

# A reconstruction of the tables of Briggs' Arithmetica logarithmica (1624)

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Denis Roegel. A reconstruction of the tables of Briggs' Arithmetica logarithmica (1624). [Research Report] 2010. <inria-00543939>

HAL Id: inria-00543939

https://hal.inria.fr/inria-00543939

Submitted on 6 Dec 2010

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# A reconstruction of the tables of Briggs' Arithmetica logarithmica (1624)

Denis Roegel

6 December 2010

# 1 Briggs' first table of logarithms (1617)

Henry Briggs (1561–1631)<sup>1</sup> is the author of the first table of decimal logarithms, published in 1617, of the first extensive table of decimal logarithms of numbers (1624), and of the first extensive table of decimal logarithms of trigonometric functions (1633).

After having been educated in Cambridge, Briggs became in 1596 the first professor of geometry at Gresham College, London [106, p. 120], [96, p. 20], [118]. Gresham College was England's scientific centre for navigation, geometry, astronomy and surveying.<sup>2</sup> Briggs stayed there until 1620, at which time he went to Oxford, having been appointed the first Savilian Professor of Geometry in 1619 [96, p. 24].

While at Gresham College, Briggs became friends with Edward Wright. He also seems to have spent time doing research in astronomy and navigation [96, pp. 29–30]. Briggs had in particular published several tables for the purpose of navigation in 1602 and 1610 [119]. Several of Briggs' tables were published under the name of others [96, p. 8].<sup>3</sup>

In 1614, John Napier (1550–1617) published his *Mirifici logarithmorum canonis descriptio*, the description of his table of logarithms [68, 89]. It is through this work that Briggs was early exposed to the theory of logarithms. After Napier's publication, Briggs went to visit him in Scotland in the summers of 1615 and 1616 and they agreed on the need to reformulate the logarithms, a task that Briggs took over.

Briggs published his first table of decimal logarithms in 1617 [9, 82]. It was a small booklet of 16 pages, of which the first page was an introduction, and the remaining 15 pages were tables. Briggs' table gave the decimal logarithms of the integers 1 to 1000 to 14 places.

# 2 The Arithmetica logarithmica (1624)

Seven years after his first table of logarithms, Briggs published his *Arithmetica logarithmica* which gave the logarithms of the numbers from 1 to 20000 and from 90001 to 100000 with 14 decimals [10].<sup>4</sup>

Some copies of Briggs' table also contain an appendix with the logarithms of the interval 100000–101000, but as we haven't seen it, we do not reproduce it here.<sup>5</sup> For a description of these extra sheets and their use, see Malcolm [61, pp. 303–305].

<sup>&</sup>lt;sup>1</sup>Briggs was baptized on February 23, 1560 (old style), which is 1561 new style. He died on January 26, 1630 (old style), which is 1631 new style [51].

<sup>&</sup>lt;sup>2</sup>Gresham College was a very fluctuating institution, and the main reason for its claim to scientific responsability was the work and influence of Briggs. The flourishing period of Gresham College ended with the death of Henry Gellibrand in 1636 [2, p. 20].

<sup>&</sup>lt;sup>3</sup>For more biographical information on Briggs, consult Smith [94], Ward [106], Sonar [96] and Kaunzner [52]. Sonar gives an overview of Briggs' works prior to his tables of logarithms [96].

<sup>&</sup>lt;sup>4</sup>A copy of the Arithmetica logarithmica can be found on google books (id: L88WAAAAQAAJ).

<sup>&</sup>lt;sup>5</sup>One example, among others, is appended alone to the French edition of Vlacq's *Arithmetica logarithmica* located at the Harald Cohen Library of the University of Liverpool (call number SPEC RYL.P.2.12) [29].

Although scarce now, it seems that Briggs' book was printed in (relatively) too many copies, so that it could be obtained in the streets of London for a very small price [36, pp. 381–382].

# 3 Briggs' methods

In order to compute decimal logarithms, Briggs considered several methods, each method making it possible for him to move a step further.<sup>6</sup>

## 3.1 Square roots

A straightforward way to compute new logarithms from existing ones is to use the square root. For instance, if  $\log n = a$  and  $\log m = b$  are known, then  $\log \sqrt{mn} = \frac{a+b}{2}$ . The use of square roots had already been alluded to by Napier in his *Construction*, to which Briggs added some comments [72].<sup>7</sup>

Briggs used this method as follows. He first considered the logarithms of  $\sqrt[2^n]{10}$ . Their values are actually very easy to compute:

$$\log 10 = 1$$

$$\log \sqrt{10} = 0.5$$

$$\log \sqrt[4]{10} = 0.25$$

$$\dots$$

$$\log \sqrt[2^n]{10} = 2^{-n}$$

Briggs computed these values until n=54, with 32 decimal places for the last values of the roots and 40 decimal places for the last values of the logarithms [10, pp. 10–11]. The last entries of his table are

$$10^{\frac{1}{2^{52}}} = 1.00000\,0000\,0000\,51127\,65972\,80129\,47$$

$$10^{\frac{1}{2^{53}}} = 1.00000\,00000\,00000\,25563\,82986\,40064\,70$$

$$10^{\frac{1}{2^{54}}} = 1.00000\,00000\,00000\,12781\,91493\,20032\,35$$

whose logarithms are

$$\frac{1}{2^{52}} = 0.00000\,00000\,00000\,22204\,46049\,25031\,30808\,47263$$

$$\frac{1}{2^{53}} = 0.00000\,00000\,00000\,11102\,23024\,62515\,65404\,23631$$

$$\frac{1}{2^{54}} = 0.00000\,00000\,00000\,05551\,11512\,31257\,82702\,11815.$$

<sup>&</sup>lt;sup>6</sup>Various overviews of Briggs' methods have been published, for instance by Delambre [20], Hutton [48], and others [26, 25], and the reader is directed to our bibliography for further information.

<sup>&</sup>lt;sup>7</sup>Some authors have oversimplified Briggs' method and presented Napier's use of square roots as Briggs', see for instance Abellan [1]. On the other hand, it is obvious that Briggs' methods were the results of Napier's and Briggs' exchanges during Briggs' visits to Scotland.

Briggs stopped extracting roots as soon as the digits of  $\sqrt[2^n]{10}$  after the unit were exactly halved from one root to the next. Briggs in fact computed some decimals more, but his main table contains the values above. The number of significative digits of the last square root after the zeros is slightly more than the 15 digits Briggs needed for his table.

Briggs realized that when x = 1 + r is close to 1, then  $\log x \approx 1 + \alpha x$ , where  $\alpha$  is some proportionality factor that he sought to determine.<sup>8</sup> By a mere proportion (the so-called "golden rule"), Briggs found that

$$\alpha \approx \frac{55511151231257827021181583}{127819149320032344165000000} \approx 0.434294481903251804.$$

Briggs' result is correct given the two values he divided, but it is only accurate to 16 places with respect to the value sought which is

$$\frac{1}{\ln 10} = 0.43429448190325182765\dots$$

Now, if  $\sqrt[2^n]{x} = 1 + r$  and  $\log(1+r) \approx \alpha r$ , then  $\log x \approx 2^n \alpha r$  and this gives a way to compute the logarithm of x, by successive square root extractions.

The accuracy of the result can easily be estimated. Let r' and  $\alpha'$  be the significative parts of r and  $\alpha$ . We can assume  $0.1 \le r' < 1$  and  $0.1 \le \alpha' < 1$ . If r' and  $\alpha'$  have 18 exact (rounded) significative digits, the error on each value is less than  $5 \cdot 10^{-19}$ , hence their product will be wrong by at most  $10^{-18}$ . The product will have more than 16 exact (rounded) significative digits and usually at least 17. Since  $2^n$  is computed exactly,  $\log x$  can be computed with 17 exact (rounded) significative digits.

Of course, computing these square roots was tedious. It will therefore not be a surprise to discover that Briggs made a computation error in his 54 square root extractions, but this error happened to have no consequences, contrary to Napier's error in the construction of his tables. It must also be observed that Briggs computed the roots with more decimals than he really needed. His value of  $\sqrt{10}$  was given to 26 decimal places, but he would have obtained the same final digits for the 54th root if he had kept only about 17 decimal places of  $\sqrt{10}$ . This follows easily if we write  $\sqrt{10} = a + b$ , where  $b < 10^{-17}$ :

$$10^{\frac{1}{2^{54}}} = (a+b)^{\frac{1}{2^{53}}} = a^{\frac{1}{2^{53}}} \left(1 + \frac{b}{a}\right)^{\frac{1}{2^{53}}} = a^{\frac{1}{2^{53}}} \left(1 + \frac{1}{2^{53}} \frac{b}{a} + \cdots\right)$$

We have

$$\frac{1}{2^{53}}\frac{b}{a} < 3.51\dots \cdot 10^{-33}$$

and therefore there are about 33 correct decimal places in  $a^{\frac{1}{2^{53}}}$  which is what Briggs eventually obtains. A more detailed analysis of Briggs' errors is given by Ian Bruce in his notes to the translation of the *Arithmetica logarithmica*.

<sup>&</sup>lt;sup>8</sup>Whiteside's account in that respect is historically inaccurate, as he writes that Briggs observed that for small x,  $\log_e(1+x) \approx x$  [108, p. 10].

 $<sup>^9\</sup>mathrm{See}$  http://www.17centurymaths.com.

## 3.2 Shortcuts and logarithms of the first primes

After the first series of square root extractions, Briggs continued with the computation of  $\log 2$  [10, pp. 12–15]. He introduced a faster method. Instead of starting with the square root of 2, he found a power of 2 which was close to a power of 10. He took  $1024 = 2^{10}$  and divided this number by 1000. Then, he computed the logarithm of 1.024 using the method of the previous section. He extracted the root 47 times and obtained

 $1.00000\,00000\,00000\,16851\,60570\,53949\,77$ 

the exact value being

 $1.00000\,00000\,00000\,16851\,60570\,53949\,7663\dots$ 

The 47th square root is in the area in which Briggs considers that  $\log(1+x) \approx \alpha x$ . If Briggs had started with 2, he would have extracted the square root 52 times, so in this case he was able to save five square root extractions.

Once Briggs had the last square root, he could compute the value of the logarithm using  $\alpha$  and the "golden rule." He found

 $0.00000\,00000\,00000\,07318\,55936\,90623\,9368$ 

the exact value being

 $0.00000\,00000\,00000\,07318\,55936\,90623\,933137$ 

From that, Briggs obtained

 $\log 1.024 \approx 0.0102999566398119526527744$ 

and then

 $\log 1024 \approx 3.0102999566398119526527744$ 

and this is  $10 \log 2$ , hence

 $\log 2 \approx 0.30102999566398119526527744$ 

This value is correct to 19 decimal places.

Once Briggs had the value of  $\log 2$ , he easily obtained  $\log 5$ , given that  $\log 1$ ,  $\log 2$ , and  $\log 10$  were known:  $\log 10 - \log 5 = \log 2$ , hence

 $\log 5 = 1 - \log 2 \approx 0.698970004336018805$ 

Briggs then computed  $\log 3$ . He started with  $6^9 = 10077696$  and applied the method which he used to compute  $\log 2$ . Eventually, he found  $\log 6 \approx 0.77815125038364363$  and

 $\log 3 = \log 6 - \log 2 \approx 0.47712125471966244.$ 

### 3.3 The use of finite differences

In the next chapter of the Arithmetica logarithmica, Briggs expounds another method in order to ease the computation of the square roots [10, pp. 15–17].<sup>10</sup> After having extracted many roots, Briggs obviously noticed some patterns. Using modern notations, we can easily express them. Let  $y_0$  be the initial number,  $y_1 = \sqrt{y_0}$ ,  $y_2 = \sqrt{y_1}$ , etc. Then, we set  $y_n = 1 + A_n$ . Briggs called the values of  $A_n$  the first differences.<sup>11</sup>

As shown above, Briggs had noticed that when  $A_n$  is small,  $\log y_n \approx \alpha A_n$ . Moreover,  $A_{n+1} \approx \frac{A_n}{2}$ . This of course follows from  $\sqrt{1+x} = 1 + \frac{x}{2} + \cdots$ , but Briggs didn't know this series expansion.

Once this pattern had been noticed, it was natural to see how much  $A_{n+1}$  was differing from  $\frac{A_n}{2}$ , and therefore Briggs considered the "second" differences  $B_{n+1} = \frac{A_n}{2} - A_{n+1}$ . Briggs then noticed that  $B_{n+1} \approx \frac{B_n}{4}$ . In other words, Briggs noticed that

$$\frac{y_n - 1}{2} - (y_{n+1} - 1) \approx \frac{\frac{y_{n-1} - 1}{2} - (y_n - 1)}{4}$$

This follows easily, if we set  $y_{n-1}=1+x$ . Then,  $y_n=\sqrt{y_{n-1}}=1+\frac{x}{2}-\frac{x^2}{8}+\cdots$  and  $y_{n+1}=\sqrt{y_n}=1+\frac{x}{4}-\frac{3x^2}{32}+\cdots$ , and the previous approximation is equivalent to

$$\frac{x}{4} - \frac{x^2}{16} + o(x^2) - \left(\frac{x}{4} - \frac{3x^2}{32} + o(x^2)\right) \approx \frac{x}{8} - \left(\frac{x}{8} - \frac{x^2}{32} + o(x^2)\right)$$
$$\frac{x^2}{32} + o(x^2) \approx \frac{x^2}{32} + o(x^2)$$

but Briggs still only had an experimental approach.

Briggs then went on and considered the third differences  $C_{n+1} = \frac{B_n}{4} - B_{n+1}$  and he noticed that  $C_{n+1} \approx \frac{C_n}{8}$ . Afterwards, he noticed that  $D_{n+1} \approx \frac{D_n}{2^4}$ ,  $E_{n+1} \approx \frac{E_n}{2^5}$ , etc. But he did not prove this result.

# 3.3.1 Developments of $\sqrt{1+x}$

If we set  $x = A_n$ , we have

$$\sqrt{1+x} = 1 + A_{n+1}$$

$$= 1 + \frac{1}{2}A_n - B_{n+1}$$

$$= 1 + \frac{1}{2}A_n - \frac{1}{4}B_n + C_{n+1}$$

$$= 1 + \frac{1}{2}A_n - \frac{1}{4}B_n + \frac{1}{8}C_n - D_{n+1}$$

$$= 1 + \frac{1}{2}A_n - \frac{1}{4}B_n + \frac{1}{8}C_n - \frac{1}{16}D_n + E_{n+1}$$

$$= \cdots$$

<sup>&</sup>lt;sup>10</sup>An overview of Briggs' method can be found in Sonar's book [96, pp. 197–201]. A more detailed analysis can be found in Hutton's survey [48, pp. 60–73].

<sup>&</sup>lt;sup>11</sup>In this section, except for  $y_n$ , we use Ian Bruce's notations. Briggs actually only used A, B, C, etc., but following Bruce, we have added indices.

<sup>&</sup>lt;sup>12</sup>These are of course not the second differences in the usual sense.

These equations can be extended into an infinite series, but we haven't proved that these series converge.

We can obtain developments of  $B_n$ ,  $C_n$ ,  $D_n$ , etc. in terms of x. Setting  $f(x) = (1+x)^2 - 1 = x^2 + 2x$ , we have:

$$B_n = \frac{A_{n-1}}{2} - A_n = \frac{f(x)}{2} - x = \frac{x^2}{2}$$

$$C_n = \frac{B_{n-1}}{4} - B_n = \frac{\frac{(f(x))^2}{2}}{4} - \frac{x^2}{2} = \frac{(x^2 + 2x)^2}{8} - \frac{x^2}{2} = \frac{x^3}{2} + \frac{x^4}{8}$$

$$D_n = \frac{C_{n-1}}{4} - C_n = \frac{7x^4}{4} + \frac{7x^5}{8} + \frac{7x^6}{16} + \frac{x^7}{8} + \frac{x^8}{64}$$

$$E_n = \frac{21x^5}{8} + \cdots$$

$$F_n = \frac{217x^6}{16} + \cdots$$

$$G_n = \frac{1953x^7}{16} + \cdots$$

Briggs actually gave these developments until  $J_n$  and up to the terms in  $x^{10}$  [10, p. 16].

We can analyze these expressions as follows. Setting  $\Phi_n^1 = A_n$ ,  $\Phi_n^2 = B_n$ ,  $\Phi_n^3 = C_n$ , etc., we define  $\varphi(n,k) = 1 + \sum_{i=1}^{k-1} (-1)^{i+1} \frac{1}{2^i} \Phi_n^i$ . Then  $\sqrt{1+x} = \varphi(n,k) + (-1)^{k+1} \Phi_{n+1}^k$ . As indicated by the expansions of  $A_n$ ,  $B_n$ , etc., it seems that

for all 
$$k$$
,  $\Phi_n^k = a_k \left(\Phi_n^1\right)^k + \cdots$  (1)

That this is so is actually easy to prove.<sup>13</sup> We can proceed by induction. Assume  $\Phi_n^k = a (\Phi_n^1)^k + b (\Phi_n^1)^{k+1} + c (\Phi_n^1)^{k+2} + \cdots$  and note that  $A_{n-1} = f(A_n)$ , or, in other words,  $\Phi_{n-1}^1 = f(\Phi_n^1)$ . Then,

$$\begin{split} &\Phi_{n}^{k+1} = \frac{1}{2^{k}} \Phi_{n-1}^{k} - \Phi_{n}^{k} \\ &= \frac{1}{2^{k}} \left( a \left( \Phi_{n-1}^{1} \right)^{k} + b \left( \Phi_{n-1}^{1} \right)^{k+1} + \cdots \right) - a \left( \Phi_{n}^{1} \right)^{k} - b \left( \Phi_{n}^{1} \right)^{k+1} + \cdots \\ &= \frac{1}{2^{k}} \left( a \left( f \left( \Phi_{n}^{1} \right) \right)^{k} + b \left( f \left( \Phi_{n}^{1} \right) \right)^{k+1} + \cdots \right) - a \left( \Phi_{n}^{1} \right)^{k} - b \left( \Phi_{n}^{1} \right)^{k+1} + \cdots \\ &= \frac{1}{2^{k}} \left[ a \left( 2 \Phi_{n}^{1} + \left( \Phi_{n}^{1} \right)^{2} \right)^{k} + b \left( 2 \Phi_{n}^{1} + \left( \Phi_{n}^{1} \right)^{2} \right)^{k+1} + \cdots \right] - a \left( \Phi_{n}^{1} \right)^{k} - b \left( \Phi_{n}^{1} \right)^{k+1} + \cdots \\ &= \frac{1}{2^{k}} \left[ a \left( 2^{k} \left( \Phi_{n}^{1} \right)^{k} + \cdots \right) + b \left( 2^{k+1} \left( \Phi_{n}^{1} \right)^{k+1} + \cdots \right) + \cdots \right] - a \left( \Phi_{n}^{1} \right)^{k} - b \left( \Phi_{n}^{1} \right)^{k+1} + \cdots \\ &= a' \left( \Phi_{n}^{1} \right)^{k+1} + b' \left( \Phi_{n}^{1} \right)^{k+2} + \cdots \end{split}$$

<sup>&</sup>lt;sup>13</sup>In his article on Briggs' anticipation of the binomial theorem, Whiteside derives the binomial expansion by grouping the terms of the developments from the expansion of  $\sqrt{1+x}$ , but omitting the proof of the property (1) of  $\Phi_n^k$ . The proof is therefore not complete. For a comparison, note that Whiteside writes  $e_0$  for our  $A_n$ ,  $e_{-1}$  for  $A_{n+1}$ ,  $\Delta_0^1$  for  $B_n$ ,  $\Delta_0^2$  for  $C_n$ , etc.,  $\Delta_{-1}^1$  for  $B_{n+1}$ ,  $\Delta_{-1}^2$  for  $C_{n+1}$ , etc. Whiteside's  $\Delta_p^k$  is our  $\Phi_{n-1-p}^{k-1}$  [108].

We therefore have  $\frac{\Phi_n^k}{\Phi_{n-1}^k} \approx \frac{a_k x^k}{a_k f(x)^k} = \frac{a_k x^k}{a_k (2x)^k} = \frac{1}{2^k}$ , which is what Briggs noticed.

We also have  $\Phi_{n+1}^k = a_k \frac{x^k}{2^k} + \cdots$  and therefore  $\varphi(n,k)$  contains all the terms  $x^i$ , for i < k. This is why  $\varphi(n,k)$  necessarily has the same development as the binomial expansion of  $\sqrt{1+x} = 1 + \frac{x}{2} - \frac{1}{8}x^2 + \frac{1}{16}x^3 - \cdots$  up to  $x^{k-1}$ .

### 3.3.2 Backwards computation

Once Briggs had computed  $A_i$ ,  $B_i$ , ..., for  $i \leq n$ , he was able to use these values backwards to compute approximations of ...,  $C_{n+1}$ ,  $B_{n+1}$ , and  $A_{n+1}$ , and therefore having the next square root, with a less tedious computation.

Taking again the above developments of  $\sqrt{1+x}$ , the computation would proceed as follows:

$$E_{n+1} \approx \frac{E_n}{2^5}$$
  $D_{n+1} = \frac{D_n}{16} - E_{n+1}$   $C_{n+1} = \frac{C_n}{8} - D_{n+1}$   $B_{n+1} = \frac{B_n}{4} - C_{n+1}$   $A_{n+1} = \frac{A_n}{2} - B_{n+1}$ 

Briggs applied this method when x was very small. Briggs could then compute approximations of the square roots without explicitly extracting these roots.

As an example, Briggs considered the extraction of the roots of  $\frac{6^9}{10^7} = 1.0077696$  [10, pp. 15–17]. Briggs first computed the first nine successive square roots:

$$\begin{array}{c} 1.0077696 = 1 + A_4 = 1.00048\,38402\,68846\,62985\,49253\,5 \\ 2\sqrt[5]{1.0077696} = 1 + A_5 = 1.00024\,18908\,78824\,68563\,80872\,7 \\ 2\sqrt[6]{1.0077696} = 1 + A_6 = 1.00012\,09381\,26397\,13459\,43919\,4 \\ 2\sqrt[7]{1.0077696} = 1 + A_7 = 1.00006\,04672\,35055\,30968\,01600\,5 \\ 2\sqrt[8]{1.0077696} = 1 + A_8 = 1.00003\,02331\,60505\,65775\,96479\,4 \\ 2\sqrt[9]{1.0077696} = 1 + A_9 = 1.00001\,51164\,65999\,05672\,95048\,8 \\ \end{array}$$

Using the computed values of  $A_4$ ,  $A_5$ ,  $A_6$ ,  $A_7$ ,  $A_8$ , and  $A_9$ , Briggs computed  $B_5$ ,  $B_6$ ,  $C_6$ ,  $B_7$ ,  $C_7$ ,  $D_7$ ,  $B_8$ ,  $C_8$ ,  $D_8$ ,  $E_8$ , and finally  $B_9$ ,  $C_9$ ,  $D_9$ ,  $E_9$ . The latter value being sufficiently small, the computation was then run backwards, first computing  $E_{10} \approx \frac{E_9}{32}$ , then  $D_{10}$ ,  $C_{10}$ , etc. He then obtained  $A_{10} = 1.000007558204436301214290760$ , the exact value being 1.000007558204436301214290764... This procedure is carried out until  $A_{n+1} = \frac{A_n}{2}$  when restricted to Briggs' 32 significative digits.

As mentioned above, Briggs also gave the developments in  $A_n$  and he suggested to use them to compute  $A_{n+1}$ . Using  $A_n$ , Briggs could compute  $B_n$ ,  $C_n$ ,  $D_n$ , etc., and then compute  $A_{n+1}$  [10, p. 16]. This process can then be repeated and the sequence of square roots obtained.

### 3.4 Prime numbers

Using the previous methods, Briggs was able to compute the logarithms of 1, 2, 3, 5, 10 and all logarithms obtained from these by multiplication or division. Next, Briggs considered the logarithms of prime numbers [10, pp. 17–19].

Briggs assumed that the logarithms of numbers were known up to n, and he wanted to compute the logarithm of n + 1. In order to do so, Briggs found several arithmetical relations involving n + 1 and integers whose logarithms are known.

For instance, in order to compute log 79, Briggs considered the products:

$$a = 79 \times 18 = 1422,$$
  
 $b = 49 \times 29 = 1421,$   
 $c = 71 \times 20 = 1420.$ 

Since a, b, and c are consecutive, we have  $b^2 - 1 = ac$  and  $\frac{b^2}{ac} = 1 + \frac{1}{ac}$ . This number is close to 1 and its logarithm can be computed with the first method. From that, log 79 follows.

Briggs used this method to compute the logarithms of the primes up to 97. In the *Arithmetica logarithmica*, he gave all the triples (a, b, c) that he used [10, p. 18].

### 3.5 Fractions

In the chapter 10 of the Arithmetica logarithmica [10, pp. 19–21], Briggs considers the logarithms of fractions and obtains the equivalent of  $\log \frac{a}{b} = \log a - \log b$ , or, in Briggs' words, "if the logarithm of the denonimator is taken from the logarithm of the numerator, there remains the logarithm of the fraction."<sup>14</sup>

### 3.6 Subtabulation

### 3.6.1 Subtabulation using first differences (linear interpolation)

In the chapter 11 of the Arithmetica logarithmica [10, pp. 21–24], Briggs considers the subtabulation of logarithms, that is, the problem of finding logarithms between two values of a table, or of finding to which number corresponds a logarithm which is between two values in a table.

Subtabulation is an important means to compute new values of a table. For instance, if we divide the interval [9123, 9124] in ten subintervals, we will find approximations of the logarithms of 9123.1, 9123.2, etc., which do immediately provide approximations of the logarithms of 91231, 91232, etc.

Briggs observes that the increments  $\log(n+1) - \log n$  become smaller when n gets larger, and that linear interpolation is more accurate for large values of n. Briggs illustrates the use of linear interpolation to find  $a = \sqrt{1200}$ . He first finds  $A = \log a = 1.539590...$ , then B = 2 - A = 0.460409... If  $B = \log b$ , then ab = 100. Briggs finds c = 2886 such that  $C = \log c = 3.46029...$  has a decimal part slightly smaller than that

<sup>&</sup>lt;sup>14</sup>The original text reads Si Logarithmus Denominatoris auferatur è Logarithmo Numeratoris, restabit Logarithmus Partium.

of B. Therefore  $\log(ac) = \log a + \log c = 4.9998869497...$  is slightly smaller than 5 and ac is slightly smaller than  $10^5$ . Briggs finds h = 99973 such that  $\log h$  is known and  $\log h < \log ac < \log(h+1)$ . Finally, the interpolation gives  $\frac{\log ac - \log h}{ac - h} \approx \log(h+1) - \log h$ . Briggs obtains  $ac \approx h + \frac{\log ac - \log h}{\log(h+1) - \log h} = 99973.9726...$  and then  $a \approx 34.64101615...$ As can be seen, Briggs has transferred the linear interpolation to the end of his table,

where it is most accurate.

But Briggs' process is tedious when c is large and not composed of small factors. In order to simplify this process, Briggs constructed a table of numbers from 1024 to 9800, whose factors were only integers smaller than 10, together with their logarithms. Briggs used this table in an example where he computed the square root of 10800 [10, pp. 23–24]. He then needed to find a number whose logarithm had a decimal part close to 0.98328812225653 and he took 9600 whose logarithm is 3.98227123303957. When it comes to dividing by 9600, it is then much simpler than dividing by, say, 2886, which contains the factor 37.

#### 3.6.2 Subtabulation using second differences

The 12th chapter of the Arithmetica logarithmica [10, pp. 24–27] is devoted to subtabulation using second differences. In the first example, Briggs considers two numbers and their logarithms and seeks to place nine equidistant numbers in between and to find their logarithms. Briggs first considers the case where the second differences are almost equal.

In general, if  $\Delta^1$ ,  $\Delta^2$ ,  $\Delta^3$ , etc., are the first, second, third, etc., differences of an equidistant series of terms, an interpolation between the term A and the next one is given by

$$z_x = A + x\Delta^1 + x \cdot \frac{x-1}{2}\Delta^2 + x \cdot \frac{x-1}{2} \cdot \frac{x-2}{3}\Delta^3 + \cdots$$

This is Newton's forward difference formula, the differences  $\Delta^n$  being forward differences. 15

If the second differences are constant, this expression reduces to  $z = A + x\Delta^{1} + x$ .  $\frac{x-1}{2}\Delta^2$ . We can take  $x=0,\frac{1}{10},\frac{2}{10},\ldots,1$ , which gives:

$$z_{0.0} = A$$

$$z_{0.1} = A + \frac{1}{10}\Delta^{1} - \frac{9}{200}\Delta^{2}$$

$$z_{0.2} = A + \frac{2}{10}\Delta^{1} - \frac{16}{200}\Delta^{2}$$

$$z_{0.3} = A + \frac{3}{10}\Delta^{1} - \frac{21}{200}\Delta^{2}$$

$$z_{0.4} = A + \frac{4}{10}\Delta^{1} - \frac{24}{200}\Delta^{2}$$

$$z_{0.5} = A + \frac{5}{10}\Delta^{1} - \frac{25}{200}\Delta^{2}$$

$$z_{0.6} = A + \frac{6}{10}\Delta^{1} - \frac{24}{200}\Delta^{2}$$

$$z_{0.8} = A + \frac{8}{10}\Delta^{1} - \frac{16}{200}\Delta^{2}$$

$$z_{0.9} = A + \frac{9}{10}\Delta^{1} - \frac{18}{200}\Delta^{2}$$

$$z_{1.0} = A + \frac{10}{10}\Delta^{1}$$

We have the following differences:

<sup>&</sup>lt;sup>15</sup>Other interpolation formulæ use backward or central differences.

$$z_{0.1} - z_{0.0} = \frac{1}{10}\Delta^{1} - \frac{45}{1000}\Delta^{2}$$

$$z_{0.2} - z_{0.1} = \frac{1}{10}\Delta^{1} - \frac{35}{1000}\Delta^{2}$$

$$z_{0.3} - z_{0.2} = \frac{1}{10}\Delta^{1} - \frac{25}{1000}\Delta^{2}$$

$$z_{0.4} - z_{0.3} = \frac{1}{10}\Delta^{1} - \frac{15}{1000}\Delta^{2}$$

$$z_{0.5} - z_{0.4} = \frac{1}{10}\Delta^{1} - \frac{5}{1000}\Delta^{2}$$

$$z_{0.6} - z_{0.5} = \frac{1}{10}\Delta^{1} + \frac{5}{1000}\Delta^{2}$$

$$z_{0.8} - z_{0.7} = \frac{1}{10}\Delta^{1} + \frac{25}{1000}\Delta^{2}$$

$$z_{0.9} - z_{0.8} = \frac{1}{10}\Delta^{1} + \frac{35}{1000}\Delta^{2}$$

$$z_{1.0} - z_{0.9} = \frac{1}{10}\Delta^{1} + \frac{45}{1000}\Delta^{2}$$

This is exactly Briggs' scheme, although he does not explain how he found it. His first example is the interpolation between log 91235 and log 91236. The first and second differences are  $\Delta^1 = 0.00000476014799$  and  $\Delta^2 = -0.00000000005217$  [10, p. 24]. Writing in units of the 14th place,  $\Delta^1 = 476014799$  and  $\Delta^2 = -5217$ . Briggs obtains:

$$\frac{1}{10}\Delta^{1} = 47601479.9$$

$$z_{0.1} - z_{0.0} = 47601479.9 + 234.765 = 47601714.7$$

$$z_{0.2} - z_{0.1} = 47601479.9 + 182.595 = 47601662.5$$

$$z_{0.3} - z_{0.2} = 47601479.9 + 130.425 = 47601610.3$$

$$z_{0.4} - z_{0.3} = 47601479.9 + 78.255 = 47601558.2$$

$$z_{0.5} - z_{0.4} = 47601479.9 + 26.085 = 47601506.0$$

$$z_{0.6} - z_{0.5} = 47601479.9 - 26.085 = 47601453.8$$

$$z_{0.7} - z_{0.6} = 47601479.9 - 78.255 = 47601401.6$$

$$z_{0.8} - z_{0.7} = 47601479.9 - 130.425 = 47601349.5$$

$$z_{0.9} - z_{0.8} = 47601479.9 - 182.595 = 47601297.3$$

$$z_{1.0} - z_{0.9} = 47601479.9 - 234.765 = 47601245.1$$

and from these differences, he obtains the values of  $z_x$  for the nine intermediate values. Briggs also gives a shortcut to compute directly a value such as  $z_{0.7}$  [10, pp. 25–26]. This shortcut uses a table of the cumulated factors of  $\Delta^2$ . In this case,

$$z_{0.7} = z_{0.0} + 7\frac{1}{10}\Delta^1 - \frac{105}{1000}\Delta^2$$

Briggs gives another example where he seeks  $\sqrt{147}$  [10, pp. 26–27]. From the logarithm of 147, Briggs finds  $\log \sqrt{147} = 1.08365866737409$ . Using the table given in his chapter 11, Briggs finds the nearest complement  $\log 8192 = 0.91338994363175$ , the total of which is 0.99704861100584 (ignoring the integer part). He then finds two consecutive integers whose logarithms have a decimal expansion which is approaching:

 $\log 99322 \approx 4.99704545615255$  $\log 99323 \approx 4.99704982872152$ 

By linear interpolation, Briggs finds that

$$\log 99322.7 < 4.99704861100584 < \log 99322.8$$

The interval obtained by linear interpolation will not always be correct, and presumably Briggs would have taken the next interval if the logarithm had lied outside of the presumed interval.

In any case, using the interpolation with second differences, Briggs then computes log 99322.7 and log 99322.8. Finally, Briggs uses another linear interpolation to interpolate between log 99322.7 and log 99322.8 and he finds 99322.721509238, the correct value (if the decimal part 4.99...584 were correct) being 99322.721509228879.... Dividing 99322.721509238 by 8192, Briggs finds 12.12435565298316, the correct value (if the decimal part 4.99...584 were correct) being 12.12435565298204 and the exact square root being 12.12435565298214. As a comparison, Briggs gives the true root as 12.124355652982141054. In the correct of the cor

Briggs has used these methods to fill the blanks between 1 and 20000 and between 90001 and 100000.

### 3.6.3 Subtabulation by quinquisection

In the 13th chapter of the *Arithmetica logarithmica* [10, pp. 27–32], Briggs gives a new method which is suitable for the interval 20000–90000. Briggs does not explain how he obtained this method and we consider here a possible way of discovery.

Briggs had evidently been trying different approaches, using the differences in various ways. His idea here is to compute the values of the logarithms from 5 to 5 using previously computed logarithms. Then the values in between would be found by subtabulation. As a start, we consider the logarithms from 20000 to 20005, given here to 22 places together with their first differences:

n	$\log n$	$\Delta^{\scriptscriptstyle 1}$
20000	4.3010299956639811952137	
20001	4.3010517098452263503509	0.0000217141812451551372
20002	4.3010734229408438648511	0.0000217130956175145002
		0.0000217120100984230585
20003	4.3010951349509422879096	0.0000217109246878645330
20004	4.3011168458756301524426	0.0000217098393858226471
20005	4.3011385557150159750897	0.000021,0000000002201.1

Since the logarithms only increase slowly, the first differences are approximately equal to  $\frac{\log 20005 - \log 20000}{5} = 0.00002171201020...$  If only the values of  $\log(5n)$  are known, this approximation of the first differences can be used to find an approximation of  $\log 20001$ , but as it should be clear from the above values, the value of  $\log 20001$  will only be correct to about eight places. Briggs, instead, wanted to have 14 decimal places.

 $<sup>^{16}</sup>$ There is actually a typographical error in the *Arithmetica logarithmica*, where the exact root is given as 12.124355652982441054 [10, p. 27].

In order to obtain a more accurate interpolation, Briggs applies a correction to the mean difference, as he did in chapter 12 using second differences. It is likely that Briggs started with a range of logarithms, for instance one that he had computed using the previous method. Here, we will consider that the values of  $\log n$  are known for n = 20000, 20001, ... Briggs could then put the first, second, third, ..., differences in a table.

In order to simplify the exposition, we take the notations used by Legendre in 1815 [57]. y, y', y'', etc., are the values of the logarithm for 20000, 20001, 20002, etc. The various differences are  $\delta y, \delta y', \ldots, \delta^2 y, \ldots$ 

$$20000 \quad y = a$$

$$20001 \quad y' \qquad \delta^{2}y \qquad \delta^{3}y \qquad \delta^{4}y \qquad \delta^{5}y \qquad \delta^{2}y' \qquad \delta^{4}y \qquad \delta^{5}y \qquad \delta^{5}y \qquad \delta^{5}y' \qquad \delta^{5}y'' \qquad \delta^{5}y''' \qquad \delta^{5}y'' \qquad \delta^{5}y''' \qquad \delta^{5}y'' \qquad \delta^{5}y''' \qquad \delta^{5}y''' \qquad \delta^{5}y''' \qquad \delta^{5}y'' \qquad \delta^{5}y''' \qquad \delta^{5}y'' \qquad$$

There are now basically two issues. First, given the values of  $a, a', a'', \ldots$ , Briggs must have been looking for patterns to compute approximations of y', y'', y''', y''', y''', ... Second, once Briggs had approximations of the  $\delta^i y^j$ , he had to compute  $y^j$  from them. These two problems are of course related, and Briggs must have tried to express  $\delta a = a' - a$  using the subtabulated differences. We can for instance write:

$$\begin{split} \delta a &= a' - a = \delta y + \delta y' + \delta y'' + \delta y''' + \delta y^{\text{IV}} \\ &= (\delta y'' - \delta^2 y' - \delta^2 y) + (\delta y'' - \delta^2 y') + \delta y'' + (\delta y'' - \delta^2 y'') + (\delta y'' + \delta^2 y''') \\ &= 5\delta y'' - 2\delta^2 y' - \delta^2 y + 2\delta^2 y'' + \delta^2 y''' \\ &= 5\delta y'' - 2\delta^2 y' - (\delta^2 y' - \delta^3 y) + 2(\delta^2 y' + \delta^3 y') + (\delta^2 y'' + \delta^3 y'') \\ &= 5\delta y'' - \delta^2 y' + \delta^3 y + 2\delta^3 y' + \delta^3 y'' + \delta^2 y'' \\ &= 5\delta y'' - \delta^2 y' + (\delta^3 y' - \delta^4 y) + 2\delta^3 y' + \delta^3 y'' + \delta^2 y'' \\ &= 5\delta y'' - \delta^2 y' + 3\delta^3 y' - \delta^4 y + \delta^3 y'' + \delta^2 y'' \\ &= 5\delta y'' - \delta^2 y' + 3\delta^3 y' - (\delta^4 y' - \delta^5 y) + (\delta^3 y' + \delta^4 y') + \delta^2 y'' \\ &= 5\delta y'' - \delta^2 y' + 4\delta^3 y' + \delta^5 y + \delta^2 y'' \\ &= 5\delta y'' + (\delta^2 y'' - \delta^2 y') + 4\delta^3 y' + \delta^5 y \\ &= 5\delta y'' + 5\delta^3 y' + \delta^5 y \end{split}$$

So, we have the simple expression

$$\frac{\delta a}{5} = \delta y'' + \delta^3 y' + \frac{\delta^5 y}{5} \tag{2}$$

There are of course much quicker ways to derive this equation [57, 40], but Briggs certainly found it after painstaking effort. The right-hand side of the equation uses differences which are positioned midway from a and a'. Briggs calls  $\frac{\delta a}{5}$  the mean first difference.

$$20000 \quad y = a$$

$$20001 \quad y' \qquad \qquad \delta^{2}y$$

$$20002 \quad y'' \qquad \qquad \delta^{2}y' \qquad \delta^{3}y$$

$$20003 \quad y''' \qquad \qquad \delta^{2}y' \qquad \delta^{3}y' \qquad \delta^{4}y$$

$$20004 \quad y^{\text{IV}} \qquad \delta^{y''} \qquad \delta^{2}y'' \qquad \delta^{3}y''$$

$$20005 \quad y^{\text{V}} = a' \qquad \delta^{2}y'''$$

Already before finding this formula, Briggs must have known that  $\delta y \approx \delta y' \approx \delta y'' \cdots \approx \frac{\delta a}{5}$  but this equation shows that  $\frac{\delta a}{5}$  can be obtained from  $\delta y''$  using a small correction  $\delta^3 y' + \frac{\delta^5 y}{5}$ . In fact, looking at the first differences was probably enough for Briggs to notice that  $\frac{\delta a}{5}$  was closest to  $\delta y''$ . For instance, if  $a = \log 20000$ , we have, as seen above,

$$\frac{\delta a}{5} = 0.0000217120102...$$

$$\delta y = 0.0000217141812...$$

$$\delta y' = 0.0000217130956...$$

$$\delta y'' = 0.0000217120100...$$

$$\delta y''' = 0.0000217109246...$$

So  $\delta y''$  can also be obtained from  $\frac{\delta a}{5}$  using the correction  $-\delta^3 y' - \frac{1}{5}\delta^5 y$ .

After that, Briggs must have noticed that  $\delta^2 y \approx \delta^2 y' \approx \frac{\delta^2 a}{25}$ , and more exactly  $\frac{\delta^2 a}{25} \approx \delta^2 y^{\text{IV}}$ .

Probably after a long search, Briggs came up with

$$\frac{\delta^2 a}{25} = \delta^2 y^{\text{\tiny IV}} + 2\delta^4 y''' + \frac{7}{5}\delta^6 y'' + \frac{2}{5}\delta^8 y' + \frac{1}{25}\delta^{10}y \tag{3}$$

This formula also uses differences which are symmetrically located between a and a''. The next equation is

$$\frac{\delta^3 a}{125} = \delta^3 y^{\text{vi}} + 3\delta^5 y^{\text{v}} + \dots$$
 (4)

and Briggs found a general way to obtain these formulæ without having to go through a long algebraic manipulation. The coefficients of these equations are given by Briggs in his *Arithmetica logarithmica* [10, p. 29].

In order to use these equations, we can see that the differences decrease quickly and become neglectible at some point. Neglecting all differences of order greater than 5 results in the following simplified equations:

$$\frac{\delta a}{5} = \delta y'' + \delta^3 y' + \frac{\delta^5 y}{5} \qquad \frac{\delta^2 a}{25} = \delta^2 y^{\text{IV}} + 2\delta^4 y''' \qquad \frac{\delta^3 a}{125} = \delta^3 y^{\text{VI}} + 3\delta^5 y^{\text{V}}$$

$$\frac{\delta^4 a}{625} = \delta^4 y^{\text{VIII}} \qquad \frac{\delta^5 a}{5^5} = \delta^5 y^{\text{X}}$$

The last two equations give us a means to compute  $\delta^5 y$  (or  $\delta^5 y^{\text{v}}$ ,  $\delta^5 y^{\text{x}}$ , etc.) and  $\delta^4 y'''$  (or  $\delta^4 y^{\text{vii}}$ , etc.). Using the equation for  $\frac{\delta^3 a}{125}$ , we can compute  $\delta^3 y^{\text{vi}}$  (or  $\delta^3 y'$ ), and using the equation for  $\frac{\delta^2 a}{25}$ , we can compute  $\delta^2 y^{\text{iv}}$ . Finally, the first equation gives  $\delta y''$ .

The following table shows in boxes the values that have been approximated. The pattern of boxes is repeated every five values.

$$20000 \quad y = a$$

$$20001 \quad y' \qquad \delta y' \qquad \delta^2 y$$

$$20002 \quad y'' \qquad \delta y'' \qquad \delta^2 y' \qquad \delta^3 y \qquad \delta^4 y \qquad \delta^5 y'$$

$$20003 \quad y''' \qquad \delta y''' \qquad \delta^2 y'' \qquad \delta^3 y'' \qquad \delta^4 y' \qquad \delta^5 y'$$

$$20004 \quad y^{\text{IV}} \qquad \delta y^{\text{IV}} \qquad \delta^2 y''' \qquad \delta^3 y''' \qquad \delta^4 y'' \qquad \delta^5 y'$$

$$20005 \quad y^{\text{V}} = a' \qquad \delta y^{\text{V}} \qquad \delta^2 y^{\text{IV}} \qquad \delta^3 y^{\text{IV}} \qquad \delta^4 y'' \qquad \delta^5 y''$$

$$20006 \quad y^{\text{VI}} \qquad \delta y^{\text{VI}} \qquad \delta^2 y^{\text{V}} \qquad \delta^3 y^{\text{VI}} \qquad \delta^4 y^{\text{VI}} \qquad \delta^5 y''$$

$$20007 \quad y^{\text{VII}} \qquad \delta y^{\text{VII}} \qquad \delta^2 y^{\text{VII}} \qquad \delta^3 y^{\text{VII}} \qquad \delta^4 y^{\text{V}} \qquad \delta^5 y^{\text{V}}$$

$$20008 \quad y^{\text{VII}} \qquad \delta y^{\text{VIII}} \qquad \delta^2 y^{\text{VII}} \qquad \delta^3 y^{\text{VII}} \qquad \delta^4 y^{\text{VI}} \qquad \delta^5 y^{\text{VI}}$$

$$20009 \quad y^{\text{IX}} \qquad \delta y^{\text{IX}} \qquad \delta^2 y^{\text{VIII}} \qquad \delta^3 y^{\text{VIII}} \qquad \delta^4 y^{\text{VII}} \qquad \delta^5 y^{\text{VII}}$$

$$20010 \quad y^{\text{X}} = a'' \qquad \delta y^{\text{IX}} \qquad \delta^3 y^{\text{VIII}} \qquad \delta^4 y^{\text{VIII}} \qquad \delta^5 y^{\text{VII}}$$

All that now remains to do is to compute the other differences  $\delta y$ ,  $\delta y'$ ,  $\delta y'''$ , and  $\delta y^{\text{IV}}$ . Assuming  $\delta^5 y = \delta^5 y' = \delta^5 y''$ , we compute  $\delta^4 y''$ ,  $\delta^4 y'$ , and  $\delta^4 y$ . All the other values follow, until the first differences, and finally the logarithms themselves:  $y' = a + \delta y$ ,  $y'' = y' + \delta y'$ , etc.

This method, Briggs' quinquisection, was reused in the *Trigonometria britannica* [11].

