20411520     19,508,115,040.00       282     5995884     950     20198900     19,528,313,940.00       283     6017146     940     19986280     19,548,300,220.00       284     6038408     930     19773660     19,568,073,880.00       285     6059670     920     19561040     19,587,634,920.00       286     6080932     910     19348420     19,606,983,340.00       287     6102194     900     19135800     19,626,119,140.00       288     6123456     890     18923180     19,645,042,320.0	273	5804526	1040	22112480	19,338,869,520.00
276     5868312     1010     21474620     19,403,931,240.00       277     5889574     1000     21262000     19,425,193,240.00       278     5910836     990     21049380     19,446,242,620.00       279     5932098     980     20836760     19,467,079,380.00       280     5953360     970     20624140     19,487,703,520.00       281     5974622     960     20411520     19,508,115,040.00       282     5995884     950     20198900     19,528,313,940.00       283     6017146     940     19986280     19,548,300,220.00       284     6038408     930     19773660     19,568,073,880.00       285     6059670     920     19561040     19,587,634,920.00       286     6080932     910     19348420     19,606,983,340.00       287     6102194     900     19135800     19,626,119,140.00       288     6123456     890     18923180     19,645,042,320.00	274	5825788	1030	21899860	19,360,769,380.00
277     5889574     1000     21262000     19,425,193,240.00       278     5910836     990     21049380     19,446,242,620.00       279     5932098     980     20836760     19,467,079,380.00       280     5953360     970     20624140     19,487,703,520.00       281     5974622     960     20411520     19,508,115,040.00       282     5995884     950     20198900     19,528,313,940.00       283     6017146     940     19986280     19,548,300,220.00       284     6038408     930     19773660     19,568,073,880.00       285     6059670     920     19561040     19,587,634,920.00       286     6080932     910     19348420     19,606,983,340.00       287     6102194     900     19135800     19,626,119,140.00       288     6123456     890     18923180     19,645,042,320.00	275	5847050	1020	21687240	19,382,456,620.00
278     5910836     990     21049380     19,446,242,620.00       279     5932098     980     20836760     19,467,079,380.00       280     5953360     970     20624140     19,487,703,520.00       281     5974622     960     20411520     19,508,115,040.00       282     5995884     950     20198900     19,528,313,940.00       283     6017146     940     19986280     19,548,300,220.00       284     6038408     930     19773660     19,568,073,880.00       285     6059670     920     19561040     19,587,634,920.00       286     6080932     910     19348420     19,606,983,340.00       287     6102194     900     19135800     19,626,119,140.00       288     6123456     890     18923180     19,645,042,320.00	276	5868312	1010	21474620	19,403,931,240.00
279   5932098   980   20836760   19,467,079,380.00     280   5953360   970   20624140   19,487,703,520.00     281   5974622   960   20411520   19,508,115,040.00     282   5995884   950   20198900   19,528,313,940.00     283   6017146   940   19986280   19,548,300,220.00     284   6038408   930   19773660   19,568,073,880.00     285   6059670   920   19561040   19,587,634,920.00     286   6080932   910   19348420   19,606,983,340.00     287   6102194   900   19135800   19,626,119,140.00     288   6123456   890   18923180   19,645,042,320.00	277	5889574	1000	21262000	19,425,193,240.00
280     5953360     970     20624140     19,487,703,520.00       281     5974622     960     20411520     19,508,115,040.00       282     5995884     950     20198900     19,528,313,940.00       283     6017146     940     19986280     19,548,300,220.00       284     6038408     930     19773660     19,568,073,880.00       285     6059670     920     19561040     19,587,634,920.00       286     6080932     910     19348420     19,606,983,340.00       287     6102194     900     19135800     19,626,119,140.00       288     6123456     890     18923180     19,645,042,320.00	278	5910836	990	21049380	19,446,242,620.00
281   5974622   960   20411520   19,508,115,040.00     282   5995884   950   20198900   19,528,313,940.00     283   6017146   940   19986280   19,548,300,220.00     284   6038408   930   19773660   19,568,073,880.00     285   6059670   920   19561040   19,587,634,920.00     286   6080932   910   19348420   19,606,983,340.00     287   6102194   900   19135800   19,626,119,140.00     288   6123456   890   18923180   19,645,042,320.00	279	5932098	980	20836760	19,467,079,380.00
282   5995884   950   20198900   19,528,313,940.00     283   6017146   940   19986280   19,548,300,220.00     284   6038408   930   19773660   19,568,073,880.00     285   6059670   920   19561040   19,587,634,920.00     286   6080932   910   19348420   19,606,983,340.00     287   6102194   900   19135800   19,626,119,140.00     288   6123456   890   18923180   19,645,042,320.00	280	5953360	970	20624140	19,487,703,520.00
283   6017146   940   19986280   19,548,300,220.00     284   6038408   930   19773660   19,568,073,880.00     285   6059670   920   19561040   19,587,634,920.00     286   6080932   910   19348420   19,606,983,340.00     287   6102194   900   19135800   19,626,119,140.00     288   6123456   890   18923180   19,645,042,320.00	281	5974622	960	20411520	19,508,115,040.00
284   6038408   930   19773660   19,568,073,880.00     285   6059670   920   19561040   19,587,634,920.00     286   6080932   910   19348420   19,606,983,340.00     287   6102194   900   19135800   19,626,119,140.00     288   6123456   890   18923180   19,645,042,320.00	282	5995884	950	20198900	19,528,313,940.00
285 6059670 920 19561040 19,587,634,920.00   286 6080932 910 19348420 19,606,983,340.00   287 6102194 900 19135800 19,626,119,140.00   288 6123456 890 18923180 19,645,042,320.00	283	6017146	940	19986280	19,548,300,220.00
286 6080932 910 19348420 19,606,983,340.00   287 6102194 900 19135800 19,626,119,140.00   288 6123456 890 18923180 19,645,042,320.00	284	6038408	930	19773660	19,568,073,880.00
287 6102194 900 19135800 19,626,119,140.00   288 6123456 890 18923180 19,645,042,320.00	285	6059670	920	19561040	19,587,634,920.00
288 6123456 890 18923180 19,645,042,320.00	286	6080932	910	19348420	19,606,983,340.00
	287	6102194	900	19135800	19,626,119,140.00
289 6144718 880 18710560 19,663,752,880.00	288	6123456	890	18923180	19,645,042,320.00
	289	6144718	880	18710560	19,663,752,880.00

290	6165980	870	18497940	19,682,250,820.00
291	6187242	860	18285320	19,700,536,140.00
292	6208504	850	18072700	19,718,608,840.00
293	6229766	840	17860080	19,736,468,920.00
294	6251028	830	17647460	19,754,116,380.00
295	6272290	820	17434840	19,771,551,220.00
296	6293552	810	17222220	19,788,773,440.00
297	6314814	800	17009600	19,805,783,040.00