16.65	50.58	$ \begin{array}{r} 6.232 \\ \times 0.014 \\ \hline 24928 \\ 62320 \\ \hline 0.087248 \end{array} $	422.9
× -0.043	× -0.79		× -0.0025
4995	45522		21145
66600	354060		84580
-0.71595	-39.9582		-1.05725
-5.797	-96.63	0.5034	60.75
× 8.8	× 0.0065	× 0.0098	× 1.4
46376	48315	40272	24300
463760	579780	453060	60750
-51.0136	-0.628095	0.00493332	85.050
69.57	-7.087	-9.103	-7.642
× 0.74	× -0.92	× 7.9	× 0.0087
27828	14174	81927	53494
486990	637830	637210	611360
51.4818	6.52004	-71.9137	-0.0664854
33.08	72.62	-1.356	-123.6
× -0.31	× 0.083	× -0.48	× 6.9
3308	21786	10848	11124
99240	580960	54240	74160
-10.2548	6.02746	0.65088	-852.84

$ \begin{array}{r} 472.4 \\ \times -0.88 \\ \hline 37792 \\ \hline 377920 \\ \hline -415.712 \end{array} $	$ \begin{array}{r} 6.722 \\ \times 0.22 \\ \hline 13444 \\ 134440 \\ \hline 1.47884 \end{array} $	$ \begin{array}{r} 573.1 \\ \times 6.2 \\ \hline 11462 \\ 343860 \\ \hline 3553.22 \end{array} $	-33.38 × 2.7 23366 66760 -90.126
-408.2	$ \begin{array}{r} -5.823 \\ \times -0.0094 \\ \hline 23292 \\ 524070 \\ \hline 0.0547362 \end{array} $	-0.3185	-7.211
× -0.49		× 8.1	× -0.33
36738		3185	21633
163280		254800	216330
200.018		-2.57985	2.37963
$ \begin{array}{r} 268.1 \\ \times 0.0088 \\ \hline 21448 \\ 214480 \\ \hline 2.35928 \end{array} $	-8.88	-7.565	-8.684
	× 4.9	× 1.1	× -0.0026
	7992	7565	52104
	35520	75650	173680
	-43.512	-8.3215	0.0225784
0.3198	0.5183	-98.52	0.8404
× -0.015	× 0.0089	× 0.52	× -8.9
15990	46647	19704	75636
31980	414640	492600	672320
-0.0047970	0.00461287	-51.2304	-7.47956

-7.009	746.8	0.0813	84.85
× 0.027	× -0.053	× 3.8	× -0.0055
49063	22404	6504	42425
140180	373400	24390	424250
-0.189243	-39.5804	0.30894	-0.466675
0.1859	-665.2	0.978	-16.03
× -0.028	× -3.1	× -0.072	× -0.0081
14872	6652	1956	1603
37180	199560	68460	128240
-0.0052052	2062.12	-0.070416	0.129843
295.3	-40.62	-1.904	0.3981
× -2.2	× 2.1	× 0.053	× -0.032
5906	4062	5712	7962
59060	81240	95200	119430
-649.66	-85.302	-0.100912	-0.0127392
97.36	685.1	775.7	-0.3575
× -0.024	× 0.89	× -0.67	× -5.2
38944	61659	54299	7150
194720	548080	465420	178750
-2.33664	609.739	-519.719	1.85900
2.00004	000.100	013.713	1.00300

0.9687	605.2	0.5133	70.7
× -8.3	× -0.022	× -0.0024	× -0.99
29061	12104	20532	6363
774960	121040	102660	63630
-8.04021	-13.3144	-0.00123192	-69.993
0.8173	184.9	-9.758	-64.16
× -0.0087	× 0.17	× 0.0069	× 0.081
57211	12943	87822	6416
653840	18490	585480	513280
-0.00711051	31.433	-0.0673302	-5.19696
-28.14	-0.2438	5.623	-0.5313
× 0.0089	× 0.098	× 0.0088	× -0.26
25326	19504	44984	31878
225120	219420	449840	106260
-0.250446	-0.0238924	0.0494824	0.138138
44.00	0.7000	7.00	400.0
44.39	-0.7966	7.22	-433.8
× 0.24	× 0.0049	× 2.5	× -2.6
17756	71694	3610	26028
88780	318640	14440	86760
10.6536	-0.00390334	18.050	1127.88

34.26 × 0.31	-5.089 × 0.0018	-0.0638 × -5.2	-833.4 × 0.0042
3426	40712	1276	16668
102780	50890	31900	333360
10.6206	-0.0091602	0.33176	-3.50028
-92.53	28.86	0.0291	0.0335
$\frac{\times -0.98}{74024}$	× 0.0078 23088	$\frac{\times -2.9}{2619}$	× -0.25 1675
832770	202020	5820	6700
90.6794	0.225108	-0.08439	-0.008375
4.747	768.9	116.4	0.9828
× -0.0056	× 7.5	× 0.83	× -7.7
28482	38445	3492	68796
237350	538230	93120	687960
-0.0265832	5766.75	96.612	-7.56756
0.6587	49.22	-64.96	-0.77
	× -0.0017	× -0.54	× 0.13
× -0.86 39522	34454	25984	231
526960	49220	324800	770
-0.566482	-0.083674	35.0784	-0.1001