### 3.6.4 The method of quinquisection and Newton's interpolation

As could be expected, Briggs' method of quinquisection and Newton's forward difference formula agree. Briggs' quinquisection is actually a special case of Newton's formula seen from a different vantage point. In this section, we only give some hints for the comparison, but we do not give a complete proof.<sup>17</sup>

In order to compare the two methods, we can rewrite the method of quinquisection using only the differences involved in Newton's formula. We will only sketch the derivation, but the details can easily be filled. We have seen above that we have  $\delta y'' = \frac{\delta a}{5} - \delta^3 y' - \frac{\delta^5 y}{5}$ ,

<sup>&</sup>lt;sup>17</sup>For details on Newton's work on interpolation and subtabulation by finite differences, see White-side [113], [114, pp. 672–681]. Newton was apparently unaware of Briggs' work on finite differences and subtabulation [111, pp. 13–14], [112, p. 234], [113, pp. 3–5].

but it is better to start with  $\delta y^{\text{XII}}$ , in order to avoid indices before a. By an easy transformation, we obtain

$$\delta y^{\text{XII}} = \frac{1}{5} \delta a'' - \frac{1}{5^3} \delta^3 a' + \frac{14}{5^6} \delta^5 a$$

Next, we consider the following equations:

$$\begin{split} \delta y^{\text{XI}} &= \delta y^{\text{XII}} - \delta^2 y^{\text{XI}} \\ \delta^2 y^{\text{X}} &= \delta^2 y^{\text{IX}} + \delta^3 y^{\text{IX}} \\ \delta^3 y^{\text{IX}} &= \delta^3 y^{\text{X}} - \delta^4 y^{\text{IX}} \\ \delta^4 y^{\text{IX}} &= \delta^4 y^{\text{VIII}} + \delta^5 y^{\text{VIII}} \end{split} \qquad \begin{aligned} \delta y^{\text{X}} &= \delta y^{\text{XI}} - \delta^2 y^{\text{X}} \\ \delta^2 y^{\text{XI}} &= \delta^2 y^{\text{X}} + \delta^3 y^{\text{X}} \\ \delta^3 y^{\text{X}} &= \delta^3 y^{\text{XI}} - \delta^4 y^{\text{X}} \\ \delta^4 y^{\text{X}} &= \delta^4 y^{\text{IX}} + \delta^5 y^{\text{IX}} \end{aligned}$$

We keep only the terms of order 4 or lower and obtain

$$\begin{split} \delta^4 y^{\text{IX}} &= \frac{1}{5^4} \delta^4 a + \cdots \\ \delta^4 y^{\text{X}} &= \frac{1}{5^4} \delta^4 a + \cdots \\ \delta^4 y^{\text{X}} &= \frac{1}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{X}} &= \frac{1}{5^3} \delta^3 a' - \frac{1}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{X}} &= \frac{1}{5^3} \delta^3 a' - \frac{1}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{1}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^3} \delta^3 a' - \frac{2}{5^3} \delta^3 a' - \frac{2}{5^3} \delta^3 a' - \frac{2}{5^4} \delta^4 a + \cdots \\ \delta^3 y^{\text{IX}} &= \frac{1}{5^3} \delta^3 a' - \frac{2}{5^3} \delta^3 a' -$$

We then introduce  $\delta^2 a''$  using  $\delta^2 a' = \delta^2 a'' - \delta^3 a'$  and make similar other replacements, leading to

$$\delta y^{x} = \frac{1}{5}\delta a'' - \frac{2}{5^{2}}\delta^{2}a'' + \frac{6}{5^{3}}\delta^{3}a'' - \frac{21}{5^{4}}\delta^{4}a'' + \cdots$$

This formula contains explicitely all terms of orders up to the fourth. We can compare these first four terms with those of Newton's forward difference formula. We have

$$\delta y^{\mathsf{x}} = \frac{1}{5}\delta a'' + \frac{1}{5} \cdot \frac{\frac{1}{5} - 1}{2}\delta^2 a'' + \frac{1}{5} \cdot \frac{\frac{1}{5} - 1}{2} \cdot \frac{\frac{1}{5} - 2}{3}\delta^3 a'' + \frac{1}{5} \cdot \frac{\frac{1}{5} - 1}{2} \cdot \frac{\frac{1}{5} - 2}{3} \cdot \frac{\frac{1}{5} - 3}{4}\delta^4 a'' + \cdots$$

The first value obtained by quinquisection therefore agrees to our level of accuracy with the value that would have been obtained by Newton's interpolation formula. The same applies to  $\delta y^{\text{XI}}$ ,  $\delta y^{\text{XII}}$ , etc.

### 3.6.5 Link with Bürgi's interpolation

Together with the publication of Jost Bürgi's "Coss," List and Bialas have suggested that Bürgi may have used for the computation of his *Canon sinuum* an interpolation scheme identical or similar to Briggs' quinquisection [58, pp. 76–77, 100, 116–123]. Briggs had also used his quinquisection when he computed sines in the *Trigonometria britannica*. Bürgi, however, kept the details of his interpolation scheme somewhat secret, and we know little more than that it was based on differences. It would be preposterous to suggest that Briggs was inspired by Bürgi, perhaps through Ursus, as we have shown that Briggs could very well arrive to his scheme independently.

Although Bürgi considers interpolating one-degree intervals by steps of 2" or 4" [58, pp. 76–77], that is dividing in 1800 or 900 smaller intervals, Oechslin suggested an interpretation of Bürgi's description in the case of quinquisection [75, pp. 81–92]. Considering again the following table

we can transform it into

Oechslin (who does not mention Briggs) wants to interpolate between a and a'. So, he will compute five values for the first differences, between a and a'. The third of these five values is  $\delta a$ . All these values will be divided by 5 and then added to one another to produce y', y'', etc. Oechslin's five values are therefore approximations of  $5\delta y$ ,  $5\delta y'$ , etc. But in order to obtain these approximations, Oechslin needs approximations of their differences, that is approximations of  $5\delta^2 y$ ,  $5\delta^2 y'$ , etc. He in fact obtains approximations of  $5^2\delta^2 y$ ,  $5^2\delta^2 y'$ , etc., which he then divides by 5. Eventually, and to start with, Oechslin needs approximations of the last differences, which are here  $5^5\delta^5 y$ ,  $5^5\delta^5 y'$ , etc. But, as shown above, an approximation of  $5^5\delta^5 y$ ,  $5^5\delta^5 y'$ , etc., is  $\delta^5 a$ . An approximation of  $5^4\delta^4 y$ ,

 $5^4\delta^4y'$ , etc., is  $\delta^4a$ . An approximation of  $5^3\delta^3y$ ,  $5^3\delta^3y'$ , etc., is  $\delta^3a$ . An approximation of  $5^2\delta^2y$ ,  $5^2\delta^2y'$ , etc., is  $\delta^2a$ . And an approximation of  $5\delta y$ ,  $5\delta y'$ , etc., is  $\delta a$ .

In order to increase the accuracy, we can take

$$5^{5}\delta^{5}y^{x} \approx \delta^{5}a$$

$$5^{4}\delta^{4}y^{\text{VIII}} \approx \delta^{4}a$$

$$5^{3}\delta^{3}y^{\text{VI}} \approx \delta^{3}a$$

$$5^{2}\delta^{2}y^{\text{IV}} \approx \delta^{2}a$$

$$5\delta y'' \approx \delta a$$

and then write

$$5^{4}\delta^{4}y' \approx 5^{4}\delta^{4}y + \frac{\delta^{5}a}{5}$$

$$5^{4}\delta^{4}y'' \approx 5^{4}\delta^{4}y' + \frac{\delta^{5}a}{5}$$

$$\dots \dots$$

$$5^{3}\delta^{3}y' \approx 5^{3}\delta^{3}y + \frac{5^{4}\delta^{4}y}{5}$$

$$5^{3}\delta^{3}y'' \approx 5^{3}\delta^{3}y' + \frac{5^{4}\delta^{4}y'}{5}$$

If we apply this interpolation to a table of sines for each degree between  $0^{\circ}$  and  $10^{\circ}$ , with five differences and 10 decimal places, we obtain the intermediate values with only five or six exact places. If instead we apply the interpolation to a table of sines for all minutes from 0' to 10', we obtain eight to nine exact decimal places.

Oechslin's scheme is actually not as accurate as Briggs', although they may look similar. In order to compare the two schemes, let us take a simpler case with only three differences. Such an example is given by Oechslin [75, pp. 83].

In Oechslin's example,  $\delta^3 a$  is constant. Consider now the values of  $y^{\text{vi}}$ ,  $y^{\text{vii}}$ ,  $y^{\text{viii}}$ , and  $y^{\text{ix}}$ . We have

$$\alpha_{1} = \delta a + \frac{\alpha_{4} + \alpha_{5} + \delta^{2}a}{5}$$

$$\alpha_{2} = \delta a + \frac{\alpha_{4} + \alpha_{5} + \delta^{2}a + \alpha_{6}}{5}$$

$$\alpha_{3} = \delta a' + \frac{\alpha_{8}}{5}$$

$$\alpha_{4} = \delta^{2}a - 2\frac{\delta^{3}a}{5}$$

$$\alpha_{5} = \delta^{2}a - \frac{\delta^{3}a}{5}$$

$$\alpha_{6} = \delta^{2}a + \frac{\delta^{3}a}{5}$$

$$\alpha_{7} = \delta^{2}a + 2\frac{\delta^{3}a}{5}$$

$$\alpha_{8} = \delta^{2}a + 3\frac{\delta^{3}a}{5}$$

$$y^{\text{VI}} = y^{\text{V}} + \frac{\alpha_{1}}{5}$$

$$y^{\text{VII}} = y^{\text{VII}} + \frac{\delta a'}{5}$$

$$y^{\text{IX}} = y^{\text{VIIII}} + \frac{\alpha_{3}}{5}$$

therefore

$$y^{\text{VI}} = a' + \frac{\delta a}{5} + \frac{3}{25} \delta^2 a - \frac{3}{125} \delta^3 a$$

$$y^{\text{VII}} = a' + 2 \frac{\delta a}{5} + \frac{7}{25} \delta^2 a - \frac{5}{125} \delta^3 a$$

$$y^{\text{VIII}} = a' + 2 \frac{\delta a}{5} + \frac{\delta a'}{5} + \frac{7}{25} \delta^2 a - \frac{5}{125} \delta^3 a$$

$$y^{\text{IX}} = a' + 2 \frac{\delta a}{5} + 2 \frac{\delta a'}{5} + \frac{8}{25} \delta^2 a - \frac{2}{125} \delta^3 a$$

$$(y^{\text{X}}) = a' + 2 \frac{\delta a}{5} + 3 \frac{\delta a'}{5} + \frac{11}{25} \delta^2 a - \frac{5}{125} \delta^3 a$$

The last value is the one that we would obtain by a further step, but normally we use the value a''.

We can compare these equations with those obtained by Briggs in the same conditions. Assuming  $\delta^4 a = 0$ , we find

$$\frac{\delta a}{5} = \delta y'' + \delta^3 y'$$

$$\frac{\delta^2 a}{25} = \delta^2 y^{\text{IV}}$$

$$\frac{\delta^3 a}{125} = \delta^3 y^{\text{VI}}$$

and

$$\begin{split} \delta^2 y''' &= \delta^2 y^{\text{IV}} - \delta^3 y \\ \delta^2 y'' &= \delta^2 y''' - \delta^3 y \\ \delta y^{\text{V}} &= \delta y'' + \delta^2 y'' + \delta^2 y''' + \delta^2 y^{\text{IV}} = \frac{\delta a}{5} - \delta^3 y + (\delta^2 y''' - \delta^3 y) + (\delta^2 y^{\text{IV}} - \delta^3 y) + \delta^2 y^{\text{IV}} \\ &= \frac{\delta a}{5} - 3\delta^3 y + 2\delta^2 y^{\text{IV}} + \delta^2 y''' = \frac{\delta a}{5} - 4\delta^3 y + 3\delta^2 y^{\text{IV}} \\ y^{\text{VI}} &= a' + \delta y^{\text{V}} = a' + \frac{\delta a}{5} + 3\delta^2 y^{\text{IV}} - 4\delta^3 y \\ &= a' + \frac{\delta a}{5} + \frac{3}{25}\delta^2 a - \frac{4}{125}\delta^3 a \\ y^{\text{VII}} &= a' + 2\frac{\delta a}{5} + \frac{7}{25}\delta^2 a - \frac{7}{125}\delta^3 a \\ y^{\text{VIII}} &= a' + 2\frac{\delta a}{5} + \frac{\delta a'}{5} + \frac{7}{25}\delta^2 a - \frac{8}{125}\delta^3 a \\ y^{\text{VII}} &= a' + 2\frac{\delta a}{5} + 2\frac{\delta a'}{5} + \frac{8}{25}\delta^2 a - \frac{6}{125}\delta^3 a \\ (y^{\text{V}}) &= a' + 2\frac{\delta a}{5} + 3\frac{\delta a'}{5} + \frac{10}{25}\delta^2 a \end{split}$$

Oechslin's formulæ slightly differ from these ones. In this case, Briggs' formulæ give the exact values, and Oechslin's scheme is therefore only an approximation. For instance, if we apply Briggs' scheme to Oechslin's example where he interpolates a function such that a=10, a'=20, a'=40,  $\delta a=10$ ,  $\delta a'=20$ ,  $\delta^2 a=10$ ,  $\delta^3 a=5$ , the formulæ above give exactly Oechslin's values, and in particular the interpolated value of  $y^x$  is 40.2 [75, pp. 83]. But Briggs' scheme gives the correct value 40.

Oechslin's interpretation applied to larger intervals is not more satisfactorily, and it seems doubtful that this was Bürgi's scheme, as Bürgi would certainly have noticed a difference between his tables and previous sine tables.

In fact, Bürgi's description does not seem to allude to quinquisection, and we may have to look for another idea, as was suggested in our study of Bürgi's progression tables [88].

### 3.7 The radix method

In Chapter 14 of the Arithmetica logarithmica [10, pp. 33–36], Briggs gives the so-called radix method, for finding the logarithm of a number. This method involves the use of radices, or numbers of the form  $1 + \frac{r}{10^n}$ , together with their logarithms. There are several variants of this method. A number N is for instance decomposed in a product  $N_0(1+q_1)(1+q_2)\ldots$ , where  $\log N_0$  is known and the  $q_i$  are fractions  $r\cdot 10^{-n}$  found in an iterative way. The value of  $\log N$  is then obtained by a mere addition using the radix table. Historical descriptions of the writings on the radix method were published by Ellis [23, 24] and Lupton [59, 60] and further analyses are given by Glaisher [38].

In his first example, Briggs considers the number x = 3.66067578833852 and shows how to compute the number of which it is the logarithm, that ism its antilogarithm. From

<sup>&</sup>lt;sup>18</sup>Given that Vlacq omitted Briggs' chapters 12 and 13, the radix method appears in Chapter 12 of Vlacq's *Arithmetica logarithmica* [104].

x, Briggs subtracts 3, then  $\log 3 = 0.477121254719662$ ,  $\log 1.4 = 0.146128035678238$ , and  $\log 1.09 = 0.037426497940624$  and finds nearly 0, so that  $x \approx 3 + \log 3 + \log 1.4 + \log 1.09$ . All these logarithms are found in the radix table given by Briggs [10, p. 32]. It should be noted that Briggs did not subtract  $\log 1.5$ , although  $x - 3 - \log 3 > \log 1.5$ , so that this method can obviously be applied in different ways. In any case, Briggs concludes that  $x = \log(10^3 \cdot 3 \cdot 1.4 \cdot 1.09) = \log 4578$ . In a second example, Briggs suggests to first take the nearest smaller logarithm in the main table (1–20000, 90001–100000), to subtract it from the given number x and to continue with the radix table.

The same radix table can be used to find the logarithm of any number. Briggs considers the problem of finding the logarithm of x=3041.851528656. In order to express Briggs's method, we first define  $\nu(x)$  to be the truncation of x to one significant digit. For instance,  $\nu(0.0002800160...)=0.0002$ . The method then consists in first dividing this number by  $x_0=3041$ , whose logarithm lies in the main table. Then the following sequence is constructed:  $r_1=x-x_0=0.851528656$ ,  $q_1=\nu\left(\frac{r_1}{x-r_1}\right)$ ,  $r_2=x-x_0(1+q_1)$ ,

this number by 
$$x_0 = 3041$$
, whose logarithm lies in the main table. In the following sequence is constructed:  $r_1 = x - x_0 = 0.851528656$ ,  $q_1 = \nu\left(\frac{r_1}{x - r_1}\right)$ ,  $r_2 = x - x_0(1 + q_1)$ ,  $q_2 = \nu\left(\frac{r_2}{x - r_2}\right)$ ,  $r_3 = x - x_0(1 + q_1)(1 + q_2)$ ,  $q_3 = \nu\left(\frac{r_3}{x - r_3}\right)$ ,  $r_4 = x - x_0(1 + q_1)(1 + q_2)(1 + q_3)$ ,  $q_4 = \nu\left(\frac{r_4}{x - r_4}\right)$ ,  $r_5 = x - x_0(1 + q_1)(1 + q_2)(1 + q_3)(1 + q_4)$ , ...

With this procedure  $x$  is approximated by  $x_2(1 + q_1)(1 + q_2)(1 + q_3)(1 + q_4)$  and

With this procedure, x is approximated by  $x_0(1+q_1)(1+q_2)(1+q_3)(1+q_4)$  and therefore  $\log x = \log x_0 + \log(1+q_1) + \log(1+q_2) + \cdots$ , all of these logarithms being known. In the case of the above example, Briggs found  $3041.851528656 = 3041 \cdot 1.0002 \cdot 1.00008 \cdots$  and therefore  $\log 3041.851528656 = \log 3041 + \log 1.0002 + \log 1.00008 + \cdots$ . In fact, since Briggs chose  $3041.851528656 = 3041 \cdot 1.0002 \cdot 1.00008$ , we have exactly  $\log 3041.851528656 = \log 3041 + \log 1.0002 + \log 1.00008$ . Briggs gives a second example following the same principle, with x = 2966.82051456 and finds  $q_1 = 0.0002$ ,  $q_2 = 0.00007$ ,  $q_3 = 0.000006$ , etc., and eventually  $\log 2966.82051456 = 3.472291273349534$ , the correct value being 3.472291273349533...

The radix method is fairly straightforward for a manual application, the most difficult part being the computation of the ratios  $\frac{r_i}{x-r_i}$ . In the *Arithmetica logarithmica*, Briggs organized the computations in such a way that one presumes they could be taught easily using standard forms.

According to Glaisher [38], this method was first applied in 1618 in an anonymous appendix to the second edition of Wright's translation of Napier's *Descriptio* [69]. By an analysis of the notations, Glaisher has concluded that the author was in fact William Oughtred.

# 4 The computers

Briggs was aided by other computers for which he prepared forms that they could fill [96, p. 51]. We do unfortunately not know the names of those who assisted Briggs, except in a few instances. Edmund Gunter, who published the first decimal logarithms of trigonometric functions [41], may have been one of them [36, p. 381]. There also remains a letter from J. Wells to Briggs, dated January 9, 1621, from which it appears that Wells assisted

<sup>&</sup>lt;sup>19</sup>We could express  $\nu(x)$  formally as  $\nu(x) = E\left(\frac{x}{10^{E(\log x)}}\right) \times 10^{E(\log x)}$  where E(x) is the greatest integer smaller than x.

 $<sup>^{20}</sup>$ If Briggs' main table had been complete, he would certainly have divided x by 30418.

Briggs in the computations of the logarithms [80, vol. 1, pp. 5–6], [36, p. 381]. Wells was the later author of a *Sciographia* in 1635 [107].

There is also Euclid Speidell's testimony [98] (cited by Egen [21, p. 257]), according to which Briggs was assisted by eight computers for one year. This does not totally fit with the time elapsed between publications, but it gives nevertheless a general idea of how the calculations were performed.

# 5 Vlacq's table and Briggs' projects

In 1628, Adriaan Vlacq published a table giving the logarithms of the numbers from 1 to 100000 with only 10 places, which he called a second edition of Briggs' table, although it actually wasn't [104].

Glaisher [36, pp. 380–381] cites an excerpt from a letter dated October 25th, 1628 from Briggs to Pell in which Briggs mentions his projects and how they were altered by Vlacq:<sup>21</sup>

My desire was to have those Chiliades that are wantinge betwixt 20 and 90 calculated and printed, and I had done them all almost by my selfe, and by some frendes whom my rules had sufficiently informed, and by agreement the business was conveniently parted amongst us; but I am eased of that charge and care by one Adrian Vlacque, an Hollander, who hathe done all the whole hundred chiliades and printed them in Latin, Dutche, and Frenche, 1000 bookes in these 3 languages, and hathe sould them almost all. But he hathe cutt of 4 of my figures throughout; and hathe left out my Dedication, and to the reader, and two chapters the 12 and 13, in the rest he hathe not varied from me at all.

It is likely that Briggs had planned to fill the missing interval with 14 places, and even that this project had reached an advanced stage, but that Vlacq's publication cut his project short [4, p. 220]. According to Glaisher, there is no doubt that Briggs' friends were annoyed at Vlacq's publication of 1628 [35, p. 301]. And indeed, in 1631, Richard Norwood wrote, referring to Miller's 1631 edition of Vlacq's tables:

And here I have just occasion to blame the ill dealings of these men, not only towards my selfe, as I have before noted in the Preface to the Reader, but likewise towards Mr. Briggs, both in the matter before mentioned, and in printing a second edition of his Arithmetica Logarithmica in Latine, whilest he lived, against his minde and liking: and brought them over to sell, when the first were unsolde; so frustrating those additions which Mr. Briggs intended in his second Edition, and moreover leaving out some things, that were in the first edition, of special moment. A practice of very ill consequence, and tending to the great discouragement of such as take paines in this kind.<sup>22</sup>

<sup>&</sup>lt;sup>21</sup>The full letter is reproduced in Halliwell's Rara mathematica [44, pp. 55–57].

<sup>&</sup>lt;sup>22</sup>[74], cited in [67, p. 172]

According to Hallowes, Briggs must then have felt that he could not complete both the tables of the logarithms of numbers and the logarithms of trigonometric functions, that the completion of the *Arithmetica logarithmica* had been reduced to a certain routine, and he must then have turned to the trigonometric functions exclusively [45, p. 85].

# 6 Briggs' and Vlacq's legacy

Briggs' table served as a basis for Vlacq's own *Arithmetica logarithmica*, and therefore is the foundation of almost all later extensive tables of logarithms until the 20th century.

For 300 years, Briggs' scheme lay uncompleted. There have been several undertakings, but none that would carry out completely Briggs' scheme was ever printed before 1952. The most famous of them, the *Tables du cadastre*, only guaranteed 12 places<sup>23</sup> and did not go beyond Briggs' 14 places [35, p. 301]. Edward Sang's tables were most extensive, but were never printed [18].

Edward Sang was one of the few to be critical towards the usefulness of the *Tables du cadastre* for checking the tables of Briggs or Vlacq [91]. Obviously, if 12 decimal places are exact (in the above sense) in the *Tables du cadastre*, this means that the error on the unrounded logarithm is less than  $5 \cdot 10^{-13}$ . The 13th and 14th decimals are therefore uncertain and the values of the *Tables du cadastre* cannot be used reliably (except in certain cases) to check these decimals in other tables with certainty.

Eventually, in 1924, the tercentenary of Briggs' table was celebrated by starting the publication of Thompson's *Logarithmetica Britannica* [100], which was completed in 1952 [101]. Thompson's table gave the logarithms of all integers up to 100000 with 20 decimal places.

# 7 The tables' errors

Briggs' table contains a number of errors and an errata is given at the beginning of the Arithmetica logarithmica. A supplementary errata was given by Lefort in 1858 [55, p. 147]. A comparison of Briggs' table with Prony's Tables du cadastre was made around 1800 by Letellier and Guyetant, two employees of the French cadastre, and their result was added at the end of Briggs' somewhat incomplete volume at the Bibliothèque Sainte-Geneviève in Paris. They compared the 13th and 14th decimals of Briggs' table with those of the Tables du cadastre, and since the Tables du cadastre are only guaranteed to give 12 exact decimals, only large errors in Briggs' table could be found this way. The errata which was therefore gathered was restricted to errors occuring before the 12th decimal for n > 10000. For n < 10000, the Tables du cadastre contain more accurate values of the logarithms and the errata sometimes gives errors beyond the 11th decimal.

<sup>&</sup>lt;sup>23</sup>Here and in the sequel, it should be understood that we mean that the error is smaller than  $5 \cdot 10^{-13}$ , which in fact does not guarantee the first 12 decimal places.

<sup>&</sup>lt;sup>24</sup>Bibliothèque Sainte-Geneviève, FOL V 64(2) INV 84 RES. Prony has apparently added the same errata to his own copy of the *Arithmetica Logarithmica* [56, p. 996], which he bought in Montpellier. (minutes of the *Bureau des longitudes*, 8 frimaire 11, where Prony announced his errata [28])

<sup>&</sup>lt;sup>25</sup>More exactly, the error on the 12th decimal of the unrounded logarithm is smaller than half a unit of the 13th place.

The comparison could have been done systematically until the 14th place in this interval, but it was apparently not done.<sup>26</sup> In any case, it is known that there are a large number of small errors in Briggs' table.<sup>27</sup>

A more comprehensive errata was given in 1952 by Thompson in his *Logarithmetica Britannica* [101, pp. LXXVIII–LXXXIII]. An overview of the erratas is given by Fletcher *et al.* [30, p. 794]. Thompson found almost 1200 errors, ignoring errors of one unit in the fourteenth decimal, and the number of errors affecting the first twelve decimals appears to be over 180.

# 8 Structure of the tables and recomputation

The original Arithmetica logarithmica contains an introduction of 88 pages, immediately followed by the first page of the tables, giving the logarithms of all integers from 1 to 20000 and from 90001 to 100000 to 14 decimal places. These tables were recomputed using the GNU mpfr multiple-precision floating-point library developed at INRIA [31], and give the exact values. The comparison of our table and Briggs' will therefore immediately show where Briggs' table contains errors, and this is of course one of the purposes of this reconstruction. Apart from the change in accuracy, we have tried to be as faithful as possible to the original tables. We have however added some values in a few cases where Briggs had left blanks. The original tables had for instance a blank space for the difference between log 2 and log 1 and we have put the correct value.

In addition to the reconstruction of Briggs' Arithmetica logarithmica, we have also reconstructed the "ideal" Arithmetica logarithmica, that is, a table giving the logarithms for the whole range from 1 to 100000, as Briggs had wanted it. This reconstruction is given in a separate document [87].

# 9 Acknowledgements

It is a pleasure to thank Ian Bruce who, by providing translations of key parts of Briggs' Arithmetica logarithmica and Trigonometria britannica, made the present analysis much easier.

<sup>&</sup>lt;sup>26</sup>The logarithms below 10000 in the *Tables du cadastre* do not contain added figures for comparison, which seems to hint to the fact that no comparison was made. Moreover Lefort also seems to regret this omission [55, p. 147]. On the other hand, as shown in our study of the *Tables du cadastre* [90], these logarithms were computed to 19 decimals, but their accuracy was not 19 decimals. It should also be noted that as a consequence of this comparison and of the trust Prony had in his tables, he mistakenly attributed some errors to Briggs, when the errors were in fact in Prony's tables [90].

<sup>&</sup>lt;sup>27</sup>In 1910, before the publication of his own tables, Henri Andoyer wrote that the last place of Briggs' tables was usually wrong by several units [3].

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<sup>&</sup>lt;sup>28</sup>Note on the titles of the works: Original titles come with many idiosyncrasies and features (line splitting, size, fonts, etc.) which can often not be reproduced in a list of references. It has therefore seemed pointless to capitalize works according to conventions which not only have no relation with the original work, but also do not restore the title entirely. In the following list of references, most title words (except in German) will therefore be left uncapitalized. The names of the authors have also been homogenized and initials expanded, as much as possible.

The reader should keep in mind that this list is not meant as a facsimile of the original works. The original style information could no doubt have been added as a note, but we have not done it here.

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# Chilias prima.

NT		NT		NT	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
1	0,00000,00000,0000	34	1,53147,89170,4226	67	1,82607,48027,0083
2	30102,99956,6398 0,30102,99956,6398	35	1258,91273,0802 1,54406,80443,5028	68	$\begin{bmatrix} 643,41100,0541 \\ 1,83250,89127,0624 \end{bmatrix}$
	17609,12590,5568		1223,44564,1701		634,01780,3102
3	$\begin{bmatrix} 0,47712,12547,1966 \\ 12493,87366,0830 \end{bmatrix}$	36	1,55630,25007,6729	69	1,83884,90907,3726
4	0,60205,99913,2796 9691,00130,0806	37	1,56820,17240,6699 1158,18725,4982	70	1,84509,80400,1426 616,03087,0482
5	0,69897,00043,3602	38	1,57978,35966,1681	71	1,85125,83487,1908
6	7918,12460,4762	39	$\begin{bmatrix} 1128,10104,0969 \\ 1,59106,46070,2650 \end{bmatrix}$	72	$\begin{bmatrix} 607,41477,1219 \\ 1,85733,24964,3127 \end{bmatrix}$
	6694,67896,3062		1099,53843,0146		599,03636,8919
7	$\begin{bmatrix} 0.84509.80400.1426 \\ 5799.19469.7768 \end{bmatrix}$	40	$\begin{bmatrix} 1,60205,99913,2796 \\ 1072,38653,9178 \end{bmatrix}$	73	1,86332,28601,2046 590,88596,1052
8	0,90308,99869,9194	41	1,61278,38567,1974	74	$\begin{bmatrix} 1,86923,17197,3098 \\ 582,95436,6072 \end{bmatrix}$
9	$\begin{bmatrix} 5115, 25224, 4738 \\ 0,95424, 25094, 3932 \end{bmatrix}$	42	$\begin{bmatrix} 1046,54336,7816 \\ 1,62324,92903,9790 \end{bmatrix}$	75	1,87506,12633,9170
	4575,74905,6068	10	1021,91651,8169	<b>-</b> <i>c</i>	575,23288,8909
10	1,00000,00000,0000 4139,26851,5823	43	$\begin{bmatrix} 1,63346,84555,7959 \\ 998,42209,0660 \end{bmatrix}$	76	$\begin{array}{c} 1,88081,35922,8079 \\ 567,71328,9169 \end{array}$
11	$\begin{array}{c} 1,04139,26851,5823 \\ 3778,85608,8939 \end{array}$	44	$\begin{bmatrix} 1,64345,26764,8619 \\ 975,98372,8915 \end{bmatrix}$	77	$\begin{bmatrix} 1,88649,07251,7248 \\ 560,38775,1800 \end{bmatrix}$
12	1,07918,12460,4762	45	1,65321,25137,7534	78	1,89209,46026,9048
	3476,21062,5922		954,53179,0623		553,24885,9996
13	1,11394,33523,0684 $3218,46833,7140$	46	$\begin{bmatrix} 1,66275,78316,8157 \\ 934,00262,5415 \end{bmatrix}$	79	1,89762,70912,9044 546,28957,0150
14	1,14612,80356,7824	47	1,67209,78579,3572	80	$\begin{bmatrix} 1,90308,99869,9194 \\ 539,50318,8671 \end{bmatrix}$
15	$\begin{array}{c} 2996,32233,7744 \\ 1,17609,12590,5568 \end{array}$	48	$\begin{bmatrix} 914,33794,3987 \\ 1,68124,12373,7559 \end{bmatrix}$	81	1,90848,50188,7865
. C	2802,87236,0024		895,48426,5292	0-	532,88335,0507
16	1,20411,99826,5592 $2632,89387,2235$	49	$\begin{bmatrix} 1,69019,60800,2851 \\ 877,39243,0751 \end{bmatrix}$	82	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17	$\begin{array}{c} 1,23044,89213,7827 \\ 2482,35837,2504 \end{array}$	50	$\begin{bmatrix} 1,69897,00043,3602 \\ 860,01717,6192 \end{bmatrix}$	83	$\begin{bmatrix} 1,91907,80923,7607 \\ 520,11936,8581 \end{bmatrix}$
18	1,25527,25051,0331	51	1,70757,01760,9794	84	1,92427,92860,6188
10	2348,10958,4952	<b>*</b> 0	843,31675,3686	0-	513,96396,5241
19	$\begin{array}{c} 1,27875,36009,5283 \\ 2227,63947,1115 \end{array}$	$\frac{52}{}$	1,71600,33436,3480 827,25259,6599	85	$\begin{array}{c} 1,92941,89257,1429 \\ 507,95255,2928 \end{array}$
20	1,30102,99956,6398 $2118,92990,6994$	53	$\begin{bmatrix} 1,72427,58696,0079 \\ 811,78902,2218 \end{bmatrix}$	86	1,93449,84512,4357
21	1,32221,92947,3392	54	1,73239,37598,2297	87	1,93951,92526,1862
22	2020,33860,8829 1,34242,26808,2221	55	796,89296,7127 1,74036,26894,9424	88	496,34195,3155 1,94448,26721,5017
	1930,51551,9538	55	782,53375,1196		490,73344,9474
23	1,36172,78360,1759 $1848,34056,9402$	56	$\begin{bmatrix} 1,74818,80270,0620 \\ 768,68286,6629 \end{bmatrix}$	89	$\begin{bmatrix} 1,94939,00066,4491 \\ 485,25027,9441 \end{bmatrix}$
24	1,38021,12417,1161 $1772,87669,6043$	57	$\begin{bmatrix} 1,75587,48556,7249 \\ 755,31378,9045 \end{bmatrix}$	90	1,95424,25094,3932 479,88828,8177
25	1,39794,00086,7204	58	1,76342,79935,6294	91	1,95904,13923,2109
26	1703,33392,9878 1,41497,33479,7082	59	$\begin{bmatrix} 742,40180,7920 \\ 1,77085,20116,4214 \end{bmatrix}$	92	474,64350,2447 $1,96378,78273,4556$
	1639,04161,8817		729,92387,4150		469,51212,0838
27	1,43136,37641,5899 $1579,42671,8323$	60	1,77815,12503,8364 717,85846,2713	93	1,96848,29485,5394 464,49050,4576
28	1,44715,80313,4222	61	1,78532,98350,1077	94	1,97312,78535,9970
29	1523,99665,5674 1,46239,79978,9896	62	$\begin{bmatrix} 706,18544,8748 \\ 1,79239,16894,9825 \end{bmatrix}$	95	459,57516,8915 1,97772,36052,8885
30	1472,32568,2070 $1,47712,12547,1966$	63	694,88599,5533 1,79934,05494,5358	96	$\begin{array}{c} 454,76277,5072 \\ 1,98227,12330,3957 \end{array}$
30	1424,04391,1461	00	683,94245,3031	90	450,05012,2667
31	1,49136,16938,3427 $1378,82844,8564$	64	$\begin{bmatrix} 1,80617,99739,8389 \\ 673,33826,5897 \end{bmatrix}$	97	1,98677,17342,6624
32	1,50514,99783,1991	65	1,81291,33566,4286	98	1,99122,60756,9249
33	1336,39615,5798 1,51851,39398,7789	66	$\begin{bmatrix} 663,05788,9901 \\ 1,81954,39355,4187 \end{bmatrix}$	99	440,91189,0506 1,99563,51945,9755
	1296,49771,6437		653,08671,5896		436,48054,0245
34	1,53147,89170,4226	67	$\begin{bmatrix} 1,82607,48027,0083 \\ 643,41100,0541 \end{bmatrix}$	100	2,00000,00000,0000 432,13737,8264
	1200,91273,0002	1	1 043,41100,0341	1	101

		3.7		3.7	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
101	2,00432,13737,8264	134	2,12710,47983,6481	167	2,22271,64711,4758
102	$427,87979,7928 \ 2,00860,01717,6192$	135	322,89701,3020 2,13033,37684,9501	168	259,28105,7828 2,22530,92817,2586
103	$\begin{array}{c} 423,70529,4325 \\ 2,01283,72247,0517 \end{array}$	136	320,51398,7521 2,13353,89083,7022	169	$\begin{array}{c} 257,74228,8781 \\ 2,22788,67046,1367 \end{array}$
103	419,61145,9361	130	318,16587,8619	109	256,22167,6460
104	2,01703,33392,9878 $415,59597,7116$	137	2,13672,05671,5641	170	2,23044,89213,7827 254,71890,1388
105	2,02118,92990,6994	138	2,13987,90864,0124	171	2,23299,61103,9215
106	$\begin{array}{c} 411,65661,9483 \\ 2,02530,58652,6477 \end{array}$	139	313,57138,5286 2,14301,48002,5410	172	$\begin{array}{c} 253,23365,1540 \\ 2,23552,84469,0755 \end{array}$
105	407,79124,2044	1.40	311,32354,2414	150	251,76562,2125
107	$\substack{2,02938,37776,8521\\403,99778,0174}$	140	$\begin{bmatrix} 2,14612,80356,7824 \\ 309,10769,7714 \end{bmatrix}$	173	$\begin{array}{c} 2,23804,61031,2880 \\ 250,31451,5380 \end{array}$
108	2,03342,37554,8695 $400,27424,5367$	141	$\begin{bmatrix} 2,14921,91126,5538 \\ 306,92317,2768 \end{bmatrix}$	174	2,24054,92482,8260
109	$\begin{array}{c} 2,03742,64979,4062 \\ 396,61872,1761 \end{array}$	142	$\begin{bmatrix} 2,15228,83443,8306 \\ 304,76930,8200 \end{bmatrix}$	175	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
110	2,04139,26851,5823	143	2,15533,60374,6506	176	2,24551,26678,1415
111	393,02936,2843 2,04532,29787,8666		302,64546,3019 2,15836,24920,9525		246,05985,4766 2,24797,32663,6181
	389,50438,8352	144	300,55101,3972	177	244,67359,4708
112	$\substack{2,04921,80226,7018\\386,04208,1324}$	145	2,16136,80022,3497 298,48535,4947	178	2,25042,00023,0889 243,30286,7100
113	2,05307,84434,8342 382,64078,5305	146	2,16435,28557,8444 296,44789,6374	179	2,25285,30309,7989 241,94741,2342
114	2,05690,48513,3647	147	2,16731,73347,4818	180	2,25527,25051,0331
115	379,29890,1714 2,06069,78403,5361	148	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	181	240,60697,6587 2,25767,85748,6918
C	376,01488,7331		292,45530,1731	0	239,28131,1589
116	2,06445,79892,2692 372,78725,1924	149	$\begin{bmatrix} 2,17318,62684,1227 \\ 290,49906,4341 \end{bmatrix}$	182	$\begin{array}{c c} 2,26007,13879,8507 \\ 237,97017,4536 \end{array}$
117	$\begin{bmatrix} 2,06818,58617,4616 \\ 369,61455,5997 \end{bmatrix}$	150	$\begin{bmatrix} 2,17609,12590,5568 \\ 288,56882,3749 \end{bmatrix}$	183	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
118	2,07188,20073,0613 366,49540,8640	151	$\begin{bmatrix} 2,17897,69472,9317 \\ 286,66406,5160 \end{bmatrix}$	184	2,26481,78230,0954 235,39053,9347
119	2,07554,69613,9253	152	2,18184,35879,4477	185	2,26717,17284,0301
120	363,42846,5509 2,07918,12460,4762	153	$\begin{bmatrix} 284,78428,7283 \\ 2,18469,14308,1760 \end{bmatrix}$	186	234,12158,1491 2,26951,29442,1792
121	360,41242,6883 $2,08278,53703,1645$	154	282,92900,1886 2,18752,07208,3646	187	232,86623,1858 2,27184,16065,3650
121	357,44603,5830	194	281,09773,3383	107	231,62427,2718
122	$\substack{2,08635,98306,7475\\354,52807,6465}$	155	2,19033,16981,7029 279,29001,8417	188	$\begin{array}{c} 2,27415,78492,6368 \\ 230,39549,0956 \end{array}$
123	2,08990,51114,3940	156	2,19312,45983,5446	189	2,27646,18041,7324
124	$\substack{351,65737,2284\\2,09342,16851,6224}$	157	$\begin{bmatrix} 277,50540,5477 \\ 2,19589,96524,0923 \end{bmatrix}$	190	$\begin{array}{c} 229,17967,7959 \\ 2,27875,36009,5283 \end{array}$
105	348,83278,4582	1-0	275,74345,4519	101	227,97662,9490
125	2,09691,00130,0806 346,05321,0950	158	2,19865,70869,5442 274,00373,6603	191	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
126	2,10037,05451,1756 $343,31758,3840$	159	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	192	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
127	$2,10380,37209,5596 \\ 340,62486,9191$	160	$\begin{bmatrix} 2,20411,99826,5592 \\ 270,58933,7593 \end{bmatrix}$	193	2,28555,73090,0777
128	2,10720,99696,4787	161	2,20682,58760,3185	194	2,28780,17299,3023
129	337,97406,5138 2,11058,97102,9925	162	$\begin{bmatrix} 268,91385,1078 \\ 2,20951,50145,4263 \end{bmatrix}$	195	223,28814,3229 2,29003,46113,6252
	335,36420,0759 2,11394,33523,0684	163	267,25898,6133 2,21218,76044,0396	196	222,14599,9396 2,29225,60713,5648
130	332,79433,4892	103	265,62436,4374	190	2,29225,00713,5040
131	2,11727,12956,5576 $330,26355,5009$	164	2,21484,38480,4770 264,00961,6621	197	2,29446,62261,6159
132	2,12057,39312,0585	165	2,21748,39442,1391	198	2,29666,51902,6153
133	$\begin{array}{c} 327,77097,6124 \\ 2,12385,16409,6709 \end{array}$	166	262,41438,2615 2,22010,80880,4006	199	218,78861,4818 2,29885,30764,0971
	325,31573,9772		260,83831,0752		217,69192,5427
134	$\substack{2,12710,47983,6481\\322,89701,3020}$	167	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	200	2,30102,99956,6398 216,60617,5651

NT.	l I	N.T.		N.T.	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
201	2,30319,60574,2049	234	2,36921,58574,1014	267	2,42651,12613,6458
202	215,53120,2613 2,30535,13694,4662	235	$\begin{vmatrix} 185,20048,6160 \\ 2,37106,78622,7174 \end{vmatrix}$	268	162,35326,6421 2,42813,47940,2879
	214,46684,6659		184,41406,9837		161,74859,7362
203	$\substack{2,30749,60379,1321\\213,41295,1269}$	236	2,37291,20029,7011 183,63430,3999	269	2,42975,22800,0241 161,14841,5658
204	$\begin{array}{c c} 2,30963,01674,2590 \\ \hline & 212,36936,2985 \end{array}$	237	2,37474,83460,1010	270	2,43136,37641,5899 $160,55267,1542$
205	2,31175,38610,5575 211,33593,1340	238	2,37657,69570,5651	271	2,43296,92908,7441 $159,96131,5979$
206	2,31386,72203,6915	239	$\begin{bmatrix} 182,09438,9163 \\ 2,37839,79009,4814 \end{bmatrix}$	272	2,43456,89040,3420
207	210,31250,8777 2,31597,03454,5692	240	181,33407,6347 2,38021,12417,1161	979	159,37430,0656 2,43616,26470,4076
207	209,29895,0584	240	180,58008,6326	273	158,79157,7963
208	$\begin{array}{c c} 2,31806,33349,6276 \\ 208,29511,4829 \end{array}$	241	$\begin{bmatrix} 2,38201,70425,7487 \\ 179,83234,0556 \end{bmatrix}$	274	$\substack{2,43775,05628,2039\\158,21310,0987}$
209	$\begin{bmatrix} 2,32014,62861,1105 \\ 207,30086,2287 \end{bmatrix}$	242	$\begin{bmatrix} 2,38381,53659,8043 \\ 179,09076,1788 \end{bmatrix}$	275	2,43933,26938,3026 $157,63882,3496$
210	2,32221,92947,3392	243	2,38560,62735,9831	276	2,44090,90820,6522
211	206,31605,6377 2,32428,24552,9769	244	$\begin{bmatrix} 178,35527,4042 \\ 2,38738,98263,3873 \end{bmatrix}$	277	$^{157,06869,9923}_{2,44247,97690,6445}$
212	$\begin{array}{c c} 205,34056,3106 \\ 2,32633,58609,2875 \end{array}$	245	$\begin{bmatrix} 177,62580,2580 \\ 2,38916,60843,6453 \end{bmatrix}$	278	156,50268,5363 2,44404,47959,1808
	204,37425,0999	10	176,90227,3885		155,94073,5552
213	$\begin{bmatrix} 2,32837,96034,3874 \\ 203,41699,1045 \end{bmatrix}$	246	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	279	2,44560,42032,7360 $155,38280,6862$
214	$\begin{bmatrix} 2,33041,37733,4919 \\ 202,46865,6642 \end{bmatrix}$	247	$\begin{bmatrix} 2,39269,69532,5967 \\ 175,47275,6655 \end{bmatrix}$	280	$\substack{2,44715,80313,4222\\154,82885,6286}$
215	2,33243,84599,1561 201,52912,3532	248	2,39445,16808,2622 174,76662,6952	281	2,44870,63199,0508 $154,27884,1428$
216	2,33445,37511,5093	249	2,39619,93470,9574	282	2,45024,91083,1936
217	200,59826,9760 2,33645,97338,4853	250	174,06615,7630 2,39794,00086,7204	283	153,73272,0493 2,45178,64355,2429
218	199,67597,5607 2,33845,64936,0460		173,37128,0900 2,39967,37214,8104	284	153,19045,2275
210	198,76212,3552	251	172,68193,0050	204	$\substack{2,45331,83400,4704\\152,65199,6147}$
219	2,34044,41148,4012 197,85659,8209	252	2,40140,05407,8154	285	2,45484,48600,0851 $152,11731,2053$
220	2,34242,26808,2221 196,95928,6290	253	2,40312,05211,7582	286	2,45636,60331,2904 $151,58636,0495$
221	2,34439,22736,8511	254	2,40483,37166,1994	287	2,45788,18967,3399
222	196,07007,6553 2,34635,29744,5064	255	170,64638,1402 2,40654,01804,3396	288	2,45939,24 <sup>8</sup> 77,5923
	195,18885,9752	255	169,97848,7789		150,53549,9732
223	2,34830,48630,4816 194,31552,8600	256	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	289	2,46089,78427,5655 $150,01551,4241$
224	2,35024,80183,3416 193,44997,7720	257	$\begin{bmatrix} 2,40993,31233,3129 \\ 168,65826,3194 \end{bmatrix}$	290	2,46239,79978,9896 $149,49910,8695$
225	2,35218,25181,1136	258	2,41161,97059,6323	291	2,46389,29889,8591
226	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	259	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	292	$\substack{148,98624,6251\\2,46538,28514,4842}$
227	$\begin{array}{c} 191,74180,4572 \\ 2,35602,58571,9312 \end{array}$	260	$\begin{bmatrix} 167,35838,8957 \\ 2,41497,33479,7082 \end{bmatrix}$	293	$^{148,47689,0569}_{2,46686,76203,5411}$
228	190,89898,0733	261	166,71593,6746	20.4	147,97100,5805
	2,35793,48470,0045	261	2,41664,05073,3828	294	2,46834,73304,1216 147,46855,6600
229	2,35983,54823,3989 189,23536,7770	262	$\begin{bmatrix} 2,41830,12913,1975 \\ 165,44571,7001 \end{bmatrix}$	295	$\substack{2,46982,20159,7816\\146,96950,8078}$
230	$\begin{bmatrix} 2,36172,78360,1759\\ 188,41438,7455 \end{bmatrix}$	263	$\begin{bmatrix} 2,41995,57484,8976 \\ 164,81783,8007 \end{bmatrix}$	296	2,47129,17110,5894 $146,47382,5827$
231	2,36361,19798,9214 187,60049,9876	264	2,42160,39268,6983	297	2,47275,64493,1721
232	2,36548,79848,9090	265	164,19470,6698 2,42324,58739,3681	298	$^{145,98147,5905}_{2,47421,62640,7626}$
233	$\begin{array}{c c} 186,79361,3512 \\ 2,36735,59210,2602 \end{array}$	266	$\left \begin{array}{c} {}^{163,57626,9426} \\ {}^{2,42488,16366,3107} \end{array}\right $	299	$^{145,49242,4817}_{2,47567,11883,2443}$
	185,99363,8412	-6-	162,96247,3351		145,00663,9523
234	$\begin{array}{c c} 2,36921,58574,1014 \\ & 185,20048,6160 \end{array}$	267	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	300	2,47712,12547,1966 $144,52408,7418$

N.T.		N.T.	1	N.T.	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
301	2,47856,64955,9384	334	2,52374,64668,1156	367	2,56466,60642,5209
302	$\begin{bmatrix} 144,04473,6331 \\ 2,48000,69429,5715 \end{bmatrix}$	335	$\begin{array}{ c c c c c c }\hline & 129,83402,2529 \\ 2,52504,48070,3685 \end{array}$	368	$\begin{array}{ c c c c c c }\hline & & & & & & & & & & & & \\ & & & & & & $
303	$\begin{array}{r} {}^{143,56855,4516} \\ {}^{2,48144,26285,0231} \\ {}^{143,09551,0644} \end{array}$	336	$\begin{smallmatrix} 129,44703,5299 \\ 2,52633,92773,8984 \\ 129,06234,8150 \end{smallmatrix}$	369	$\begin{array}{c} {}^{117,85474,8554} \\ {}^{2,56702,63661,5906} \\ {}^{117,53579,0793} \end{array}$
304	2,48287,35836,0875 142,62557,3804	337	2,52762,99008,7134 128,67994,0631	370	2,56820,17240,6699 117,21855,4806
305	$\begin{bmatrix} 2,48429,98393,4679 \\ 142,15871,3479 \end{bmatrix}$	338	2,52891,67002,7765 128,29979,2543	371	2,56937,39096,1505 116,90302,6685
306	2,48572,14264,8158 141,69489,9561	339	2,53019,96982,0308 127,92188,3918	372	2,57054,29398,8190 116,58919,2679
307	2,48713,83754,7719	340	2,53147,89170,4226	373	2,57170,88318,0869
308	2,48855,07165,0044	341	2,53275,43789,9250	374	2,57287,16022,0048 $115,96655,2724$
309	2,48995,84794,2483 140,32144,0944	342	2,53402,61060,5614 126,80139,8663	375	2,57403,12677,2772 115,65771,9994
310	$\begin{bmatrix} 2,49136,16938,3427 \\ 139,86951,9257 \end{bmatrix}$	343	$\begin{bmatrix} 2,53529,41200,4277 \\ 126,43225,2876 \end{bmatrix}$	376	2,57518,78449,2766 $115,35052,7813$
311	$\begin{bmatrix} 2,49276,03890,2684 \\ 139,42049,9160 \end{bmatrix}$	344	$\begin{bmatrix} 2,53655,84425,7153 \\ 126,06525,0174 \end{bmatrix}$	377	2,57634,13502,0579 $115,04496,3144$
312	2,49415,45940,1844 138,97435,2801	345	2,53781,90950,7327 125,70037,1951	378	2,57749,17998,3723 114,74101,3084
313	$\begin{bmatrix} 2,49554,43375,4645 \\ 138,53105,2676 \end{bmatrix}$	346	2,53907,60987,9278 125,33759,9809	379	2,57863,92099,6807 $114,43866,4874$
314	$\begin{bmatrix} 2,49692,96480,7321 \\ 138,09057,1639 \end{bmatrix}$	347	2,54032,94747,9087 124,97691,5571	380	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
315	2,49831,05537,8960 137,65288,2880	348	2,54157,92439,4658 124,61830,1260	381	2,58092,49756,7562 113,83872,3609
316	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	349	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	382	$\begin{array}{c} 2,58206,33629,1171 \\ 113,54110,5691 \end{array}$
317	$\begin{array}{c c} 2,50105,92622,1775 \\ 136,78577,6668 \end{array}$	350	2,54406,80443,5028	383	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
318	2,50242,71199,8443 136,35630,7275	351	2,54530,71164,6582 123,55470,1231	384	2,58433,12243,6753 112,95051,4097
319	$\begin{array}{c c} 2,50379,06830,5718 \\ 135,92952,6273 \end{array}$	352	$\begin{bmatrix} 2,54654,26634,7813 \\ 123,20419,0969 \end{bmatrix}$	385	$\begin{array}{c} 2,58546,07295,0850 \\ 112,65751,6325 \end{array}$
320	2,50514,99783,1991 135,50540,8496	353	2,54777,47053,8782 122,85566,3797	386	2,58658,73046,7175
321	2,50650,50324,0487 135,08392,9096	354	2,54900,32620,2579 122,50910,2930	387	2,58771,09650,1891 112,07605,7530
322	$\begin{array}{c c} 2,50785,58716,9583 \\ 134,66506,3527 \end{array}$	355	2,55022,83530,5509 122,16449,1779	388	2,58883,17255,9421
323	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	356	2,55144,99979,7288 121,82181,3931	389	2,58994,96013,2571
324	2,51054,50102,0661 133,83507,7226	357	2,55266,82161,1219 121,48105,3168	390	2,59106,46070,2650 111,21503,6937
325	2,51188,33609,7887	358	$\begin{bmatrix} 2,55388,30266,4387 \\ 121,14219,3445 \end{bmatrix}$	391	2,59217,67573,9587
326	2,51321,76000,6794 133,01525,9235	359	2,55509,44485,7832	392	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
327	2,51454,77526,6029 132,60910,5139	360	2,55630,25007,6729 120,47011,3837	393	2,59439,25503,7543 110,36714,5014
328	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	361	$\begin{bmatrix} 2,55750,72019,0566 \\ 120,13686,2751 \end{bmatrix}$	394	$\begin{array}{c} 2,59549,62218,2557 \\ 110,08738,0089 \end{array}$
329	$\begin{bmatrix} 2,51719,58979,4997 \\ 131,80419,2792 \end{bmatrix}$	362	2,55870,85705,3317	395	2,59659,70956,2646
330	2,51851,39398,7789 131,40538,9783	363	2,55990,66250,3611 119,47586,1295	396	2,59769,51859,2551 109,53208,3761
331	$\begin{array}{c c} 2,51982,79937,7572 \\ 131,00899,2832 \end{array}$	364	2,56110,13836,4906	397	2,59879,05067,6312 $109,25653,1057$
332	2,52113,80837,0404 130,61498,0228	365	$\begin{bmatrix} 2,56229,28644,5647 \\ 118,82209,3794 \end{bmatrix}$	398	2,59988,30720,7369 $108,98236,1306$
333	2,52244,42335,0632 130,22333,0524	366	2,56348,10853,9441 118,49788,5768	399	2,60097,28956,8675 108,70956,4121
334	2,52374,64668,1156 129,83402,2529	367	2,56466,60642,5209 118,17544,2143	400	2,60205,99913,2796 108,43812,9222

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
401	2,60314,43726,2018	434	2,63748,97295,1251	467	2,66931,68805,6611
402	108,16804,6429 2,60422,60530,8447	435	$\begin{bmatrix} 99,95274,4213 \\ 2,63848,92569,5464 \end{bmatrix}$	468	92,89725,0801 2,67024,58530,7412
403	107,89930,5664 2,60530,50461,4111	436	$\begin{bmatrix} 99,72323,1395 \\ 2,63948,64892,6859 \end{bmatrix}$	469	92,69896,4096 2,67117,28427,1508
403	107,63189,6949	450	99,49477,0183	409	92,50152,2064
404	2,60638,13651,1060 $107,36581,0407$	437	$\begin{bmatrix} 2,64048,14369,7042 \\ 99,26735,3368 \end{bmatrix}$	470	2,67209,78579,3572 $92,30491,9318$
405	2,60745,50232,1467	438	2,64147,41105,0410	471	2,67302,09071,2890
406	$ \begin{array}{c c}  & 107,10103,6252 \\  2,60852,60335,7719 \end{array} $	439	99,04097,3802 2,64246,45202,4212	472	$\begin{array}{c} 92,10915,0519 \\ 2,67394,19986,3409 \end{array}$
	106,83756,4803		98,81562,4407		91,91421,0372
407	2,60959,44092,2522 $106,57538,6466$	440	$\begin{bmatrix} 2,64345,26764,8619 \\ 98,59129,8165 \end{bmatrix}$	473	2,67486,11407,3781
408	$\begin{bmatrix} 2,61066,01630,8988 \\ 106,31449,1746 \end{bmatrix}$	441	$\begin{bmatrix} 2,64443,85894,6784 \\ 98,36798,8125 \end{bmatrix}$	474	$\begin{bmatrix} 2,67577,83416,7409 \\ 91,52679,5078 \end{bmatrix}$
409	2,61172,33080,0734 $106,05487,1240$	442	$\begin{bmatrix} 2,64542,22693,4909 \\ 98,14568,7398 \end{bmatrix}$	475	$\begin{bmatrix} 91,52679,5078 \\ 2,67669,36096,2487 \\ 91,33430,9562 \end{bmatrix}$
410	2,61278,38567,1974	443	2,64640,37262,2307	476	2,67760,69527,2049
411	$\begin{bmatrix} 105,79651,5633 \\ 2,61384,18218,7607 \end{bmatrix}$	444	$\begin{bmatrix} 97,92438,9155 \\ 2,64738,29701,1462 \end{bmatrix}$	477	91,14263,1962 2,67851,83790,4011
412	105,53941,5706 2,61489,72160,3313	445	97,70408,6631 2,64836,00109,8093	478	90,95175,7201
412	105,28356,2327	440	97,48477,3121	470	90,76168,0244
413	2,61595,00516,5640 105,02894,6450	446	$\begin{bmatrix} 2,64933,48587,1214 \\ 97,26644,1980 \end{bmatrix}$	479	2,68033,55134,1456 90,57239,6103
414	2,61700,03411,2090	447	2,65030,75231,3194	480	2,68124,12373,7559
415	2,61804,80967,1209	448	$\begin{bmatrix} 97,04908,6620 \\ 2,65127,80139,9814 \end{bmatrix}$	481	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
416	2,61909,33306,2674	1.10	96,83270,0518 2,65224,63410,0332	482	90,19618,6502 2,68304,70382,3885
	104,27243,4702	449	96,61727,7202		90,00925,1266
417	2,62013,60549,7376	450	$\begin{bmatrix} 2,65321,25137,7534 \\ 96,40281,0262 \end{bmatrix}$	483	2,68394,71307,5151
418	2,62117,62817,7504 103,77411,9126	451	$\begin{bmatrix} 2,65417,65418,7796 \\ 96,18929,3342 \end{bmatrix}$	484	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
419	2,62221,40229,6630	452	2,65513,84348,1138	485	2,68574,17386,0226
420	$\begin{array}{c} {}^{103,52674,3160} \\ {}^{2,62324,92903,9790} \end{array}$	453	$\begin{bmatrix} 95,97672,0145 \\ 2,65609,82020,1283 \end{bmatrix}$	486	89,45306,6003 2,68663,62692,6229
421	$ \begin{array}{c c}  & 103,28054,3777 \\  2,62428,20958,3567 \end{array} $	454	$\begin{bmatrix} 95,76508,4427 \\ 2,65705,58528,5710 \end{bmatrix}$	487	89,26919,5234 2,68752,89612,1463
	103,03551,2600		95,55438,0001		89,08607,8808
422	2,62531,24509,6167 $102,79164,1337$	455	$\begin{bmatrix} 2,65801,13966,5711 \\ 95,34460,0732 \end{bmatrix}$	488	2,68841,98220,0271 88,90371,2091
423	2,62634,03673,7504	456	$\begin{bmatrix} 2,65896,48426,6443 \\ 95,13574,0542 \end{bmatrix}$	489	2,68930,88591,2362
424	$\begin{smallmatrix} 2,62736,58565,9273 \\ 102,30734,5758 \end{smallmatrix}$	457	2,65991,62000,6985 94,92779,3402	490	2,69019,60800,2851 88,54120,9446
425	2,62838,89300,5031	458	2,66086,54780,0387	491	2,69108,14921,2297
426	$ \begin{array}{c c}  & 102,06690,5241 \\  & 2,62940,95991,0272 \end{array} $	459	94,72075,3339 2,66181,26855,3726	492	88,36106,4439 2,69196,51027,6736
427	$\begin{array}{c} -349,3635,577 \\ 101,82759,2230 \\ 2,63042,78750,2502 \end{array}$	460	$\begin{bmatrix} 94.51461.4431 \\ 2.66275.78316.8157 \end{bmatrix}$	493	88,18165,0987 2,69284,69192,7723
	101,58939,8815	400	94,30937,0808	790	88,00296,4642
428	2,63144,37690,1317 $101,35231,7155$	461	$\begin{bmatrix} 2,66370,09253,8965 \\ 94,10501,6648 \end{bmatrix}$	494	2,69372,69489,2365 87,82500,0992
429	2,63245,72921,8472	462	$\begin{bmatrix} 2,66464,19755,5613 \\ 93,90154,6182 \end{bmatrix}$	495	2,69460,51989,3357 87,64775,5663
430	2,63346,84555,7959	463	$\begin{bmatrix} 93,90154,0102 \\ 2,66558,09910,1795 \\ 93,69895,3693 \end{bmatrix}$	496	2,69548,16764,9020 87,47122,4313
431	2,63447,72701,6073	464	2,66651,79805,5488	497	2,69635,63887,3333
432	$ \begin{array}{c c} 100,64766,5418 \\ 2,63548,37468,1491 \end{array} $	465	93,49723,3507 2,66745,29528,8995	498	87,29540,2639 2,69722,93427,5972
433	$\begin{bmatrix} 100,41495,3846 \\ 2,63648,78963,5337 \end{bmatrix}$	466	93,29638,0005 2,66838,59166,9000	499	87,12028,6367 2,69810,05456,2339
400	100,18331,5914	400	93,09638,7611	199	86,94587,1263
434	2,63748,97295,1251 $99,95274,4213$	467	2,66931,68805,6611 92,89725,0801	500	2,69897,00043,3602 86,77215,3123
					0.0

Numa		Numa		Numa	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
501	2,69983,77258,6725	534	2,72754,12570,2856	567	2,75358,30588,9291
502	$\begin{bmatrix} 86,59912,7777 \\ 2,70070,37171,4502 \end{bmatrix}$	535	81,25249,9267 2,72835,37820,2123	568	76,52768,1811 2,75434,83357,1102
	86,42679,1091		81,10076,7154		76,39306,8405
503	$\substack{2,70156,79850,5593\\86,25513,8960}$	536	2,72916,47896,9277 80,94960,0679	569	$\substack{2,75511,22663,9507\\76,25892,7742}$
504	2,70243,05364,4553 86,08416,7313	537	$\begin{bmatrix} 2,72997,42856,9956 \\ 80,79899,6683 \end{bmatrix}$	570	2,75587,48556,7249 $76,12525,7336$
505	$\begin{bmatrix} 2,70329,13781,1866 \\ 85,91387,2114 \end{bmatrix}$	538	$\begin{bmatrix} 2,73078,22756,6639 \\ 80,64895,2035 \end{bmatrix}$	571	$\begin{array}{c} 2,75663,61082,4585 \\ 75,99205,4717 \end{array}$
506	2,70415,05168,3980 85,74424,9354	539	$\begin{bmatrix} 2,73158,87651,8674 \\ 80,49946,3623 \end{bmatrix}$	572	2,75739,60287,9302 75,85931,7437
507	2,70500,79593,3334	540	2,73239,37598,2297	573	2,75815,46219,6739
508	$\begin{bmatrix} 85,57529,5058 \\ 2,70586,37122,8392 \end{bmatrix}$	541	$\begin{bmatrix} 80,35052,8360 \\ 2,73319,72651,0657 \end{bmatrix}$	574	$\begin{array}{c} 75,72704,3058 \\ 2,75891,18923,9797 \end{array}$
509	$\begin{vmatrix} 85,40700,5284 \\ 2,70671,77823,3676 \end{vmatrix}$	542	80,20214,3182 2,73399,92865,3839	575	75,59522,9166 2,75966,78446,8963
9-3	85,23937,6118	01	80,05430,5046		75,46387,3358
510	$\begin{bmatrix} 2,70757,01760,9794 \\ 85,07240,3677 \end{bmatrix}$	543	2,73479,98295,8885	576	$\begin{array}{r} 2,76042,24834,2321 \\ 75,33297,3252 \end{array}$
511	2,70842,09001,3471 84,90608,4112	544	2,73559,88996,9818	577	2,76117,58131,5573 $75,20252,6480$
512	2,70926,99609,7583 84,74041,3599	545	$\begin{bmatrix} 79,76025,7846 \\ 2,73639,65022,7664 \\ 79,61404,2810 \end{bmatrix}$	578	2,76192,78384,2053 $75,07253,0691$
513	2,71011,73651,1182	546	2,73719,26427,0474	579	2,76267,85637,2744
514	84,57538,8346 2,71096,31189,9528	547	$\begin{bmatrix} 79,46836,2869 \\ 2,73798,73263,3343 \end{bmatrix}$	580	74,94298,3550 2,76342,79935,6294
515	84,41100,4591 2,71180,72290,4119	548	$\begin{bmatrix} 79,32321,5094 \\ 2,73878,05584,8437 \end{bmatrix}$	581	74,81388,2739 2,76417,61323,9033
3-3	84,24725,8602	340	79,17859,6572	301	74,68522,5956
516	$\begin{bmatrix} 2,71264,97016,2721 \\ 84,08414,6673 \end{bmatrix}$	549	2,73957,23444,5009 79,03450,4415	582	2,76492,29846,4989 $74,55701,0912$
517	2,71349,05430,9394 83,92166,5129	550	$\begin{bmatrix} 2,74036,26894,9424 \\ 78,89093,5755 \end{bmatrix}$	583	2,76566,85547,5901
518	$\begin{bmatrix} 33,92100,5129 \\ 2,71432,97597,4523 \\ 83,75981,0323 \end{bmatrix}$	551	2,74115,15988,5179 78,74788,7741	584	$\substack{74,42923,5339\\2,76641,28471,1240\\74,30189,6978}$
519	2,71516,73578,4846	552	2,74193,90777,2920	585	2,76715,58660,8218
520	83,59857,8634 2,71600,33436,3480	553	$\begin{bmatrix} 78,60535,7550 \\ 2,74272,51313,0470 \end{bmatrix}$	586	74,17499,3591 2,76789,76160,1809
521	83,43796,6472 2,71683,77232,9952	554	78,46334,2373 2,74350,97647,2843	587	74,04852,2952 2,76863,81012,4761
321	83,27797,0274	334	78,32183,9425		73,92248,2853
522	2,71767,05030,0226 83,11858,6501	555	$\begin{bmatrix} 2,74429,29831,2268 \\ 78,18084,5938 \end{bmatrix}$	588	2,76937,73260,7614 $73,79687,1096$
523	2,71850,16888,6727 82,95981,1646	556	$\begin{bmatrix} 2,74507,47915,8206 \\ 78,04035,9167 \end{bmatrix}$	589	$\substack{2,77011,52947,8710\\73,67168,5504}$
524	$\begin{bmatrix} 2,71933,12869,8373\\ 82,80164,2223 \end{bmatrix}$	557	$\begin{bmatrix} 76,04035,9107 \\ 2,74585,51951,7373 \\ 77,90037,6385 \end{bmatrix}$	590	2,77085,20116,4214 $73,54692,3912$
525	2,72015,93034,0596	558	2,74663,41989,3758	591	2,77158,74808,8126
526	82,64407,4778 2,72098,57441,5374	559	77,76089,4884 2,74741,18078,8642	592	73,42258,4166 2,77232,17067,2292
527	82,48710,5881 2,72181,06152,1255	560	77,62191,1978 2,74818,80270,0620	593	73,29866,4134 2,77305,46933,6426
	82,33073,2126		77,48342,4996	ეყმ	73,17516,1693
528	2,72263,39225,3381 82,17495,0138	561	$\begin{bmatrix} 2,74896,28612,5616 \\ 77,34543,1290 \end{bmatrix}$	594	$\substack{2,77378,64449,8119\\73,05207,4736}$
529	$\begin{bmatrix} 2,72345,56720,3519 \\ 82,01975,6560 \end{bmatrix}$	562	$\begin{bmatrix} 2,74973,63155,6906 \\ 77,20792,8229 \end{bmatrix}$	595	$\substack{2,77451,69657,2855\\72,92940,1169}$
530	2,72427,58696,0079 81,86514,8068	563	2,75050,83948,5135 77,07091,3199	596	2,77524,62597,4024 $72,80713,8913$
531	2,72509,45210,8147 81,71112,1358	564	2,75127,91039,8334	597	2,77597,43311,2937
532	2,72591,16322,9505	565	76,93438,3610 2,75204,84478,1944	598	72,68528,5904 $2,77670,11839,8841$
533	81,55767,3152 2,72672,72090,2657	566	76,79833,6883 2,75281,64311,8827	599	72,56384,0090 2,77742,68223,8931
534	81,40480,0199 2,72754,12570,2856	567	76,66277,0464 2,75358,30588,9291	600	72,44279,9433 2,77815,12503,8364
	81,25249,9267	<u> </u>	76,52768,1811		72,32216,1910

Num.		Num.		Num.	
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
601	2,77887,44720,0274	634	2,80208,92578,8173	667	2,82412,58339,1655
602	72,20192,5508 $2,77959,64912,5782$	635	68,44674,1025 2,80277,37252,9198	668	65,06285,5900 2,82477,64624,7555
603	$\begin{array}{c} 72,08208,8233 \\ 2,78031,73121,4015 \\ 71,96264,8098 \end{array}$	636	$\begin{bmatrix} 68,33903,5643 \\ 2,80345,71156,4841 \\ 68,23166,8694 \end{bmatrix}$	669	$\begin{bmatrix} 64,96552,9227 \\ 2,82542,61177,6782 \\ 64,86849,3301 \end{bmatrix}$
604	2,78103,69386,2113 71,84360,3134	637	2,80413,94323,3535 68,12463,8581	670	2,82607,48027,0083 64,77174,6816
605	$\begin{array}{c} 71,54300,3134 \\ 2,78175,53746,5247 \\ 71,72495,1382 \end{array}$	638	$\begin{bmatrix} 2,80482,06787,2116 \\ 68,01794,3724 \end{bmatrix}$	671	2,82672,25201,6899 64,67528,8484
606	2,78247,26241,6629 71,60669,0897	639	2,80550,08581,5840 67,91158,2549	672	2,82736,92730,5383 64,57911,7015
607	$\begin{bmatrix} 2,78318,86910,7526 \\ 71,48881,9747 \end{bmatrix}$	640	$\begin{bmatrix} 2,80617,99739,8389 \\ 67,80555,3493 \end{bmatrix}$	673	2,82801,50642,2398 64,48323,1134
608	$\begin{array}{c} 71,46661,9747 \\ 2,78390,35792,7273 \\ 71,37133,6015 \end{array}$	641	2,80685,80295,1882 67,69985,5003	674	2,82865,98965,3532 64,38762,9570
609	$\begin{array}{c} 71,37133,0015 \\ 2,78461,72926,3288 \\ 71,25423,7789 \end{array}$	642	2,80753,50280,6885 67,59448,5537	675	2,82930,37728,3102 64,29231,1062
610	2,78532,98350,1077	643	2,80821,09729,2422 67,48944,3559	676	2,82994,66959,4164
611	71,13752,3178 2,78604,12102,4255	644	$\begin{bmatrix} 07,48944,3559\\ 2,80888,58673,5981\\ 67,38472,7546 \end{bmatrix}$	677	$\begin{bmatrix} 64,19727,4350 \\ 2,83058,86686,8514 \\ 64,10251,8192 \end{bmatrix}$
612	2,78675,14221,4556 70,90523,7286	645	2,80955,97146,3527 67,28033,5981	678	2,83122,96938,6706 64,00804,1344
613	2,78746,04745,1842 70,78966,2275	646	2,81023,25179,9508 67,17626,7362	679	2,83186,97742,8050 63,91384,2574
614	$\begin{bmatrix} 70,78900,2275 \\ 2,78816,83711,4117 \\ 70,67446,3425 \end{bmatrix}$	647	$\begin{bmatrix} 07,17020,7302\\ 2,81090,42806,6870\\ 67,07252,0189 \end{bmatrix}$	68o	2,83250,89127,0624 63,81992,0655
615	2,78887,51157,7542 70,55963,8901	648	2,81157,50058,7059 66,96909,2978	681	2,83314,71119,1279 63,72627,4369
616	2,78958,07121,6443 70,44518,6881	649	2,81224,46968,0037 66,86598,4249	682	2,83378,43746,5648 $63,63290,2505$
617	2,79028,51640,3324	650	2,81291,33566,4286	683	2,83442,07036,8153
618	$\begin{array}{c} 70,33110,5558 \\ 2,79098,84750,8882 \\ 70,21739,3130 \end{array}$	651	$2,81358,09885,6819 \\ 66,66071,6373$	684	$\begin{array}{c} 63,53980,3859 \\ 2,83505,61017,2012 \\ 63,44697,7231 \end{array}$
619	2,79169,06490,2012 70,10404,7813	652	$\substack{2,81424,75957,3192\\66,55855,4315}$	685	2,83569,05714,9243 63,35442,1432
620	$\begin{bmatrix} 70,10404,7813\\ 2,79239,16894,9825\\ 69,99106,7833 \end{bmatrix}$	653	$\begin{bmatrix} 00,55655,4315 \\ 2,81491,31812,7507 \\ 66,45670,4920 \end{bmatrix}$	686	$\begin{array}{c} 03,35442,1432 \\ 2,83632,41157,0675 \\ 63,26213,5280 \end{array}$
621	2,79309,16001,7658 69,87845,1424	654	2,81557,77483,2427 66,35516,6751	687	$2,83695,67370,5955 \\ 63,17011,7596$
622	2,79379,03846,9082 69,76619,6835	655	2,81624,12999,9178 66,25393,8388	688	$2,83758,84382,3551\\ 63,07836,7212$
623	$\begin{bmatrix} 2,79448,80466,5917 \\ 69,65430,2325 \end{bmatrix}$	656	$\begin{bmatrix} 2,81690,38393,7566 \\ 66,15301,8412 \end{bmatrix}$	689	2,83821,92219,0763 $62,98688,2963$
624	2,79518,45896,8242 69,54276,6166	657	$2,81756,53695,5978 \atop 66,05240,5418$	690	2,83884,90907,3726 62,89566,3694
625	2,79588,00173,4408 69,43158,6635	658	2,81822,58936,1396 65,95209,8005	691	2,83947,80473,7420 62,80470,8256
626	$\begin{array}{c} 09,43158,0035 \\ 2,79657,43332,1043 \\ 69,32076,2029 \end{array}$	659	$\begin{bmatrix} 05,95209,8005 \\ 2,81888,54145,9401 \\ 65,85209,4786 \end{bmatrix}$	692	2,84010,60944,5676 62,71401,5505
627	2,79726,75408,3072 69,21029,0648	66o	2,81954,39355,4187 65,75239,4377	693	2,84073,32346,1181 62,62358,4304
628	2,79795,96437,3720 69,10017,0807	661	2,82020,14594,8564	694	2,84135,94704,5485
629	2,79865,06454,4527	662	65,65299,5406 2,82085,79894,3970	695	62,53341,3526 2,84198,48045,9011
630	$\begin{array}{c} 68,99040,0831 \\ 2,79934,05494,5358 \\ 68,88097,9055 \end{array}$	663	$\begin{bmatrix} 65,55389,6507 \\ 2,82151,35284,0477 \\ 65,45509,6325 \end{bmatrix}$	696	62,44350,2045 2,84260,92396,1056 62,35384,8745
631	2,80002,93592,4413	664	2,82216,80793,6802	697	2,84323,27780,9801
632	68,77190,3826 2,80071,70782,8239	665	65,35659,3508 2,82282,16453,0310	698	62,26445,2515 2,84385,54226,2316
633	68,66317,3497 2,80140,37100,1736 68,55478,6437	666	$\begin{bmatrix} 65,25838,6720 \\ 2,82347,42291,7030 \\ 65,16047,4625 \end{bmatrix}$	699	$\begin{array}{c} 62,17531,2252 \\ 2,84447,71757,4568 \\ 62,08642,6858 \end{array}$
634	2,80208,92578,8173 68,44674,1025	667	2,82412,58339,1655 65,06285,5900	700	2,84509,80400,1426 61,99779,5240
_					701

Num.		Num.		Num.	_
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
701	2,84571,80179,6666 61,90941,6315	734	2,86569,60599,1607 59,12791,6812	767	2,88479,53639,4898 56,58560,8253
702	2,84633,71121,2981 $61,82128,9001$	735	2,86628,73390,8419 59,04752,5331	768	2,88536,12200,3151 56,51197,6992
703	$2,84695,53250,1982 \\ 61,73341,2229$	736	2,86687,78143,3750 58,96735,2155	769	2,88592,63398,0143 56,43853,7105
704	2,84757,26591,4211 $61,64578,4929$	737	2,86746,74878,5905 $58,88739,6399$	770	$\substack{2,88649,07251,7248\\56,36528,7848}$
705	2,84818,91169,9140 61,55840,6040	738	$\begin{bmatrix} 2,86805,63618,2304 \\ 58,80765,7179 \end{bmatrix}$	771	2,88705,43780,5096
706	2,84880,47010,5180 61,47127,4510	739	2,86864,44383,9483 58,72813,3615	772	2,88761,73003,3574 56,21935,8258
707	2,84941,94137,9690 61,38438,9287	740	2,86923,17197,3098 58,64882,4835	773	2,88817,94939,1832 56,14667,6457
708	2,85003,32576,8977 $61,29774,9330$	741	2,86981,82079,7933 58,56972,9970	774	2,88874,09606,8289 56,07418,2342
709	$2,85064,62351,8307 \\ 61,21135,3601$	742	2,87040,39052,7903 58,49084,8155	775	2,88930,17025,0631 56,00187,5188
710	2,85125,83487,1908 $61,12520,1069$	743	$\begin{bmatrix} 2,87098,88137,6058 \\ 58,41217,8530 \end{bmatrix}$	776	2,88986,17212,5819 55,92975,4272
711	2,85186,96007,2977 $61,03929,0709$	744	2,87157,29355,4588 58,33372,0241	777	2,89042,10188,0091 55,85781,8878
712	$\substack{2,85247,99936,3686\\60,95362,1501}$	745	2,87215,62727,4829 58,25547,2438	778	2,89097,95969,8969 55,78606,8287
713	2,85308,95298,5187 $60,86819,2430$	746	$\begin{bmatrix} 2,87273,88274,7267 \\ 58,17743,4273 \end{bmatrix}$	779	2,89153,74576,7256 55,71450,1792
714	2,85369,82117,7617 $60,78300,2491$	747	2,87332,06018,1540 58,09960,4906	780	2,89209,46026,9048 55,64311,8682
715	2,85430,60418,0108 60,69805,0678	748	2,87390,15978,6446 58,02198,3501	781	2,89265,10338,7730 55,57191,8255
716	2,85491,30223,0786 $60,61333,5994$	749	2,87448,18176,9947 57,94456,9223	782	2,89320,67530,5985 55,50089,9809
717	2,85551,91556,6780 $60,52885,7450$	750	$\begin{bmatrix} 2,87506,12633,9170 \\ 57,86736,1247 \end{bmatrix}$	783	2,89376,17620,5794 55,43006,2650
718	2,85612,44442,4230 60,44461,4058	751	2,87563,99370,0417 57,79035,8747	784	2,89431,60626,8444 55,35940,6081
719	2,85672,88903,8288 60,36060,4839	752	$\begin{bmatrix} 2,87621,78405,9164 \\ 57,71356,0906 \end{bmatrix}$	785	$\begin{array}{c c} 2,89486,96567,4525 \\ \hline 55,28892,9416 \end{array}$
720	2,85733,24964,3127 $60,27682,8816$	753	$\left[\begin{array}{c} 2,87679,49762,0070 \\ 57,63696,6907 \end{array}\right]$	786	$\begin{array}{c} 2,89542,25460,3941 \\ 55,21863,1965 \end{array}$
721	2,85793,52647,1943 60,19328,5021	754	2,87737,13458,6977 57,56057,5942	787	2,89597,47323,5906 55,14851,3050
722	2,85853,71975,6964 $60,10997,2489$	755	$\begin{bmatrix} 2,87794,69516,2919 \\ 57,48438,7202 \end{bmatrix}$	788	$\begin{array}{c} 2,89652,62174,8956 \\ 55,07857,1986 \end{array}$
723	$\substack{2,85913,82972,9453\\60,02689,0262}$	756	2,87852,17955,0121 57,40839,9886	789	$\begin{array}{c} 2,89707,70032,0942 \\ 55,00880,8102 \end{array}$
724	2,85973,85661,9715 59,94403,7384	757	2,87909,58795,0007 57,33261,3198	790	2,89762,70912,9044 54,93922,0724
725	2,86033,80065,7099 $59,86141,2910$	758	2,87966,92056,3205 57,25702,6343	791	2,89817,64834,9768
726	2,86093,66207,0009 59,77901,5895	759	$\begin{bmatrix} 2,88024,17758,9548 \\ 57,18163,8531 \end{bmatrix}$	792	$\begin{bmatrix} 2,89872,51815,8949 \\ 54,80057,2811 \end{bmatrix}$
727	2,86153,44108,5904 59,69684,5400	760	2,88081,35922,8079 57,10644,8978	793	2,89927,31873,1760 54,73151,0950
728	2,86213,13793,1304 59,61490,0493	761	2,88138,46567,7057 57,03145,6903	794	2,89982,05024,2710 54,66262,2937
729	2,86272,75283,1797 $59,53318,0249$	762	2,88195,49713,3960 56,95666,1528	795	2,90036,71286,5647 $54,59390,8120$
730	2,86332,28601,2046 $59,45168,3740$	763	2,88252,45379,5488 56,88206,2081	796	2,90091,30677,3767 54,52536,5844
731	2,86391,73769,5786 59,37041,0053	764	2,88309,33585,7569 56,80765,7793	797	2,90145,83213,9611 54,45699,5462
732	2,86451,10810,5839 59,28935,8274	765	$\begin{bmatrix} 2,88366,14351,5362\\ 56,73344,7898 \end{bmatrix}$	798	2,90200,28913,5073 54,38879,6326
733	2,86510,39746,4113  59,20852,7494	766	2,88422,87696,3260 56,65943,1638	799	2,90254,67793,1399 54,32076,7795
734	2,86569,60599,1607 59,12791,6812	767	2,88479,53639,4898 56,58560,8253	800	2,90308,99869,9194 54,25290,9230
					801

Num.		Num.		Num.	
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
801	2,90363,25160,8424	834	2,92116,60506,3774	867	2,93801,90974,7621
802	54,18521,9992 2,90417,43682,8416	835	52,04248,4586 2,92168,64754,8360	868	50,06277,0028 2,93851,97251,7649
803	54,11769,9452 2,90471,55452,7868	836	51,98019,5542 2,92220,62774,3902	869	50,00512,7218 2,93901,97764,4867
	54,05034,6977	0,0	51,91805,5424		49,94761,6995
804	2,90525,60487,4845	837	2,92272,54579,9326 51,85606,3702	870	2,93951,92526,1862
805	$\begin{bmatrix} 53,98316,1942 \\ 2,90579,58803,6787 \end{bmatrix}$	838	2,92324,40186,3028	871	49,89023,8904 2,94001,81550,0766
806	53,91614,3722 2,90633,50418,0509	839	51,79421,9842 2,92376,19608,2870	872	49,83299,2491 2,94051,64849,3257
	53,84929,1698	- 55	51,73252,3318		49,77587,7300
807	2,90687,35347,2207 $53,78260,5252$	840	2,92427,92860,6188 $51,67097,3603$	873	2,94101,42437,0557 49,71889,2883
808	2,90741,13607,7459	841	2,92479,59957,9791	874	2,94151,14326,3440
809	53,71608,3768 2,90794,85216,1227	842	51,60957,0174 2,92531,20914,9965	875	49,66203,8791 2,94200,80530,2231
	53,64972,6638		51,54831,2509		49,60531,4577
810	$\begin{bmatrix} 2,90848,50188,7865 \\ 53,58353,3251 \end{bmatrix}$	843	$\begin{array}{c c} 2,92582,75746,2474 \\ & 51,48720,0092 \end{array}$	876	2,94250,41061,6808 49,54871,9796
811	2,90902,08542,1116	844	2,92634,24466,2566	877	2,94299,95933,6604
812	53,51750,3002 2,90955,60292,4118	845	2,92685,67089,4969	878	49,49225,4006 2,94349,45159,0610
	53,45163,5289	0.0	51,36540,8933	0	49,43591,6767
813	$\begin{bmatrix} 2,91009,05455,9407 \\ 53,38592,9513 \end{bmatrix}$	846	2,92737,03630,3902 $51,30472,9169$	879	$\begin{bmatrix} 2,94398,88750,7377 \\ 49,37970,7640 \end{bmatrix}$
814	$\begin{bmatrix} 2,91062,44048,8920 \\ 53,32038,5078 \end{bmatrix}$	847	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	880	$\begin{array}{c} 2,94448,26721,5017 \\ 49,32362,6188 \end{array}$
815	2,91115,76087,3998	848	2,92839,58522,5671	881	2,94497,59084,1205
816	53,25500,1388	940	51,18379,8724	882	49,26767,1977
	$\begin{bmatrix} 2,91169,01587,5386 \\ 53,18977,7856 \end{bmatrix}$	849	$\begin{bmatrix} 2,92890,76902,4395 \\ 51,12354,7034 \end{bmatrix}$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
817	$\begin{bmatrix} 2,91222,20565,3242 \\ 53,12471,3890 \end{bmatrix}$	850	2,92941,89257,1429 51,06343,7030	883	$\begin{bmatrix} 2,94596,07035,7757 \\ 49,15614,3550 \end{bmatrix}$
818	$\begin{bmatrix} 2,91275,33036,7132 \\ 53,05980,8910 \end{bmatrix}$	851	$\begin{bmatrix} 2,92992,95600,8459 \\ 51,00346,8211 \end{bmatrix}$	884	$\begin{bmatrix} 2,94645,22650,1307 \\ 49,10056,8476 \end{bmatrix}$
819	2,91328,39017,6042	852	2,93043,95947,6670	885	2,94694,32706,9783
820	52,99506,2330		50,94364,0082	886	49,04511,8922
	2,91381,38523,8372	853	2,93094,90311,6752 50,88395,2149		$\begin{bmatrix} 2,94743,37218,8705 \\ 48,98979,4468 \end{bmatrix}$
821	$\begin{bmatrix} 2,91434,31571,1944 \\ 52,86604,2061 \end{bmatrix}$	854	$\begin{bmatrix} 2,93145,78706,8901 \\ 50,82440,3916 \end{bmatrix}$	887	$\begin{array}{c c} 2,94792,36198,3173 \\ 48,93459,4687 \end{array}$
822	2,91487,18175,4005	855	2,93196,61147,2817	888	2,94841,29657,7860
823	$\begin{array}{c c} 52,80176,7222 \\ 2,91539,98352,1227 \end{array}$	856	50,76499,4898 2,93247,37646,7715	889	48,87951,9161 2,94890,17609,7021
824	52,73764,8485	857	50,70572,4605	890	48,82456,7470
024	$\begin{bmatrix} 2,91592,72116,9712 \\ 52,67368,5281 \end{bmatrix}$	057	50,64659,2551	090	48,76973,9196
825	2,91645,39485,4993	858	2,93348,72878,4871	891	2,94987,77040,3687
826	$\begin{bmatrix} 52,60987,7045 \\ 2,91698,00473,2038 \end{bmatrix}$	859	50,58759,8253 2,93399,31638,3124	892	$\begin{bmatrix} 48,71503,3925 \\ 2,95036,48543,7612 \end{bmatrix}$
827	$\begin{bmatrix} 52,54622,3217 \\ 2,91750,55095,5255 \end{bmatrix}$	860	50,52874,1233 2,93449,84512,4357	893	48,66045,1243 2,95085,14588,8855
1	52,48272,3233		50,47002,1008	-90	48,60599,0737
828	2,91803,03367,8488 52,41937,6539	861	2,93500,31514,5365 50,41143,7106	894	2,95133,75187,9592
829	2,91855,45305,5027	862	2,93550,72658,2471	895	$\begin{bmatrix} 48,55165,1999 \\ 2,95182,30353,1591 \end{bmatrix}$
830	52,35618,2580 2,91907,80923,7607	863	50,35298,9050 2,93601,07957,1521	896	48,49743,4622 2,95230,80096,6213
	52,29314,0804		50,29467,6368		48,44333,8196
831	$\begin{bmatrix} 2,91960,10237,8411 \\ 52,23025,0661 \end{bmatrix}$	864	$\begin{bmatrix} 2,93651,37424,7889 \\ 50,23649,8592 \end{bmatrix}$	897	2,95279,24430,4409 48,38936,2321
832	2,92012,33262,9072	865	2,93701,61074,6481	898	2,95327,63366,6730
833	52,16751,1607 2,92064,50014,0679	866	50,17845,5254 2,93751,78920,1735	899	$\begin{bmatrix} 48,33550,6593 \\ 2,95375,96917,3323 \end{bmatrix}$
	52,10492,3095	0.0	50,12054,5886		48,28177,0609
834	$\begin{bmatrix} 2,92116,60506,3774 \\ 52,04248,4586 \end{bmatrix}$	867	$\begin{array}{c c} 2,93801,90974,7621 \\ 50,06277,0028 \end{array}$	900	2,95424,25094,3932 48,22815,3974
					901

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
901	2,95472,47909,7906	934	2,97034,68762,3009	967	2,98542,64740,8300
902	$\begin{vmatrix} 48,17465,6288 \\ 2,95520,65375,4194 \end{vmatrix}$	935	$\begin{bmatrix} 46,47346,4243 \\ 2,97081,16108,7252 \end{bmatrix}$	968	44,88832,2539 2,98587,53573,0839
	48,12127,7157	936	46,42378,6559	_	44,84197,4238
903	$\substack{2,95568,77503,1351\\48,06801,6185}$	930	$\begin{array}{c} 2,97127,58487,3811 \\ 46,37421,4967 \end{array}$	969	2,98632,37770,5077 44,79572,1547
904	2,95616,84304,7536 48,01487,2984	937	$\begin{bmatrix} 2,97173,95908,8778 \\ 46,32474,9128 \end{bmatrix}$	970	2,98677,17342,6624 44,74956,4176
905	$\begin{bmatrix} 2,95664,85792,0520 \\ 47,96184,7161 \end{bmatrix}$	938	$\begin{bmatrix} 2,97220,28383,7906 \\ 46,27538,8705 \end{bmatrix}$	971	2,98721,92299,0800 44,70350,1827
906	$\begin{bmatrix} 2,95712,81976,7681\\ 47,90893,8329 \end{bmatrix}$	939	$\begin{bmatrix} 2,97266,55922,6611 \\ 46,22613,3359 \end{bmatrix}$	972	2,98766,62649,2627 $44,65753,4208$
907	2,95760,72870,6010	940	2,97312,78535,9970	973	2,98811,28402,6835
908	$\begin{array}{ c c c c c }\hline & 47,85614,6099 \\ 2,95808,58485,2109 \\ \hline \end{array}$	941	$\begin{bmatrix} 46,17698,2756 \\ 2,97358,96234,2726 \end{bmatrix}$	974	$\begin{array}{c c} 44,61166,1027 \\ 2,98855,89568,7862 \end{array}$
909	47,80347,0088 2,95856,38832,2197	942	$\begin{vmatrix} 46,12793,6562 \\ 2,97405,09027,9288 \end{vmatrix}$	975	44,56588,1992 2,98900,46156,9854
	47,75090,9912	0.1	46,07899,4445		44,52019,6815
910	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	943	$\begin{bmatrix} 2,97451,16927,3733 \\ 46,03015,6074 \end{bmatrix}$	976	2,98944,98176,6669
911	$\begin{bmatrix} 2,95951,83769,7300 \\ 47,64613,5542 \end{bmatrix}$	944	$\begin{bmatrix} 2,97497,19942,9807 \\ 45,98142,1119 \end{bmatrix}$	977	$\begin{bmatrix} 2,98989,45637,1877 \\ 44,42910,6883 \end{bmatrix}$
912	2,95999,48383,2842 47,59392,0588	945	$\begin{array}{c c} 2,97543,18085,0926 \\ 45,93278,9253 \end{array}$	978	2,99033,88547,8760 44,38370,1554
913	2,96047,07775,3430 $47,54181,9953$	946	2,97589,11364,0179 45,88426,0148	979	2,99078,26918,0314 44,33838,8935
914	2,96094,61957,3383	947	2,97634,99790,0327	980	2,99122,60756,9249
915	$\begin{array}{c} 47,48983,3262 \\ 2,96142,10940,6645 \\ 47,43796,0140 \end{array}$	948	$\begin{bmatrix} 45,83583,3480 \\ 2,97680,83373,3807 \\ 45,78750,8922 \end{bmatrix}$	981	$\begin{bmatrix} 44,29316,8746 \\ 2,99166,90073,7995 \\ 44,24804,0700 \end{bmatrix}$
916	2,96189,54736,6785	949	2,97726,62124,2729	982	2,99211,14877,8695
917	$\begin{array}{c} 47,38620,0217 \\ 2,96236,93356,7002 \end{array}$	950	45,73928,6156 2,97772,36052,8885	983	44,20300,4519 2,99255,35178,3214
918	$\begin{array}{c} 47,33455,3122 \\ 2,96284,26812,0124 \end{array}$	951	$\begin{vmatrix} 45,69116,4856 \\ 2,97818,05169,3741 \end{vmatrix}$	984	44,15805,9920 2,99299,50984,3134
	47,28301,8487		45,64314,4706		44,11320,6627
919	$\begin{bmatrix} 2,96331,55113,8611 \\ 47,23159,5945 \end{bmatrix}$	952	$\begin{bmatrix} 2,97863,69483,8447 \\ 45,59522,5386 \end{bmatrix}$	985	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
920	$\begin{bmatrix} 2,96378,78273,4556 \\ 47,18028,5129 \end{bmatrix}$	953	2,97909,29006,3833 45,54740,6577	986	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
921	2,96425,96301,9685 47,12908,5678	954	2,97954,83747,0410 45,49968,7965	987	2,99431,71526,6964 43,97919,1799
922	$\begin{array}{c} 2,96473,09210,5363 \\ 47,07799,7228 \end{array}$	955	$\begin{bmatrix} 2,98000,33715,8375 \\ 45,45206,9235 \end{bmatrix}$	988	2,99475,69445,8763 43,93470,0955
923	2,96520,17010,2591	956	2,98045,78922,7610	989	2,99519,62915,9718
924	$\begin{array}{c} 47,02701,9420 \\ 2,96567,19712,2011 \end{array}$	957	2,98091,19377,7684	990	43,89030,0037 2,99563,51945,9755
925	46,97615,1892 2,96614,17327,3903	958	45,35713,0170 2,98136,55090,7854	001	43,84598,8773 2,99607,36544,8528
925	2,96661,09866,8193		2,98130,55090,7054 45,30980,9212 2,98181,86071,7066	991	2,99667,36544,6526 43,86176,6896 2,99651,16721,5418
	46,87474,6257	959	45,26258,6891	992	43,75763,4120
927	$\substack{2,96707,97341,4450\\46,82420,7436}$	960	2,98227,12330,3957 45,21546,2898	993	2,99694,92484,9538 43,71359,0193
928	$\begin{bmatrix} 2,96754,79762,1886 \\ 46,77377,7478 \end{bmatrix}$	961	$\left \begin{smallmatrix} 2,98272,33876,6855\\ 45,16843,6926 \end{smallmatrix}\right $	994	$\begin{bmatrix} 2,99738,63843,9731 \\ 43,66963,4842 \end{bmatrix}$
929	$\begin{bmatrix} 2,96801,57139,9364 \\ 46,72345,6030 \end{bmatrix}$	962	2,98317,50720,3781 45,12150,8672	995	$\begin{array}{c} 3,99782,30807,4573 \\ 43,62576,7797 \end{array}$
930	$\begin{array}{c} 2,96848,29485,5394 \\ 46,67324,2740 \end{array}$	963	$\begin{bmatrix} 2,98362,62871,2453 \\ 45,07467,7830 \end{bmatrix}$	996	2,99825,93384,2370  43,58198,8796
931	2,96894,96809,8134	964	2,98407,70339,0283	997	2,99869,51583,1166
932	$\begin{array}{c} 46,62313,7264 \\ 2,96941,59123,5398 \end{array}$	965	$\begin{bmatrix} 45,02794,4096 \\ 2,98452,73133,4379 \end{bmatrix}$	998	$\begin{bmatrix} 43,53829,7571 \\ 2,99913,05412,8737 \end{bmatrix}$
933	$\begin{bmatrix} 46,57313,9252 \\ 2,96988,16437,4650 \\ 46,52324,8359 \end{bmatrix}$	966	$\begin{bmatrix} 44,98130,7170 \\ 2,98497,71264,1549 \\ 44,93476,6751 \end{bmatrix}$	999	$\begin{bmatrix} 43,49469,3861 \\ 2,99956,54882,2598 \\ 43,45117,7402 \end{bmatrix}$
934	2,97034,68762,3009 46,47346,4243	967	2,98542,64740,8300 44,88832,2539	1000	3,00000,00000,0000
		•		•	