-5.694 × 0.0017 39858 56940 -0.0096798	$ \begin{array}{r} 290.5 \\ \times $	5.838 × -0.81 5838 467040 -4.72878	$ \begin{array}{r} -82.62 \\ \times -1.3 \\ \hline 24786 \\ 82620 \\ \hline 107.406 \end{array} $
0.9792	0.2227	152.8	0.5963
× -0.39	× -0.0038	× -0.0018	× -0.023
88128	17816	12224	17889
293760	66810	15280	119260
-0.381888	-0.00084626	-0.27504	-0.0137149
408.7	$ \begin{array}{r} -3.106 \\ \times & 0.019 \\ \hline 27954 \\ 31060 \\ \hline -0.059014 \end{array} $	-73.84	-966.4
× -0.0054		× 0.61	× -0.68
16348		7384	77312
204350		443040	579840
-2.20698		-45.0424	657.152
901.4	$ \begin{array}{r} -5.119 \\ \times -0.0096 \\ \hline 30714 \\ 460710 \\ \hline 0.0491424 \end{array} $	-5.663	0.0317
× 0.13		× 0.079	× -0.0018
27042		50967	2536
90140		396410	3170
117.182		-0.447377	-0.00005706

-0.9786	-0.372	-312.9	-98.37
× 0.025	× 0.028	× 0.0027	× 0.067
48930	2976	21903	68859
195720	7440	62580	590220
-0.0244650	-0.010416	-0.84483	-6.59079
5.281	-8.936	2.282	184.1
× -0.076			× 0.52
31686	$\frac{\times}{80424}$	$\frac{\times -0.079}{20538}$	3682
369670	268080	159740	
			92050
-0.401356	-34.8504	-0.180278	95.732
5.81	-0.0043	-0.4056	398.6
× -0.013	× -0.22	× 0.0039	× -0.0098
1743	86	36504	31888
5810	860	121680	358740
-0.07553	0.000946	-0.00158184	-3.90628
38.92	-4.493	34.91	5.331
× 0.0047	× -0.78	× 0.0088	× 0.0048
27244	35944	27928	42648
155680	314510	279280	213240
0.182924	3.50454	0.307208	0.0255888

-515.7	-4.114	7.478	-8.846
× -0.053	× -0.0033	× -5.4	× -0.0096
15471	12342	29912	53076
257850	123420	373900	796140
27.3321	0.0135762	-40.3812	0.0849216
-7.063	1.191	-617.7	-4.174
× -7.6	× 4.2	× 0.22	× -0.087
42378	2382	12354	29218
494410	47640	123540	333920
53.6788	5.0022	-135.894	0.363138
	0.00=		0.000100
0.040	0.007	44.40	05.04
3.843	-6.667	44.43	25.21
× 0.66	× 0.0071	× 0.11	× -1.5
23058	6667	4443	12605
230580	466690	44430	25210
2.53638	-0.0473357	4.8873	-37.815
184.8	92.28	0.0223	0.9728
× -0.0037	× -0.059	× -0.0038	× 2.8
12936	83052	1784	77824
55440	461400	6690	194560
-0.68376	-5.44452	-0.00008474	2.72384

$ \begin{array}{r} -3.359 \\ \times -0.43 \\ \hline 10077 \\ 134360 \\ \hline 1.44437 \end{array} $	0.2088 × 9.8 16704 187920 2.04624	$ \begin{array}{r} -1.979 \\ \times & 0.0014 \\ \hline 7916 \\ 19790 \\ \hline -0.0027706 \end{array} $	-35.22 × -0.016 21132 35220 0.56352
667.7	83.54	-166.5	$ \begin{array}{r} 14.15 \\ \times 0.096 \\ \hline 8490 \\ 127350 \\ \hline 1.35840 \end{array} $
× -0.79	× -0.0074	× 0.0078	
60093	33416	13320	
467390	584780	116550	
-527.483	-0.618196	-1.29870	
-3.659	0.3933	8.194	941.4
× -2.9	× 0.58	× -4.7	× -8.3
32931	31464	57358	28242
73180	196650	327760	753120
10.6111	0.228114	-38.5118	-7813.62
$ \begin{array}{r} -0.7155 \\ \times -0.34 \\ \hline 28620 \\ 214650 \\ \hline 0.243270 \end{array} $	37.53	-125.3	-88.29
	× -0.058	× 0.0068	× 1.2
	30024	10024	17658
	187650	75180	88290
	-2.17674	-0.85204	-105.948

			1
$ \begin{array}{r} 19.86 \\ \times $	$ \begin{array}{r} 0.4137 \\ \times 0.027 \\ \hline 28959 \\ 82740 \\ \hline 0.0111699 \end{array} $	-70.25 × 0.52 14050 351250 -36.5300	$ \begin{array}{r} -90.52 \\ \times 0.0028 \\ \hline 72416 \\ 181040 \\ \hline -0.253456 \end{array} $
$ \begin{array}{r} 0.6774 \\ \times 6.9 \\ \hline 60966 \\ 406440 \\ \hline 4.67406 \end{array} $	$ \begin{array}{r} -98.34 \\ \times -0.75 \\ \hline 49170 \\ 688380 \\ \hline 73.7550 \end{array} $	$ \begin{array}{r} 8.647 \\ \times 7.8 \\ \hline 69176 \\ 605290 \\ \hline 67.4466 \end{array} $	0.6146 × 0.0056 36876 307300 0.00344176
-352.8 × 0.085 17640 282240 -29.9880	-36.16 × 0.0016 21696 36160 -0.057856	$ \begin{array}{r} 0.7278 \\ \times -0.047 \\ \hline 50946 \\ 291120 \\ \hline -0.0342066 \end{array} $	8.673 × -7.8 69384 607110 -67.6494
-0.0035 × 2.7 245 700 -0.00945	-4.941 × 6.3 14823 296460 -31.1283	53.99 × -0.093 16197 485910 -5.02107	2.355 × 0.0067 16485 141300 0.0157785