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
1001	3,00043,40774,7932	1034	3,01452,05387,5792	1067	3,02816,44194,2447
1002	$\begin{vmatrix} 43,36440,5191 \\ 3,00086,77215,3123 \end{vmatrix}$	1035	$\begin{vmatrix} 41,98110,3502 \\ 3,01494,03497,9294 \end{vmatrix}$	1068	$\begin{array}{c} 40,68332,6807 \\ 3,02857,12526,9254 \end{array}$
1003	$\begin{array}{r} 43,32114,8919 \\ 3,00130,09330,2042 \\ 43,27797,8858 \end{array}$	1036	$\begin{bmatrix} 41,94056,1627 \\ 3,01535,97554,0921 \\ 41,90009,7983 \end{bmatrix}$	1069	$\begin{array}{c} 40,64525,1624 \\ 3,02897,77052,0878 \\ 40,60724,7643 \end{array}$
1004	3,00173,37128,0900	1037	3,01577,87563,8904	1070	3,02938,37776,8521
1005	$\begin{array}{c} 43,23489,4751 \\ 3,00216,60617,5651 \\ \end{array}$	1038	3,01619,73535,1244	1071	40,56931,4665 3,02978,94708,3186
1006	$\begin{array}{r} 43,19189,6340 \\ 3,00259,79807,1991 \\ 43,14898,3371 \end{array}$	1039	$\begin{array}{c} 41,81940,4474 \\ 3,01661,55475,5718 \\ 41,77917,4160 \end{array}$	1072	$\begin{array}{c} 40,53145,2489 \\ 3,03019,47853,5675 \\ 40,49366,0920 \end{array}$
1007	$\begin{array}{c} 3,00302,94705,5362 \\ 43,10615,5589 \end{array}$	1040	$\begin{array}{c c} 3,01703,33392,9878 \\ & 41,73902,1176 \end{array}$	1073	3,03059,97219,6595 $40,45593,9759$
1008	$\begin{array}{c} 43,10013,3309 \\ 3,00346,05321,0951 \\ 43,06341,2740 \end{array}$	1041	$\begin{bmatrix} 3,01745,07295,1054 \\ 41,69894,5297 \end{bmatrix}$	1074	$\begin{array}{c} 3,03100,42813,6354 \\ 40,41828,8808 \end{array}$
1009	3,00389,11662,3691 43,02075,4573	1042	3,01786,77189,6351  41,65894,6302	1075	3,03140,84642,5162 40,38070,7875
1010	$\begin{array}{c} 3,00432,13737,8264 \\ 42,97818,0836 \end{array}$	1043	$\left \begin{array}{c} 3,01828,43084,2653 \\ 41,61902,3971 \end{array}\right $	1076	3,03181,22713,3037 $40,34319,6761$
1011	$\begin{array}{c c} 3,00475,11555,9100 \\ 42,93569,1278 \end{array}$	1044	$\begin{bmatrix} 3,01870,04986,6624 \\ 41,57917,8083 \end{bmatrix}$	1077	$\begin{array}{c} 3,03221,57032,9798 \\ 40,30575,5274 \end{array}$
1012	3,00518,05125,0378 42,89328,5650	1045	3,01911,62904,4707 41,53940,8419	1078	3,03261,87608,5072 40,26838,3219
1013	$\begin{vmatrix} 3,00560,94453,6028 \\ 42,85096,3704 \end{vmatrix}$	1046	$\begin{vmatrix} 3,01953,16845,3126 \\ 41,49971,4758 \end{vmatrix}$	1079	3,03302,14446,8291
1014	$\begin{bmatrix} 3,00603,79549,9732 \\ 42,80872,5191 \end{bmatrix}$	1047	$\begin{bmatrix} 3,01994,66816,7884 \\ 41,46009,6887 \end{bmatrix}$	1080	3,03342,37554,8695 $40,19384,6636$
1015	3,00646,60422,4923 42,76656,9867	1048	3,02036,12826,4771 41,42055,4585	1081	3,03382,56939,5331 40,15668,1724
1016	$\begin{array}{c c} 3,00689,37079,4790 \\ & 42,72449,7484 \end{array}$	1049	$\left \begin{array}{c} 3,02077,54881,9356 \\ 41,38108,7638 \end{array}\right $	1082	3,03422,72607,7055 $40,11958,5477$
1017	$\begin{array}{c} 3,00732,09529,2274 \\ 42,68250,7800 \end{array}$	1050	3,02118,92990,6994 41,34169,5830	1083	$\begin{array}{c c} 3,03462,84566,2532 \\ 40,08255,7705 \end{array}$
1018	3,00774,77780,0074 42,64060,0569	1051	3,02160,27160,2824 41,30237,8948	1084	3,03502,92822,0237 40,04559,8218
1019	$\begin{vmatrix} 3,00817,41840,0643 \\ 42,59877,5549 \end{vmatrix}$	1052	$\left \begin{array}{c} 3,02201,57398,1772 \\ 41,26313,6777 \end{array}\right $	1085	$\begin{array}{c} 3,03542,97381,8455 \\ 40,00870,6828 \end{array}$
1020	$\begin{vmatrix} 3,00860,01717,6192 \\ 42,55703,2499 \end{vmatrix}$	1053	$\begin{array}{c c} 3,02242,83711,8549 \\ & 41,22396,9104 \end{array}$	1086	$\begin{bmatrix} 3,03582,98252,5283 \\ 39,97188,3346 \end{bmatrix}$
1021	3,00902,57420,8691 42,51537,1178	1054	3,02284,06108,7653 41,18487,5718	1087	3,03622,95440,8629 39,93512,7587
1022	$\begin{vmatrix} 3,00945,08957,9869 \\ 4^2,47379,1347 \end{vmatrix}$	1055	$\begin{bmatrix} 3,02325,24596,3371 \\ 41,14585,6408 \end{bmatrix}$	1088	3,03662,88953,6216 $39,89843,9361$
1023	$\begin{array}{c c} 3,00987,56337,1216 \\ & 42,43229,2765 \end{array}$	1056	$\begin{vmatrix} 3,02366,39181,9779 \\ 41,10691,0964 \end{vmatrix}$	1089	$\begin{array}{c} 3,03702,78797,5577 \\ 39,86181,8485 \end{array}$
1024	3,01029,99566,3981 42,39087,5196	1057	3,02407,49873,0743 41,06803,9174	1090	3,03742,64979,4062 39,82526,4772
1025	3,01072,38653,9177 42,34953,8403	1058	3,02448,56676,9917 41,02924,0832	1091	3,03782,47505,8834
1026	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1059	3,02489,59601,0749	1092	3,03822,26383,6872
1027	3,01157,04435,9728 42,26710,6198	1060	$\begin{array}{c} 3,02530,58652,6477 \\ 40,95186,3657 \end{array}$	1093	3,03862,01619,4970 39,71600,4771
1028	$\begin{array}{c} 3,01199,31146,5926 \\ 42,22601,0317 \end{array}$	1061	$\begin{array}{c c} 3,02571,53839,0134 \\ & 40,91328,4411 \end{array}$	1094	$\begin{array}{c} 3,03901,73219,9741 \\ 39,67971,7873 \end{array}$
1029	$\begin{bmatrix} 3,01241,53747,6243 \\ 42,18499,4274 \end{bmatrix}$	1062	$\left \begin{array}{c} 3,02612,45167,4545 \\ 40,87477,7785 \end{array}\right $	1095	$\begin{array}{c} 3,03941,41191,7614 \\ 39,64349,7221 \end{array}$
1030	$\begin{array}{c} 3,01283,72247,0517 \\ 42,14405,7835 \end{array}$	1063	3,02653,32645,2330 40,83634,3573	1096	3,03981,05541,4835 39,60734,2636
1031	$\begin{array}{c c} 3,01325,86652,8352 \\ & 42,10320,0767 \end{array}$	1064	$\begin{array}{c c} 3,02694,16279,5903 \\ \hline 40,79798,1573 \end{array}$	1097	$\begin{array}{c} 3,04020,66275,7471 \\ 39,57125,3936 \end{array}$
1032	$\begin{array}{c c} 3,01367,96972,9119 \\ 42,06242,2843 \end{array}$	1065	$\begin{bmatrix} 3,02734,96077,7476 \\ 40,75969,1579 \end{bmatrix}$	1098	$\begin{array}{c c} 3,04060,23401,1407 \\ 39,53523,0942 \end{array}$
1033	$\begin{array}{c} 3,01410,03215,1962 \\ 42,02172,3830 \end{array}$	1066	$\begin{array}{c} 3,02775,72046,9055 \\ 40,72147,3392 \end{array}$	1099	3,04099,76924,2349 39,49927,3474
1034	3,01452,05387,5792 41,98110,3502	1067	3,02816,44194,2447 40,68332,6807	1100	$3,04139,26851,5823 \\ 39,46338,1352$

NT.		NT.		N.T.	I
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
1101	3,04178,73189,7175	1134	3,05461,30545,5689	1167	3,06707,08560,4537
1102	$\begin{array}{c} 39,42755,4402 \\ 3,04218,15945,1577 \end{array}$	1135	$\begin{bmatrix} 38,28069,7225 \\ 3,05499,58615,2914 \end{bmatrix}$	1168	$\begin{array}{c} 37,19867,3101 \\ 3,06744,28427,7638 \end{array}$
1103	39,39179,2442 3,04257,55124,4019	1136	38,24698,4586 3,05537,83313,7500	1169	37,16683,8546 3,06781,45111,6184
	39,35609,5299		38,21333,1273		37,13505,8432
1104	$\begin{array}{c c} 3,04296,90733,9318 \\ & 39,32046,2795 \end{array}$	1137	$\begin{bmatrix} 3,05576,04646,8773 \\ 38,17973,7132 \end{bmatrix}$	1170	$\begin{array}{c c} 3,06818,58617,4616 \\ 37,10333,2620 \end{array}$
1105	$\begin{array}{c c} 3,04336,22780,2113 \\ 39,28489,4755 \end{array}$	1138	$\begin{vmatrix} 3,05614,22620,5905 \\ 38,14620,2005 \end{vmatrix}$	1171	$\begin{array}{c} 3,06855,68950,7236 \\ 37,07166,0971 \end{array}$
1106	3,04375,51269,6868	1139	$\begin{array}{c} 3,05652,37240,7910 \\ 38,11272,5737 \end{array}$	1172	3,06892,76116,8207
1107	3,04414,76208,7872	1140	3,05690,48513,3647	1173	3,06929,80121,1553
1108	$\begin{array}{c} 39,21395,1369 \\ 3,04453,97603,9241 \end{array}$	1141	$\begin{bmatrix} 38,07930,8174 \\ 3,05728,56444,1821 \end{bmatrix}$	1174	37,00847,9607 3,06966,80969,1160
1109	$\begin{array}{c} 39,17857,5675 \\ 3,04493,15461,4916 \end{array}$	1142	$\begin{bmatrix} 38,04594,9162 \\ 3,05766,61039,0983 \end{bmatrix}$	1175	$\begin{array}{c} 36,97696,9616 \\ 3,07003,78666,0776 \end{array}$
	39,14326,3750		38,01264,8545	6	36,94551,3236
1110	$\begin{array}{c} 3,04532,29787,8666 \\ 39,10801,5421 \end{array}$	1143	$\begin{bmatrix} 3,05804,62303,9528 \\ 37,97940,6173 \end{bmatrix}$	1176	$\begin{array}{c} 3,07040,73217,4012 \\ 36,91411,0331 \end{array}$
1111	$\begin{bmatrix} 3,04571,40589,4087 \\ 39,07283,0517 \end{bmatrix}$	1144	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1177	$\begin{array}{c c} 3,07077,64628,4343 \\ 36,88276,0765 \end{array}$
1112	3,04610,47872,4604 39,03770,8867	1145	$\begin{array}{r} 3,05880,54866,7591 \\ 37,91309,5546 \end{array}$	1178	3,07114,52904,5108 36,85146,4401
1113	3,04649,51643,3471 $39,00265,0300$	1146	$\begin{bmatrix} 3,05918,46176,3137 \\ 37,88002,6990 \end{bmatrix}$	1179	3,07151,38050,9509
1114	3,04688,51908,3771 $38,96765,4647$	1147	$\begin{bmatrix} 3,05956,34179,0127 \\ 37,84701,6068 \end{bmatrix}$	1180	3,07188,20073,0613
1115	$\begin{array}{c} 38,90705,4047 \\ 3,04727,48673,8418 \\ 38,93272,1738 \end{array}$	1148	$\begin{bmatrix} 37,34761,0006 \\ 3,05994,18880,6195 \\ 37,81406,2634 \end{bmatrix}$	1181	$\begin{array}{c} 30,76903,0733\\ 3,07224,98976,1351\\ 36,75789,3173 \end{array}$
1116	3,04766,41946,0156	1149	3,06032,00286,8829	1182	3,07261,74765,4524
1117	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1150	$\begin{bmatrix} 37,78116,6532 \\ 3,06069,78403,5361 \end{bmatrix}$	1183	$\begin{array}{c} 36,72680,8269 \\ 3,07298,47446,2793 \end{array}$
1118	38,86304,3479 3,04844,18035,5040	1151	$\begin{bmatrix} 37,74832,7618 \\ 3,06107,53236,2979 \end{bmatrix}$	1184	36,69577,5897 3,07335,17023,8690
	38,82829,7795		37,71554,5740		36,66479,5922
1119	$\begin{vmatrix} 3,04883,00865,2835 \\ 38,79361,4183 \end{vmatrix}$	1152	$\begin{bmatrix} 3,06145,24790,8719 \\ 37,68282,0751 \end{bmatrix}$	1185	$\begin{array}{c c} 3,07371,83503,4612 \\ 36,63386,8212 \end{array}$
1120	3,04921,80226,7018 38,75899,2479	1153	$\begin{vmatrix} 3,06182,93072,9470 \\ 37,65015,2501 \end{vmatrix}$	1186	$\begin{array}{c c} 3,07408,46890,2824 \\ 36,60299,2635 \end{array}$
1121	3,04960,56125,9497 38,72443,2517	1154	3,06220,58088,1971 37,61754,0845	1187	$\begin{array}{c} 3,07445,07189,5459 \\ 36,57216,9058 \end{array}$
1122	3,04999,28569,2014 $38,68993,4132$	1155	$\left \begin{array}{c} 3,06258,19842,2816 \\ 37,58498,5635 \end{array}\right $	1188	3,07481,64406,4517 $36,54139,7352$
1123	3,05037,97562,6146	1156	3,06295,78340,8451	1189	3,07518,18546,1869
1124	$\begin{array}{c} 38,65549,7158 \\ 3,05076,63112,3304 \\ 38,62112,1434 \end{array}$	1157	$\begin{bmatrix} 37,55248,6724 \\ 3,06333,33589,5175 \\ 37,52004,3967 \end{bmatrix}$	1190	$\begin{bmatrix} 36,51067,7384 \\ 3,07554,69613,9253 \\ 36,48000,9025 \end{bmatrix}$
1125	3,05115,25224,4738	1158	3,06370,85593,9142	1191	3,07591,17614,8278
1126	38,58680,6795 3,05153,83905,1533	1159	$\begin{bmatrix} 37,48765,7218 \\ 3,06408,34359,6360 \end{bmatrix}$	1192	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
1127	$\begin{array}{c} 38,55255,3078 \\ 3,05192,39160,4611 \\ 38,51836,0121 \end{array}$	1160	$\begin{array}{c} 37,45532,6332 \\ 3,06445,79892,2692 \\ 37,42305,1165 \end{array}$	1193	$\begin{bmatrix} 36,41882,6612\\ 3,07664,04436,7034\\ 36,38831,2301 \end{bmatrix}$
1128	3,05230,90996,4732	1161	3,06483,22197,3857	1194	3,07700,43267,9335
1129	$\begin{array}{c} 38,48422,7765 \\ 3,05269,39419,2497 \end{array}$	1162	$\begin{bmatrix} 3,0649,22197,3997 \\ 37,39083,1574 \\ 3,06520,61280,5431 \end{bmatrix}$	1195	36,35784,9081 3,07736,79052,8416
	38,45015,5845	1163	37,35866,7414		36,32743,6823
1130	$\begin{array}{c} 3,05307,84434,8342 \\ 38,41614,4204 \end{array}$	1103	$\begin{array}{c} 3,06557,97147,2845 \\ 37,32655,8542 \end{array}$	1196	$\begin{array}{r} 3,07773,11796,5239 \\ 36,29707,5402 \end{array}$
1131	3,05346,26049,2546	1164	3,06595,29803,1387	1197	$\begin{array}{c} 3,07809,41504,0641 \\ 36,26676,4688 \end{array}$
1132	3,05384,64268,5225	1165	3,06632,59253,6204	1198	3,07845,68180,5329
1133	$\begin{bmatrix} 38,34830,1115 \\ 3,05422,99098,6340 \\ 38,31446,9349 \end{bmatrix}$	1166	$\begin{array}{c} 37,26250,6096 \\ 3,06669,85504,2300 \\ 37,23056,2237 \end{array}$	1199	$\begin{array}{c} 36,23650,4556 \\ 3,07881,91830,9885 \\ 36,20629,4877 \end{array}$
1134	3,05461,30545,5689 38,28069,7225	1167	3,06707,08560,4537 37,19867,3101	1200	$3,07918,12460,4762 \\ 36,17613,5529$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
1201	3,07954,30074,0291 36,14602,6381	1234	3,09131,51596,9722	1267	3,10277,66148,8344
1202	3,07990,44676,6672	1235	$\begin{array}{c} 35,17978,9846 \\ 3,09166,69575,9568 \end{array}$	1268	$\begin{array}{c} 34,26386,6227 \\ 3,10311,92535,4571 \\ \end{array}$
1203	$\begin{array}{c} 36,11596,7312 \\ 3,08026,56273,3984 \\ 36,08595,8197 \end{array}$	1236	$\begin{array}{c} 35,15131,5712 \\ 3,09201,84707,5280 \\ 35,12288,7632 \end{array}$	1269	$\begin{array}{c} 34,23685,4899 \\ 3,10346,16220,9470 \\ 34,20988,6126 \end{array}$
1204	3,08062,64869,2181 36,05599,8908	1237	3,09236,96996,2912	1270	3,10380,37209,5596 $34,18295,9805$
1205	$\begin{bmatrix} 3,08098,70469,1089 \\ 36,02608,9324 \end{bmatrix}$	1238	$\begin{bmatrix} 3,09272,06446,8410 \\ 35,06616,9196 \end{bmatrix}$	1271	$\begin{array}{c} 34,10233,3003 \\ 3,10414,55505,5401 \\ 34,15607,5839 \end{array}$
1206	3,08134,73078,0413 35,99622,9322	1239	3,09307,13063,7606 35,03787,8618	1272	3,10448,71113,1240 34,12923,4126
1207	$\begin{array}{c} 3,08170,72700,9735 \\ 35,96641,8776 \end{array}$	1240	$\begin{bmatrix} 3,09342,16851,6224 \\ 35,00963,3649 \end{bmatrix}$	1273	3,10482,84036,5366 $34,10243,4567$
1208	$\begin{bmatrix} 3,08206,69342,8511 \\ 35,93665,7566 \end{bmatrix}$	1241	$\begin{bmatrix} 3,09377,17814,9873 \\ 34,98143,4183 \end{bmatrix}$	1274	$\begin{bmatrix} 3,10516,94279,9933 \\ 34,07567,7064 \end{bmatrix}$
1209	3,08242,63008,6077 35,90694,5568	1242	3,09412,15958,4056 34,95328,0108	1275	3,10551,01847,6997 34,04896,1517
1210	$\begin{bmatrix} 3,08278,53703,1645 \\ 35,87728,2660 \end{bmatrix}$	1243	$\begin{vmatrix} 3,09447,11286,4164 \\ 34,92517,1316 \end{vmatrix}$	1276	3,10585,06743,8514
1211	$\begin{bmatrix} 3,08314,41431,4305 \\ 35,84766,8722 \end{bmatrix}$	1244	$\begin{bmatrix} 3,09482,03803,5480 \\ 34,89710,7696 \end{bmatrix}$	1277	3,10619,08972,6342 $33,99565,5896$
1212	3,08350,26198,3027 35,81810,3630	1245	3,09516,93514,3176 34,86908,9139	1278	3,10653,08538,2238 33,96906,5627
1213	$\left \begin{array}{c} 3,08386,08008,6657 \\ 35,78858,7267 \end{array}\right $	1246	$\begin{bmatrix} 3,09551,80423,2315 \\ 34,84111,5539 \end{bmatrix}$	1279	$\begin{vmatrix} 3,10687,05444,7865 \\ 33,94251,6922 \end{vmatrix}$
1214	$\begin{array}{c c} 3,08421,86867,3924 \\ \hline & 35,75911,9509 \end{array}$	1247	$\left[\begin{array}{c} 3,09586,64534,7854 \\ 34,81318,6787 \end{array}\right]$	1280	$\begin{array}{c} 3,10720,99696,4787 \\ 33,91600,9682 \end{array}$
1215	3,08457,62779,3433 35,72970,0239	1248	3,09621,45853,4641 34,78530,2773	1281	3,10754,91297,4469 33,88954,3811
1216	3,08493,35749,3672	1249	$\begin{bmatrix} 3,09656,24383,7414 \\ 34,75746,3392 \end{bmatrix}$	1282	$\begin{bmatrix} 3,10788,80251,8280 \\ 33,86311,9213 \end{bmatrix}$
1217	3,08529,05782,3006	1250	$\begin{bmatrix} 3,09691,00130,0806 \\ 34,72966,8536 \end{bmatrix}$	1283	$\begin{bmatrix} 3,10822,66563,7493 \\ 33,83673,5790 \end{bmatrix}$
1218	$\begin{array}{c} 35,67100,6680 \\ 3,08564,72882,9686 \\ 35,64173,2152 \end{array}$	1251	3,09725,73096,9342 34,70191,8099	1284	3,10856,50237,3283 33,81039,3448
1219	$\begin{vmatrix} 3,08600,37056,1838 \\ 35,61250,5637 \end{vmatrix}$	1252	$\begin{bmatrix} 3,09760,43288,7441 \\ 34,67421,1974 \end{bmatrix}$	1285	$\begin{array}{c c} 3,10890,31276,6731 \\ \hline & 33,78409,2089 \end{array}$
1220	$\begin{array}{c c} 3,08635,98306,7475 \\ & 35,58332,7013 \end{array}$	1253	$\begin{bmatrix} 3,09795,10709,9415 \\ 34,64655,0055 \end{bmatrix}$	1286	$3,10924,09\overline{6}85,8820$ 33,75783,1619
1221	3,08671,56639,4488 35,55419,6166	1254	3,09829,75364,9470 34,61893,2236	1287	3,10957,85469,0439 33,73161,1940
1222	3,08707,12059,0654 35,52511,2975	1255	$\begin{vmatrix} 3,09864,37258,1706 \\ 34,59135,8412 \end{vmatrix}$	1288	3,10991,58630,2379 $33,70543,2961$
1223	$\left \begin{array}{c} 3,08742,64570,3629 \\ 35,49607,7325 \end{array}\right $	1256	$\begin{bmatrix} 3,09898,96394,0118 \\ 34,56382,8478 \end{bmatrix}$	1289	$\begin{array}{c} 3,11025,29173,5340 \\ 33,67929,4585 \end{array}$
1224	3,08778,14178,0954 35,46708,9101	1257	3,09933,52776,8596 34,53634,2329	1290	3,11058,97102,9925 33,65319,6717
1225	3,08813,60887,0055	1258	$\begin{bmatrix} 3,09968,06411,0925 \\ 34,50889,9861 \end{bmatrix}$	1291	$\begin{array}{c c} 3,11092,62422,6642 \\ & 33,62713,9265 \end{array}$
1226	$\begin{bmatrix} 3,08849,04701,8240 \\ 35,40925,4460 \end{bmatrix}$	1259	$\begin{bmatrix} 3,10002,57301,0786 \\ 34,48150,0970 \end{bmatrix}$	1292	$\begin{array}{c} 3,11126,25136,5907 \\ 33,60112,2132 \end{array}$
1227	3,08884,45627,2700 35,38040,7815	1260	3,10037,05451,1756 34,45414,5552	1293	3,11159,85248,8039 33,57514,5229
1228	$\begin{array}{c c} 3,08919,83668,0515 \\ & 35,35160,8130 \end{array}$	1261	$\begin{vmatrix} 3,10071,50865,7308 \\ 34,42683,3504 \end{vmatrix}$	1294	3,11193,42763,3268
1229	$\begin{array}{c c} 3,08955,18828,8645 \\ 35,32285,5295 \end{array}$	1262	$\begin{bmatrix} 3,10105,93549,0812 \\ 34,39956,4721 \end{bmatrix}$	1295	$\begin{array}{c} 33,11226,97684,1727 \\ 33,52331,1730 \end{array}$
1230	3,08990,51114,3940 35,29414,9192	1263	3,10140,33505,5533 34,37233,9104	1296	$3,11260,50015,3457 \\ 33,49745,4951$
1231	$\begin{array}{c c} 3,09025,80529,3132 \\ & 35,26548,9709 \end{array}$	1264	$\begin{bmatrix} 3,10174,70739,4637 \\ 34,34515,6547 \end{bmatrix}$	1297	$\begin{array}{c} 3,11293,99760,8408 \\ 33,47163,8027 \end{array}$
1232	3,09061,07078,2841	1265	$\begin{bmatrix} 3,10209,05255,1184 \\ 34,31801,6950 \end{bmatrix}$	1298	$\begin{bmatrix} 3,11327,46924,6435 \\ 33,44586,0868 \end{bmatrix}$
1233	3,09096,30765,9573 35,20831,0149	1266	$3,10243,37056,8134\\34,29092,0210$	1299	$3,11360,91510,7303 \\ 33,42012,3381$
1234	$\begin{array}{c} 3,09131,51596,9722 \\ 35,17978,9846 \end{array}$	1267	$\begin{array}{r} 3,10277,66148,8344 \\ 34,26386,6227 \end{array}$	1300	$3,11394,33523,0684 \\ 33,39442,5475$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
1301	3,11427,72965,6159 $33,36876,7058$	1334	$\begin{array}{c} 3,12515,58295,8053 \\ 32,54361,2006 \end{array}$	1367	$\begin{array}{c} 3,13576,85145,6782 \\ 31,75828,1628 \end{array}$
1302	$\begin{array}{c} 33,36676,7636 \\ 3,11461,09842,3217 \\ 33,34314,8041 \end{array}$	1335	$\begin{array}{c} 32,34301,2000 \\ 3,12548,12657,0059 \\ 32,51924,3894 \end{array}$	1368	3,13608,60973,8410 $31,73507,4989$
1303	3,11494,44157,1258 33,31756,8332	1336	$\begin{array}{c} 32,31924,3094 \\ 3,12580,64581,3953 \\ 32,49491,2245 \end{array}$	1369	3,13640,34481,3399 31,71190,2242
1304	$\begin{array}{c} 3,11527,75913,9590 \\ 33,29202,7840 \end{array}$	1337	3,12613,14072,6198 $32,47061,6982$	1370	3,13672,05671,5641 $31,68876,3310$
1305	$\begin{bmatrix} 3,11561,05116,7430 \\ 33,26652,6476 \end{bmatrix}$	1338	$\begin{array}{c c} 3,12645,61134,3180 \\ & 32,44635,8021 \end{array}$	1371	3,13703,74547,8951 $31,66565,8122$
1306	3,11594,31769,3906 33,24106,4148	1339	$3,12678,05770,1201 \\ 32,42213,5280$	1372	$3,13735,41113,7073 \\ 31,64258,6603$
1307	$\begin{array}{c} 3,11627,55875,8054 \\ 33,21564,0771 \end{array}$	1340	$\begin{bmatrix} 3,12710,47983,6481 \\ 32,39794,8679 \end{bmatrix}$	1373	$\begin{bmatrix} 3,13767,05372,3676 \\ 31,61954,8677 \end{bmatrix}$
1308	$\begin{bmatrix} 3,11660,77439,8825 \\ 33,19025,6251 \end{bmatrix}$	1341	$\begin{bmatrix} 3,12742,87778,5160 \\ 32,37379,8137 \end{bmatrix}$	1374	$\begin{array}{c} 3,13798,67327,2353 \\ 31,59654,4275 \end{array}$
1309	$3,11693,96465,5076 \\ 33,16491,0500$	1342	3,12775,25158,3297 32,34968,3575	1375	$3,13830,26981,6628$ $3^{1},57357,332^{1}$
1310	$\begin{vmatrix} 3,11727,12956,5576 \\ 33,13960,3432 \end{vmatrix}$	1343	$\begin{vmatrix} 3,12807,60126,6872 \\ 32,32560,4909 \end{vmatrix}$	1376	3,13861,84338,9949
1311	$\begin{array}{c c} 3,11760,26916,9008 \\ 33,11433,4956 \end{array}$	1344	$\begin{bmatrix} 3,12839,92687,1781 \\ 32,30156,2062 \end{bmatrix}$	1377	$\begin{bmatrix} 3,13893,39402,5692 \\ 31,52773,1469 \end{bmatrix}$
1312	3,11793,38350,3964 33,08910,4984	1345	3,12872,22843,3843 32,27755,4953	1378	3,13924,92175,7161 31,50486,0424
1313	$\begin{array}{c c} 3,11826,47260,8948 \\ 33,06391,3428 \end{array}$	1346	3,12904,50598,8796 32,25358,3503	1379	3,13956,42661,7585 $31,48202,2539$
1314	$\begin{bmatrix} 3,11859,53652,2376 \\ 33,03876,0202 \end{bmatrix}$	1347	$\begin{bmatrix} 3,12936,75957,2299 \\ 32,22964,7631 \end{bmatrix}$	1380	3,13987,90864,0124 $31,45921,7739$
1315	3,11892,57528,2578 33,01364,5216	1348	3,12968,98921,9930 32,20574,7260	1381	3,14019,36785,7863 31,43644,5955
1316	$\begin{vmatrix} 3,11925,58892,7794 \\ 32,98856,8384 \end{vmatrix}$	1349	3,13001,19496,7190	1382	$\begin{array}{c c} 3,14050,80430,3818 \\ & 31,41370,7113 \end{array}$
1317	$\begin{array}{c c} 3,11958,57749,6178 \\ & 32,96352,9621 \end{array}$	1350	$\begin{array}{c c} 3,13033,37684,9501 \\ & 32,15805,2702 \end{array}$	1383	$\begin{array}{c c} 3,14082,21801,0931 \\ & 31,39100,1143 \end{array}$
1318	3,11991,54102,5799 32,93852,8838	1351	3,13065,53490,2203 32,13425,8359	1384	3,14113,60901,2074 31,36832,7973
1319	$\begin{vmatrix} 3,12024,47955,4637 \\ 32,91356,5948 \end{vmatrix}$	1352	3,13097,66916,0562	1385	3,14144,97734,0047 $31,34568,7532$
1320	$\begin{array}{c c} 3,12057,39312,0585 \\ 32,88864,0868 \end{array}$	1353	$\left \begin{array}{c} 3,13129,77965,9762 \\ 32,08677,5151 \end{array}\right $	1386	$\begin{array}{c c} 3,14176,32302,7579 \\ 31,32307,9749 \end{array}$
1321	$\begin{array}{c} 3,12090,28176,1453 \\ 32,86375,3509 \end{array}$	1354	3,13161,86643,4913 32,06308,6129	1387	$\begin{array}{c} 3,14207,64610,7328 \\ 31,30050,4556 \end{array}$
1322	3,12123,14551,4962 32,83890,3788	1355	$\begin{array}{c c} 3,13193,92952,1042 \\ 32,03943,2062 \end{array}$	1388	$\begin{array}{c c} 3,14238,94661,1884 \\ & 31,27796,1878 \end{array}$
1323	3,12155,98441,8750 32,81409,1618	1356	$\begin{vmatrix} 3,13225,96895,3104 \\ 32,01581,2870 \end{vmatrix}$	1389	$\begin{array}{c c} 3,14270,22457,3762 \\ 31,25545,1648 \end{array}$
1324	$\begin{array}{c} 3,12188,79851,0368 \\ 32,78931,6915 \end{array}$	1357	$\begin{array}{c} 3,13257,98476,5974 \\ 31,99222,8474 \end{array}$	1390	$3,14301,48002,5410 \\ 31,23297,3795$
1325	3,12221,58782,7283 32,76457,9592	1358	3,13289,97699,4448 31,96867,8801	1391	3,14332,71299,9205 31,21052,8249
1326	$\begin{vmatrix} 3,12254,35240,6875 \\ 32,73987,9569 \end{vmatrix}$	1359	$\begin{bmatrix} 3,13321,94567,3249 \\ 31,94516,3773 \end{bmatrix}$	1392	$\begin{array}{c} 3,14363,92352,7454 \\ 31,18811,4942 \end{array}$
1327	$\begin{array}{c} 3,12287,09228,6444 \\ 32,71521,6756 \end{array}$	1360	3,13353,89083,7022	1393	3,14395,11164,2396 31,16573,3803
1328	$\begin{array}{c} 3,12319,80750,3200 \\ 32,69059,1073 \end{array}$	1361	$\begin{bmatrix} 3,13385,81252,0333 \\ 31,89823,7344 \end{bmatrix}$	1394	$\begin{array}{c} 3,14426,27737,6199 \\ 31,14338,4763 \end{array}$
1329	$\begin{bmatrix} 3,12352,49809,4273 \\ 32,66600,2436 \end{bmatrix}$	1362	$\left \begin{array}{c} 3,13417,71075,7677 \\ 31,87482,5790 \end{array}\right $	1395	$\begin{array}{c c} 3,14457,42076,0962 \\ \hline 31,12106,7752 \end{array}$
1330	3,12385,16409,6709 32,64145,0759	1363	3,13449,58558,3467 31,85144,8579	1396	3,14488,54182,8714 31,09878,2704
1331	$\begin{vmatrix} 3,12417,80554,7468 \\ 32,61693,5960 \end{vmatrix}$	1364	$\left \begin{array}{c} 3,13481,43703,2046 \\ 31,82810,5631 \end{array}\right $	1397	3,14519,64061,1418 31,07652,9548
1332	$\begin{array}{c c} 3,12450,42248,3428 \\ & 32,59245,7958 \end{array}$	1365	$\left \begin{array}{c} 3,13513,26513,7677 \\ 31,80479,6874 \end{array}\right $	1398	$\begin{array}{c} 3,14550,71714,0966 \\ 31,05430,8217 \end{array}$
1333	$\begin{array}{c} 3,12483,01494,1386 \\ 32,56801,6667 \end{array}$	1366	$\begin{array}{c} 3,13545,06993,4551 \\ 31,78152,2231 \end{array}$	1399	3,14581,77144,9183 31,03211,8641
1334	3,12515,58295,8053 32,54361,2006	1367	$3,13576,85145,6782 \\ 31,75828,1628$	1400	$3,14612,80356,7824\\31,00996,0753$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
1401	3,14643,81352,8577	1434	3,15654,91513,3178	1467	3,16643,01138,4328
1402	$\begin{bmatrix} 30,98783,4487 \\ 3,14674,80136,3064 \end{bmatrix}$	1435	$\begin{array}{c} 30,27497,3823 \\ 3,15685,19010,7001 \end{array}$	1468	$\begin{bmatrix} 29,59417,3677 \\ 3,16672,60555,8005 \end{bmatrix}$
1403	$\begin{bmatrix} 30,96573,9772\\ 3,14705,76710,2836\\ 30,94367,6543 \end{bmatrix}$	1436	$\begin{bmatrix} 30,25388,3627 \\ 3,15715,44399,0628 \\ 30,23282,2795 \end{bmatrix}$	1469	$\begin{array}{c} 29,57402,1021 \\ 3,16702,17957,9026 \\ 29,55389,5792 \end{array}$
1404	3,14736,71077,9379	1437	3,15745,67681,3423	1470	3,16731,73347,4818
1405	30,92164,4731 3,14767,63242,4110	1438	30,21179,1263 3,15775,88860,4686	1471	$\begin{array}{c} 29,53379,7935 \\ 3,16761,26727,2753 \end{array}$
1406	$\begin{bmatrix} 30,89964,4271 \\ 3,14798,53206,8381 \\ 30,87767,5094 \end{bmatrix}$	1439	$\begin{array}{c} 30,19078,8975 \\ 3,15806,07939,3661 \\ 30,16981,5864 \end{array}$	1472	$\begin{array}{c} 29,51372,7395 \\ 3,16790,78100,0148 \\ 29,49368,4115 \end{array}$
1407	3,14829,40974,3475 $30,85573,7134$	1440	3,15836,24920,9525 $30,14887,1874$	1473	3,16820,27468,4263 $29,47366,8040$
1408	$\begin{bmatrix} 3,14860,26548,0609 \\ 30,83383,0327 \end{bmatrix}$	1441	3,15866,39808,1399 30,12795,6942	1474	$\begin{array}{c} 29,47300,0040 \\ 3,16849,74835,2303 \\ 29,45367,9115 \end{array}$
1409	3,14891,09931,0936 30,81195,4602	1442	$\begin{array}{c} 30,12795,0942 \\ 3,15896,52603,8341 \\ 30,10707,1008 \end{array}$	1475	$\begin{array}{c} 29,4337,9113 \\ 3,16879,20203,1418 \\ 29,43371,7284 \end{array}$
1410	3,14921,91126,5538 30,79010,9897	1443	3,15926,63310,9349	1476	$\begin{array}{c} 3,16908,63574,8702 \\ & 29,41378,2493 \end{array}$
1411	$\begin{bmatrix} 30,79010,9097 \\ 3,14952,70137,5435 \\ 30,76829,6143 \end{bmatrix}$	1444	$\begin{bmatrix} 30,00021,4013 \\ 3,15956,71932,3362 \\ 30,06538,5895 \end{bmatrix}$	1477	$\begin{bmatrix} 29,41376,2493 \\ 3,16938,04953,1195 \\ 29,39387,4686 \end{bmatrix}$
1412	$3,14983,46967,1578 \\ 30,74651,3278$	1445	$3,15986,78470,9257 \\ 30,04458,6594$	1478	3,16967,44340,5881 29,37399,3808
1413	$\begin{vmatrix} 3,15014,21618,4856 \\ 30,72476,1232 \end{vmatrix}$	1446	3,16016,82929,5851 $30,02381,6053$	1479	3,16996,81739,9689 $29,35413,9807$
1414	3,15044,94094,6088	1447	3,16046,85311,1904	1480	$\begin{bmatrix} 3,17026,17153,9496 \\ 29,33431,2625 \end{bmatrix}$
1415	3,15075,64398,6031 30,68134,9344	1448	3,16076,85618,6113	1481	3,17055,50585,2121 29,31451,2210
1416	$\begin{bmatrix} 3,15106,32533,5375 \\ 30,65968,9371 \end{bmatrix}$	1449	$\begin{array}{c c} 3,16106,83854,7117 \\ & 29,96167,6380 \end{array}$	1482	3,17084,82036,4331 $29,29473,8507$
1417	$\begin{bmatrix} 3,15136,98502,4746 \\ 30,63805,9959 \end{bmatrix}$	1450	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1483	$\begin{vmatrix} 3,17114,11510,2838 \\ 29,27499,1463 \end{vmatrix}$
1418	3,15167,62308,4705 30,61646,1042	1451	3,16166,74124,3774 29,92039,2633	1484	$3,17143,39009,4301 \\ 29,25527,1022$
1419	$\begin{array}{c c} 3,15198,23954,5747 \\ 30,59489,2559 \end{array}$	1452	3,16196,66163,6407	1485	3,17172,64536,5323 $29,23557,7133$
1420	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1453	$\begin{array}{c c} 3,16226,56142,9802 \\ 29,87922,2500 \end{array}$	1486	3,17201,88094,2456
1421	$\begin{array}{c} 3,15259,40779,2747 \\ 30,55184,6628 \end{array}$	1454	3,16256,44065,2302 29,85867,9891	1487	$3,17231,09685,2195 \\ 29,19626,8791$
1422	$\begin{array}{c} 3,15289,95963,9375 \\ 30,53036,9053 \end{array}$	1455	$\begin{array}{c c} 3,16286,29933,2193 \\ & 29,83816,5509 \end{array}$	1488	$\begin{array}{c c} 3,17260,29312,0986 \\ \hline & 29,17665,4232 \end{array}$
1423	$\begin{vmatrix} 3,15320,49000,8428 \\ 30,50892,1656 \end{vmatrix}$	1456	$\begin{array}{c c} 3,16316,13749,7702 \\ \hline & 29,81767,9297 \end{array}$	1489	$\begin{array}{c c} 3,17289,46977,5218 \\ \hline & 29,15706,6009 \end{array}$
1424	3,15350,99893,0084 30,48750,4369	1457	3,16345,95517,6999 29,79722,1197	1490	$3,17318,62684,1227 \\ 29,13750,4072$
1425	$\begin{array}{c c} 3,15381,48643,4453 \\ 30,46611,7132 \end{array}$	1458	3,16375,75239,8196 $29,77679,1149$	1491	3,17347,76434,5299 $29,11796,8366$
1426	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1459	3,16405,52918,9345 $29,75638,9099$	1492	$\begin{bmatrix} 3,17376,88231,3665 \\ 29,09845,8838 \end{bmatrix}$
1427	3,15442,39731,1465 30,42343,2551	1460	3,16435,28557,8444 29,73601,4986	1493	3,17405,98077,2503 29,07897,5435
1428	$\begin{array}{c c} 3,15472,82074,4016 \\ 30,40213,5081 \end{array}$	1461	$\begin{array}{c} 3,16465,02159,3430 \\ 29,71566,8754 \end{array}$	1494	3,17435,05974,7938
1429	3,15503,22287,9097 $30,38086,7409$	1462	3,16494,73726,2184	1495	$\begin{bmatrix} 3,17464,11926,6045 \\ 29,04008,6799 \end{bmatrix}$
1430	$3,15533,60374,6506 \\ 30,35962,9472$	1463	$3,16524,43261,2531 \\ 29,67505,9706$	1496	3,17493,15935,2844 29,02068,1461
1431	$\begin{array}{c} 3,15563,96337,5978 \\ 30,33842,1206 \end{array}$	1464	3,16554,10767,2237 $29,65479,6776$	1497	3,17522,18003,4305
1432	$\begin{bmatrix} 3,15594,30179,7184 \\ 30,31724,2550 \end{bmatrix}$	1465	$\begin{array}{c c} 3,16583,76246,9013 \\ \hline & 29,63456,1498 \end{array}$	1498	3,17551,18133,6345 $28,98194,8483$
1433	$\begin{array}{c} 3,15624,61903,9734 \\ 30,29609,3444 \end{array}$	1466	3,16613,39703,0511 29,61435,3817	1499	$\begin{array}{c} 3,17580,16328,4828 \\ 28,96262,0740 \end{array}$
1434	$3,15654,91513,3178 \\ 30,27497,3823$	1467	$3,16643,01138,4328 \\ 29,59417,3677$	1500	3,17609,12590,5568 $28,94331,8759$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
1501	3,17638,06922,4327	1534	3,18582,53596,1296	1567	3,19506,89964,6859
1502	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1535	$\begin{array}{c} 28,30202,0025 \\ 3,18610,83798,1321 \end{array}$	1568	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
1503	$\begin{array}{c} 28,90479,1876 \\ 3,17695,89805,8691 \\ 28,88556,6871 \end{array}$	1536	$\begin{array}{c} 28,28358,8228 \\ 3,18639,12156,9549 \\ 28,26518,0426 \end{array}$	1569	$\begin{array}{c} 27,68852,3852 \\ 3,19562,29435,8694 \\ 27,67088,2229 \end{array}$
1504	$3,17724,78362,5562 \\ 28,86636,7424$	1537	3,18667,38674,9975 $28,24679,6566$	1570	3,19589,96524,0923
1505	$\begin{bmatrix} 28,80030,7424 \\ 3,17753,64999,2986 \\ 28,84719,3482 \end{bmatrix}$	1538	3,18695,63354,6541 $28,22843,6607$	1571	$\begin{bmatrix} 27,65326,3074 \\ 3,19617,61850,3997 \\ 27,63566,6342 \end{bmatrix}$
1506	3,17782,49718,6468 28,82804,4995	1539	$3,18723,86198,3148 \\ 28,21010,0498$	1572	$\begin{array}{c} 27,03500,0342 \\ 3,19645,25417,0339 \\ 27,61809,1990 \end{array}$
1507	3,17811,32523,1463 $28,80892,1913$	1540	3,18752,07208,3646 28,19178,8196	1573	3,19672,87226,2329 $27,60053,9976$
1508	$\begin{bmatrix} 26,00092,1913 \\ 3,17840,13415,3376 \\ 28,78982,4183 \end{bmatrix}$	1541	3,18780,26387,1842	1574	3,19700,47280,2305
1509	$\begin{array}{c} 28,76982,4163 \\ 3,17868,92397,7559 \\ 28,77075,1758 \end{array}$	1542	$\begin{array}{r} 28,17349,9652 \\ 3,18808,43737,1494 \\ 28,15523,4821 \end{array}$	1575	$\begin{array}{c} 27,58301,0257 \\ 3,19728,05581,2562 \\ 27,56550,2792 \end{array}$
1510	3,17897,69472,9317 28,75170,4586	1543	3,18836,59260,6315 $28,13699,3657$	1576	3,19755,62131,5354 $27,54801,7536$
1511	$\begin{bmatrix} 28,75170,4580 \\ 3,17926,44643,3903 \\ 28,73268,2616 \end{bmatrix}$	1544	3,18864,72959,9972 $28,11877,6113$	1577	3,19783,16933,2890 27,53055,4450
1512	$3,17955,17911,6519 \\ 28,71368,5800$	1545	$3,18892,84837,6085 \\ 28,10058,2146$	1578	$\begin{array}{c} 27,53035,4450 \\ 3,19810,69988,7340 \\ 27,51311,3489 \end{array}$
1513	$\begin{array}{c c} 3,17983,89280,2319 \\ 28,69471,4086 \end{array}$	1546	3,18920,94895,8231	1579	3,19838,21300,0829 $27,49569,4613$
1514	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1547	3,18949,03136,9937 $28,06426,4750$	1580	3,19865,70869,5442
1515	$3,18041,26328,3832 \\ 28,65684,5771$	1548	3,18977,09563,4687 28,04614,1234	1581	3,19893,18699,3221 27,46092,2945
1516	3,18069,92012,9603 28,63794,9070	1549	3,19005,14177,5921 $28,02804,1108$	1582	3,19920,64791,6166
1517	$\begin{array}{c} 3,18098,55807,8673 \\ 28,61907,7273 \end{array}$	1550	3,19033,16981,7029 28,00996,4331	1583	$\begin{array}{c} 27,44337,6676 \\ 3,19948,09148,6236 \\ 27,42623,9111 \end{array}$
1518	$\begin{array}{c} 28,01907,7273 \\ 3,18127,17715,5946 \\ 28,60023,0333 \end{array}$	1551	3,19061,17978,1360  27,99191,0857	1584	$\begin{bmatrix} 27,42023,9111\\ 3,19975,51772,5347\\ 27,40893,0030 \end{bmatrix}$
1519	3,18155,77738,6279 28,58140,8198	1552	3,19089,17169,2217 $27,97388,0639$	1585	3,20002,92665,5377 $27,39164,2781$
1520	$\begin{bmatrix} 3,18184,35879,4477 \\ 28,56261,0823 \end{bmatrix}$	1553	$\begin{bmatrix} 27,97366,0039\\ 3,19117,14557,2856\\ 27,95587,3634 \end{bmatrix}$	1586	3,20030,31829,8158 $27,37437,7327$
1521	$3,18212,92140,5300 \\ 28,54383,8155$	1554	3,19145,10144,6490 27,93788,9796	1587	$\begin{array}{c} 27,37437,7327\\ 3,20057,69267,5485\\ 27,35713,3623 \end{array}$
1522	3,18241,46524,3455 $28,52509,0149$	1555	3,19173,03933,6286 $27,91992,9081$	1588	3,20085,04980,9108
1523	$\begin{bmatrix} 3,18269,99033,3604 \\ 28,50636,6754 \end{bmatrix}$	1556	3,19200,95926,5367	1589	$\begin{array}{c} 27,33991,1030 \\ 3,20112,38972,0738 \\ 27,32271,1307 \end{array}$
1524	$\begin{array}{c} 25,36630,3734 \\ 3,18298,49670,0358 \\ 28,48766,7922 \end{array}$	1557	3,19228,86125,6812 $27,88407,6843$	1590	$\begin{array}{c} 27,32271,1307 \\ 3,20139,71243,2045 \\ 27,30553,2613 \end{array}$
1525	3,18326,98436,8280 $28,46899,3606$	1558	3,19256,74533,3655 $27,86618,5229$	1591	3,20167,01796,4658 $27,28837,5507$
1526	$\begin{bmatrix} 3,18355,45336,1886 \\ 28,45034,3756 \end{bmatrix}$	1559	$\begin{array}{c} 27,80316,3229 \\ 3,19284,61151,8884 \\ 27,84831,6562 \end{array}$	1592	$\begin{array}{c} 27,20037,3307 \\ 3,20194,30634,0165 \\ 27,27123,9948 \end{array}$
1527	$3,18383,90370,5642 \\ 28,43171,8325$	1560	3,19312,45983,5446 27,83047,0796	1593	$\begin{array}{c} 27,27123,9946 \\ 3,20221,57758,0113 \\ 27,25412,5896 \end{array}$
1528	3,18412,33542,3967 $28,41311,7265$	1561	3,19340,29030,6242 27,81264,7886	1594	3,20248,83170,6009
1529	$\begin{bmatrix} 3,18440,74854,1232 \\ 28,39454,0528 \end{bmatrix}$	1562	$\begin{bmatrix} 27,51204,7600 \\ 3,19368,10295,4128 \\ 27,79484,7791 \end{bmatrix}$	1595	$\begin{array}{c} 27,23703,3311 \\ 3,20276,06873,9320 \\ 27,21996,2151 \end{array}$
1530	$3,18469,14308,1760 \\ 28,37598,8066$	1563	$3,19395,89780,1919 \\ 27,77707,0464$	1596	3,20303,28870,1471 27,20291,2377
1531	3,18497,51906,9826 28,35745,9833	1564	3,19423,67487,2383 $27,75931,5864$	1597	3,20330,49161,3848 $27,18588,3949$
1532	3,18525,87652,9659 28,33895,5779	1565	$\begin{array}{c} 27,75931,5804 \\ 3,19451,43418,8247 \\ 27,74158,3945 \end{array}$	1598	$\begin{bmatrix} 27,16568,3949 \\ 3,20357,67749,7797 \\ 27,16887,6826 \end{bmatrix}$
1533	$\begin{array}{r} 26,33695,5779 \\ 3,18554,21548,5438 \\ 28,32047,5858 \end{array}$	1566	$\begin{array}{c} 27,74156,3945 \\ 3,19479,17577,2192 \\ 27,72387,4667 \end{array}$	1599	3,20384,84637,4623 $27,15189,0969$
1534	3,18582,53596,1296 28,30202,0025	1567	$3,19506,89964,6859 \\ 27,70618,7983$	1600	3,20411,99826,5592 27,13492,6338

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
1601	3,20439,13319,1930	1634	3,21325,20521,9640	1667	3,22193,55998,2801
1602	$\begin{array}{c} 27,11798,2892 \\ 3,20466,25117,4822 \end{array}$	1635	26,57047,9990 3,21351,77569,9630	1668	$\begin{array}{c} 26,04464,7371 \\ 3,22219,60463,0172 \end{array}$
1603	$\begin{array}{c} 27,10106,0592 \\ 3,20493,35223,5414 \\ 27,08415,9400 \end{array}$	1636	$\begin{array}{c} 26,55423,3900 \\ 3,21378,32993,3530 \\ 26,53800,7664 \end{array}$	1669	$\begin{array}{c} 26,02903,7753 \\ 3,22245,63366,7925 \\ 26,01344,6833 \end{array}$
1604	3,20520,43639,4814 $27,06727,9275$	1637	3,21404,86794,1194	1670	3,22271,64711,4758 $25,99787,4581$
1605	$\begin{vmatrix} 27,00727,9273\\ 3,20547,50367,4089\\ 27,05042,0177 \end{vmatrix}$	1638	3,21431,38974,2440 $26,50561,4610$	1671	3,22297,64498,9339 $25,98232,0961$
1606	3,20574,55409,4266 27,03358,2068	1639	$3,21457,89535,7050 \\ 26,48944,7720$	1672	3,22323,62731,0300 25,96678,5939
1607	3,20601,58767,6334 $27,01676,4909$	1640	$\begin{array}{c} 3,21484,38480,4770 \\ 26,47330,0539 \end{array}$	1673	3,22349,59409,6239 $25,95126,9485$
1608	$\begin{bmatrix} 3,20628,60444,1243 \\ 26,99996,8660 \end{bmatrix}$	1641	3,21510,85810,5309	1674	3,22375,54536,5724 $25,93577,1562$
1609	3,20655,60440,9903 26,98319,3282	1642	$3,21537,31527,8342 \\ 26,44106,5164$	1675	3,22401,48113,7286 25,92029,2140
1610	$\begin{vmatrix} 3,20682,58760,3185 \\ 26,96643,8737 \end{vmatrix}$	1643	3,21563,75634,3506 $26,42497,6897$	1676	$\begin{array}{c c} 3,22427,40142,9426 \\ & 25,90483,1183 \end{array}$
1611	$\begin{array}{c c} 3,20709,55404,1922 \\ 26,94970,4985 \end{array}$	1644	$\begin{array}{c c} 3,21590,18132,0403 \\ \hline & 26,40890,8196 \end{array}$	1677	3,22453,30626,0609 25,88938,8659
1612	3,20736,50374,6907 26,93299,1989	1645	$3,21616,59022,8599 \\ 26,39285,9026$	1678	$\begin{array}{c} 3,22479,19564,9268 \\ 25,87396,4537 \end{array}$
1613	$\begin{array}{c c} 3,20763,43673,8896 \\ & 26,91629,9709 \end{array}$	1646	$\begin{array}{c c} 3,21642,98308,7625 \\ 26,37682,9350 \end{array}$	1679	$\begin{array}{c} 3,22505,06961,3805 \\ 25,85855,8781 \end{array}$
1614	$\begin{vmatrix} 3,20790,35303,8605 \\ 26,89962,8107 \end{vmatrix}$	1647	$\begin{array}{c c} 3,21669,35991,6975 \\ 26,36081,9135 \end{array}$	1680	$\begin{array}{c c} 3,22530,92817,2586 \\ & 25,84317,1361 \end{array}$
1615	3,20817,25266,6712 26,88297,7145	1648	$3,21695,72073,6110 \\ 26,34482,8342$	1681	$\begin{array}{c} 3,22556,77134,3947 \\ 25,82780,2242 \end{array}$
1616	$\left \begin{array}{c} 3,20844,13564,3857 \\ 26,86634,6783 \end{array}\right $	1649	$\begin{array}{c c} 3,21722,06556,4452 \\ 26,32885,6939 \end{array}$	1682	$\begin{array}{c c} 3,22582,59914,6189 \\ & 25,81245,1393 \end{array}$
1617	$\begin{array}{c c} 3,20871,00199,0640 \\ \hline & 26,84973,6985 \end{array}$	1650	$\begin{array}{c c} 3,21748,39442,1391 \\ 26,31290,4888 \end{array}$	1683	$\begin{array}{c c} 3,22608,41159,7582 \\ & 25,79711,8781 \end{array}$
1618	3,20897,85172,7625 26,83314,7712	1651	$\begin{array}{c} 3,21774,70732,6279 \\ 26,29697,2157 \end{array}$	1684	3,22634,20871,6363 25,78180,4373
1619	$\begin{array}{c c} 3,20924,68487,5337 \\ 26,81657,8926 \end{array}$	1652	$\begin{array}{c c} 3,21801,00429,8436 \\ & 26,28105,8709 \end{array}$	1685	$\begin{array}{c c} 3,22659,99052,0736 \\ & 25,76650,8136 \end{array}$
1620	$\begin{array}{c c} 3,20951,50145,4263 \\ & 26,80003,0588 \end{array}$	1653	$\begin{array}{c c} 3,21827,28535,7145 \\ 26,26516,4508 \end{array}$	1686	$\begin{vmatrix} 3,22685,75702,8872 \\ 25,75123,0041 \end{vmatrix}$
1621	$\substack{3,20978,30148,4851\\26,78350,2663}$	1654	$\begin{array}{r} 3,21853,55052,1653 \\ 26,24928,9521 \end{array}$	1687	3,22711,50825,8913 25,73597,0051
1622	$\begin{array}{c c} 3,21005,08498,7514 \\ 26,76699,5109 \end{array}$	1655	$\begin{array}{c c} 3,21879,79981,1174 \\ & 26,23343,3712 \end{array}$	1688	$\begin{array}{c} 3,22737,24422,8964 \\ 25,72072,8137 \end{array}$
1623	3,21031,85198,2623 26,75050,7893	1656	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1689	$\begin{array}{c} 3,22762,96495,7101 \\ 25,70550,4266 \end{array}$
1624	3,21058,60249,0516 26,73404,0973	1657	3,21932,25084,1934 26,20177,9491	1690	$\begin{array}{r} 3,22788,67046,1367 \\ 25,69029,8407 \end{array}$
1625	$\begin{array}{c c} 3,21085,33653,1489 \\ & 26,71759,4316 \end{array}$	1658	$\begin{array}{c} 3,21958,45262,1425 \\ 26,18598,1011 \end{array}$	1691	$\begin{array}{c} 3,22814,36075,9774 \\ 25,67511,0526 \end{array}$
1626	3,21112,05412,5805	1659	$\begin{array}{c c} 3,21984,63860,2436 \\ \hline & 26,17020,1570 \end{array}$	1692	3,22840,03587,0300
1627	$\begin{array}{c} 3,21138,75529,3686 \\ 26,68476,1632 \end{array}$	1660	3,22010,80880,4006 26,15444,1133	1693	3,22865,69581,0894 25,64478,8575
1628	$\begin{array}{c c} 3,21165,44005,5318 \\ 26,66837,5533 \end{array}$	1661	$\begin{array}{c} 3,22036,96324,5139 \\ 26,13869,9670 \end{array}$	1694	$\begin{array}{c} 3,22891,34059,9469 \\ 25,62965,4441 \end{array}$
1629	$\begin{array}{c c} 3,21192,10843,0851 \\ 26,65200,9545 \end{array}$	1662	$\begin{array}{c c} 3,22063,10194,4809 \\ 26,12297,7143 \end{array}$	1695	$\begin{array}{c c} 3,22916,97025,3910 \\ 25,61453,8160 \end{array}$
1630	3,21218,76044,0396 26,63566,3632	1663	$3,22089,22492,1952 \\ 26,10727,3519$	1696	3,22942,58479,2070 25,59943,9698
1631	$\begin{array}{c c} 3,21245,39610,4028 \\ & 26,61933,7756 \end{array}$	1664	$\begin{array}{c} 3,22115,33219,5471 \\ 26,09158,8763 \end{array}$	1697	$\begin{array}{c} 3,22968,18423,1768 \\ 25,58435,9025 \end{array}$
1632	$\begin{array}{c c} 3,21272,01544,1784 \\ 26,60303,1883 \end{array}$	1665	$\begin{array}{c c} 3,22141,42378,4234 \\ 26,07592,2843 \end{array}$	1698	$\begin{array}{c} 3,22993,76859,0793 \\ 25,56929,6112 \end{array}$
1633	$\begin{array}{c c} 3,21298,61847,3667 \\ 26,58674,5973 \end{array}$	1666	3,22167,49970,7077 26,06027,5724	1699	3,23019,33788,6905
1634	3,21325,20521,9640 26,57047,9990	1667	3,22193,55998,2801 26,04464,7371	1700	3,23044,89213,7827 25,53922,3430

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
1701	3,23070,43136,1257	1734	3,23904,90931,4019	1767	3,24723,65495,0676
1702	$\begin{array}{c} 25,52421,3600 \\ 3,23095,95557,4857 \end{array}$	1735	$\begin{bmatrix} 25,03859,8670 \\ 3,23929,94791,2689 \end{bmatrix}$	1768	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
1703	25,50922,1403 3,23121,46479,6260 25,49424,6808	1736	$\begin{array}{c} {}^{25,02417,1358} \\ {}^{3,23954,97208,4047} \\ {}^{25,00976,0663} \end{array}$	1769	$\begin{array}{c} 24,55722,3267 \\ 3,24772,78329,0972 \\ 24,54334,5209 \end{array}$
1704	3,23146,95904,3068	1737	3,23979,98184,4710	1770	3,24797,32663,6181
1705	$\begin{bmatrix} 25,47926,9764 \\ 3,23172,43833,2852 \\ 25,46435,0298 \end{bmatrix}$	1738	$\begin{array}{c} 24,99536,6555 \\ 3,24004,97721,1265 \\ 24,98098,9006 \end{array}$	1771	$\begin{array}{c} 24,52948,2826 \\ 3,24821,85611,9007 \\ 24,51563,6096 \end{array}$
1706	3,23197,90268,3150 25,44942,8323	1739	3,24029,95820,0271 24,96662,7989	1772	$\begin{array}{c} 24,51503,0090 \\ 3,24846,37175,5103 \\ 24,50180,4989 \end{array}$
1707	$\begin{array}{c c} 3,23223,35211,1473 \\ & 25,43452,3826 \end{array}$	1740	3,24054,92482,8260	1773	3,24870,87356,0092
1708	$\begin{array}{c c} 3,23248,78663,5299 \\ 25,41963,6775 \end{array}$	1741	$\begin{array}{c} 3,24079,87711,1733 \\ 24,93795,5431 \end{array}$	1774	$\begin{array}{c} 3,24895,36154,9571 \\ 24,47418,9540 \end{array}$
1709	3,23274,20627,2074	1742	3,24104,81506,7164 24,92364,3835	1775	3,24919,83573,9111 24,46040,5147
1710	$\begin{array}{c c} 3,23299,61103,9215 \\ \hline & 25,38991,4895 \end{array}$	1743	3,24129,73871,0999 $24,90934,8656$	1776	$\begin{vmatrix} 3,24944,29614,4258 \\ 24,44663,6272 \end{vmatrix}$
1711	$\begin{bmatrix} 3,23325,00095,4110 \\ 25,37508,0003 \end{bmatrix}$	1744	3,24154,64805,9655	1777	3,24968,74278,0530
1712	$3,23350,37603,4113 \\ 25,36026,2438$	1745	$3,24179,54312,9520 \\ 24,88080,7435$	1778	3,24993,17566,3419
1713	$\begin{vmatrix} 3,23375,73629,6551 \\ 25,34546,2167 \end{vmatrix}$	1746	3,24204,42393,6955 $24,86656,1338$	1779	3,25017,59480,8393
1714	$\begin{array}{c c} 3,23401,08175,8718 \\ \hline & 25,33067,9161 \end{array}$	1747	3,24229,29049,8293	1780	3,25042,00023,0889
1715	3,23426,41243,7879 25,31591,3390	1748	3,24254,14282,9838 24,83811,8030	1781	$3,2506\hat{6},39194,\hat{6}324$ $24,37802,3762$
1716	$\begin{array}{c c} 3,23451,72835,1269 \\ & 25,30116,4823 \end{array}$	1749	$\begin{array}{c c} 3,24278,98094,7868 \\ 24,82392,0761 \end{array}$	1782	3,25090,76997,0086
1717	$\begin{vmatrix} 3,23477,02951,6092 \\ 25,28643,3430 \end{vmatrix}$	1750	$\begin{bmatrix} 3,24303,80486,8629 \\ 24,80973,9716 \end{bmatrix}$	1783	$\begin{array}{c c} 3,25115,13431,7535 \\ 24,35068,6475 \end{array}$
1718	3,23502,31594,9522 25,27171,9183	1751	3,24328,61460,8345	1784	3,25139,48500,4010 24,33704,0811
1719	3,23527,58766,8705 $25,25702,2050$	1752	$\begin{array}{c c} 3,24353,41018,3206 \\ & 24,78142,6173 \end{array}$	1785	$\begin{vmatrix} 3,25163,82204,4821 \\ 24,32341,0432 \end{vmatrix}$
1720	$\begin{vmatrix} 3,23552,84469,0755 \\ 25,24234,2001 \end{vmatrix}$	1753	3,24378,19160,9379	1786	$\begin{array}{c c} 3,25188,14545,5253 \\ \hline & 24,30979,5311 \end{array}$
1721	3,23578,08703,2756 25,22767,9008	1754	3,24402,95890,3002 24,75317,7182	1787	3,25212,45525,0564 24,29619,5426
1722	$\begin{vmatrix} 3,23603,31471,1764 \\ 25,21303,3039 \end{vmatrix}$	1755	$\begin{vmatrix} 3,24427,71208,0184 \\ 24,73907,6824 \end{vmatrix}$	1788	$\begin{vmatrix} 3,25236,75144,5990 \\ 24,28261,0747 \end{vmatrix}$
1723	$\begin{vmatrix} 3,23628,52774,4803 \\ 25,19840,4066 \end{vmatrix}$	1756	$\begin{array}{c c} 3,24452,45115,7008 \\ & 24,72499,2521 \end{array}$	1789	$\begin{array}{c c} 3,25261,03405,6737 \\ \hline 24,26904,1252 \end{array}$
1724	$3,23653,72614,8869 \\ 25,18379,2060$	1757	$3,24477,17614,9529 \\ 24,71092,4246$	1790	3,25285,30309,7989 24,25548,6914
1725	$\begin{array}{c c} 3,23678,90994,0929 \\ \hline & 25,16919,6990 \end{array}$	1758	$\begin{array}{c c} 3,24501,88707,3775 \\ \hline 24,69687,1971 \end{array}$	1791	$\begin{array}{c c} 3,25309,55858,4903 \\ & 24,24194,7708 \end{array}$
1726	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1759	$\begin{bmatrix} 3,24526,58394,5746 \\ 24,68283,5669 \end{bmatrix}$	1792	$\begin{vmatrix} 3,25333,80053,2611 \\ 24,22842,3607 \end{vmatrix}$
1727	3,23729,23375,6746 25,14005,7541	1760	$3,24551,26678,1415 \\ 24,66881,5313$	1793	3,25358,02895,6218 $24,21491,4589$
1728	$\begin{array}{c c} 3,23754,37381,4287 \\ & 25,12551,3105 \end{array}$	1761	$\begin{array}{c} 3,24575,93559,6728 \\ 24,65481,0875 \end{array}$	1794	$\begin{array}{c} 3,25382,24387,0807 \\ 24,20142,0627 \end{array}$
1729	$\begin{array}{c c} 3,23779,49932,7392 \\ & 25,11098,5488 \end{array}$	1762	$\begin{bmatrix} 3,24600,59040,7603 \\ 24,64082,2329 \end{bmatrix}$	1795	$\begin{bmatrix} 3,25406,44529,1434 \\ 24,18794,1695 \end{bmatrix}$
1730	3,23804,61031,2880 25,09647,4659	1763	$3,24625,23122,9932 \\ 24,62684,9648$	1796	$3,25430,63323,3129 \\ 24,17447,7768$
1731	$\begin{array}{c c} 3,23829,70678,7539 \\ 25,08198,0594 \end{array}$	1764	$\begin{array}{c c} 3,24649,85807,9580 \\ & 24,61289,2804 \end{array}$	1797	$\begin{array}{c} 3,25454,80771,0897 \\ 24,16102,8824 \end{array}$
1732	$\left \begin{array}{c} 3,23854,78876,8133 \\ {}^{25,06750,3259} \end{array}\right $	1765	3,24674,47097,2384	1798	$\begin{bmatrix} 3,25478,96873,9721 \\ 24,14759,4834 \end{bmatrix}$
1733	$\begin{array}{r} 3,23879,85627,1392 \\ 25,05304,2627 \end{array}$	1766	$3,24699,06992,4155 \\ 24,58502,6521$	1799	$3,25503,11633,4555 \\ 24,13417,5776$
1734	3,23904,90931,4019 25,03859,8670	1767	$\substack{3,24723,65495,0676\\24,57111,7029}$	1800	3,25527,25051,0331 24,12077,1622

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
1801	3,25551,37128,1953	1834	3,26339,93313,3400	1867	3,27114,43179,4908
1802	$\begin{vmatrix} 24,10738,2351 \\ 3,25575,47866,4304 \end{vmatrix}$	1835	$\begin{bmatrix} 23,67372,5411 \\ 3,26363,60685,8811 \end{bmatrix}$	1868	$\begin{array}{c} 23,25539,4499 \\ 3,27137,68718,9407 \end{array}$
1803	$\begin{array}{c} 24,09400,7936 \\ 3,25599,57267,2240 \\ 24,08064,8352 \end{array}$	1836	$\begin{bmatrix} 23,66082,7711 \\ 3,26387,26768,6522 \\ 23,64794,4059 \end{bmatrix}$	1869	$\begin{array}{c} 23,24294,8476 \\ 3,27160,93013,7883 \\ 23,23051,5767 \end{array}$
1804	3,25623,65332,0592	1837	3,26410,91563,0581	1870	3,27184,16065,3650
1805	$\begin{array}{c} 24,06730,3576 \\ 3,25647,72062,4168 \end{array}$	1838	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1871	$\begin{array}{c c} 23,21809,6351 \\ 3,27207,37875,0001 \end{array}$
1806	$\begin{array}{r} 24,05397,3581 \\ 3,25671,77459,7749 \\ 24,04065,8344 \end{array}$	1839	$\begin{array}{c} 23,62221,8799 \\ 3,26458,17292,3808 \\ 23,60937,7146 \end{array}$	1872	$\begin{array}{c} 23,20569,0208 \\ 3,27230,58444,0209 \\ 23,19329,7315 \end{array}$
1807	3,25695,81525,6093	1840	3,26481,78230,0954	1873	3,27253,77773,7524
1808	3,25719,84261,3934	1841	3,26505,37885,0401	1874	$\begin{array}{c} 23,18091,7652 \\ 3,27276,95865,5176 \end{array}$
1809	$\begin{array}{c} 24,01407,2047 \\ 3,25743,85668,5981 \\ 24,00080,0937 \end{array}$	1842	$\substack{23,58373,5682\\3,26528,96258,6083\\23,57093,5824}$	1875	$\begin{array}{r} 23,16855,1198 \\ 3,27300,12720,6374 \\ 23,15619,7931 \end{array}$
1810	3,25767,85748,6918 $23,98754,4488$	1843	3,26552,53352,1907	1876	3,27323,28340,4305
1811	3,25791,84503,1406 23,97430,2673	1844	$\begin{array}{c} 23,55814,9854 \\ 3,26576,09167,1761 \\ \end{array}$	1877	$\begin{bmatrix} 23,14385,7830 \\ 3,27346,42726,2135 \\ 23,13153,0874 \end{bmatrix}$
1812	$\begin{array}{c} 23,97430,2073 \\ 3,25815,81933,4079 \\ 23,96107,5472 \end{array}$	1845	$\begin{array}{r} 23,54537,7747 \\ 3,26599,63704,9508 \\ 23,53261,9481 \end{array}$	1878	3,27369,55879,3009 $23,11921,7044$
1813	3,25839,78040,9551 $23,94786,2857$	1846	3,26623,16966,8989	1879	3,27392,67801,0053 $23,10691,6315$
1814	$\begin{bmatrix} 3,25863,72827,2408 \\ 23,93466,4805 \end{bmatrix}$	1847	$\begin{bmatrix} 3,26646,68954,4024 \\ 23,50714,4385 \end{bmatrix}$	1880	3,27415,78492,6368 $23,09462,8670$
1815	3,25887,66293,7213  23,92148,1294	1848	3,26670,19668,8409 23,49442,7508	1881	3,27438,87955,5038 23,08235,4086
1816	3,25911,58441,8507	1849	3,26693,69111,5917	1882	3,27461,96190,9124 $23,07009,2542$
1817	3,25935,49273,0803	1850	$\begin{bmatrix} 3,26717,17284,0301 \\ 23,46903,4989 \end{bmatrix}$	1883	$\begin{array}{c} 3,27485,03200,1666 \\ 23,05784,4020 \end{array}$
1818	$\begin{array}{r} 23,89515,7792 \\ 3,25959,38788,8595 \\ 23,88201,7753 \end{array}$	1851	3,26740,64187,5290 23,45635,9302	1884	3,27508,08984,5686 23,04560,8495
1819	3,25983,26990,6348 $23,86889,2159$	1852	$\left \begin{array}{c} 3,26764,09823,4592 \\ 23,44369,7298 \end{array}\right $	1885	3,27531,13545,4181
1820	$\begin{array}{c c} 3,26007,13879,8507 \\ \hline & 23,85578,0985 \end{array}$	1853	$\begin{bmatrix} 3,26787,54193,1890 \\ 23,43104,8958 \end{bmatrix}$	1886	3,27554,16884,0131 $23,02117,6362$
1821	3,26030,99457,9492 23,84268,4206	1854	$3,26810,97298,0848 \\ 23,41841,4258$	1887	3,27577,19001,6493 $23,00897,9712$
1822	3,26054,83726,3698 $23,82960,1800$	1855	$\begin{vmatrix} 3,26834,39139,5106 \\ 23,40579,3178 \end{vmatrix}$	1888	3,27600,19899,6205 $22,99679,5978$
1823	3,26078,66686,5498	1856	$\begin{bmatrix} 3,26857,79718,8284 \\ 23,39318,5694 \end{bmatrix}$	1889	$\begin{array}{c} 3,27623,19579,2183 \\ 22,98462,5141 \end{array}$
1824	3,26102,48339,9240 23,80348,0009	1857	$3,26881,19037,3978 \\ 23,38059,1784$	1890	3,27646,18041,7324 $22,97246,7180$
1825	3,26126,28687,9249 $23,79044,0579$	1858	$\begin{vmatrix} 3,26904,57096,5762 \\ 23,36801,1428 \end{vmatrix}$	1891	3,27669,15288,4504
1826	$\begin{array}{c c} 3,26150,07731,9828 \\ & 23,77741,5426 \end{array}$	1859	$\left \begin{array}{c} 3,26927,93897,7190 \\ 23,35544,4602 \end{array}\right $	1892	$\begin{array}{c} 3,27692,11320,6577 \\ 22,94818,9803 \end{array}$
1827	3,26173,85473,5254 23,76440,4527	1860	$3,26951,29442,1792 \\ 23,34289,1285$	1893	3,27715,06139,6380 22,93607,0345
1828	3,26197,61913,9781 $23,75140,7861$	1861	$\left \begin{array}{c} 3,26974,63731,3077 \\ {}^{2}3,33035,1455 \end{array}\right $	1894	$\begin{array}{c} 3,27737,99746,6725 \\ 22,92396,3684 \end{array}$
1829	$\begin{array}{c} 23,73140,7601 \\ 3,26221,37054,7642 \\ 23,73842,5401 \end{array}$	1862	$\begin{bmatrix} 23,33035,1435 \\ 3,26997,96766,4532 \\ 23,31782,5092 \end{bmatrix}$	1895	3,27760,92143,0409 22,91186,9796
1830	$3,26245,10897,3043 \\ 23,72545,7127$	1863	3,27021,28548,9624 23,30531,2172	1896	3,27783,83330,0205 22,89978,8661
1831	3,26268,83443,0170 $23,71250,3013$	1864	$\left \begin{array}{c} 3,27044,59080,1796 \\ 23,29281,2675 \end{array}\right $	1897	3,27806,73308,8866
1832	$\begin{bmatrix} 23,71236,3613 \\ 3,26292,54693,3183 \\ 23,69956,3039 \end{bmatrix}$	1865	$\begin{bmatrix} 23,29261,2673 \\ 3,27067,88361,4471 \\ 23,28032,6577 \end{bmatrix}$	1898	3,27829,62080,9127 $22,87566,4575$
1833	3,26316,24649,6222 23,68663,7178	1866	3,27091,16394,1048 $23,26785,3860$	1899	3,27852,49647,3702 22,86362,1581
1834	$3,26339,93313,3400 \\ 23,67372,5411$	1867	3,27114,43179,4908 23,25539,4499	1900	3,27875,36009,5283 $22,85159,1261$

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	99,1934 41,7598 40,9532
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	41,7598 $40,9532$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	40,9532
$\begin{array}{ c c c c c c c c c c }\hline 1903 & 3,27943,87882,8702 \\ & 22,81557,6144 \\ \hline \\ 1904 & 3,27966,69440,4846 \\ & 22,80359,6318 \\ 1905 & 3,27989,49800,1164 \\ & 22,79162,9067 \\ 1906 & 3,28012,28963,0231 \\ & 22,77967,4370 \\ \hline \\ 1907 & 3,28035,06930,4601 \\ \hline \\ 1908 & 3,28690,53529,7237 \\ & 22,42677,4674 \\ & $	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	31,3812
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12,7944
	06,0519
$\begin{vmatrix} 22,76773,2207 \end{vmatrix} \begin{vmatrix} 22,38054,5813 \end{vmatrix} \begin{vmatrix} 22,0063 \end{vmatrix}$	52,5219 30,8143
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	99,6248
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	02,5161 90,6206
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	93,1367
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	72,6116
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	02,6153
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	55,3855
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	42,0530
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	78,1816
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	41,5936 29,5046
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	71,0982
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	30,6315
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	32,8527
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	40,6027
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	46,1281
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52,7515
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	39,7564 50,4713
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	00,2277
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	69,5135 79,1935
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	90,1926
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	38,8996
$ \begin{vmatrix} 1933 & 3,28623,18540,2855 & 1966 & 3,29358,35134,9612 & 1999 & 3,30081,2792 & 1999 & 3,30081,2792 & 1999 & 19$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
2001	3,30124,70886,3621	2034	3,30835,09485,8673	2067	3,31534,04766,2729
2002	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2035	$\begin{array}{c} 21,34649,7451 \\ 3,30856,44135,6124 \end{array}$	2068	$\begin{array}{c} 21,00577,9461 \\ 3,31555,05344,2190 \end{array}$
2003	$\begin{array}{c} 21,68761,5028 \\ 3,30168,09492,9358 \\ 21,67679,0163 \end{array}$	2036	$\begin{array}{c} 21,33601,0348 \\ 3,30877,77736,6472 \\ 21,32553,3544 \end{array}$	2069	$\begin{array}{c} 20,99562,4383 \\ 3,31576,04906,6573 \\ 20,98547,9119 \end{array}$
2004	3,30189,77171,9521 21,66597,6099	2037	3,30899,10290,0016 21,31506,7025	2070	3,31597,03454,5692 20,97534,3653
2005	$\begin{bmatrix} 21,00597,0099\\ 3,30211,43769,5620\\ 21,65517,2820 \end{bmatrix}$	2038	3,30920,41796,7041	2071	$\begin{array}{c} 20,97534,3053 \\ 3,31618,00988,9345 \\ 20,96521,7975 \end{array}$
2006	3,30233,09286,8440 21,64438,0309	2039	3,30941,72257,7814 21,29416,4776	2072	3,31638,97510,7320 20,95510,2066
2007	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	2040	3,30963,01674,2590	2073	3,31659,93020,9386
2008	$\begin{bmatrix} 21,03339,0349 \\ 3,30276,37084,7298 \\ 21,62282,7527 \end{bmatrix}$	2041	$\begin{array}{c} 3,30984,30047,1607 \\ 21,27330,3482 \end{array}$	2074	3,31680,87520,5302 $20,93489,9509$
2009	3,30297,99367,4825 $21,61206,7224$	2042	3,31005,57377,5089 21,26288,8156	2075	$3,31701,81010,4811 \\ 20,92481,2831$
2010	3,30319,60574,2049	2043	3,31026,83666,3245 $21,25248,3023$	2076	3,31722,73491,7642 $20,91473,5868$
2011	$\begin{array}{c c} 3,30341,20705,9674 \\ \hline & 21,59057,8715 \end{array}$	2044	3,31048,08914,6268	2077	3,31743,64965,3510
2012	3,30362,79763,8389 21,57985,0476	2045	3,31069,33123,4336 21,23170,3278	2078	3,31764,55432,2116 20,89461,1031
2013	$\begin{vmatrix} 3,30384,37748,8865 \\ 21,56913,2895 \end{vmatrix}$	2046	3,31090,56293,7614	2079	$\begin{array}{c c} 3,31785,44893,3147 \\ 20,88456,3129 \end{array}$
2014	$\begin{array}{c c} 3,30405,94662,1760 \\ \hline & 21,55842,5953 \end{array}$	2047	$\begin{array}{c c} 3,31111,78426,6251 \\ & 21,21096,4128 \end{array}$	2080	$\begin{array}{c c} 3,31806,33349,6276 \\ \hline & 20,87452,4887 \end{array}$
2015	3,30427,50504,7713 21,54772,9636	2048	3,31132,99523,0379 21,20060,9741	2081	3,31827,20802,1163 20,86449,6289
2016	$\begin{array}{c c} 3,30449,05277,7349 \\ \hline & 21,53704,3928 \end{array}$	2049	$\begin{array}{c c} 3,31154,19584,0120 \\ & 21,19026,5455 \end{array}$	2082	$\begin{array}{c c} 3,31848,07251,7452 \\ 20,85447,7323 \end{array}$
2017	$\begin{array}{c c} 3,30470,58982,1277 \\ 21,52636,8812 \end{array}$	2050	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2083	3,31868,92699,4775
2018	3,30492,11619,0089 21,51570,4275	2051	3,31196,56603,6837	2084	3,31889,77146,2749 20,83446,8229
2019	3,30513,63189,4364	2052	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2085	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
2020	3,30535,13694,4662	2053	$\begin{array}{c c} 3,31238,89493,7059 \\ & 21,14898,9067 \end{array}$	2086	3,31931,43040,9051
2021	3,30556,63135,1530 21,48377,3968	2054	3,31260,04392,6126 21,13869,5083	2087	3,31952,24490,6545 20,80452,6477
2022	$\begin{array}{c c} 3,30578,11512,5498 \\ & 21,47315,1582 \end{array}$	2055	$\begin{array}{c c} 3,31281,18262,1209 \\ & 21,12841,1115 \end{array}$	2088	$\begin{array}{c c} 3,31973,04943,3022 \\ 20,79456,5009 \end{array}$
2023	$\begin{bmatrix} 3,30599,58827,7080 \\ 21,46253,9696 \end{bmatrix}$	2056	$\begin{array}{c c} 3,31302,31103,2324 \\ \hline & 21,11813,7148 \end{array}$	2089	3,31993,84399,8031
2024	3,30621,05081,6776 21,45193,8293	2057	$\begin{array}{c} 3,31323,42916,9472 \\ 21,10787,3169 \end{array}$	2090	3,32014,62861,1105 20,77467,0662
2025	$\begin{vmatrix} 3,30642,50275,5069 \\ 2^{21},44134,7357 \end{vmatrix}$	2058	$\begin{array}{c c} 3,31344,53704,2641 \\ & 21,09761,9162 \end{array}$	2091	$\begin{vmatrix} 3,32035,40328,1767 \\ 20,76473,7757 \end{vmatrix}$
2026	$\begin{array}{c c} 3,30663,94410,2426 \\ & 21,43076,6875 \end{array}$	2059	$\begin{array}{c} 3,31365,63466,1803 \\ & \begin{array}{c} 21,08737,5112 \\ \end{array} \end{array}$	2092	3,32056,16801,9524 20,75481,4345
2027	3,30685,37486,9301	2060	3,31386,72203,6915	2093	3,32076,92283,3869
2028	$\begin{array}{c c} 3,30706,79506,6130 \\ \hline & 21,40963,7205 \end{array}$	2061	$\begin{array}{c} 3,31407,79917,7921 \\ 21,06691,6829 \end{array}$	2094	3,32097,66773,4282 $20,73499,5949$
2029	$\begin{vmatrix} 3,30728,20470,3335 \\ 21,39908,7986 \end{vmatrix}$	2062	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2095	$\begin{array}{c c} 3,32118,40273,0231 \\ 20,72510,0938 \end{array}$
2030	$3,30749,60379,1321 \\ 21,38854,9160$	2063	$\begin{array}{c} 3,31449,92279,7315 \\ 21,04649,8202 \end{array}$	2096	$3,32139,12783,1169 \\ 20,71521,5365$
2031	$\begin{array}{c c} 3,30770,99234,0481 \\ & 21,37802,0707 \end{array}$	2064	$\begin{array}{c} 3,31470,96929,5517 \\ 21,03630,3725 \end{array}$	2097	$\begin{array}{c} 3,32159,84304,6534 \\ {}^{20,70533,9220} \end{array}$
2032	$\begin{array}{c c} 3,30792,37036,1188 \\ 21,36750,2616 \end{array}$	2065	$\begin{array}{c} 3,31492,00559,9242 \\ 21,02611,9118 \end{array}$	2098	$\begin{array}{c c} 3,32180,54838,5754 \\ 20,69547,2486 \end{array}$
2033	3,30813,73786,3804	2066	3,31513,03171,8360	2099	3,32201,24385,8240 20,68561,5152
2034	$3,30835,09485,8673 \\ \tiny 21,34649,7451$	2067	$3,31534,04766,2729 \\ 21,00577,9461$	2100	$3,32221,92947,3392 \\ 20,67576,7203$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
2101	3,32242,60524,0595	2134	3,32919,44150,8845	2167	3,33585,89113,1982
2102	$\begin{bmatrix} 20,66592,8627 \\ 3,32263,27116,9222 \end{bmatrix}$	2135	20,34642,7259 3,32939,78793,6104	2168	$\begin{array}{c} 20,03665,4653 \\ 3,33605,92778,6635 \end{array}$
	$\begin{bmatrix} 20,65609,9410 \\ 3,32283,92726,8632 \end{bmatrix}$		20,33689,9548	2169	20,02741,4784
2103	20,64627,9538	2136	3,32960,12483,5652 20,32738,0755	2109	3,33625,95520,1419 20,01818,3434
2104	$\begin{array}{c c} 3,32304,57354,8170 \\ 20,63646,8999 \end{array}$	2137	$\begin{vmatrix} 3,32980,45221,6407 \\ 20,31787,0869 \end{vmatrix}$	2170	$\begin{array}{c} 3,33645,97338,4853 \\ {}^{20,00896,0589} \end{array}$
2105	$\begin{array}{c c} 3,32325,21001,7169 \\ 20,62666,7778 \end{array}$	2138	$\left \begin{array}{c} 3,33000,77008,7276 \\ 20,30836,9877 \end{array}\right $	2171	$\begin{array}{c} 3,33665,98234,5442 \\ 19,99974,6239 \end{array}$
2106	3,32345,83668,4947 $20,61687,5863$	2139	3,33021,07845,7153  20,29887,7766	2172	3,33685,98209,1681
2107	3,32366,45356,0810	2140	3,33041,37733,4919	2173	3,33705,97263,2052
2108	$\begin{bmatrix} 20,60709,3241 \\ 3,32387,06065,4051 \end{bmatrix}$	2141	$\begin{vmatrix} 20,28939,4525 \\ 3,33061,66672,9444 \end{vmatrix}$	2174	$\begin{array}{c} 19,98134,2976 \\ 3,33725,95397,5028 \end{array}$
2109	$\begin{vmatrix} 20,59731,9898 \\ 3,32407,65797,3949 \end{vmatrix}$	2142	20,27992,0140 3,33081,94664,9584	2175	$\begin{array}{r} {}^{19,97215,4038} \\ {3,33745,92612,9066} \end{array}$
	20,58755,5820	1	20,27045,4599	10	19,96297,3548
2110	$\begin{bmatrix} 3,32428,24552,9769 \\ 20,57780,0997 \end{bmatrix}$	2143	$\begin{vmatrix} 3,33102,21710,4183 \\ 20,26099,7890 \end{vmatrix}$	2176	$\begin{array}{c c} 3,33765,88910,2614 \\ \hline & 19,95380,1495 \end{array}$
2111	$\begin{array}{c c} 3,32448,82333,0766 \\ \hline & 20,56805,5411 \end{array}$	2144	3,33122,47810,2073	2177	3,33785,84290,4109
2112	$\begin{array}{c} 3,32469,39138,6177 \\ 20,55831,9054 \end{array}$	2145	3,33142,72965,2074	2178	3,33805,78754,1976 19,93548,2650
2113	3,32489,94970,5231	2146	3,33162,97176,2993	2179	3,33825,72302,4626
2114	$\begin{array}{c c} 20,54859,1910 \\ 3,32510,49829,7141 \end{array}$	2147	$\begin{array}{c c} 20,23268,0632 \\ 3,33183,20444,3625 \end{array}$	2180	$\begin{array}{ c c c c c c }\hline & 19,92633,5834 \\ 3,33845,64936,0460 \\ \end{array}$
2115	20,53887,3965 3,32531,03717,1106	2148	$\begin{vmatrix} 20,22325,9127 \\ 3,33203,42770,2752 \end{vmatrix}$	2181	$\begin{array}{c} 19,91719,7410 \\ 3,33865,56655,7870 \end{array}$
	20,52916,5209		20,21384,6392		19,90806,7362
2116	$\begin{vmatrix} 3,32551,56633,6315 \\ 20,51946,5626 \end{vmatrix}$	2149	$\begin{vmatrix} 3,33223,64154,9144 \\ 20,20444,2417 \end{vmatrix}$	2182	$\begin{array}{c c} 3,33885,47462,5232 \\ 19,89894,5682 \end{array}$
2117	$\begin{vmatrix} 3,32572,08580,1941 \\ 20,50977,5206 \end{vmatrix}$	2150	$\begin{vmatrix} 3,33243,84599,1561 \\ 20,19504,7185 \end{vmatrix}$	2183	3,33905,37357,0914 $19,88983,2356$
2118	3,32592,59557,7147 20,50009,3932	2151	$\begin{array}{c} 3,33264,04103,8746 \\ 20,18566,0689 \end{array}$	2184	3,33925,26340,3270 $19,88072,7374$
2119	3,32613,09567,1079	2152	3,33284,22669,9435	2185	3,33945,14413,0644
2120	$\begin{bmatrix} 20,49042,1796 \\ 3,32633,58609,2875 \end{bmatrix}$	2153	$\begin{bmatrix} 20,17628,2914 \\ 3,33304,40298,2349 \end{bmatrix}$	2186	3,33965,01576,1368
2121	$\begin{bmatrix} 20,48075,8781 \\ 3,32654,06685,1656 \end{bmatrix}$	2154	20,16691,3847 3,33324,56989,6196	2187	$\begin{array}{c} & 19,86254,2396 \\ 3,33984,87830,3764 \end{array}$
	20,47110,4876		20,15755,3479		19,85346,2375
2122	$\begin{array}{c c} 3,32674,53795,6532 \\ 20,46146,0068 \end{array}$	2155	$\begin{vmatrix} 3,33344,72744,9675 \\ 20,14820,1795 \end{vmatrix}$	2188	$\begin{array}{c} 3,34004,73176,6139 \\ 19,84439,0654 \end{array}$
2123	$\begin{vmatrix} 3,32694,99941,6600 \\ 20,45182,4343 \end{vmatrix}$	2156	$\left \begin{array}{c} 3,33364,87565,1470 \\ {}^{20,13885,8785} \end{array}\right $	2189	$\begin{vmatrix} 3,34024,57615,6793 \\ 19,83532,7219 \end{vmatrix}$
2124	$\begin{array}{c} 3,32715,45124,0943 \\ 20,44219,7690 \end{array}$	2157	$\begin{bmatrix} 3,33385,01451,0255 \\ 20,12952,4434 \end{bmatrix}$	2190	3,34044,41148,4012  19,82627,2059
2125	3,32735,89343,8633	2158	3,33405,14403,4689	2191	3,34064,23775,6071
2126	$\begin{array}{c} 20,43258,0095 \\ 3,32756,32601,8728 \end{array}$	2159	$\begin{bmatrix} 20,12019,8734 \\ 3,33425,26423,3423 \end{bmatrix}$	2192	$\begin{array}{c} 19,81722,5162 \\ 3,34084,05498,1233 \end{array}$
2127	$\begin{bmatrix} 20,42297,1545 \\ 3,32776,74899,0273 \\ 20,41337,2028 \end{bmatrix}$	2160	$\begin{bmatrix} 20,11088,1670 \\ 3,33445,37511,5093 \\ 20,10157,3231 \end{bmatrix}$	2193	$\begin{array}{c} 19,80818,6519 \\ 3,34103,86316,7752 \\ 19,79915,6117 \end{array}$
2128	3,32797,16236,2301	2161	3,33465,47668,8324	2194	3,34123,66232,3869
2129	$\begin{bmatrix} 20,40378,1531 \\ 3,32817,56614,3832 \end{bmatrix}$	2162	$\begin{bmatrix} 20,09227,3405 \\ 3,33485,56896,1729 \end{bmatrix}$	2195	19,79013,3945
	$\begin{bmatrix} 3,32617,36614,3632 \\ 20,39420,0042 \\ 3,32837,96034,3874 \end{bmatrix}$	2163	20,08298,2180		19,78111,9991
2130	20,38462,7546	2103	20,07369,9544	2196	19,77211,4246
2131	3,32858,34497,1420 $20,37506,4033$	2164	$\left \begin{array}{c} 3,33525,72564,3453 \\ 20,06442,5485 \end{array}\right $	2197	3,34183,00569,2051 $19,76311,6696$
2132	3,32878,72003,5453	2165	3,33545,79006,8938	2198	3,34202,76880,8747
2133	$\begin{array}{c} 20,36550,9490 \\ 3,32899,08554,4943 \\ 20,35596,3902 \end{array}$	2166	$\begin{bmatrix} 20,05515,9992\\ 3,33565,84522,8930\\ 20,04590,3052 \end{bmatrix}$	2199	$\begin{bmatrix} 19,75412,7332\\ 3,34222,52293,6079\\ 19,74514,6142 \end{bmatrix}$
2134	3,32919,44150,8845	2167	3,33585,89113,1982 20,03665,4653	2200	3,34242,26808,2221
	20,34042,7259		20,03005,4053	1	19,73017,3114

absolu   LOGATHIIII   absolu   LOGATHIIII   absolu   LOGATHIIII   201   3,3426,00425,5335   2224   3,3498,31687,7959   2267   3,35545,15201,2652   2235   3,4498,7497,7757   2268   3,5556,130502,2087   2223   3,3490,1497,5977   2268   3,3556,130502,2087   2223   3,3490,1497,5977   2268   3,3556,130502,2087   2223   3,3490,1497,1494   2234   2244   3,3421,1501,7975   2238   3,4498,5948,5948,5948   2238   3,4498,5948,5948,5948   2238   3,4498,5948,5948   2238   3,4498,5948,5948   2238   3,4498,5948,5948   2239   3,4498,5948,5948   2239   3,4498,5948,5948   2239   3,4498,5948,5948   2239   3,4498,5948,5948   2239   3,4569,13003   2272   3,3569,13003   2272   3,3569,13003   2272   3,3569,3379,398   2273   3,4498,5948,5948   2249   3,5504,4498,5348   2238   3,498,5948,5959   2249   3,5504,4498,5348   2238   3,498,5959   2249   3,5604,5956,3566   2274   3,3569,3496,3498   2239   3,4449,5748,743   2242   3,5566,3506,3569   2274   3,3569,4498,5348   2238   3,498,593,699   2239   3,498,593,699   2239   3,498,593,699   2239   3,498,593,699   2239   3						
19,172726,838   19,1386,8387   19,1386,8387   19,1386,19002,091		Logarithmi.		Logarithmi.	Num. absolu.	Logarithmi.
2202   3,44281,73146,3573   2235   3,44977,75274,6796   2268   3,45564,30502,2057   19,47127,4643   2269   3,45564,30502,2057   19,4716,484,8224   19,7036,211   19,7036,211   19,7036,211   19,7036,211   19,7036,211   19,7036,211   19,7036,211   19,6943,0031	2201		2234		2267	
19.1718-5.1504	2202		2235		2268	
19,17939,2888	2202	19,71825,1504		19,42717,4643	2260	19,14456,6407
19,7036,4411	2203		2230		2209	
2205   334340.850380.386   2228   334986.00821.9233   2271   3335621.713424.1974   2260   334360.55081.0417   2239   3355063.4093.77903   2272   3335640.83270.3858   2207   334380.2331.6166   2240   3355024.8018.341.61   2273   3315640.83270.3858   2208   334399.00690.5716   2241   3355044.18565.5506   2244   335504.858.80.06   19.66578.1368   19.66578.1368   2242   335504.858.9506   2275   3355079.04693.5172   2209   334419.5715.8718.38   2242   335503.5082.5805   2275   3355079.04693.5172   2210   334439.22736.8511   2243   3355082.92735.895   2276   3335717.22577.2303   19.6578.1368   2244   335502.8525.805   2277   333573.33057.3908.3351   19.6578.1368   2244   335502.8525.805   2276   3335717.22577.2303   19.6578.1368   2244   335502.8525.805   2277   333573.33057.3908.3351   2211   334458.87428.7872   2244   335502.8525.805   2277   333573.33057.3908.3351   19.6578.3351   2243   33498.1439.4726   2245   335121.8525.834   2278   335773.393573.3936   2278   335773.393573.3936   2278   335773.393573.3935   2278   335774.43251.8935   2278   335774.43251.8935   2278   335757.3936   2278   335757.3936   2278   335757.3936   2278   335757.3936   2278   335774.43251.8936   19.3244.7789   2280   335757.3936   2280   33578.3937.3936   19.3244.7789   2280   33576.5331.449   2250   33558.8518.1130   2280   33578.858.555.858.518   19.3244.7789   2281   33456.5764.1887   2251   335527.8545.8516   2283   33559.5648.856.853   19.3248.7889   19.3248.7889   19.0248.888.337   19.5486.944   19.3288.8397   19.3284.7889   19.3284.7889   19.3284.7889   19.3284.7889   19.3284.7889   19.3284.7889   19.3284.7889   19.3284.8889   19	2204		2237		2270	
2206   3.34360.55081.0417   2239   3.35005.4035.7903   2272   3.3560.83270.3898   2207   3.34380.2331.6166   2240   3.35024.80183.3416   2273   3.35659.94357.2497   2208   3.34399.9609.5747   3.35644.8565.3506   2274   3.35669.94357.2497   2209   3.34419.57458.743   2242   3.3508.5608.2895   2275   3.35698.14009.9313   2209   3.34495.27458.743   2242   3.3508.2603.2492   2275   3.35698.14009.9313   2211   3.34495.87457.871   2244   3.35102.8525.8412   2277   3.35774.28277.2303   2212   3.34478.51226.3266   2245   3.3512.8582.9735.8297   2276   3.35777.2875.7230   2212   3.34498.14139.2766   2245   3.3512.8585.8412   2277   3.3576.30360.1514   2213   3.34498.14139.2766   2246   3.3540.97519.2544   2279   3.35773.3251.8038   2214   3.3510.756.616.4270   2215   3.35157.57616.4270   2216   3.35450.7560.5693   2248   3.3512.847.8532   2228   3.3585.755.5791.490.0052   2215   3.34550.7560.5693   2249   3.3518.3886.702   2216   3.34550.7560.5693   2249   3.3519.890.8702   2281   3.3550.5461.373   2280   3.3565.9765.5693   19.5876.22301   2250   3.3525.858.855.7655   19.5886.9865   19.5876.22301   2250   3.3525.858.851.7879   2260   3.3465.75730.22301   2250   3.3525.858.851.7879   2260   3.3565.27744.5064   2251   3.3565.27744.5064   2251   3.3565.27744.5064   2251   3.3565.27744.5064   2251   3.3565.27744.5064   2251   3.3565.27744.5064   2251   3.3565.857.790.977.808.815   2222   3.34656.75730.22301   2252   3.3525.858.856.7991   2260   3.3595.977.6206.9799   2260   3.3595.977.6206.9599   2261   3.3525.858.955.119.898.917.799   2282   3.3566.856.994   2250   3.3525.858.955.119.898.917.799   2282   3.3566.856.994   2250   3.3525.858.955.119.898.917.799   2282   3.3666.856.994   2250   3.3526.858.959   2250   3.3526.858.959   2250   3.3526.858.959   2250   3.3526.858.959   2250   3.3526.858.959   2250   3.3526.858.959   2250   3.3526.858.959   2250   3.3526.858.959   2250   3.3526.858.959   2250   3.3526.858.959   2250   3.3526.858.959   2250   3.3526.858.959   2250   3.3526.858.959   2250   3.3526.858.959   2250	2205	3,34340,85938,0386	2238	3,34986,00821,9233	2271	3,35621,71342,1974
2207         3,34380,23331,6166         2240         3,35024,80183,3416         2273         3,35699,94357,2497           2208         3,34399,0690,5716         19,8882,0090         2274         3,35699,1403,5712         235679,04603,5172           2209         3,3449,5758,7413         2242         3,3563,6082,885         2275         3,3569,1400,9313           2210         3,3449,5758,5511         2243         3,3502,2852,8412         2276         3,3577,2257,2303           2211         3,448,874,25,781         2244         3,3510,2285,258,112         2277         3,3577,2377,2303           2213         3,448,814139,2726         2246         3,3514,935,861         2278         3,3577,2377,4308           2213         3,448,14139,2726         2246         3,3514,975,192,544         2279         3,3574,4321,808           2214         3,34557,76165,4270         2247         3,35169,3086,3702         2280         3,3534,400,0045           2215         3,34556,97560,5639         2248         3,5579,6368,702         2281         3,35816,600,8220           2216         3,34556,15448,143         225         3,3579,5850         2283         3,35816,600,9724           2217         3,34676,6063,1444         225         3,3588,456,006         3,3588,566,504,762	2206		2239	0.2	2272	3,35640,83270,3898
19.67358.9550	222		20.40		2052	
19,66468,1427	.	19,67358,9550	2240	19,38382,0090	2273	19,10246,2675
2209   3,34419,57158,7143   2243   3,35063,56082,5995   2275   3,35081,109,0931   19,6567,2990     2210   3,34439,22736,8511   2243   3,35082,92735,8297   2276   3,35717,22577,2303   19,04688,9360   19,04588,937855   19,0458	2208		2241	19,37517,2389	2274	
19.64688,9366   2244   3.35702,8525,8412   2277   3.35736,39306,1514   19.6480,5395   19.6380,5395   19.6380,5395   19.3497,5522   2278   3.35736,39306,1514   19.63912,946   2245   3.35121,63453,3934   2278   3.35736,37197,4398   2213   3.34498,14139,2726   2246   3.35140,97519,2544   2279   3.35774,43251,8038   19.6054,3739   2214   3.3457,76165,4270   2247   19.6149,1639   19.6254,9739   2248   3.35160,30724,1913   2280   3.35739,348470,0045   19.6324,9739   2248   3.35179,6308,9702   2281   3.34556,9750,5639   2249   3.35179,6308,9702   2281   3.34565,9750,5639   2249   3.3518,5453,563   2282   3.3581,5640,8220   19.5370,5810   19.5370,5810   19.5370,5810   19.5370,5810   19.5370,5810   19.5370,5810   19.5370,5810   19.5370,5810   19.5370,5810   19.5370,5810   19.57604,1887   2250   3.34556,17631   2251   3.34556,17641,1887   2251   3.34556,17641,1887   2251   3.34556,17641,1887   2251   3.34556,17641,1887   2252   3.35256,83861,7931   2283   3.3586,60995,7381   2292   3.34635,29744,5064   2253   19.5302,1103   19.5302,1103   19.54060,5638   19.54060,5638   19.54060,5638   19.5240,5793   2252   3.34663,4626,9899   2256   3.35333,9093,3130   2287   3.3576,6366,635   3.3575,21599,9869   2256   3.35476,6462,1398   19.52324,0693   19.52324,0693   19.52324,0693   19.52324,0693   19.52324,0693   19.52324,0693   19.52324,0693   19.52324,0693   19.52324,0693   19.52324,0693   19.52324,0693   19.52324,0693   19.52324,0693   19.52324,0693   19.52324,0693   19.52324,0693   19.52333,3498,34849,57855   2227   3.34773,1865,0169   2256   3.35410,6339,14740   2293   3.3600,3634,835   2292   3.3488,99,7855   19.20382,4408   19.4964,6765   19.20382,4408   19.4964,6765   19.20382,4408   19.4964,6765   19.20382,4408   19.4964,6765   19.20382,4408   19.4964,6765   19.20382,4408   19.4964,6765   19.20382,4408   19.4964,6765   19.20382,4408   19.4964,6765   19.20382,4408   19.4964,6765   19.20382,4408   19.4964,6765   19.20382,4408   19.4964,6765   19.20382,4408   19.4964,6765   19.4884,97855   19.20382,4408   19.4964,6765   19.	2209	3,34419,57158,7143	2242	3,35063,56082,5895	2275	3,35698,14009,9313
2211   3.34458.87425,7871   19.4380-5395   19.3497.5522   2212   3.3478.51226.3266   2245   3.35121.63453.3934   2278   3.35736.39306.15.14   19.34965.8610   19.34965.8610   19.6691.2794   19.62026.1544   19.3204.9369   219.60226.1544   19.3204.9369   2214   3.34517.7616.34270   2247   3.35179.592644   19.3204.9369   2215   3.34537.3793.55909   2248   3.35179.69068.9702   2281   3.3653.7379.55909   2248   3.35179.69068.9702   2281   3.3553.2582.7620   2291   3.3455.69.7560.5639   2249   3.3519.894554.3563   2282   3.3583.156400.8220   19.5074.8498   2251   3.3455.65.697560.5639   2249   3.35298.4554.3563   2282   3.3553.565.09756.5631.1449   2250   3.3523.548.69865   19.2076.88916   219.56762.1863   19.57604.1887   2251   3.3455.859.762.6983   2252   3.3453.279.23230   2252   3.3523.548.1136   2283   3.3588.62044.0857   19.5894.9783   2222   3.3465.8595.558447   2254   3.35295.34917.1009   2287   3.3599.626.05926   19.20768.806   19.5690.9444   2253   3.35295.3917.1009   2287   3.3599.626.05926   19.53242.103   19.5324.9693   2255   3.3533.39953.130   2289   3.3594.679.0526   19.5324.9693   2256   3.3533.39953.130   2289   3.3594.679.266.5926   19.5324.9693   2256   3.3533.39953.130   2289   3.3594.679.266.0575   19.5324.9693   2256   3.3533.39953.130   2289   3.3594.679.267.5585   2222   3.3473.2015.3699   2255   3.35372.39375.8895   19.5324.1034   2256   3.35372.39375.8895   19.5324.1034   2256   3.3533.9953.130   19.5324.9693   2256   3.35333.99953.130   19.5324.9693   2256   3.35372.39375.8895   2291   3.36002.50891.8940   19.59579.3535   2256   3.35470.833.141   2360.8493.144   2266   3.34752.51599.9869   2259   3.3548.859.7855   2291   3.36002.50891.8940   19.488.97.855   2266   3.3548.662.504.855   2292   3.3488.99.7855   2266   3.3548.662.504.855   2292   3.3488.99.7855   2266   3.3548.662.504.855   2292   3.34889.4863.04816   2263   3.3548.662.504.855   2294   3.3609.3481.0688.8024   19.4945.6792   19.4935.6894   19.4945.6792   19.4935.6894   19.4935.6894   19.4935.6894   19.4935.6894   19.4935.6894	2210		2243		2276	
19.63800.5395	2211		2244	3,35102,28525,8412	2277	3,35736,30306,1514
19,62912,9460	2212	19,63800,5395	2245	19,34927,5522	2278	19,06891,2794
19.62026,1544   3.34517,76165,4270   2247   3.35160,30724,1913   2280   3.35793,48470,0045   19.61140,1639   3.345373,7305,5909   2248   3.35179,63068,9702   2281   3.345373,7305,5909   2248   3.35179,63068,9702   2281   3.352812,52852,7665   19.33485,3561   19.33485,3563   2281   3.35812,52852,7665   19.33485,3563   2216   3.34556,97560,5639   2249   3.3518,9455,43563   2282   3.35831,56400,8220   19.334576,56931,1449   2250   3.35218,2181,1136   2283   3.35550,59114,9024   19.5486,9865   3.3548,47495,406,822   19.57604,1887   19.28811,7879   2284   3.3569,60995,7381   19.5702,1863   2253   3.35256,83861,7931   2285   3.35886,62044,0587   19.28811,7879   2285   3.35886,62044,0587   19.54960,5658   19.2719,98866   3.35907,62260,5926   2222   3.34654,85585,4847   2254   3.35295,39117,1009   2287   3.35966,61646,0675   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9732   19.54960,9414   19.54960,9414   19.54960,9414   19.54960,9586   2256   3.35531,5590,7776   2290   3.35603,54852,33996,54852,33996,54852,33996,54852,33996,54852,33996,54852,33996,54852,33996,54852,33996,54852,33996,54852,33996,54852,33996,54852,33996,54852,33996,54852,33996,54852,33996,54852,33960,54852,33960,54852,33960,54852,33960,54852,33960,54852						19,06054,3730
2214         3.34517.76165.4270 1.96114.01.639 1.9614.9.1639 1.960264.9730         2247 	2213		2246	$\begin{vmatrix} 3,35140,97519,2544 \\ 19,33204,9369 \end{vmatrix}$	2279	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2214		2247	3,35160,30724,1913	2280	3,35793,48470,0045
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2215	3,34537,37305,5909	2248	3,35179,63068,9702	2281	3,35812,52852,7665
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2216		2249		2282	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2217	3,34576,56931,1449	2250	3,35218,25181,1136	2283	3,35850,59114,9024
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2218		2251		2284	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					0	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2219	19,56722,1863	2252	19,28055,4452		19,00216,5339
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2220	$\begin{bmatrix} 3,34635,29744,5064 \\ 19,55840,9783 \end{bmatrix}$	2253		2286	18,99385,4749
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2221	3,34654,85585,4847	2254	3,35295,39117,1009	2287	3,35926,61646,0675
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2222	3,34674,40546,0485	2255	3,35314,65462,1398	2288	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2223		2256		2289	3,35964,57926,7454
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2224		2257	19,24637,6646	2200	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		19,52324,0693		19,23785,1119		18,96068,4951
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2225	$\begin{bmatrix} 3,34733,00153,1695 \\ 19,51446,8174 \end{bmatrix}$	2258	0.000.	2291	1 0.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2226	3,34752,51599,9869	2259	3,35391,62309,2036	2292	3,36021,46132,9535
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2227	3,34772,02170,3404	2260	3,35410,84391,4740	2293	3,36040,40547,2994
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2228		2261		2294	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2229	3,34811,00684,8024	2262	3,35449,26005,8944	2295	3,36078,26898,7328
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2230		2263		2296	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		19,47072,3568		19,18685,6150		18,91114,6909
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		19,46199,8170		19,17838,3262		18,90291,5724
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2232		_		2298	
2234 3,34908,31687,7959 2267 3,35545,15201,2652 2300 3,36172,78360,1759	2233	3,34888,87230,7144	2266	3,35525,99055,2738	2299	3,36153,89712,6928
	2234	3,34908,31687,7959 19,43586,8837	2267		2300	3,36172,78360,1759 18,87826,5105

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
2301	3,36191,66186,6864	2334	3,36810,08517,0935	2367	3,37419,82579,2908
2302	$\begin{vmatrix} 18,87006,2513 \\ 3,36210,53192,9377 \end{vmatrix}$	2335	$\begin{bmatrix} 18,60331,9278 \\ 3,36828,68849,0213 \end{bmatrix}$	2368	18,34401,2180 3,37438,16980,5088
2303	$\begin{array}{c c}  & 18,86186,7046 \\  & 3,36229,39379,6423 \end{array}$	2336	$\begin{bmatrix} 18,59535,3823 \\ 3,36847,28384,4036 \end{bmatrix}$	2369	$\begin{array}{c c}  & 18,33626,7189 \\  & 3,37456,50607,2277 \end{array}$
	18,85367,8694	-55°	18,58739,5187	-300	18,32852,8733
2304	$\left \begin{array}{c} 3,36248,24747,5117 \\ 18,84549,7450 \end{array}\right $	2337	$\begin{vmatrix} 3,36865,87123,9223 \\ 18,57944,3359 \end{vmatrix}$	2370	3,37474,83460,1010
2305	$\begin{bmatrix} 3,36267,09297,2567 \\ 18,83732,3301 \end{bmatrix}$	2338	3,36884,45068,2582	2371	3,37493,15539,7819 $18,31307,1403$
2306	3,36285,93029,5868	2339	$\begin{bmatrix} 3,36903,02218,0915 \\ 18,56356,0099 \end{bmatrix}$	2372	3,37511,46846,9222
2307	18,82915,6241 3,36304,75945,2109	2340	3,36921,58574,1014	2373	18,30535,2512 3,37529,77382,1734
2308	18,82099,6260 3,36323,58044,8369	2341	18,55562,8648 3,36940,14136,9662	2374	$\begin{bmatrix} 3,375 - 3,775 - 2,775 \\ 18,29764,0123 \\ 3,37548,07146,1857 \end{bmatrix}$
	18,81284,3349		18,54770,3972		18,28993,4232
2309	$\begin{array}{c} 3,36342,39329,1718 \\ 18,80469,7496 \end{array}$	2342	$\begin{array}{c} 3,36958,68907,3634 \\ 18,53978,6062 \end{array}$	2375	3,37566,36139,6089
2310	3,36361,19798,9214 $18,79655,8697$	2343	3,36977,22885,9696	2376	3,37584,64363,0916
2311	3,36379,99454,7911	2344	3,36995,76073,4605	2377	$\begin{bmatrix} 3,37602,91817,2818\\ 18,26685,5449 \end{bmatrix}$
2312	$\begin{bmatrix} 18,78842,6938 \\ 3,36398,78297,4849 \end{bmatrix}$	2345	18,52397,0505 3,37014,28470,5110	2378	3,37621,18502,8267
2212	18,78030,2213 3,36417,56327,7062	2346	18,51607,2841 3,37032,80077,7951	2270	18,25917,5460 3,37639,44420,3727
2313	18,77218,4511		18,50818,1908	2379	18,25150,1924
2314	$\begin{bmatrix} 3,36436,33546,1573 \\ 18,76407,3824 \end{bmatrix}$	2347	3,37051,30895,9859 18,50029,7699	2380	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
2315	3,36455,09953,5397 $18,75597,0143$	2348	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2381	$\begin{array}{c} 3,37675,93954,0488 \\ 18,23617,4188 \end{array}$
2316	3,36473,85550,5540	2349	3,37088,30167,7761	2382	3,37694,17571,4676
2317	$\begin{bmatrix} 18,74787,3458 \\ 3,36492,60337,8998 \end{bmatrix}$	2350	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2383	$\begin{array}{ c c c c c c }\hline & 18,22851,9970 \\ & 3,37712,40423,4646 \end{array}$
2318	$\begin{array}{c c}  & 18,73978,3760 \\  & 3,36511,34316,2758 \end{array}$	2351	$\begin{vmatrix} 18,47668,5320 \\ 3,37125,26291,2494 \end{vmatrix}$	2384	18,22087,2174 3,37730,62510,6820
2210	18,73170,1041	2072	18,46882,7916	200=	18,21323,0793
2319	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2352	$\begin{bmatrix} 3,37143,73174,0410 \\ 18,46097,7192 \end{bmatrix}$	2385	3,37748,83833,7613
2320	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2353	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2386	$\begin{bmatrix} 3,37767,04393,3432 \\ 18,19796,7243 \end{bmatrix}$
2321	3,36567,51404,5592 $18,70749,4664$	2354	$\begin{vmatrix} 3,37180,64585,0742 \\ 18,44529,5749 \end{vmatrix}$	2387	$\begin{array}{c} 3,37785,24190,0675 \\ 18,19034,5058 \end{array}$
2322	3,36586,22154,0256	2355	3,37199,09114,6491	2388	3,37803,43224,5733
2323	$\begin{bmatrix} 18,69943,9768 \\ 3,36604,92098,0024 \end{bmatrix}$	2356	$\begin{array}{c} 18,43746,5015 \\ 3,37217,52861,1506 \end{array}$	2389	$\begin{array}{c} {}^{18,18272,9255} \\ {3,37821,61497,4988} \end{array}$
2324	$\begin{bmatrix} 18,69139,1805 \\ 3,36623,61237,1829 \end{bmatrix}$	2357	$\begin{bmatrix} 18,42964,0926 \\ 3,37235,95825,2432 \end{bmatrix}$	2390	$\begin{array}{c c}  & 18,17511,9826 \\  & 3,37839,79009,4814 \end{array}$
2027	18,68335,0768	2279	18,42182,3475	0001	18,16751,6763
2325	3,36642,29572,2597	2358	3,37254,38007,5907 $18,41401,2653$	2391	3,37857,95761,1577 $18,15992,0060$
2326	$\begin{array}{c c} 3,36660,97103,9243 \\ \hline & 18,66728,9430 \end{array}$	2359	$\begin{bmatrix} 3,37272,79408,8560 \\ 18,40620,8451 \end{bmatrix}$	2392	$\begin{array}{c} 3,37876,11753,1637 \\ 18,15232,9707 \end{array}$
2327	$\begin{array}{c c} 3,36679,63832,8673 \\ & 18,65926,9112 \end{array}$	2360	3,37291,20029,7011 18,39841,0862	2393	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
2328	3,36698,29759,7785	2361	3,37309,59870,7873	2394	3,37912,41460,7039
2329	$\begin{bmatrix} 18,65125,5683 \\ 3,36716,94885,3468 \end{bmatrix}$	2362	$\begin{bmatrix} 18,39061,9877 \\ 3,37327,98932,7750 \end{bmatrix}$	2395	$\begin{array}{c} 18,13716,8019 \\ 3,37930,55177,5058 \end{array}$
2330	$\begin{vmatrix} 18,64324,9134 \\ 3,36735,59210,2602 \end{vmatrix}$	2363	$\begin{array}{ c c c c c c }\hline & 18,38283,5487 \\ & 3,37346,37216,3237 \\ \end{array}$	2396	$\begin{array}{c} 18,12959,6669 \\ 3,37948,68137,1727 \end{array}$
	18,63524,9456		18,37505,7685		18,12203,1638
2331	$\begin{array}{c} 3,36754,22735,2058 \\ 18,62725,6640 \end{array}$	2364	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2397	$\begin{array}{c} 3,37966,80340,3365 \\ 18,11447,2918 \end{array}$
2332	$\begin{array}{c c} 3,36772,85460,8698 \\ 18,61927,0677 \end{array}$	2365	$\begin{bmatrix} 3,37383,11450,7383 \\ 18,35952,1808 \end{bmatrix}$	2398	$\begin{array}{c} 3,37984,91787,6283 \\ 18,10692,0500 \end{array}$
2333	$\begin{array}{c c} 3,36791,47387,9375 \\ 18,61129,1560 \end{array}$	2366	$\begin{array}{c c} 3,37401,47402,9191 \\ 18,35176,3717 \end{array}$	2399	$\begin{array}{c} 3,38003,02479,6783 \\ 18,09937,4378 \end{array}$
2334	3,36810,08517,0935	2367	3,37419,82579,2908	2400	3,38021,12417,1161
	18,60331,9278		18,34401,2180		18,09183,4542

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
2401	3,38039,21600,5703	2434	3,38632,05738,9405	2467	3,39216,91494,8974
2402	$\begin{array}{c c}  & 18,08430,0986 \\  & 3,38057,30030,6689 \end{array}$	2435	$\begin{bmatrix} 17,83916,5660 \\ 3,38649,89655,5065 \end{bmatrix}$	2468	$\begin{array}{c c} & 17,60058,7146 \\ 3,39234,51553,6120 \end{array}$
2403	$\begin{array}{r} {}^{18,07677,3701} \\ 3,38075,37708,0390 \\ {}^{18,06925,2680} \end{array}$	2436	$\begin{array}{r} {}^{17,83184,1019} \\ 3,38667,72839,6084 \\ {}^{17,82452,2388} \end{array}$	2469	$\begin{array}{r} {}^{17,59345,7073} \\ 3,39252,10899,3193 \\ {}^{17,58633,2774} \end{array}$
2404	3,38093,44633,3070 18,06173,7915	2437	$3,38685,55291,8472 \\ 17,81720,9764$	2470	3,39269,69532,5967 $17,57921,4241$
2405	3,38111,50807,0985	2438	3,38703,37012,8236	2471	3,39287,27454,0208
2406	18,05422,9398 3,38129,56230,0383 18,04672,7120	2439	$3,38721,18003,1373 \\ 17,80260,2500$	2472	$\begin{array}{r} 17,57210,1470 \\ 3,39304,84664,1678 \\ 17,56499,4452 \end{array}$
2407	3,38147,60902,7503 $18,03923,1076$	2440	$\begin{bmatrix} 3,38738,98263,3873 \\ 17,79530,7846 \end{bmatrix}$	2473	3,39322,41163,6130 $17,55789,3180$
2408	$ \ 3,\!38165,\!64825,\!8579\  $	2441	3,38756,77794,1719	2474	3,39339,96952,9310
2409	$3,38183,67999,9834 \\18,02425,7653$	2442	$\begin{array}{c} {}^{17,78801,9167} \\ 3,38774,56596,0886 \\ {}^{17,78073,6458} \end{array}$	2475	$\substack{17,55079,7649\\3,39357,52032,6959\\17,54370,7849}$
2410	$\begin{bmatrix} 3,38201,70425,7487 \\ 18,01678,0258 \end{bmatrix}$	2443	$\begin{vmatrix} 3,38792,34669,7344 \\ 17,77345,9708 \end{vmatrix}$	2476	3,39375,06403,4808
2411	3,38219,72103,7745 $18,00930,9066$	2444	$\begin{bmatrix} 17,77345,9706\\ 3,38810,12015,7052\\ 17,76618,8912 \end{bmatrix}$	2477	3,39392,60065,8584 $17,52954,5420$
2412	3,38237,73034,6811 18,00184,4068	2445	3,38827,88634,5964 17,75892,4063	2478	3,39410,13020,4004 17,52247,2778
2413	3,38255,73219,0879	2446	$\begin{bmatrix} 3,38845,64527,0027 \\ 17,75166,5152 \end{bmatrix}$	2479	3,39427,65267,6782
2414	$\begin{bmatrix} 3,38273,72657,6133 \\ 17,98693,2620 \end{bmatrix}$	2447	$\begin{bmatrix} 3,38863,39693,5179 \\ 17,74441,2173 \end{bmatrix}$	2480	3,39445,16808,2622 $17,50834,4599$
2415	3,38291,71350,8753 17,97948,6156	2448	3,38881,14134,7352 17,73716,5119	2481	3,39462,67642,7221
2416	3,38309,69299,4909	2449	$\begin{bmatrix} 3,38898,87851,2471 \\ 17,72992,3982 \end{bmatrix}$	2482	3,39480,17771,6271 $17,49423,9185$
2417	$\begin{array}{c c} 3,38327,66504,0765 \\ \hline & 17,96461,1710 \end{array}$	2450	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2483	3,39497,67195,5456 $17,48719,4998$
2418	3,38345,62965,2475 17,95718,3713	2451	3,38934,33112,5208 17,71545,9430	2484	3,39515,15915,0454 17,48015,6481
2419	3,38363,58683,6188 $17,94976,1855$	2452	3,38952,04658,4638 $17,70823,6001$	2485	3,39532,63930,6935 $17,47312,3628$
2420	$\begin{bmatrix} 3,38381,53659,8043 \\ 17,94234,6130 \end{bmatrix}$	2453	$\begin{bmatrix} 3,38969,75482,0639 \\ 17,70101,8460 \end{bmatrix}$	2486	3,39550,11243,0563 $17,46609,6431$
2421	3,38399,47894,4173 17,93493,6530	2454	3,38987,45583,9099	2487	3,39567,57852,6994 17,45907,4884
2422	3,38417,41388,0703 $17,92753,3048$	2455	3,39005,14964,5899	2488	3,39585,03760,1878 $17,45205,8981$
2423	$\begin{bmatrix} 3,38435,34141,3751 \\ 17,92013,5674 \end{bmatrix}$	2456	$\left \begin{array}{c} 3,39022,83624,6913 \\ 17,67940,1095 \end{array}\right $	2489	3,39602,48966,0859 $17,44504,8715$
2424	3,38453,26154,9425	2457	3,39040,51564,8008 17,67220,7036	2490	3,39619,93470,9574 17,43804,4077
2425	3,38471,17429,3828 $17,90535,9227$	2458	$\begin{array}{c c} 3,39058,18785,5044 \\ \hline & 17,66501,8828 \end{array}$	2491	$\begin{array}{c} 3,39637,37275,3651 \\ 17,43104,5062 \end{array}$
2426	$\begin{bmatrix} 3,38489,07965,3055 \\ 17,89798,0138 \end{bmatrix}$	2459	$\begin{bmatrix} 3,39075,85287,3872 \\ 17,65783,6466 \end{bmatrix}$	2492	$\begin{array}{c} 3,39654,80379,8713 \\ 17,42405,1664 \end{array}$
2427	3,38506,97763,3193 17,89060,7129	2460	3,39093,51071,0338 17,65065,9942	2493	3,39672,22785,0377 $17,41706,3875$
2428	3,38524,86824,0322 $17,88324,0191$	2461	$\begin{array}{c} 3,39111,16137,0280 \\ 17,64348,9250 \end{array}$	2494	3,39689,64491,4252 $17,41008,1689$
2429	$\begin{bmatrix} 17,86324,0191 \\ 3,38542,75148,0513 \\ 17,87587,9318 \end{bmatrix}$	2462	$\begin{bmatrix} 17,04340,9230 \\ 3,39128,80485,9530 \\ 17,63632,4380 \end{bmatrix}$	2495	3,39707,05499,5941
2430	3,38560,62735,9831 17,86852,4503	2463	3,39146,44118,3910 17,62916,5329	2496	3,39724,45810,1039 17,39613,4096
2431	$\begin{bmatrix} 3,38578,49588,4334 \\ 17,86117,5736 \end{bmatrix}$	2464	$\begin{bmatrix} 3,39164,07034,9239 \\ 17,62201,2086 \end{bmatrix}$	2497	3,39741,85423,5135 $17,38916,8677$
2432	$\begin{bmatrix} 17,86117,3736 \\ 3,38596,35706,0070 \\ 17,85383,3012 \end{bmatrix}$	2465	$\begin{bmatrix} 17,02261,2666 \\ 3,39181,69236,1325 \\ 17,61486,4646 \end{bmatrix}$	2498	3,39759,24340,3812 17,38220,8833
2433	$3,38614,21089,3082 \\ 17,84649,6323$	2466	$3,39199,30722,5971 \\ 17,60772,3003$	2499	3,39776,62561,2645 $17,37525,4559$
2434	$3,38632,05738,9405 \\ 17,83916,5660$	2467	$\begin{array}{c c} 3,39216,91494,8974 \\ 17,60058,7146 \end{array}$	2500	3,39794,00086,7204 $17,36830,5846$

Num. absolu.         Logarithmi.         Num. absolu.         Logarithmi.         Num. absolu.           2501         3,39811,36917,3050 17,36136,2690 2502 3,39828,73053,5740 17,35442,5082 2503 3,39846,08496,0822 17,35442,5082 17,35442,5082 2503 3,39846,08496,0822 17,34749,3017         2535 3,40397,79636,6935 2568 17,12855,4035 3,40414,92492,0970 17,12180,1203         2569 17,34749,3017           2504         3,39863,43245,3839 2537 3,40432,04672,2173 2570         2570	Logarithmi.  3,40942,58686,7144 16,91507,2538 3,40959,50193,9682 16,90848,6953 3,40976,41042,6635 16,90190,6494  3,40993,31233,3129 16,89533,1157 3,41010,20766,4286 16,88876,0932 3,41027,09642,5218
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\substack{16,91507,2538\\3,40959,50193,9682\\16,90848,6953\\3,40976,41042,6635\\16,90190,6494}\\3,40993,31233,3129\\16,89533,1157\\3,41010,20766,4286\\16,88876,0932$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\substack{3,40959,50193,9682\\16,90848,6953\\3,40976,41042,6635\\16,90190,6494}\\3,40993,31233,3129\\16,89533,1157\\3,41010,20766,4286\\16,88876,0932$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\substack{16,90848,6953\\3,40976,41042,6635\\16,90190,6494}\\3,40993,31233,3129\\16,89533,1157\\3,41010,20766,4286\\16,88876,0932}$
17,34749,3017 17,12180,1203	16,90190,6494 3,40993,31233,3129 16,89533,1157 3,41010,20766,4286 16,88876,0932
$2504 \mid 3,39863,43245,3839 \mid 2537 \mid 3,40432,04672,2173 \mid 2570 \mid$	$16,89533,1157 \\ 3,41010,20766,4286 \\ 16,88876,0932$
17,11505,3696	3,41010,20766,4286 $16,88876,0932$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16,88219,5817
2507 3,39915,43339,5822 2540 3,40483,37166,1994 2573	3,41043,97862,1035
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	16,87563,5802 $3,41060,85425,6837$
17,31291,5593   17,08811,6762	16,86908,0884 3,41077,72333,7721
2509 3,39950,06613,1461 2542 3,40517,55462,1799 17,30601,6643 2575	16,86253,1056
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3,41094,58586,8777 $16,85598,6313$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3,41111,44185,5090 16,84944,6648
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3,41128,29130,1738 $16,84291,2056$
2513 3,40019,24885,9258 2546 3,40585,83993,1764 2579	3,41145,13421,3794
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16,83638,2529 $3,41161,97059,6323$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	16,82985,8064 3,41178,80045,4387
17,26473,8128 17,04118,0596	16,82333,8653
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3,41195,62379,3040 $16,81682,4292$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3,41212,44061,7332 $16,81031,4973$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3,41229,25093,2305 $16,80381,0691$
2519 3,40122,81674,9811 2552 3,40688,06700,4912 2585	3,41246,05474,2996
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16,79731,1442 $3,41262,85205,4438$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\substack{16,79081,7216\\3,41279,64287,1654}$
17,22365,6061 17,00115,4333	16,78432,8012
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3,41296,42719,9666 $16,77784,3821$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3,41313,20504,3487 $16,77136,4638$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$3,41329,97640,8125\\16,76489,0457$
2525 3,40226,13824,5468 2558 3,40790,05401,4264 2591	3,41346,74129,8582
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3,41363,49971,9856
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3,41380,25167,6935 $16,74549,7871$
2528 3,40277,70696,1035 2561 3,40840,95784,6843 2594	3,41396,99717,4806
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16,73904,3642 $3,41413,73621,8448$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	16,73259,4385 $3,41430,46881,2833$
17,16239,8243 16,94146,6254	16,72615,0097
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3,41447,19496,2930
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3,41463,91467,3701 $16,71327,6400$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3,41480,62795,0101 $16,70684,6981$
2534 3,40380,66105,4742 2567 3,40942,58686,7144 2600 16,91507,2538	$3,41497,33479,7082 \\ _{16,70042,2505}$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
2601	3,41514,03521,9587	2634	3,42061,57706,2577	2667	3,42602,30156,8988
2602	$\begin{vmatrix} 16,69400,2970 \\ 3,41530,72922,2557 \end{vmatrix}$	2635	$\begin{vmatrix} 16,48489,2280 \\ 3,42078,06195,4857 \end{vmatrix}$	2668	$\begin{array}{c} {}^{16,28095,5463} \\ 3,42618,58252,4451 \end{array}$
2603	16,68758,8367 3,41547,41681,0924	2636	$\begin{array}{c c}  & 16,47863,7340 \\  & 3,42094,54059,2197 \end{array}$	2669	$\begin{array}{c} 16,27485,4300 \\ 3,42634,85737,8751 \end{array}$
	16,68117,8691	2030	16,47238,7146	2009	16,26875,7707
2604	$\left \begin{array}{c} 3,41564,09798,9615 \\ 16,67477,3939 \end{array}\right $	2637	$\begin{vmatrix} 3,42111,01297,9343 \\ 16,46614,1692 \end{vmatrix}$	2670	3,42651,12613,6458 $16,26266,5679$
2605	3,41580,77276,3554	2638	3,42127,47912,1035	2671	3,42667,38880,2137
2606	$\begin{bmatrix} 16,66837,4103 \\ 3,41597,44113,7657 \end{bmatrix}$	2639	$\begin{array}{c c}  & 16,45990,0970 \\  & 3,42143,93902,2005 \end{array}$	2672	$\begin{array}{c} {}^{16,25657,8214} \\ 3,42683,64538,0351 \end{array}$
C	16,66197,9176	C	16,45366,4978	C	16,25049,5303
2607	$\begin{array}{c c} 3,41614,10311,6833 \\ & 16,65558,9155 \end{array}$	2640	$\begin{vmatrix} 3,42160,39268,6983 \\ 16,44743,3709 \end{vmatrix}$	2673	3,42699,89587,5654
2608	$\begin{bmatrix} 3,41630,75870,5988 \\ 16,64920,4034 \end{bmatrix}$	2641	$\begin{vmatrix} 3,42176,84012,0692 \\ 16,44120,7159 \end{vmatrix}$	2674	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
2609	$\begin{array}{c c} 3,41647,40791,0022 \\ 16,64282,3806 \end{array}$	2642	$\left \begin{array}{c} 3,42193,28132,7851 \\ 16,43498,5320 \end{array}\right $	2675	$\begin{array}{c} 3,42732,37863,5725 \\ 16,23227,3854 \end{array}$
2610	3,41664,05073,3828	2643	3,42209,71631,3171	2676	3,42748,61090,9579
2611	$\begin{bmatrix} 16,63644,8466 \\ 3,41680,68718,2294 \end{bmatrix}$	2644	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2677	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
2612	$\begin{array}{c c} 3,41603,6716,2294 \\ \hline 16,63007,8010 \\ 3,41697,31726,0304 \end{array}$	2645	$\begin{array}{c c} 3,42226,14366,1366 \\ 16,42255,5760 \\ 3,42242,56763,7120 \end{array}$	2678	$\begin{array}{c c} 3,42784,03711,0093\\ 16,22014,8906\\ 3,42781,05726,7599 \end{array}$
2012	16,62371,2429	2045	16,41634,8028	2070	16,21409,3222
2613	3,41713,94097,2733 $16,61735,1720$	2646	3,42258,98398,5148	2679	3,42797,27136,0821 $16,20804,2058$
2614	3,41730,55832,4453	2647	3,42275,39413,0135	2680	3,42813,47940,2879
2615	$\begin{bmatrix} 16,61099,5876 \\ 3,41747,16932,0329 \end{bmatrix}$	2648	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2681	$\begin{array}{c} 16,20199,5409 \\ 3,42829,68139,8288 \end{array}$
2616	16,60464,4894	26.40	16,39775,2957	2602	16,19595,3270
2616	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2649	$\begin{array}{c c} 3,42308,19582,9723 \\ 16,39156,3958 \end{array}$	2682	$\begin{array}{c} 3,42845,87735,1558 \\ 16,18991,5636 \end{array}$
2617	$\begin{bmatrix} 3,41780,37226,3988 \\ 16,59195,7486 \end{bmatrix}$	2650	$\begin{vmatrix} 3,42324,58739,3681 \\ 16,38537,9628 \end{vmatrix}$	2683	$\begin{array}{c c} 3,42862,06726,7194 \\ & 16,18388,2501 \end{array}$
2618	$\begin{array}{c c} 3,41796,96422,1474 \\ 16,58562,1049 \end{array}$	2651	$\begin{array}{c c} 3,42340,97277,3309 \\ 16,37919,9965 \end{array}$	2684	$\begin{array}{c} 3,42878,25114,9695 \\ 16,17785,3862 \end{array}$
2619	3,41813,54984,2523	2652	3,42357,35197,3274	2685	3,42894,42900,3557
2620	$\begin{array}{ c c c c c c }\hline & 16,57928,9452 \\ \hline & 3,41830,12913,1975 \end{array}$	2653	$\begin{bmatrix} 16,37302,4959 \\ 3,42373,72499,8233 \end{bmatrix}$	2686	$\begin{array}{c c}  & 16,17182,9713 \\  3,42910,60083,3270 \end{array}$
2621	$\begin{array}{c c}  & 16,57296,2685 \\  & 3,41846,70209,4660 \end{array}$	2654	$\begin{array}{c c}  & 16,36685,4609 \\  & 3,42390,09185,2842 \end{array}$	2687	$\begin{array}{c c}  & 16,16581,0047 \\  & 3,42926,76664,3317 \end{array}$
_	16,56664,0747		16,36068,8907		16,15979,4862
2622	3,41863,26873,5407 $16,56032,3628$	2655	3,42406,45254,1749 16,35452,7849	2688	$\begin{array}{c} 3,42942,92643,8179 \\ 16,15378,4151 \end{array}$
2623	3,41879,82905,9035 $16,55401,1327$	2656	$\left \begin{array}{c} 3,42422,80706,9598 \\ 16,34837,1430 \end{array}\right $	2689	3,42959,08022,2330 $16,14777,7911$
2624	$\begin{bmatrix} 3,41896,38307,0362 \\ 16,54770,3836 \end{bmatrix}$	2657	3,42439,15544,1028	2690	3,42975,22800,0241 $16,14177,6134$
2625	3,41912,93077,4198	2658	3,42455,49766,0671	2691	3,42991,36977,6375
2626	$\begin{bmatrix} 3/1 & 3/3 & 7/7 & 7/7 \\ 16,54140,1148 & \\ 3,41929,47217,5346 \end{bmatrix}$	2659	16,33607,2486 3,42471,83373,3157	2692	16,13577,8819 3,43007,50555,5194
2627	$\begin{array}{c} 3,41929,47217,3340 \\ 16,53510,3261 \\ 3,41946,00727,8607 \end{array}$	2660	16,32992,9950		16,12978,5957
2027	3,41940,00727,8007	2000	$\begin{array}{c} 3,42488,16366,3107 \\ 16,32379,2032 \end{array}$	2693	$\begin{array}{r} 3,43023,63534,1151 \\ 16,12379,7546 \end{array}$
2628	3,41962,53608,8774 $16,52252,1862$	2661	$\begin{array}{c} 3,42504,48745,5139 \\ 16,31765,8727 \end{array}$	2694	3,43039,75913,8697
2629	3,41979,05861,0636	2662	$ \ 3,42520,80511,3866\  $	2695	$\begin{array}{c} 16,11781,3579 \\ 3,43055,87695,2276 \end{array}$
2630	$\begin{array}{c c}  & 16,51623,8340 \\  & 3,41995,57484,8976 \end{array}$	2663	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2696	$\begin{array}{c c}  & 16,11183,4052 \\  & 3,43071,98878,6328 \end{array}$
2625	16,50995,9594	266.	16,30540,5932	262-	16,10585,8961
2631	$\begin{array}{c c} 3,42012,08480,8570 \\ & 16,50368,5622 \end{array}$	2664	$\begin{bmatrix} 3,42553,42204,9826 \\ 16,29928,6433 \end{bmatrix}$	2697	3,43088,09464,5289
2632	$\begin{vmatrix} 3,42028,58849,4192 \\ 16,49741,6415 \end{vmatrix}$	2665	$\begin{vmatrix} 3,42569,72133,6259 \\ 16,29317,1525 \end{vmatrix}$	2698	3,43104,19453,3589 16,09392,2063
2633	$\begin{array}{c c} 3,42045,08591,0607 \\ & 16,49115,1970 \end{array}$	2666	$\left \begin{array}{c} 3,42586,01450,7784 \\ 16,28706,1204 \end{array}\right $	2699	$\begin{array}{c} 3,43120,28845,5652 \\ 16,08796,0247 \end{array}$
2634	3,42061,57706,2577	2667	3,42602,30156,8988	2700	3,43136,37641,5899
	16,48489,2280		16,28095,5463		16,08200,2846

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
2701	3,43152,45841,8745	2734	3,43679,85102,3180	2767	3,44200,91591,4095
2702	$\begin{array}{ c c c c c c }\hline & 16,07604,9856 \\ 3,43168,53446,8601 \end{array}$	2735	$\begin{bmatrix} 15,88204,3765 \\ 3,43695,73306,6945 \end{bmatrix}$	2768	$\substack{15,69266,4377\\3,44216,60857,8472}$
2703	$\begin{array}{c} {}^{16,07010,1272} \\ 3,43184,60456,9873 \\ {}^{16,06415,7087} \end{array}$	2736	15,87623,7863 3,43711,60930,4808 15,87043,6204	2769	15,68699,6085 $3,44232,29557,4557$ $15,68133,1888$
2704	3,43200,66872,6960 16,05821,7299	2737	3,43727,47974,1012	2770	3,44247,97690,6445 $15,67567,1778$
2705	3,43216,72694,4259	2738	$\begin{bmatrix} 15,86463,8785 \\ 3,43743,34437,9797 \\ 15,85884,5599 \end{bmatrix}$	2771	3,44263,65257,8223 $15,67001,5754$
2706	$3,43232,77922,6160 \\ 16,04635,0891$	2739	3,43759,20322,5396 15,85305,6643	2772	3,44279,32259,3977 $15,66436,3809$
2707	3,43248,82557,7051 $16,04042,4260$	2740	$\begin{bmatrix} 3,43775,05628,2039 \\ 15,84727,1911 \end{bmatrix}$	2773	3,44294,98695,7786 $15,65871,5941$
2708	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2741	3,43790,90355,3950	2774	3,44310,64567,3727 $15,65307,2143$
2709	3,43280,90050,3317 16,02858,4124	2742	3,43806,74504,5349 15,83571,5104	2775	3,44326,29874,5870 15,64743,2412
2710	3,43296,92908,7441 16,02267,0608	2743	$\begin{vmatrix} 3,43822,58076,0453 \\ 15,82994,3018 \end{vmatrix}$	2776	3,44341,94617,8282 $15,64179,6744$
2711	3,43312,95175,8049 16,01676,1454	2744	$\begin{bmatrix} 3,43838,41070,3471 \\ 15,82417,5140 \end{bmatrix}$	2777	3,44357,58797,5026 $15,63616,5134$
2712	3,43328,96851,9503 16,01085,6657	2745	3,43854,23487,8611 15,81841,1463	2778	3,44373,22414,0160 $15,63053,7577$
2713	3,43344,97937,6160	2746	$\begin{bmatrix} 3,43870,05329,0074 \\ 15,81265,1982 \end{bmatrix}$	2779	3,44388,85467,7737 $15,62491,4071$
2714	$\begin{array}{c c} 3,43360,98433,2372 \\ 15,99906,0115 \end{array}$	2747	$\left \begin{array}{c} 3,43885,86594,2056 \\ 15,80689,6695 \end{array}\right $	2780	3,44404,47959,1808 $15,61929,4608$
2715	3,43376,98339,2487	2748	$3,43901,67283,8751 \\ 15,80114,5596$	2781	3,44420,09888,6416 15,61367,9187
2716	$\begin{vmatrix} 3,43392,97656,0846 \\ 15,98728,0943 \end{vmatrix}$	2749	$\left \begin{array}{c} 3,43917,47398,4347 \\ {}^{15},79539,8679 \end{array}\right $	2782	3,44435,71256,5603 $15,60806,7801$
2717	$\begin{bmatrix} 3,43408,96384,1789 \\ 15,98139,7859 \end{bmatrix}$	2750	$\left \begin{array}{c} 3,43933,26938,3026 \\ 15,78965,5942 \end{array}\right $	2783	3,44451,32063,3404 $15,60246,0448$
2718	3,43424,94523,9648	2751	3,43949,05903,8968	2784	3,44466,92309,3852 $15,59685,7123$
2719	3,43440,92075,8750 $15,96964,4670$	2752	$\left \begin{array}{c} 3,43964,84295,6347 \\ 15,77818,2986 \end{array}\right $	2785	3,44482,51995,0975 $15,59125,7819$
2720	$\begin{vmatrix} 3,43456,89040,3420 \\ 15,96377,4556 \end{vmatrix}$	2753	$\begin{vmatrix} 3,43980,62113,9333 \\ 15,77245,2757 \end{vmatrix}$	2786	3,44498,11120,8794 $15,58566,2536$
2721	3,43472,85417,7976 15,95790,8756	2754	3,43996,39359,2090 15,76672,6690	2787	$3,44513,69687,1330 \\ 15,58007,1267$
2722	$\left \begin{array}{c} 3,43488,81208,6732 \\ 15,95204,7264 \end{array}\right $	2755	$\begin{vmatrix} 3,44012,16031,8780 \\ 15,76100,4779 \end{vmatrix}$	2788	3,44529,27694,2597 $15,57448,4008$
2723	$\begin{array}{c c} 3,43504,76413,3996 \\ 15,94619,0079 \end{array}$	2756	$\begin{vmatrix} 3,44027,92132,3559 \\ 15,75528,7018 \end{vmatrix}$	2789	3,44544,85142,6605 $15,56890,0755$
2724	3,43520,71032,4075 15,94033,7191	2757	3,44043,67661,0577 15,74957,3406	2790	3,44560,42032,7360 15,56332,1503
2725	3,43536,65066,1266 $15,93448,8599$	2758	$\left \begin{array}{c} 3,44059,42618,3983 \\ 15,74386,3936 \end{array}\right $	2791	3,44575,98364,8863 $15,55774,6249$
2726	$\begin{vmatrix} 3,43552,58514,9865 \\ 15,92864,4298 \end{vmatrix}$	2759	$\begin{array}{c c} 3,44075,17004,7919 \\ 15,73815,8603 \end{array}$	2792	3,44591,54139,5112 $15,55217,4989$
2727	3,43568,51379,4163 15,92280,4281	2760	3,44090,90820,6522 15,73245,7404	2793	3,44607,09357,0101
2728	$\begin{bmatrix} 3,43584,43659,8444 \\ 15,91696,8546 \end{bmatrix}$	2761	3,44106,64066,3926 $15,72676,0335$	2794	3,44622,64017,7816 $15,54104,4428$
2729	3,43600,35356,6990	2762	$\begin{bmatrix} 3,44122,36742,4261 \\ 15,72106,7390 \end{bmatrix}$	2795	3,44638,18122,2244 $15,53548,5120$
2730	3,43616,26470,4076 15,90530,9897	2763	$3,4413\overline{8},08849,1651 \\ 15,71537,8565$	2796	3,44653,71670,7364 $15,52992,9789$
2731	3,43632,17001,3973 $15,89948,6976$	2764	$\left \begin{array}{c} 3,44153,80387,0216 \\ 15,70969,3856 \end{array}\right $	2797	3,44669,24663,7153 $15,52437,8428$
2732	$\begin{bmatrix} 3,43648,06950,0949 \\ 15,89366,8317 \end{bmatrix}$	2765	$\begin{bmatrix} 3,44169,51356,4072 \\ 15,70401,3257 \end{bmatrix}$	2798	3,44684,77101,5581 $15,51883,1035$
2733	3,43663,96316,9266 15,88785,3914	2766	3,44185,21757,7329 15,69833,6766	2799	3,44700,28984,6616 15,51328,7606
2734	3,43679,85102,3180 15,88204,3765	2767	3,44200,91591,4095 15,69266,4377	2800	3,44715,80313,4222 15,50774,8135

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
2801	3,44731,31088,2357	2834	3,45239,98459,1144	2867	3,45742,76929,4648
2802	$\begin{vmatrix} 15,50221,2619 \\ 3,44746,81309,4976 \end{vmatrix}$	2835	$\begin{vmatrix} 15,32173,1749 \\ 3,45255,30632,2893 \end{vmatrix}$	2868	$\begin{vmatrix} 15,14540,4928 \\ 3,45757,91469,9576 \end{vmatrix}$
	15,49668,1053		15,31632,8210		15,14012,5024
2803	3,44762,30977,6029 15,49115,3433	2836	$3,45270,62265,1103 \\ 15,31092,8482$	2869	3,45773,05482,4600 15,13484,8799
2804	3,44777,80092,9462 $15,48562,9756$	2837	$\begin{vmatrix} 3,45285,93357,9585 \\ 15,30553,2561 \end{vmatrix}$	2870	3,45788,18967,3399 $15,12957,6252$
2805	3,44793,28655,9218	2838	3,45301,23911,2146	2871	3,45803,31924,9651
2806	$\begin{vmatrix} 15,48011,0016 \\ 3,44808,76666,9234 \end{vmatrix}$	2839	$\begin{bmatrix} 15,30014,0440 \\ 3,45316,53925,2586 \end{bmatrix}$	2872	$\begin{vmatrix} 15,12430,7375 \\ 3,45818,44355,7026 \end{vmatrix}$
	15,47459,4210		15,29475,2118		15,11904,2169
2807	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2840	$\begin{vmatrix} 3,45331,83400,4704 \\ 15,28936,7590 \end{vmatrix}$	2873	$\begin{array}{c c} 3,45833,56259,9195 \\ 15,11378,0626 \end{array}$
2808	$\begin{vmatrix} 3,44839,71034,5777 \\ 15,46357,4381 \end{vmatrix}$	2841	$\begin{vmatrix} 3,45347,12337,2294 \\ 15,28398,6851 \end{vmatrix}$	2874	$\begin{array}{c c} 3,45848,67637,9821 \\ 15,10852,2744 \end{array}$
2809	3,44855,17392,0158	2842	3,45362,40735,9145	2875	3,45863,78490,2565
2810	15,45807,0350 3,44870,63199,0508	2843	15,27860,9899 3,45377,68596,9044	2876	15,10326,8519 3,45878,88817,1084
	15,45257,0236		15,27323,6729	1	15,09801,7949
2811	$\begin{vmatrix} 3,44886,08456,0744 \\ 15,44797,4935 \end{vmatrix}$	2844	$\begin{vmatrix} 3,45392,95920,5773 \\ 15,26786,7336 \end{vmatrix}$	2877	3,45893,98618,9033 $15,09277,1026$
2812	$\begin{array}{c c} 3,44901,53163,4779 \\ 15,44158,1741 \end{array}$	2845	$\begin{array}{c c} 3,45408,22707,3109 \\ 15,26250,1718 \end{array}$	2878	3,45909,07896,0059 $15,08752,7749$
2813	3,44916,97321,6520	2846	3,45423,48957,4827	2879	3,45924,16648,7808
2814	$\begin{vmatrix} 15,43609,3353 \\ 3,44932,40930,9873 \end{vmatrix}$	2847	$\begin{vmatrix} 15,25713,9869 \\ 3,45438,74671,4696 \end{vmatrix}$	2880	$\begin{array}{c} 15,08228,8115 \\ 3,45939,24877,5923 \end{array}$
2815	15,43060,8864 3,44947,83991,8737	2848	$\begin{bmatrix} 15,25178,1786 \\ 3,45453,99849,6482 \end{bmatrix}$	2881	15,07705,2118 3,45954,32582,8041
2013	15,42512,8270	2040	15,24642,7466	2001	15,07181,9756
2816	3,44963,26504,7007 $15,41965,1570$	2849	$\begin{vmatrix} 3,45469,24492,3948 \\ 15,24107,6903 \end{vmatrix}$	2882	3,45969,39764,7797 $15,06659,1024$
2817	3,44978,68469,8577	2850	3,45484,48600,0851	2883	3,45984,46423,8821
2818	$\begin{vmatrix} 15,41417,8757 \\ 3,44994,09887,7334 \end{vmatrix}$	2851	$\begin{vmatrix} 15,23573,0095 \\ 3,45499,72173,0946 \end{vmatrix}$	2884	15,06136,5918 $3,45999,52560,4739$
0	15,40870,9826	0	15,23038,7037	00	15,05614,4436
2819	$\begin{vmatrix} 3,45009,50758,7160 \\ 15,40324,4776 \end{vmatrix}$	2852	$\begin{vmatrix} 3,45514,95211,7983 \\ 15,22504,7725 \end{vmatrix}$	2885	$\begin{array}{c c} 3,46014,58174,9175 \\ 15,05092,6573 \end{array}$
2820	$\begin{vmatrix} 3,45024,91083,1936 \\ 15,39778,3601 \end{vmatrix}$	2853	$\begin{vmatrix} 3,45530,17716,5708 \\ 15,21971,2155 \end{vmatrix}$	2886	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
2821	3,45040,30861,5537	2854	3,45545,39687,7863	2887	3,46044,67838,8072
2822	15,39232,6296 3,45055,70094,1833	2855	15,21438,0324 3,45560,61125,8187	2888	15,04050,1688 3,46059,71888,9760
	15,38687,2859		15,20905,2227		15,03529,4660
2823	$\begin{bmatrix} 3,45071,08781,4692 \\ 15,38142,3285 \end{bmatrix}$	2856	$\begin{vmatrix} 3,45575,82031,0414 \\ 15,20372,7860 \end{vmatrix}$	2889	$\begin{array}{c c} 3,46074,75418,4420 \\ 15,03009,1235 \end{array}$
2824	3,45086,46923,7977 $15,37597,7569$	2857	3,45591,02403,8274 15,19840,7221	2890	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
2825	3,45101,84521,5546	2858	3,45606,22244,5495	2891	3,46104,80916,7066
2826	$\begin{vmatrix} 15,37053,5708 \\ 3,45117,21575,1254 \end{vmatrix}$	2859	$\begin{vmatrix} 15,19309,0304 \\ 3,45621,41553,5799 \end{vmatrix}$	2892	$\begin{vmatrix} 15,01969,5183 \\ 3,46119,82886,2249 \end{vmatrix}$
2827	$\begin{bmatrix} 15,36509,7698 \\ 3,45132,58084,8952 \end{bmatrix}$	2860	$\begin{bmatrix} 15,18777,7105 \\ 3,45636,60331,2904 \end{bmatrix}$	2893	$\begin{bmatrix} 15,01450,2549 \\ 3,46134,84336,4798 \end{bmatrix}$
	15,35966,3534		15,18246,7622		15,00931,3504
2828	3,45147,94051,2486 $15,35423,3213$	2861	$\left \begin{array}{c} 3,45651,78578,0526 \\ 15,17716,1850 \end{array}\right $	2894	3,46149,85267,8302 $15,00412,8044$
2829	$\begin{bmatrix} 3,45163,29474,5699 \\ 15,34880,6730 \end{bmatrix}$	2862	$\left \begin{array}{c} 3,45666,96294,2376 \\ {}^{1}5,17185,9784 \end{array}\right $	2895	$\begin{array}{c} 3,46164,85680,6346 \\ 14,99894,6165 \end{array}$
2830	$\begin{bmatrix} 15,34880,0730 \\ 3,45178,64355,2429 \\ 15,34338,4081 \end{bmatrix}$	2863	$\begin{bmatrix} 15,17105,9704\\ 3,45682,13480,2160\\ 15,16656,1422 \end{bmatrix}$	2896	$\begin{array}{c} 14,99894,0105 \\ 3,46179,85575,2511 \\ 14,99376,7865 \end{array}$
2831	3,45193,98693,6510	2864	3,45697,30136,3582	2897	3,46194,84952,0376
2832	$\begin{bmatrix} 15,33796,5263 \\ 3,45209,32490,1773 \end{bmatrix}$	2865	$\begin{bmatrix} 3,16137,36136,6759 \\ 15,16126,6759 \\ 3,45712,46263,0341 \end{bmatrix}$	2898	14,98859,3140 3,46209,83811,3516
	15,33255,0271	_	15,15597,5792		14,98342,1984
2833	$\begin{array}{c c} 3,45224,65745,2044 \\ 15,32713,9100 \end{array}$	2866	$\begin{array}{c c} 3,45727,61860,6133 \\ 15,15068,8515 \end{array}$	2899	3,46224,82153,5500 14,97825,4396
2834	3,45239,98459,1144	2867	3,45742,76929,4648	2900	3,46239,79978,9896
L	15,32173,1749	<u> </u>	15,14540,4928	1	14,97309,0370

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
2901	3,46254,77288,0266	2934	3,46746,01095,0726	2967	3,47231,75463,1684
2902	$\begin{array}{c} 14,96792,9906 \\ 3,46269,74081,0172 \\ \end{array}$	2935	$\begin{array}{c} 14,79960,7637 \\ 3,46760,81055,8363 \end{array}$	2968	$\begin{array}{c} 14,63502,9015 \\ 3,47246,38966,0699 \end{array}$
2903	$\begin{array}{c} {}^{14,96277,2995} \\ 3,46284,70358,3167 \\ {}^{14,95761,9639} \end{array}$	2936	$\begin{array}{c} {}^{14,79456,6040} \\ 3,46775,60512,4403 \\ {}^{14,78952,7877} \end{array}$	2969	$\begin{array}{r} {}^{14,63009,8905} \\ 3,47261,01975,9604 \\ {}^{14,62517,2117} \end{array}$
2904	3,46299,66120,2806	2937	3,46790,39465,2280	2970	3,47275,64493,1721
2905	$\begin{vmatrix} 3,46314,61367,2635 \\ 14,94732,3565 \end{vmatrix}$	2938	3,46805,17914,5424 $14,77946,1837$	2971	3,47290,26518,0366
2906	3,46329,56099,6200	2939	3,46819,95860,7261 14,77443,3955	2972	3,47304,88050,8854
2907	$\begin{vmatrix} 3,46344,50317,7043 \\ 14,93704,1657 \end{vmatrix}$	2940	3,46834,73304,1216	2973	3,47319,49092,0494 $14,60549,8100$
2908	3,46359,44021,8700	2941	$\begin{bmatrix} 3,46849,50245,0707 \\ 14,76438,8444 \end{bmatrix}$	2974	3,47334,09641,8594 $14,60058,7863$
2909	$3,46374,37212,4706 \\ 14,92677,3885$	2942	3,46864,26683,9151	2975	3,47348,69700,6457 14,59568,0927
2910	3,46389,29889,8591	2943	3,46879,02620,9961 $14,75435,6585$	2976	3,47363,29268,7384
2911	3,46404,22054,3881	2944	$\left \begin{array}{c} 3,46893,78056,6546 \\ 14,74934,5766 \end{array}\right $	2977	$\left[\begin{array}{cccccccccccccccccccccccccccccccccccc$
2912	3,46419,13706,4100 14,91139,8667	2945	3,46908,52991,2312	2978	3,47392,46934,1616 14,58097,9888
2913	3,46434,04846,2767 $14,90628,0630$	2946	3,46923,27425,0661 $14,73933,4332$	2979	$\begin{array}{c c} 3,47407,05032,1504 \\ 14,57608,6122 \end{array}$
2914	3,46448,95474,3397	2947	3,46938,01358,4993	2980	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
2915	3,46463,85590,9503	2948	3,46952,74791,8701	2981	$3,47436,19760,3263 \\ 14,56630,8435$
2916	$\left \begin{array}{c} 3,46478,75196,4594 \\ 14,89094,7579 \end{array}\right $	2949	$\begin{array}{c c} 3,46967,47725,5180 \\ & 14,72434,2636 \end{array}$	2982	$\begin{array}{c c} 3,47450,76391,1698 \\ 14,56142,4508 \end{array}$
2917	$\begin{vmatrix} 3,46493,64291,2173 \\ 14,88584,3570 \end{vmatrix}$	2950	3,46982,20159,7816 $14,71935,2180$	2983	$\begin{array}{c c} 3,47465,32533,6206 \\ & 14,55654,3857 \end{array}$
2918	$3,46508,52875,5743 \\ 14,88074,3058$	2951	3,46996,92094,9996	2984	3,47479,88188,0063 $14,55166,6476$
2919	3,46523,40949,8801 $14,87564,6041$	2952	3,47011,63531,5100 14,70938,1408	2985	$\begin{bmatrix} 3,47494,43354,6539 \\ 14,54679,2362 \end{bmatrix}$
2920	$\begin{vmatrix} 3,46538,28514,4842 \\ 14,87055,2513 \end{vmatrix}$	2953	$\begin{array}{c c} 3,47026,34469,6508 \\ & 14,70440,1085 \end{array}$	2986	$\begin{array}{c c} 3,47508,98033,8901 \\ & 14,54192,1512 \end{array}$
2921	$\begin{array}{c} 3,46553,15569,7355 \\ 14,86546,2473 \end{array}$	2954	3,47041,04909,7593	2987	3,47523,52226,0413
2922	3,46568,02115,9828 $14,86037,5916$	2955	$\begin{array}{c c} 3,47055,74852,1727 \\ 14,69445,0552 \end{array}$	2988	$\begin{array}{c c} 3,47538,05931,4336 \\ 14,53218,9592 \end{array}$
2923	$\begin{bmatrix} 3,46582,88153,5744 \\ 14,85529,2838 \end{bmatrix}$	2956	$\begin{array}{c c} 3,47070,44297,2279 \\ & 14,68948,0333 \end{array}$	2989	$\begin{array}{c} 3,47552,59150,3928 \\ 14,52732,8515 \end{array}$
2924	$3,46597,73682,8582\\ 14,85021,3238$	2957	$3,47085,13245,2612 \\ 14,68451,3475$	2990	3,47567,11883,2443 14,52247,0689
2925	3,46612,58704,1820	2958	3,47099,81696,6087 14,67954,9976	2991	3,47581,64130,3132 14,51761,6110
2926	3,46627,43217,8929	2959	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2992	$\begin{array}{c} 3,47596,15891,9242 \\ & 244,51276,4777 \end{array}$
2927	$\begin{array}{r} 3,46642,27224,3379 \\ 14,83499,5256 \end{array}$	2960	3,47129,17110,5894 14,66963,3036	2993	3,47610,67168,4019 14,50791,6684
2928	$\begin{array}{c c} 3,46657,10723,8635 \\ \hline 14,82992,9525 \end{array}$	2961	$\begin{array}{c c} 3,47143,84073,8930 \\ & 14,66467,9589 \end{array}$	2994	$\begin{array}{c c} 3,47625,17960,0703 \\ \hline 14,50307,1830 \end{array}$
2929	3,46671,93716,8160	2962	3,47158,50541,8519 14,65972,9486	2995	$\begin{array}{c c} 3,47639,68267,2533 \\ & 14,49823,0210 \end{array}$
2930	3,46686,76203,5411	2963	$3,47173,16514,8005 \\ 14,65478,2724$	2996	3,47654,18090,2743
2931	3,46701,58184,3844 $14,81475,3065$	2964	3,47187,81993,0729	2997	3,47668,67429,4564 $14,48855,6662$
2932	$\begin{vmatrix} 3,46716,39659,6909 \\ 14,80970,1146 \end{vmatrix}$	2965	$\begin{array}{c} 3,47202,46977,0028 \\ 14,64489,9208 \end{array}$	2998	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
2933	3,46731,20629,8055 14,80465,2671	2966	$\begin{array}{c} 3,47217,11466,9236 \\ 14,63996,2448 \end{array}$	2999	$\begin{array}{c} 3,47697,\overline{6}4\overline{6}57,5953 \\ {}_{14,47889,6013} \end{array}$
2934	$3,46746,01095,0726 \\ 14,79960,7637$	2967	$3,47231,75463,1684 \\ 14,63502,9015$	3000	3,47712,12547,1966 14,47407,0519

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
3001	3,47726,59954,2485	3034	3,48201,55764,5071	3067	3,48671,37759,8249
3002	$\begin{bmatrix} 14,46924,8240 \\ 3,47741,06879,0725 \end{bmatrix}$	3035	$\begin{vmatrix} 14,31189,6057 \\ 3,48215,86954,1128 \end{vmatrix}$	3068	$\begin{vmatrix} 14,1579^2,9445 \\ 3,48685,53552,7694 \end{vmatrix}$
3003	$\begin{bmatrix} 14,46442,9173 \\ 3,47755,53321,9898 \end{bmatrix}$	3036	$\begin{vmatrix} 14,30718,1216 \\ 3,48230,17672,2344 \end{vmatrix}$	3069	$\begin{array}{c} {}^{14,15331,5488} \\ {}^{3,48699,68884,3182} \end{array}$
3003	14,45961,3315	3030	14,30246,9483	3009	14,14870,4537
3004	3,47769,99283,3213	3037	$\left \begin{array}{c} 3,48244,47919,1827 \\ 14,29776,0850 \end{array}\right $	3070	3,48713,83754,7719 $14,14409,6588$
3005	$\begin{bmatrix} 3,47784,44763,3876 \\ 14,44999,1213 \end{bmatrix}$	3038	3,48258,77695,2677	3071	3,48727,98164,4307 $14,13949,1640$
3006	3,47798,89762,5089	3039	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3072	3,48742,12113,5947
3007	14,44518,4963 3,47813,34281,0052	3040	14,28835,2881 3,48287,35836,0875	3073	14,13488,9691 3,48756,25602,5638
3008	14,44038,1908 3,47827,78319,1960		14,28365,3538 3,48301,64201,4413		$\begin{array}{c} 3,48770,38631,6373 \\ 3,48770,38631,6373 \end{array}$
	14,43558,2048	3041	14,27895,7285	3074	14,12569,4771
3009	$\begin{array}{c c} 3,47842,21877,4008 \\ 14,43078,5376 \end{array}$	3042	$\begin{vmatrix} 3,48315,92097,1698 \\ 14,27426,4119 \end{vmatrix}$	3075	3,48784,51201,1144
3010	3,47856,64955,9384	3043	3,48330,19523,5817	3076	3,48798,63311,2939
3011	3,47871,07555,1276	3044	14,26957,4037 3,48344,46480,9854	3077	$\begin{array}{c} 14,11651,1807 \\ 3,48812,74962,4746 \end{array}$
3012	$\begin{vmatrix} 14,42120,1590 \\ 3,47885,49675,2866 \end{vmatrix}$	3045	$\begin{vmatrix} 14,26488,7035 \\ 3,48358,72969,6889 \end{vmatrix}$	3078	$\begin{vmatrix} 14,11192,4800 \\ 3,48826,86154,9546 \end{vmatrix}$
2010	14,41641,4470	20.46	14,26020,3113	2070	14,10734,0774
3013	$\begin{array}{c c} 3,47899,91316,7336 \\ & 14,41163,0525 \end{array}$	3046	3,48372,98990,0002	3079	$\begin{array}{c c} 3,48840,96889,0320 \\ & 14,10275,9724 \end{array}$
3014	$\left \begin{array}{c} 3,47914,32479,7861 \\ 14,40684,9756 \end{array}\right $	3047	$\left \begin{array}{c} 3,48387,24542,2267 \\ 14,25084,4489 \end{array}\right $	3080	$\begin{vmatrix} 3,48855,07165,0044 \\ 14,09818,1650 \end{vmatrix}$
3015	$\begin{bmatrix} 3,47928,73164,7617 \\ 14,40207,2157 \end{bmatrix}$	3048	$\begin{vmatrix} 3,48401,49626,6756 \\ 14,24616,9782 \end{vmatrix}$	3081	3,48869,16983,1694 $14,09360,6546$
3016	3,47943,13371,9774	3049	3,48415,74243,6538	3082	3,48883,26343,8240
3017	$\begin{bmatrix} 14,39729,7725 \\ 3,47957,53101,7499 \end{bmatrix}$	3050	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3083	$\begin{array}{c} 14,08903,4411 \\ 3,48897,35247,2651 \end{array}$
3018	$\begin{vmatrix} 14,39252,6458 \\ 3,47971,92354,3957 \end{vmatrix}$	3051	$\begin{array}{c c}  & 14,23682,9562 \\  & 3,48444,22076,4241 \end{array}$	3084	$\begin{array}{ c c c c c c }\hline & 14,08446,5241\\ 3,48911,43693,7892\\ \hline \end{array}$
2010	14,38775,8353	2072	14,23216,4043	200=	14,07989,9034
3019	3,47986,31130,2310	3052	3,48458,45292,8284 $14,22750,1582$	3085	3,48925,51683,6926
3020	$\begin{bmatrix} 3,48000,69429,5715 \\ 14,37823,1613 \end{bmatrix}$	3053	$\begin{vmatrix} 3,48472,68042,9866 \\ 14,22284,2174 \end{vmatrix}$	3086	3,48939,59217,2713 $14,07077,5497$
3021	$\begin{vmatrix} 3,48015,07252,7328 \\ 14,37347,2973 \end{vmatrix}$	3054	$\left \begin{array}{c} 3,48486,90327,2040 \\ 14,21818,5817 \end{array}\right $	3087	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
3022	3,48029,44600,0301	3055	3,48501,12145,7857	3088	3,48967,72916,6370
3023	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3056	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3089	14,06166,3775 3,48981,79083,0145
3024	$\begin{vmatrix} 14,36396,5135 \\ 3,48058,17868,2917 \end{vmatrix}$	3057	$\begin{array}{ c c c c c c }\hline & 14,20888,2244 \\ 3,48529,54387,2609 \\ \hline \end{array}$	3090	$\begin{vmatrix} 14,05711,2338 \\ 3,48995,84794,2483 \end{vmatrix}$
	14,35921,5932	0	14,20423,5021		14,05256,3847
3025	3,48072,53789,8849	3058	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3091	3,49009,90050,6330
3026	$\begin{bmatrix} 3,48086,89236,8717 \\ 14,34972,6940 \end{bmatrix}$	3059	$\begin{bmatrix} 3,48557,94769,8468 \\ 14,19494,9690 \end{bmatrix}$	3092	$\begin{vmatrix} 3,49023,94852,4629 \\ 14,04347,5689 \end{vmatrix}$
3027	$\begin{bmatrix} 3,48101,24209,5657 \\ 14,34498,7147 \end{bmatrix}$	3060	$\left \begin{array}{c} 3,48572,14264,8158 \\ 14,19031,1575 \end{array}\right $	3093	$\begin{array}{c} 3,49037,99200,0318 \\ 14,03893,6017 \end{array}$
3028	3,48115,58708,2804	3061	3,48586,33295,9733	3094	3,49052,03093,6335
3029	$\begin{array}{c} {}^{14,34025,0482} \\ 3,48129,92733,3286 \end{array}$	3062	$\begin{bmatrix} 14,18567,6491 \\ 3,48600,51863,6224 \end{bmatrix}$	3095	$\begin{array}{c} & {}^{14,03439,9279} \\ 3,49066,06533,5614 \end{array}$
3030	$\begin{array}{ c c c c c c }\hline & 14,33551,6945 \\ 3,48144,26285,0231 \\ \end{array}$	3063	$\begin{vmatrix} 14,18104,4433 \\ 3,48614,69968,0657 \end{vmatrix}$	3096	$\begin{array}{c} 14,02986,5471 \\ 3,49080,09520,1085 \end{array}$
	14,33078,6531		14,17641,5400		14,02533,4594
3031	3,48158,59363,6762	3064	3,48628,87609,6057	3097	$\begin{array}{c} 3,49094,12053,5679 \\ 14,02080,6640 \end{array}$
3032	3,48172,91969,6002	3065	$\begin{bmatrix} 3,48643,04788,5443 \\ 14,16716,6393 \end{bmatrix}$	3098	3,49108,14134,2319
3033	$\begin{vmatrix} 3,48187,24103,1066 \\ 14,31661,4005 \end{vmatrix}$	3066	$\begin{vmatrix} 3,48657,21505,1836 \\ 14,16254,6413 \end{vmatrix}$	3099	$\begin{array}{c c} 3,49122,15762,3928 \\ \hline 14,01175,9499 \end{array}$
3034	3,48201,55764,5071	3067	3,48671,37759,8249	3100	3,49136,16938,3427
	14,31189,6057	L	14,15792,9445		14,00724,0306

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
3101	3,49150,17662,3733	3134	3,49609,89921,3257	3167	3,50064,80633,7191
3102	$\begin{array}{r} {}^{14,00272,4026} \\ 3,49164,17934,7759 \\ {}^{13,99821,0658} \end{array}$	3135	$\begin{bmatrix} 13,85530,3417 \\ 3,49623,75451,6674 \\ 13,85088,4566 \end{bmatrix}$	3168	$\begin{array}{r} 13,71095,4555 \\ 3,50078,51729,1746 \\ 13,70662,7284 \end{array}$
3103	$\begin{array}{c} 13,99821,0038 \\ 3,49178,17755,8417 \\ 13,99370,0198 \end{array}$	3136	$\begin{array}{c} 3,49637,60540,1240 \\ 13,84646,8535 \end{array}$	3169	$\begin{array}{c} 13,70002,7204 \\ 3,50092,22391,9030 \\ 13,70230,2745 \end{array}$
3104	3,49192,17125,8615	3137	3,49651,45186,9775	3170	3,50105,92622,1775
3105	13,98919,2645 3,49206,16045,1260 13,98468,7994	3138	$\begin{bmatrix} 13,84205,5317 \\ 3,49665,29392,5092 \\ 13,83764,4912 \end{bmatrix}$	3171	$\begin{array}{r} {}^{13,69798,0934} \\ {}^{3,50119,62420,2709} \\ {}^{13,69366,1848} \end{array}$
3106	$3,49220,14513,9254 \\ 13,98018,6243$	3139	$\begin{array}{c} 3,49679,13157,0004 \\ 13,83323,7317 \end{array}$	3172	$3,50133,31786,4557 \\ 13,68934,5484$
3107	3,49234,12532,5497	3140	3,49692,96480,7321	3173	3,50147,00721,0041
3108	$\begin{array}{c} 13,97568,7391 \\ 3,49248,10101,2888 \end{array}$	3141	$\begin{array}{c} 13,82883,2529 \\ 3,49706,79363,9850 \end{array}$	3174	$\begin{array}{c} 13,68503,1842 \\ 3,50160,69224,1883 \end{array}$
3109	$\begin{array}{c} {}^{13,97119,1431} \\ {}_{3,49262,07220,4319} \\ {}_{13,96669,8365} \end{array}$	3142	$\begin{array}{r} 13,82443,0545 \\ 3,49720,61807,0395 \\ 13,82003,1363 \end{array}$	3175	$\begin{array}{r} 13,68072,0916 \\ 3,50174,37296,2799 \\ 13,67641,2707 \end{array}$
3110	3,49276,03890,2684	3143	3,49734,43810,1758	3176	3,50188,04937,5506
3111	13,96220,8186 3,49290,00111,0870	3144	$\begin{array}{c} 13,81563,4979 \\ 3,49748,25373,6737 \\ \end{array}$	3177	$\begin{array}{c} 13,67210,7209 \\ 3,50201,72148,2715 \\ 13,66780,4421 \end{array}$
3112	$\begin{array}{r} {}^{13,95772,0895} \\ 3,49303,95883,1765 \\ {}^{13,95323,6487} \end{array}$	3145	$\begin{bmatrix} 13,81124,1392 \\ 3,49762,06497,8129 \\ 13,80685,0598 \end{bmatrix}$	3178	3,50215,38928,7136 13,66350,4341
3113	3,49317,91206,8252	3146	3,49775,87182,8727 13,80246,2595	3179	3,50229,05279,1477
3114	$\begin{array}{c} 13,94875,4958 \\ 3,49331,86082,3210 \end{array}$	3147	3,49789,67429,1322	3180	$\begin{array}{c} 13,65920,6966 \\ 3,50242,71199,8443 \end{array}$
3115	$\begin{array}{r} 13,94427,6309 \\ 3,49345,80509,9519 \\ 13,93980,0534 \end{array}$	3148	$\begin{bmatrix} 13,79807,7381 \\ 3,49803,47236,8703 \\ 13,79369,4951 \end{bmatrix}$	3181	$\begin{array}{r} {}^{13,65491,2293} \\ {}_{3,50256,36691,0736} \\ {}_{13,65062,0320} \end{array}$
3116	3,49359,74490,0053	3149	3,49817,26606,3654 $13,78931,5306$	3182	3,50270,01753,1056 $13,64633,1044$
3117	3,49373,68022,7684	3150	3,49831,05537,8960	3183	3,50283,66386,2100
3118	$\begin{array}{c} 13,93085,7598 \\ 3,49387,61108,5282 \\ 13,92639,0432 \end{array}$	3151	$\begin{array}{c} {}^{13,78493,8440} \\ {}^{3,49844,84031,7400} \\ {}^{13,78056,4352} \end{array}$	3184	$\begin{array}{c} {}_{13,64204,4463} \\ {}_{3,50297,30590,6563} \\ {}_{13,63776,0574} \end{array}$
3119	3,49401,53747,5714 13,92192,6130	3152	3,49858,62088,1752 $13,77619,3038$	3185	3,50310,94366,7137 13,63347,9374
3120	3,49415,45940,1844	3153	$\begin{bmatrix} 3,49872,39707,4790 \\ 13,77182,4498 \end{bmatrix}$	3186	3,50324,57714,6511 $13,62920,0862$
3121	$\begin{array}{c} {}^{13,91746,4689} \\ {3,49429,37686,6533} \\ {}^{13,91300,6107} \end{array}$	3154	$\begin{bmatrix} 13,77182,4498 \\ 3,49886,16889,9288 \\ 13,76745,8727 \end{bmatrix}$	3187	3,50338,20634,7373 13,62492,5034
3122	3,49443,28987,2640 13,90855,0380	3155	$3,49899,93635,8015 \\ 13,76309,5723$	3188	3,50351,83127,2407 $13,62065,1889$
3123	3,49457,19842,3020	3156	3,49913,69945,3738	3189	$\begin{array}{c} 13,02005,1309 \\ 3,50365,45192,4296 \\ 13,61638,1422 \end{array}$
3124	$\begin{array}{r} 13,90409,7506 \\ 3,49471,10252,0526 \\ 13,89964,7483 \end{array}$	3157	$\begin{array}{r} {}^{13,75873,5484} \\ {}^{3,49927,45818,9222} \\ {}^{13,75437,8006} \end{array}$	3190	3,50379,06830,5718
3125	3,49485,00216,8009	3158	3,49941,21256,7228	3191	3,50392,68041,9351 13,60784,8518
3126	3,49498,89736,8317	3159	13,75002,3287 $3,49954,96259,0515$	3192	3,50406,28826,7869
3127	$\begin{array}{r} {}^{13,89075,5976} \\ 3,49512,78812,4293 \\ {}^{13,88631,4488} \end{array}$	3160	$\begin{array}{c} {}^{13,74567,1325} \\ {3,49968,70826,1840} \\ {}^{13,74132,2118} \end{array}$	3193	$\substack{13,60358,6075\\3,50419,89185,3944\\13,59932,6302}$
3128	3,49526,67443,8781	3161	3,49982,44958,3958	3194	3,50433,49118,0246
3129	13,88187,5838 3,49540,55631,4619	3162	$\begin{array}{c} 13,73697,5661 \\ 3,49996,18655,9619 \end{array}$	3195	$\begin{array}{c} 13,59506,9196 \\ 3,50447,08624,9442 \end{array}$
3130	$\begin{array}{r} {}^{13,87744,0026} \\ 3,49554,43375,4645 \\ {}^{13,87300,7047} \end{array}$	3163	$\begin{array}{r} 13,73263,1953 \\ 3,50009,91919,1572 \\ 13,72829,0992 \end{array}$	3196	$\begin{matrix} & 13,59081,4753 \\ 3,50460,67706,4195 \\ & 13,58656,2974 \end{matrix}$
3131	3,49568,30676,1692	3164	3,50023,64748,2564	3197	3,50474,26362,7169
3132	13,86857,6899 3,49582,17533,8591	3165	$\begin{array}{c} 13,72395,2773 \\ 3,50037,37143,5337 \\ 13,51061,5205 \end{array}$	3198	$\begin{array}{c} 13,58231,3853 \\ 3,50487,84594,1022 \\ \end{array}$
3133	$\begin{array}{c} 13,86414,9580 \\ 3,49596,03948,8171 \\ 13,85972,5086 \end{array}$	3166	$\begin{array}{r} {}^{13,71961,7297} \\ {}^{3,50051,09105,2634} \\ {}^{13,71528,4557} \end{array}$	3199	$\begin{array}{c} {}^{13,57806,7389} \\ {3,50501,42400,8411} \\ {}^{13,57382,3580} \end{array}$
3134	3,49609,89921,3257 13,85530,3417	3167	3,50064,80633,7191 13,71095,4555	3200	3,50514,99783,1991 13,56958,2422

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
3201	3,50528,56741,4413	3234	3,50974,00155,7038	3267	3,51414,91344,7544
3202	$\begin{vmatrix} 13,56534,3915 \\ 3,50542,13275,8328 \end{vmatrix}$	3235	$\begin{vmatrix} 13,42694,3434 \\ 3,50987,42850,0472 \end{vmatrix}$	3268	$\begin{bmatrix} 13,29133,8494 \\ 3,51428,20478,6038 \end{bmatrix}$
	13,56110,8054		13,42279,3551	_	13,28727,1999
3203	3,50555,69386,6382 13,55687,4838	3236	3,51000,85129,4023 13,41864,6234	3269	3,51441,49205,8037 13,28320,7992
3204	3,50569,25074,1220 $13,55264,4264$	3237	3,51014,26994,0257 $13,41450,1478$	3270	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$
3205	$\begin{bmatrix} 3,50582,80338,5484 \\ 13,54841,6329 \end{bmatrix}$	3238	$\begin{array}{c c} 3,51027,68444,1735 \\ & 13,41035,9283 \end{array}$	3271	$\left \begin{array}{c} 3,51468,05441,2498 \\ 13,27508,7431 \end{array}\right $
3206	$\begin{array}{c} 3,50596,35180,1813 \\ 13,54419,1031 \end{array}$	3239	3,51041,09480,1018 13,40621,9643	3272	$\begin{bmatrix} 3,51481,32949,9929 \\ 13,27103,0871 \end{bmatrix}$
3207	3,50609,89599,2844	3240	3,51054,50102,0661	3273	3,51494,60053,0800
3208	$\begin{array}{c c}  & 13,53996,8369 \\  & 3,50623,43596,1213 \end{array}$	3241	$\begin{array}{c} 13,40208,2560 \\ 3,51067,90310,3221 \end{array}$	3274	$\begin{array}{ c c c c c c }\hline & 13,26697,6792 \\ & 3,51507,86750,7592 \end{array}$
3209	$\begin{bmatrix} 13,53574,8337 \\ 3,50636,97170,9550 \end{bmatrix}$	3242	$\begin{vmatrix} 13,39794,8029 \\ 3,51081,30105,1250 \end{vmatrix}$	3275	$\begin{vmatrix} 13,26292,5188 \\ 3,51521,13043,2780 \end{vmatrix}$
	13,53153,0937		13,39381,6047		13,25887,6058
3210	$\begin{array}{c c} 3,50650,50324,0487 \\ & 13,52731,6163 \end{array}$	3243	$\begin{array}{c c} 3,51094,69486,7297 \\ \hline & 13,38968,6615 \end{array}$	3276	3,51534,38930,8838
3211	$\begin{bmatrix} 3,50664,03055,6650 \\ 13,52310,4014 \end{bmatrix}$	3244	3,51108,08455,3912 $13,38555,9727$	3277	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$
3212	$3,50677,55366,0664 \\ 13,51889,4488$	3245	3,51121,47011,3639	3278	3,51560,89492,3448
3213	3,50691,07255,5152 $13,51468,7581$	3246	3,51134,85154,9021	3279	$\begin{array}{c c} 3,51574,14166,6937 \\ & 13,24270,4231 \end{array}$
3214	3,50704,58724,2733	3247	$\begin{array}{c} 13,37731,3579 \\ 3,51148,22886,2600 \end{array}$	3280	3,51587,38437,1168
3215	$\begin{array}{r} {}^{13,51048,3291} \\ {}^{3,50718,09772,6024} \\ {}^{13,50628,1617} \end{array}$	3248	$\begin{array}{r} 13,37319,4314 \\ 3,51161,60205,6914 \\ 13,36907,7584 \end{array}$	3281	$\begin{bmatrix} 13,23866,7437 \\ 3,51600,62303,8605 \\ 13,23463,3102 \end{bmatrix}$
3216	3,50731,60400,7641	3249	3,51174,97113,4498	3282	3,51613,85767,1707
3217	$\begin{vmatrix} 13,50208,2556 \\ 3,50745,10609,0197 \end{vmatrix}$	3250	$\begin{vmatrix} 13,36496,3389 \\ 3,51188,33609,7887 \end{vmatrix}$	3283	$\begin{vmatrix} 13,23060,1227 \\ 3,51627,08827,2934 \end{vmatrix}$
3218	$\begin{bmatrix} 13,49788,6104 \\ 3,50758,60397,6301 \end{bmatrix}$	3251	13,36085,1726 3,51201,69694,9613	3284	$\begin{bmatrix} 13,22657,1806 \\ 3,51640,31484,4740 \end{bmatrix}$
3210	13,49369,2260	3231	13,35674,2590	3204	13,22254,4840
3219	3,50772,09766,8561 $13,48950,1022$	3252	$\begin{array}{c} 3,51215,05369,2203 \\ 13,35263,5982 \end{array}$	3285	$\left \begin{array}{c} 3,51653,53738,9580 \\ 13,21852,0324 \end{array}\right $
3220	$\begin{array}{c c} 3,50785,58716,9583 \\ \hline 13,48531,2386 \end{array}$	3253	$\begin{vmatrix} 3,51228,40632,8185 \\ 13,34853,1899 \end{vmatrix}$	3286	$\left \begin{array}{c} 3,51666,75590,9904 \\ 13,21449,8258 \end{array}\right $
3221	3,50799,07248,1969	3254	3,51241,75486,0084	3287	3,51679,97040,8162
2222	13,48112,6351 3,50812,55360,8320	9955	13,34443,0337 3,51255,09929,0421	3288	3,51693,18088,6801
3222	13,47694,2913	3255	13,34033,1295		13,20646,1464
3223	$\begin{array}{c c} 3,50826,03055,1233 \\ \hline 13,47276,2072 \end{array}$	3256	$\begin{vmatrix} 3,51268,43962,1716 \\ 13,33623,4771 \end{vmatrix}$	3289	$\begin{vmatrix} 3,51706,38734,8265 \\ 13,20244,6732 \end{vmatrix}$
3224	$3,50839,50331,3305\\13,46858,3824$	3257	3,51281,77585,6487	3290	3,51719,58979,4997
3225	3,50852,97189,7129 $13,46440,8165$	3258	3,51295,10799,7249 $13,32804,9265$	3291	3,51732,78822,9437
3226	3,50866,43630,5294	3259	3,51308,43604,6514	3292	3,51745,98265,4023
3227	$\begin{array}{r} {}^{13,46023,5096} \\ {}^{3,50879,89654,0390} \\ {}^{13,45606,4613} \end{array}$	3260	$\begin{array}{c} 13,32396,0280 \\ 3,51321,76000,6794 \\ 13,31987,3802 \end{array}$	3293	$\begin{bmatrix} 13,19041,7168 \\ 3,51759,17307,1191 \\ 13,18641,2183 \end{bmatrix}$
3228	3,50893,35260,5003	3261	3,51335,07988,0596	3294	3,51772,35948,3374
3229	$\begin{array}{c c}  & 13,45189,6713 \\  & 3,50906,80450,1716 \end{array}$	3262	13,31578,9830 3,51348,39567,0426	3295	13,18240,9629 3,51785,54189,3003
	$\begin{bmatrix} 3,344773,1394 \\ 3,50920,25223,3110 \end{bmatrix}$	3263	$\begin{bmatrix} 3,5 & 311,33170,8361 \\ 13,31170,8361 \\ 3,51361,70737,8787 \end{bmatrix}$	3296	$\begin{bmatrix} 3,5 & 7 & 5,5 & 1 & 5,5 & 1 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & 5 & $
3230	13,44356,8654		13,30762,9395	ე∠90	13,17441,1807
3231	3,50933,69580,1764 $13,43940,8491$	3264	3,51375,01500,8182 $13,30355,2927$	3297	$\begin{vmatrix} 3,51811,89471,4315 \\ 13,17041,6535 \end{vmatrix}$
3232	3,50947,13521,0255	3265	3,51388,31856,1109	3298	3,51825,06513,0850
3233	$\begin{array}{c} 13,43525,0901 \\ 3,50960,57046,1156 \end{array}$	3266	$\begin{array}{c} 13,29947,8956 \\ 3,51401,61804,0065 \end{array}$	3299	$\begin{array}{c} 13,16642,3684 \\ 3,51838,23155,4534 \end{array}$
3234	13,43109,5882 3,50974,00155,7038	3267	3,51414,91344,7544	3300	13,16243,3255 3,51851,39398,7789
	13,42694,3434		13,29133,8494		13,15844,5242

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
3301	3,51864,55243,3031	3334	3,52296,55954,9199	3367	3,52724,31163,8809
3302	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3335	$\begin{array}{ c c c c c c }\hline & 13,02427,6058 \\ 3,52309,58382,5257 \end{array}$	3368	$\begin{array}{c c} & 12,89664,3952 \\ 3,52737,20828,2761 \end{array}$
3303	$\begin{array}{c} {}^{13,15047,6464} \\ {}^{3,51890,85736,9141} \\ {}^{13,14649,5693} \end{array}$	3336	$\begin{array}{c} 13,02037,1313 \\ 3,52322,60419,6570 \\ 13,01646,8909 \end{array}$	3369	$\begin{array}{c} 12,89281,5351 \\ 3,52750,10109,8112 \\ 12,88898,9022 \end{array}$
3304	3,51904,00386,4834	3337	3,52335,62066,5479	3370	3,52762,99008,7134
3305	$\begin{array}{c c}  & 13,14251,7332 \\  & 3,51917,14638,2166 \end{array}$	3338	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3371	$\begin{array}{c} 12,88516,4963 \\ 3,52775,87525,2097 \end{array}$
3306	$\begin{array}{c} {}^{13,13854,1377} \\ 3,51930,28492,3543 \\ {}^{13,13456,7827} \end{array}$	3339	$\begin{array}{r} {}^{13,00867,1114} \\ 3,52361,64190,5437 \\ {}^{13,00477,5719} \end{array}$	3372	$\begin{array}{c} 12,88134,3173 \\ 3,52788,75659,5270 \\ 12,87752,3650 \end{array}$
3307	3,51943,41949,1370 $13,13059,6681$	3340	3,52374,64668,1156 $13,00088,2657$	3373	3,52801,63411,8920
3308	3,51956,55008,8051	3341	3,52387,64756,3813	3374	3,52814,50782,5311
3309	$\begin{array}{r} {}^{13,12662,7934} \\ {}_{3,51969,67671,5985} \\ {}_{13,12266,1587} \end{array}$	3342	$\begin{array}{c} {}^{12,99699,1924} \\ 3,52400,64455,5737 \\ {}^{12,99310,3520} \end{array}$	3375	$\begin{array}{c} {}^{12,86989,1393} \\ {}_{3,52827,37771,6704} \\ {}_{12,86607,8658} \end{array}$
3310	3,51982,79937,7572 $13,11869,7635$	3343	3,52413,63765,9257	3376	3,52840,24379,5362 $12,86226,8179$
3311	3,51995,91807,5207 13,11473,6077	3344	$\begin{bmatrix} 3,52426,62687,6698 \\ 12,98533,3686 \end{bmatrix}$	3377	3,52853,10606,3541 $12,85845,9958$
3312	3,52009,03281,1284 13,11077,6912	3345	3,52439,61221,0384 12,98145,2254	3378	3,52865,96452,3499 12,85465,3991
3313	3,52022,14358,8196	3346	3,52452,59366,2638	3379	3,52878,81917,7490 $12,85085,0275$
3314	3,52035,25040,8332 $13,10286,5747$	3347	$\begin{bmatrix} 3,52465,57123,5778 \\ 12,97369,6344 \end{bmatrix}$	3380	$\begin{array}{c} 12,83003,8273 \\ 3,52891,67002,7765 \\ 12,84704,8812 \end{array}$
3315	$\begin{array}{c} 3,10280,3747 \\ 3,52048,35327,4079 \\ 13,09891,3745 \end{array}$	3348	3,52478,54493,2122 12,96982,1865	3381	3,52904,51707,6577 12,84324,9595
3316	3,52061,45218,7824 $13,09496,4124$	3349	3,52491,51475,3987	3382	3,52917,36032,6172 $12,83945,2626$
3317	3,52074,54715,1948 $13,09101,6886$	3350	$\begin{bmatrix} 3,52504,48070,3685 \\ 12,96207,9842 \end{bmatrix}$	3383	3,52930,19977,8798 $12,83565,7901$
3318	3,52087,63816,8834 13,08707,2026	3351	3,52517,44278,3527 12,95821,2297	3384	3,52943,03543,6699 12,83186,5417
3319	3,52100,72524,0860	3352	3,52530,40099,5824	3385	3,52955,86730,2116 $12,82807,5176$
3320	3,52113,80837,0404	3353	3,52543,35534,2882	3386	3,52968,69537,7292 $12,82428,7171$
3321	$3,52126,88755,9839 \\ 13,07525,1699$	3354	3,52556,30582,7007	3387	3,52981,51966,4463 12,82050,1404
3322	$\begin{array}{c c} 3,52139,96281,1538 \\ \hline & 13,07131,6333 \end{array}$	3355	$\begin{array}{c c} 3,52569,25245,0501 \\ & 12,94276,5165 \end{array}$	3388	3,52994,34016,5867 $12,81671,7871$
3323	$\begin{bmatrix} 3,52153,03412,7871 \\ 13,06738,3336 \end{bmatrix}$	3356	3,52582,19521,5666	3389	3,53007,15688,3738
3324	3,52166,10151,1207 13,06345,2705	3357	3,52595,13412,4801	3390	3,53019,96982,0308 12,80915,7501
3325	3,52179,16496,3912	3358	$\begin{vmatrix} 3,52608,06918,0203 \\ 12,93120,3963 \end{vmatrix}$	3391	3,53032,77897,7809
3326	3,52192,22448,8350 13,05559,8532	3359	$\begin{bmatrix} 3,52621,00038,4166 \\ 12,92735,4818 \end{bmatrix}$	3392	3,53045,58435,8468
3327	3,52205,28008,6882 13,05167,4987	3360	$3,52633,92773,8984 \\ 12,92350,7964$	3393	3,53058,38596,4512 12,79783,3654
3328	$\begin{array}{c c} 3,52218,33176,1869 \\ & 13,04775,3798 \end{array}$	3361	3,52646,85124,6948	3394	3,53071,18379,8166
3329	$\begin{array}{c} 3,52231,37951,5667 \\ 13,04383,4965 \end{array}$	3362	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3395	3,53083,97786,1652
3330	3,52244,42335,0632 13,03991,8486	3363	$3,52672,68673,1464 \\ 12,91198,1123$	3396	3,53096,76815,7192 $12,78652,9811$
3331	3,52257,46326,9118 $13,03600,4357$	3364	3,52685,59871,2587	3397	3,53109,55468,7003
3332	$\begin{array}{c} 3,52270,49927,3475 \\ 13,03209,2578 \end{array}$	3365	3,52698,50685,6000	3398	3,53122,33745,3303
3333	3,52283,53136,6053 13,02818,3146	3366	3,52711,41116,3981 12,90047,4828	3399	3,53135,11645,8306 $12,77524,5920$
3334	3,52296,55954,9199 $13,02427,6058$	3367	3,52724,31163,8809 12,89664,3952	3400	3,53147,89170,4226 $12,77148,9046$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
3401	3,53160,66319,3272	3434	3,53580,02908,2490	3467	3,53995,38416,5640
3402	$\begin{bmatrix} 12,76773,4383 \\ 3,53173,43092,7655 \end{bmatrix}$	3435	$\begin{bmatrix} & 12,64505,7067 \\ 3,53592,67413,9557 \end{bmatrix}$	3468	3,54007,90888,0417
3403	$\begin{array}{c} 12,76398,1926 \\ 3,53186,19490,9581 \\ 12,76023,1674 \end{array}$	3436	$\begin{array}{c} {}^{12,64137,6363} \\ 3,53605,31551,5920 \\ {}^{12,63769,7803} \end{array}$	3469	$\begin{array}{c} {}^{12,52110,3789} \\ 3,\!54020,\!42998,\!4206 \\ {}^{12,51749,4881} \end{array}$
3404	3,53198,95514,1255 12,75648,3625	3437	$3,53617,95321,3723 \\ {}_{12,63402,1380}$	3470	3,54032,94747,9087 12,51388,8054
3405	$\begin{bmatrix} 12,75046,3025 \\ 3,53211,71162,4880 \\ 12,75273,7778 \end{bmatrix}$	3438	$\begin{bmatrix} 3,53630,58723,5103 \\ 2,63034,7098 \end{bmatrix}$	3471	3,54045,46136,7141
3406	$\begin{array}{c} 12,73273,7776 \\ 3,53224,46436,2658 \\ 12,74899,4130 \end{array}$	3439	3,53643,21758,2201 $12,62667,4952$	3472	3,54057,97165,0445 12,50668,0631
3407	3,53237,21335,6788 $12,74525,2678$	3440	$\begin{bmatrix} 3,53655,84425,7153 \\ 12,62300,4940 \end{bmatrix}$	3473	3,54070,47833,1076
3408	$\begin{array}{c c} 3,53249,95860,9466 \\ & 12,74151,3423 \end{array}$	3441	$\begin{bmatrix} 3,53668,46726,2093 \\ 12,61933,7061 \end{bmatrix}$	3474	3,54082,98141,1108
3409	3,53262,70012,2889	3442	3,53681,08659,9154	3475	3,54095,48089,2613 12,49588,5050
3410	3,53275,43789,9250	3443	$\left \begin{array}{c} 3,53693,70227,0467 \\ 12,61200,7695 \end{array}\right $	3476	3,54107,97677,7663 $12,49229,0663$
3411	3,53288,17194,0740	3444	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	3477	$\begin{array}{c} 3,54120,46906,8326 \\ 12,48869,8343 \end{array}$
3412	$3,53300,90224,9549 \\ 12,72657,8315$	3445	3,53718,92262,4364 12,60468,6837	3478	3,54132,95776,6669 12,48510,8090
3413	3,53313,62882,7864	3446	$\begin{vmatrix} 3,53731,52731,1201 \\ 12,60102,9594 \end{vmatrix}$	3479	3,54145,44287,4759 $12,48151,9899$
3414	$\begin{array}{c c} 3,53326,35167,7871 \\ \hline 12,71912,3884 \end{array}$	3447	3,53744,12834,0795 12,59737,4473	3480	3,54157,92439,4658
3415	3,53339,07080,1755 12,71539,9942	3448	3,53756,72571,5268 $12,59372,1471$	3481	3,54170,40232,8429
3416	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	3449	3,53769,31943,6739	3482	3,54182,87667,8131 $12,47076,7693$
3417	$\left \begin{array}{c} 3,53364,49787,9876 \\ {}^{12,70795,8596} \end{array}\right $	3450	3,53781,90950,7327	3483	$\begin{array}{c} 3,54195,34744,5824 \\ 12,46718,7739 \end{array}$
3418	3,53377,20583,8472 12,70424,1187	3451	3,53794,49592,9149 12,58277,5168	3484	3,54207,81463,3563 12,46360,9840
3419	$\begin{array}{c c} 3,53389,91007,9659 \\ \hline & 12,70052,5955 \end{array}$	3452	$\begin{array}{c c} 3,53807,07870,4317 \\ & 12,57913,0628 \end{array}$	3485	3,54220,27824,3403 $12,46003,3994$
3420	$\begin{array}{c c} 3,53402,61060,5614 \\ & 12,69681,2892 \end{array}$	3453	$\left \begin{array}{c} 3,53819,65783,4945 \\ {}^{12},57548,8199 \end{array}\right $	3486	$\begin{array}{c} 3,54232,73827,7397 \\ 12,45646,0201 \end{array}$
3421	3,53415,30741,8506	3454	$3,53832,23332,3144 \\ 12,57184,7878$	3487	3,54245,19473,7598 12,45288,8455
3422	3,53428,00052,0508	3455	$\begin{vmatrix} 3,53844,80517,1022 \\ 12,56820,9664 \end{vmatrix}$	3488	$\begin{array}{c c} 3,54257,64762,6053 \\ & 12,44931,8758 \end{array}$
3423	$\begin{array}{c c} 3,53440,68991,3788 \\ 12,68568,6724 \end{array}$	3456	$\begin{bmatrix} 3,53857,37338,0686 \\ 12,56457,3555 \end{bmatrix}$	3489	3,54270,09694,4811 $12,44575,1107$
3424	3,53453,37560,0512 12,68198,2332	3457	$3,53869,93795,4241 \\ 12,56093,9549$	3490	3,54282,54269,5918
3425	3,53466,05758,2844	3458	$\left \begin{array}{c} 3,53882,49889,3790 \\ {}^{12},55730,7646 \end{array}\right $	3491	3,54294,98488,1418
3426	3,53478,73586,2949	3459	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3492	$\begin{array}{c} 3,54307,42350,3353 \\ 12,43506,0412 \end{array}$
3427	3,53491,41044,2987 12,67088,2129	3460	3,53907,60987,9278 12,55005,0135	3493	3,54319,85856,3765
3428	$\left \begin{array}{c} 3,53504,08132,5116 \\ {}_{12,66718,6378} \end{array}\right $	3461	$\begin{array}{c c} 3,53920,15992,9413 \\ & 12,54642,4525 \end{array}$	3494	3,54332,29006,4691 $12,42794,3479$
3429	3,53516,74851,1494	3462	$\begin{array}{c c} 3,53932,70635,3938 \\ \hline 12,54280,1008 \end{array}$	3495	$\begin{array}{c} 3,54344,71800,8170 \\ 12,42438,8067 \end{array}$
3430	3,53529,41200,4277 12,65980,1340	3463	3,53945,24915,4946 12,53917,9585	3496	$\substack{3,54357,14239,6237\\12,42083,4687}$
3431	$\begin{array}{c c} 3,53542,07180,5617 \\ 12,65611,2050 \end{array}$	3464	$\begin{array}{c c} 3,53957,78833,4531 \\ & 12,53556,0252 \end{array}$	3497	$\begin{array}{c} 3,54369,56323,0924 \\ 12,41728,3342 \end{array}$
3432	$\begin{array}{c c} 3,53554,72791,7667 \\ & 12,65242,4908 \end{array}$	3465	$\begin{bmatrix} 3,53970,32389,4783 \\ 12,53194,3007 \end{bmatrix}$	3498	$\begin{array}{c} 3,54381,98051,4266 \\ {}^{12},4{}^{13}73,4025 \end{array}$
3433	$3,53567,38034,2575 \\ 12,64873,9915$	3466	3,53982,85583,7790 12,52832,7850	3499	3,54394,39424,8291 12,41018,6737
3434	$3,53580,02908,2490 \\ 12,64505,7067$	3467	3,53995,38416,5640 $12,52471,4777$	3500	3,54406,80443,5028 12,40664,1475

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
3501	3,54419,21107,6503	3534	3,54826,65451,7075	3567	3,55230,31093,3835
3502	$\begin{array}{c c} & 12,40309,8240 \\ 3,54431,61417,4743 \end{array}$	3535	$\begin{bmatrix} 12,28729,6217 \\ 3,54838,94181,3292 \end{bmatrix}$	3568	$\begin{array}{ c c c c c c }\hline & 12,17363,6574 \\ & 3,55242,48457,0409 \end{array}$
3503	$\begin{array}{r} {}^{12,39955,7026} \\ 3,\!54444,\!01373,\!1769 \\ {}^{12,39601,7835} \end{array}$	3536	$\begin{array}{c} {}^{12,28382,0812} \\ 3,54851,22563,4104 \\ {}^{12,28034,7371} \end{array}$	3569	$\begin{array}{c} {}^{12,17022,5157} \\ 3,55254,65479,5566 \\ {}^{12,16681,5653} \end{array}$
3504	3,54456,40974,9604 12,39248,0664	3537	3,54863,50598,1475 $12,27687,5895$	3570	3,55266,82161,1219 12,16340,8059
3505	$\begin{array}{c c} 3,54468,80223,0268 \\ 12,38894,5510 \end{array}$	3538	$\begin{bmatrix} 3,54875,78285,7370 \\ 12,27340,6381 \end{bmatrix}$	3571	3,55278,98501,9278
3506	3,54481,19117,5778 12,38541,2372	3539	3,54888,05626,3751	3572	3,55291,14502,1651 $12,15659,8593$
3507	3,54493,57658,8150	3540	$\left \begin{array}{c} 3,54900,32620,2579 \\ {}^{12,26647,3232} \end{array}\right $	3573	3,55303,30162,0244 $12,15319,6719$
3508	3,54505,95846,9400	3541	$\begin{bmatrix} 3,54912,59267,5811 \\ 12,26300,9595 \end{bmatrix}$	3574	3,55315,45481,6963
3509	3,54518,33682,1541	3542	3,54924,85568,5406	3575	3,55327,60461,3710 $12,14639,8678$
3510	3,54530,71164,6582 $12,37129,9953$	3543	$\begin{array}{c c} 3,54937,11523,3318 \\ & 12,25608,8183 \end{array}$	3576	3,55339,75101,2388
3511	$\begin{bmatrix} 3,54543,08294,6535 \\ 12,36777,6871 \end{bmatrix}$	3544	$\begin{bmatrix} 3,54949,37132,1501 \\ 12,25263,0408 \end{bmatrix}$	3577	3,55351,89401,4897
3512	3,54555,45072,3406 12,36425,5797	3545	3,54961,62395,1909	3578	3,55364,03362,3135 $12,13621,5865$
3513	$\begin{array}{c c} 3,54567,81497,9203 \\ & 12,36073,6725 \end{array}$	3546	3,54973,87312,6490	3579	3,55376,16983,9000
3514	$\begin{array}{c c} 3,54580,17571,5928 \\ \hline & 12,35721,9656 \end{array}$	3547	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	3580	3,55388,30266,4387 $12,12943,6803$
3515	$3,54592,53293,5584 \\ 12,35370,4589$	3548	3,54998,36111,5969	3581	3,55400,43210,1190
3516	3,54604,88664,0173	3549	$\begin{array}{c c} 3,55010,59993,4759 \\ \hline & 12,23537,0750 \end{array}$	3582	3,55412,55815,1301
3517	$\begin{array}{c c} 3,54617,23683,1694 \\ \hline & 12,34668,0450 \end{array}$	3550	3,55022,83530,5509	3583	3,55424,68081,6611
3518	3,54629,58351,2144	3551	3,55035,06723,0162 12,22848,0494	3584	3,55436,80009,9009
3519	3,54641,92668,3519	3552	3,55047,29571,0656	3585	$\begin{array}{c} 3,55448,91600,0382 \\ 12,11252,2234 \end{array}$
3520	$\begin{array}{c c} 3,54654,26634,7813 \\ & 12,33615,9205 \end{array}$	3553	3,55059,52074,8933	3586	3,55461,02852,2616 $12,10914,4981$
3521	$3,54666,60250,7018 \\ 12,33265,6108$	3554	3,55071,74234,6928 12,21815,9651	3587	3,55473,13766,7597 12,10576,9608
3522	$\begin{vmatrix} 3,54678,93516,3126 \\ 12,32915,4998 \end{vmatrix}$	3555	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	3588	3,55485,24343,7205 $12,10239,6119$
3523	$\left \begin{array}{c} 3,54691,26431,8124 \\ 12,32565,5877 \end{array}\right $	3556	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3589	3,55497,34583,3324 $12,09902,4508$
3524	3,54703,58997,4001	3557	3,55108,38651,8578	3590	3,55509,44485,7832 12,09565,4775
3525	3,54715,91213,2742 $12,31866,3588$	3558	3,55120,59437,4791	3591	3,55521,54051,2607
3526	$\begin{array}{c c} 3,54728,23079,6330 \\ \hline & 12,31517,0419 \end{array}$	3559	$\left \begin{array}{c} 3,55132,79880,0385 \\ 12,20099,6903 \end{array}\right $	3592	$\begin{array}{c} 3,55533,63279,9527 \\ 12,08892,0938 \end{array}$
3527	$3,54740,54596,6749 \\ 12,31167,9229$	3560	3,55144,99979,7288	3593	$3,55545,72172,0465 \\ 12,08555,6831$
3528	3,54752,85764,5978	3561	3,55157,19736,7425	3594	3,55557,80727,7296
3529	$\left[\begin{array}{c} 3,54765,16583,5997 \\ 12,30470,2785 \end{array}\right]$	3562	3,55169,39151,2722	3595	3,55569,88947,1890
3530	3,54777,47053,8782	3563	3,55181,58223,5102 12,18730,1382	3596	3,55581,96830,6119
3531	3,54789,77175,6310	3564	3,55193,76953,6484	3597	3,55594,04378,1851
3532	$\begin{array}{c c} 3,54802,06949,0553 \\ & 12,29425,2932 \end{array}$	3565	$\left \begin{array}{c} 3,55205,95341,8788 \\ 12,18046,5146 \end{array}\right $	3598	3,55606,11590,0953
3533	3,54814,36374,3485	3566	3,55218,13388,3934	3599	3,55618,18466,5291 12,06541,1438
3534	$3,54826,65451,7075 \\ 12,28729,6217$	3567	$3,55230,31093,3835 \\ {}_{12,17363,6574}$	3600	3,55630,25007,6729

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
3601	3,55642,31213,7129	3634	3,56038,49229,7202	3667	3,56431,09099,6060
3602	$\begin{array}{c} 12,05871,1222 \\ 3,55654,37084,8351 \end{array}$	3635	$\begin{array}{c} 11,94922,2304 \\ 3,56050,44151,9506 \end{array}$	3668	$\begin{array}{c} 11,84170,3738 \\ 3,56442,93269,9798 \end{array}$
3603	$\begin{array}{c} {}^{12,05536,3906} \\ 3,\!55666,\!42621,\!2257 \\ {}^{12,05201,8446} \end{array}$	3636	$\begin{array}{c} {}^{11,94593,5487} \\ 3,56062,38745,4993 \\ {}^{11,94265,0478} \end{array}$	3669	$\begin{array}{c} {}^{11,83847,5797} \\ {}^{3,56454,77117,5595} \\ {}^{11,83524,9614} \end{array}$
3604	3,55678,47823,0703	3637	3,56074,33010,5471	3670	3,56466,60642,5209
3605	$\begin{array}{c c}  & 12,04867,4842 \\  & 3,55690,52690,5545 \end{array}$	3638	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3671	$\begin{array}{c} 11,83202,5190 \\ 3,56478,43845,0399 \end{array}$
3606	$\substack{12,04533,3093\\3,55702,57223,8638\\12,04199,3198}$	3639	$\begin{array}{c} {}^{11,93608,5878} \\ {3,56098,20555,8624} \\ {}^{11,93280,6282} \end{array}$	3672	$\begin{array}{c} {}^{11,82880,2521} \\ {3,56490,26725,2920} \\ {}^{11,82558,1609} \end{array}$
3607	3,55714,61423,1836	3640	3,56110,13836,4906	3673	3,56502,09283,4529 $11,82236,2450$
3608	3,55726,65288,6990	3641	3,56122,06789,3394	3674	3,56513,91519,6979
3609	12,03531,8961 3,55738,68820,5951 12,03198,4615	3642	$\begin{array}{c} 11,92625,2496\\3,56133,99414,5890\\11,92297,8302 \end{array}$	3675	$\begin{array}{c} {}^{11,81914,5042} \\ 3,56525,73434,2021 \\ {}^{11,81592,9386} \end{array}$
3610	3,55750,72019,0566	3643	3,56145,91712,4192	3676	3,56537,55027,1407
3611	$\begin{array}{c} 12,02865,2117 \\ 3,55762,74884,2683 \\ \end{array}$	3644	3,56157,83683,0096	3677	3,56549,36298,6886
3612	12,02532,1464 3,55774,77416,4147 12,02199,2655	3645	$\substack{\frac{11,91643,5303}{3,56169,75326,5399}\\11,91316,6497}$	3678	$\substack{\frac{11,80950,3320}{3,56561,17249,0206}}\\ \substack{\frac{11,80629,2907}{11,80629,2907}}$
3613	3,55786,79615,6802	3646	3,56181,66643,1896	3679	3,56572,97878,3113 $11,80308,4239$
3614	3,55798,81482,2491	3647	3,56193,57633,1378	368o	3,56584,78186,7352
3615	$3,55810,83016,3055 \\ 12,01201,7278$	3648	3,56205,48296,5638	3681	3,56596,58174,4667 $11,79667,2133$
3616	3,55822,84218,0333	3649	3,56217,38633,6465	3682	3,56608,37841,6800
3617	3,55834,85087,6162	3650	3,56229,28644,5647	3683	3,56620,17188,5491 $11,79026,6990$
3618	$\begin{array}{c} 12,00537,0217 \\ 3,55846,85625,2379 \\ 12,00205,8441 \end{array}$	3651	3,56241,18329,4973 $11,89359,1253$	3684	3,56631,96215,2481 $11,78706,7026$
3619	3,55858,85831,0820	3652	3,56253,07688,6226	3685	3,56643,74921,9507
3620	3,55870,85705,3317	3653	3,56264,96722,1192	3686	$3,56655,53308,8306$ $_{11,78067,2306}$
3621	3,55882,85248,1701	3654	3,56276,85430,1652	3687	3,56667,31376,0612 11,77747,7547
3622	3,55894,84459,7804	3655	3,56288,73812,9388	3688	3,56679,09123,8159
3623	3,55906,83340,3454	3656	3,56300,61870,6179	3689	3,56690,86552,2680
3624	3,55918,81890,0478	3657	3,56312,49603,3804	3690	3,56702,63661,5906 11,76790,3660
3625	3,55930,80109,0701	3658	3,56324,37011,4040	3691	3,56714,40451,9566
3626	$\begin{bmatrix} 11,97666,3246 \\ 3,55942,77997,5949 \\ 11,97558,2094 \end{bmatrix}$	3659	3,56336,24094,8661	3692	3,56726,16923,5387
3627	3,55954,75555,8043 11,97228,0763	366o	3,56348,10853,9441	3693	$\begin{array}{c} 11,70152,9711 \\ 3,56737,93076,5098 \\ 11,75834,5324 \end{array}$
3628	3,55966,72783,8806	3661	3,56359,97288,8153	3694	3,56749,68911,0422 $11,75516,2662$
3629	3,55978,69682,0056	3662	3,56371,83399,6568	3695	3,56761,44427,3084
3630	3,55990,66250,3611 11,96238,7678	3663	3,56383,69186,6454 $11,85463,3127$	3696	3,56773,19625,4807 $11,74880,2504$
3631	3,56002,62489,1289	3664	3,56395,54649,9581	3697	3,56784,94505,7311
3632	11,95909,3616 3,56014,58398,4905	3665	11,85139,8134 3,56407,39789,7715	3698	3,56796,69068,2315
3633	$\begin{array}{c} {}^{11,95580,1366} \\ {}_{3,56026,53978,6271} \\ {}^{11,95251,0931} \end{array}$	3666	$\begin{array}{c} {}^{11,84816,4905} \\ 3,56419,24606,2620 \\ {}^{11,84493,3440} \end{array}$	3699	$\begin{array}{r} {}^{11,74244,9224} \\ 3,56808,43313,1539 \\ {}^{11,73927,5160} \end{array}$
3634	3,56038,49229,7202	3667	3,56431,09099,6060	3700	3,56820,17240,6699 $11,73610,2812$

# $Chilias\ quarta.$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
3701	3,56831,90850,9511	3734	3,57217,43136,1306	3767	3,57599,56202,0327
3702	$\begin{bmatrix} 11,73293,2178 \\ 3,56843,64144,1689 \end{bmatrix}$	3735	$\begin{array}{ c c c c c c }\hline & 11,62925,3836 \\ 3,57229,06061,5142 \\ \end{array}$	3768	$\begin{array}{c} 11,52739,1757 \\ 3,57611,08941,2084 \end{array}$
3703	$\begin{array}{c} {}^{11,72976,3255} \\ 3,56855,37120,4944 \\ {}^{11,72659,6046} \end{array}$	3736	$\begin{array}{c} {}_{11,62614,0664} \\ {}_{3,57240,68675,5806} \\ {}_{11,62302,9158} \end{array}$	3769	$\begin{array}{c} {}^{11,52433,2876} \\ 3,57622,61374,4960 \\ {}^{11,52127,5619} \end{array}$
3704	3,56867,09780,0990	3737	3,57252,30978,4964	3770	3,57634,13502,0579
3705	$\begin{array}{c} {}^{11,72343,0545} \\ 3,56878,82123,1535 \\ {}^{11,72026,6753} \end{array}$	3738	$\begin{array}{c} 11,61991,9317 \\ 3,57263,92970,4281 \\ 11,61681,1141 \end{array}$	3771	$\begin{array}{c} {}^{11,51821,9983} \\ {}^{3,57645,65324,0562} \\ {}^{11,51516,5967} \end{array}$
3706	3,56890,54149,8288 11,71710,4668	3739	$3,57275,54651,5422 \\ 11,61370,4626$	3772	3,57657,16840,6529
3707	3,56902,25860,2956	3740	3,57287,16022,0048	3773	3,57668,68052,0100
3708	$\begin{array}{c} 3,56913,97254,7246 \\ 11,71078,5615 \end{array}$	3741	$\begin{bmatrix} 3,57298,77081,9821 \\ 11,60749,6578 \end{bmatrix}$	3774	3,57680,18958,2891
3709	3,56925,68333,2861 $11,70762,8644$	3742	3,57310,37831,6399 11,60439,5043	3775	3,57691,69559,6521 11,50296,6082
3710	3,56937,39096,1505	3743	3,57321,98271,1442	3776	3,57703,19856,2603
3711	$\begin{bmatrix} 11,70447,3373 \\ 3,56949,09543,4878 \\ 11,70131,9804 \end{bmatrix}$	3744	$\begin{bmatrix} 3,57333,58400,6607 \\ 11,59819,6942 \end{bmatrix}$	3777	3,57714,69848,2753 11,49687,5828
3712	3,56960,79675,4682 $11,69816,7934$	3745	3,57345,18220,3549	3778	3,57726,19535,8581
3713	3,56972,49492,2616	3746	$\left \begin{array}{c} 3,57356,77730,3922 \\ 11,59200,5458 \end{array}\right $	3779	3,57737,68919,1701
3714	3,56984,18994,0376	3747	$\left \begin{array}{c} 3,57368,36930,9380 \\ {}^{11},58891,2194 \end{array}\right $	3780	3,57749,17998,3723
3715	3,56995,88180,9659	3748	3,57379,95822,1574	3781	3,57760,66773,6254 11,48471,4648
3716	3,57007,57053,2160	3749	$\begin{array}{c c} 3,57391,54404,2155 \\ & 11,58273,0617 \end{array}$	3782	3,57772,15245,0902 $11,48167,8372$
3717	$\begin{array}{c c} 3,57019,25610,9573 \\ \hline & 11,68243,4015 \end{array}$	3750	$\begin{array}{c c} 3,57403,12677,2772 \\ \hline 11,57964,2300 \end{array}$	3783	$3,57783,\overline{6}3412,9274$ $11,47864,3702$
3718	3,57030,93854,3588	3751	3,57414,70641,5072 11,57655,5631	3784	3,57795,11277,2976 11,47561,0633
3719	3,57042,61783,5897	3752	$\left \begin{array}{c} 3,57426,28297,0703 \\ {}^{11},57347,0605 \end{array}\right $	3785	3,57806,58838,3609
3720	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3753	3,57437,85644,1308	3786	3,57818,06096,2778
3721	$\substack{3,57065,96700,2153\\11,66987,7322}$	3754	3,57449,42682,8533 11,56730,5486	3787	3,57829,53051,2083
3722	3,57077,63687,9475 $11,66674,2364$	3755	3,57460,99413,4019	3788	3,57840,99703,3124
3723	$\left \begin{array}{c} 3,57089,30362,1839 \\ {}^{11},66360,9092 \end{array}\right $	3756	$\begin{bmatrix} 3,57472,55835,9407 \\ 11,56114,6931 \end{bmatrix}$	3789	3,57852,46052,7499 $11,46046,9308$
3724	3,57100,96723,0931 11,66047,7500	3757	3,57484,11950,6338	3790	3,57863,92099,6807
3725	3,57112,62770,8431 $11,65734,7591$	3758	3,57495,67757,6451	3791	3,57875,37844,2643 $11,45442,3960$
3726	$\begin{array}{c c} 3,57124,28505,6022 \\ \hline & 11,65421,9362 \end{array}$	3759	$\begin{vmatrix} 3,57507,23257,1381 \\ 11,55192,1385 \end{vmatrix}$	3792	$\begin{array}{c} 3,57886,83286,6603 \\ 11,45140,3676 \end{array}$
3727	3,57135,93927,5384	3760	3,57518,78449,2766 11,54884,9474	3793	3,57898,28427,0279 11,44838,4985
3728	3,57147,59036,8194	3761	$\begin{array}{c c} 3,57530,33334,2240 \\ & 11,54577,9196 \end{array}$	3794	3,57909,73265,5264 $11,44536,7886$
3729	$\left \begin{array}{c} 3,57159,23833,6131 \\ 11,64484,4738 \end{array}\right $	3762	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3795	3,57921,17802,3150 $11,44235,2376$
3730	3,57170,88318,0869	3763	3,57553,42183,1986 11,53964,3536	3796	3,57932,62037,5526
3731	$\begin{array}{c c} 3,57182,52490,4083 \\ & 11,63860,3363 \end{array}$	3764	$\begin{array}{c c} 3,57564,96147,5522 \\ & 11,53657,8150 \end{array}$	3797	3,57944,05971,3980
3732	$\left \begin{array}{c} 3,57194,16350,7446 \\ 11,63548,5184 \end{array}\right $	3765	$\begin{vmatrix} 3,57576,49805,3672 \\ \frac{1}{2},5335\frac{1}{2},4393 \end{vmatrix}$	3798	3,57955,49604,0100
3733	3,57205,79899,2630 11,63236,8676	3766	3,57588,03156,8065	3799	3,57966,92935,5472 11,43030,6209
3734	$3,57217,43136,1306 \atop 11,62925,3836$	3767	3,57599,56202,0327 $11,52739,1757$	3800	3,57978,35966,1681 11,42729,8629

# $Chilias\ quarta.$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
3801	3,57989,78696,0310	3834	3,58365,21085,4204	3867	3,58737,41720,7307
3802	$\begin{array}{c} 11,42429,2632 \\ 3,58001,21125,2942 \end{array}$	3835	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3868	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3803	$\begin{array}{c} {}^{11,42128,8216} \\ 3,58012,63254,1158 \\ {}^{11,41828,5380} \end{array}$	3836	$\begin{array}{c} {}^{11,32302,1363} \\ 3,58387,85984,9863 \\ {}^{11,32006,9969} \end{array}$	3869	$\begin{array}{c} {}^{11,22643,1028} \\ {}^{3,58759,87297,2124} \\ {}^{11,22352,9767} \end{array}$
3804	3,58024,05082,6538	3837	3,58399,17991,9832	3870	3,58771,09650,1891 11,22063,0005
3805	3,58035,46611,0659	3838	3,58410,49703,9945	3871	3,58782,31713,1896
3806	3,58046,87839,5100 $11,40928,6337$	3839	$3,58421,81121,1740 \\ 11,31122,5013$	3872	3,58793,53486,3636
3807	3,58058,28768,1437	3840	$\begin{array}{c c} 3,58433,12243,6753 \\ & 11,30827,9765 \end{array}$	3873	3,58804,74969,8608
3808	3,58069,69397,1244	3841	3,58444,43071,6518	3874	3,58815,96163,8309
3809	3,58081,09726,6095 11,40030,1467	3842	3,58455,73605,2567	3875	3,58827,17068,4233
3810	3,58092,49756,7562	3843	$\left \begin{array}{c} 3,58467,03844,6435 \\ {}^{11,29945,3216} \end{array}\right $	3876	3,58838,37683,7873 $11,20326,2848$
3811	$\begin{bmatrix} 11,39736,9633 \\ 3,58103,89487,7217 \\ 11,39431,9412 \end{bmatrix}$	3844	$\begin{bmatrix} 3,58478,33789,9651 \\ 11,29651,4094 \end{bmatrix}$	3877	3,58849,58010,0721
3812	3,58115,28919,6629	3845	3,58489,63441,3745	3878	3,58860,78047,4269
3813	3,58126,68052,7367 $11,38834,3632$	3846	3,58500,92799,0246	3879	3,58871,97796,0006
3814	$\begin{array}{c c} 3,58138,06887,0999 \\ \hline & 11,38535,8091 \end{array}$	3847	$\left \begin{array}{c} 3,58512,21863,0682 \\ 11,28770,5896 \end{array}\right $	3880	3,58883,17255,9421
3815	3,58149,45422,9090	3848	3,58523,50633,6578	3881	3,58894,36427,4001
3816	3,58160,83660,3206	3849	$\left \begin{array}{c} 3,58534,79110,9459 \\ 11,28184,1391 \end{array}\right $	3882	3,58905,55310,5234 $11,18594,9371$
3817	3,58172,21599,4910 $11,37641,0855$	3850	$\begin{bmatrix} 3,58546,07295,0850 \\ 11,27891,1423 \end{bmatrix}$	3883	$\begin{array}{c} 3,58916,73905,4605 \\ 11,18306,8992 \end{array}$
3818	3,58183,59240,5765 11,37343,1567	3851	3,58557,35186,2273	3884	3,58927,92212,3597
3819	3,58194,96583,7332	3852	$\left \begin{array}{c} 3,58568,62784,5250 \\ {}^{11,27305,6050} \end{array}\right $	3885	$\begin{array}{c} 3,58939,10231,3693 \\ 11,17731,2683 \end{array}$
3820	3,58206,33629,1171	3853	3,58579,90090,1300 $11,27013,0643$	3886	3,58950,27962,6376
3821	3,58217,70376,8841 11,36450,3058	3854	3,58591,17103,1943 11,26720,6755	3887	3,58961,45406,3127
3822	3,58229,06827,1899 $11,36153,0004$	3855	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	3888	3,58972,62562,5424 $11,16868,9322$
3823	3,58240,42980,1903	3856	$\begin{vmatrix} 3,58613,70252,3079 \\ 11,26136,3525 \end{vmatrix}$	3889	$\begin{array}{c} 3,58983,79431,4746 \\ 11,16581,7825 \end{array}$
3824	3,58251,78836,0406 11,35558,8558	3857	3,58624,96388,6604	3890	3,58994,96013,2571
3825	3,58263,14394,8964 $11,35262,0164$	3858	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	3891	3,59006,12308,0374 $11,16007,9257$
3826	$\begin{array}{c c} 3,58274,49656,9128 \\ \hline & 11,34965,3322 \end{array}$	3859	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	3892	$\begin{array}{c} 3,59017,28315,9631 \\ 11,15721,2185 \end{array}$
3827	3,58285,84622,2450	3860	3,58658,73046,7175	3893	3,59028,44037,1816
3828	3,58297,19291,0481	3861	$\left \begin{array}{c} 3,58669,98016,2405 \\ {}^{11,24678,1933} \end{array}\right $	3894	3,59039,59471,8401
3829	$\begin{array}{c c} 3,58308,53663,4769 \\ \hline & 11,34076,2093 \end{array}$	3862	3,58681,22694,4338	3895	3,59050,74620,0858
3830	3,58319,87739,6862	3863	3,58692,47081,4482	3896	3,59061,89482,0658
3831	3,58331,21519,8308	3864	$\left \begin{array}{c} 3,58703,71177,4346 \\ {}^{11,23805,1088} \end{array}\right $	3897	3,59073,04057,9269
3832	$\begin{array}{c c} 3,58342,55004,0651 \\ \hline & 11,33188,4784 \end{array}$	3865	$\begin{array}{c c} 3,58714,94982,5434 \\ & 11,23514,3819 \end{array}$	3898	3,59084,18347,8160
3833	$3,58353,88192,5435 \\ 11,32892,8769$	3866	3,58726,18496,9253	3899	3,59095,32351,8799 $11,13718,3851$
3834	3,58365,21085,4204 $11,32597,4296$	3867	$3,58737,41720,7307 \\ _{11,22933,3789}$	3900	3,59106,46070,2650 $11,13432,8529$

# $Chilias\ quarta.$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
3901	3,59117,59503,1179	3934	3,59483,43555,8332	3967	3,59846,22004,7415
3902	$\begin{array}{c} 11,13147,4671 \\ 3,59128,72650,5850 \end{array}$	3935	$\begin{bmatrix} 11,03811,1176 \\ 3,59494,47366,9508 \end{bmatrix}$	3968	$\begin{array}{c} {}_{10,94630,0799} \\ 3,59857,16634,8214 \end{array}$
3903	11,12862,2275 3,59139,85512,8125	3936	11,03530,6422 3,59505,50897,5930	3969	3,59868,10989,0716
	11,12577,1340		11,03250,3093		10,94078,5596
3904	3,59150,98089,9465	3937	$\begin{array}{c} 3,59516,54147,9023 \\ 11,02970,1187 \\ \end{array}$	3970	3,59879,05067,6312 $10,93803,0076$
3905	$\begin{array}{c c} 3,59162,103\\ & 11,12007,3852 \end{array}$	3938	$\begin{array}{c c} 3,59527,57118,0210 \\ \hline & 11,02699,0704 \end{array}$	3971	$\begin{array}{c} 3,59889,98870,6388 \\ {}^{10},93527,5946 \end{array}$
3906	3,59173,22389,5184	3939	3,59538,59808,0914	3972	3,59900,92398,2334
3907	3,59184,34112,2478	3940	3,59549,62218,2557	3973	3,59911,85650,5536
3908	$\begin{bmatrix} 3,59195,45550,4674 \\ 11,11153,8551 \end{bmatrix}$	3941	3,59560,64348,6560	3974	$\begin{array}{c} 3,59922,78627,7380 \\ 10,92702,1869 \end{array}$
3909	$\begin{array}{c} 3,59206,56704,3225 \\ 11,10869,6362 \end{array}$	3942	$\begin{bmatrix} 11,01650,7782\\ 3,59571,66199,4342\\ 11,01571,2980 \end{bmatrix}$	3975	$\begin{array}{c} 3,59933,71329,9249 \\ 10,92427,3279 \end{array}$
3910	3,59217,67573,9587	3943	3,59582,67770,7322	3976	3,59944,63757,2528
3911	$\begin{array}{c c}  & 11,10585,5626 \\  & 3,59228,78159,5213 \end{array}$	3944	11,01291,9595 3,59593,69062,6917	3977	10,92152,6070 3,59955,55909,8598
3912	11,10301,6343 3,59239,88461,1556	3945	$\begin{vmatrix} 11,01012,7627 \\ 3,59604,70075,4544 \end{vmatrix}$	3978	$\begin{array}{r} {}_{10,91878,0244} \\ {}_{3,59966,47787,8842} \end{array}$
2012	11,10017,8512	22.46	11,00733,7073		10,91603,5797
3913	3,59250,98479,0068	3946	3,59615,70809,1617	3979	3,59977,39391,4639
3914	3,59262,08213,2198	3947	3,59626,71263,9552	3980	3,59988,30720,7369
3915	3,59273,17663,9396	3948	3,59637,71439,9760	3981	3,59999,21775,8410
3916	3,59284,26831,3110	3949	$\left \begin{array}{c} 3,59648,71337,3654 \\ 10,99618,8992 \end{array}\right $	3982	3,60010,12556,9139
3917	$\begin{bmatrix} 3,59295,35715,4787 \\ 11,08601,1085 \end{bmatrix}$	3950	$\left \begin{array}{c} 3,59659,70956,2646 \\ {}^{10},99340,5499 \end{array}\right $	3983	3,60021,03064,0933
3918	3,59306,44316,5872	3951	$\begin{bmatrix} 3,59670,70296,8145 \\ 10,99062,3414 \end{bmatrix}$	3984	$\begin{array}{c} {}^{10,90233,4233} \\ 3,60031,93297,5166 \\ {}^{10,89959,8047} \end{array}$
3919	3,59317,52634,7810 11,08035,4236	3952	3,59681,69359,1559	3985	3,60042,83257,3213
3920	$\begin{array}{c} 11,00035,4230 \\ 3,59328,60670,2046 \\ 11,07752,7975 \end{array}$	3953	$\begin{bmatrix} 3,59692,68143,4297 \\ 10,98506,3468 \end{bmatrix}$	3986	3,60053,72943,6447
3921	$\begin{bmatrix} 3,59339,68423,0021 \\ 11,07470,3156 \end{bmatrix}$	3954	$\begin{bmatrix} 3,59703,66649,7765 \\ 10,98228,5605 \end{bmatrix}$	3987	3,60064,62356,6239
3922	3,59350,75893,3177	3955	3,59714,64878,3370	3988	3,60075,51496,3962
3923	$\begin{array}{c} 11,07187,9777 \\ 3,59361,83081,2954 \end{array}$	3956	$\begin{array}{c c}  & 10,97950,9144 \\  & 3,59725,62829,2514 \end{array}$	3989	$\begin{array}{c c}  & 10,88866,7022 \\  & 3,60086,40363,0984 \end{array}$
3924	$\begin{array}{c} 11,06905,7837 \\ 3,59372,89987,0791 \end{array}$	3957	$\begin{bmatrix} 10,97673,4089 \\ 3,59736,60502,6603 \end{bmatrix}$	3990	$\begin{array}{c} 10,88593,7691 \\ 3,60097,28956,8675 \end{array}$
3925	11,06623,7336 3,59383,96610,8127	3958	10,97396,0435 3,59747,57898,7038	3991	3,60108,17277,8402
3926	11,06341,8272 3,59395,02952,6399	3959	3,59747,57696,7636 10,97118,8182 3,59758,55017,5220	3992	10,88048,3131 3,60119,05326,1533
3927	11,06060,0643 3,59406,09012,7042	3960	$\begin{bmatrix} 3,59750,53017,5220 \\ 10,96841,7331 \\ 3,59769,51859,2551 \end{bmatrix}$	3993	10,87775,7901
	11,05778,4449		10,96564,7878		10,87503,4034
3928	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3961	$\left \begin{array}{c} 3,59780,48424,0429 \\ {}^{10,96287,9824} \end{array}\right $	3994	3,60140,80605,3468
3929	3,59428,20288,1181	3962	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3995	3,60151,67836,5001
3930	3,59439,25503,7543 11,04934,4466	3963	3,59802,40723,3419	3996	3,60162,54795,5394
3931	3,59450,30438,2009	3964	3,59813,36458,1324	3997	3,60173,41482,6010
3932	3,59461,35091,6010	3965	$\begin{bmatrix} 3,59824,31916,5362 \\ 10,95182,1566 \end{bmatrix}$	3998	3,60184,27897,8210
3933	$\begin{array}{c} 11,04372,4905 \\ 3,59472,39464,0975 \\ 11,04091,7357 \end{array}$	3966	$\begin{bmatrix} 3,59835,27098,6928 \\ 10,94906,0487 \end{bmatrix}$	3999	3,60195,14041,3352
3934	3,59483,43555,8332	3967	3,59846,22004,7415 $10,94630,0799$	4000	3,60205,99913,2796

N.T.	I I	NT.		N.T.	I
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
4001	3,60216,85513,7900	4034	3,60573,58938,7675	4067	3,60927,41724,0459
4002	$\begin{array}{c c}  & 10,85329,2119 \\  & 3,60227,70843,0019 \end{array}$	4035	$\begin{bmatrix} 10,76451,8134 \\ 3,60584,35390,5809 \end{bmatrix}$	4068	$\begin{array}{c} 10,67718,4612 \\ 3,60938,09442,5071 \end{array}$
4003	$\begin{array}{c} {}^{10,85058,0492} \\ 3,60238,55901,0511 \\ {}^{10,84787,0217} \end{array}$	4036	$\begin{array}{c} {}^{10,76185,0678} \\ 3,\!60595,\!11575,\!6487 \\ {}^{10,75918,4544} \end{array}$	4069	$\begin{array}{c} {}^{10,67456,0258} \\ 3,60948,76898,5329 \\ {}^{10,67193,7193} \end{array}$
4004	3,60249,40688,0728	4037	3,60605,87494,1031 $10,75651,9731$	4070	3,60959,44092,2522 10,66931,5418
4005	3,60260,25204,2026	4038	3,60616,63146,0762	4071	3,60970,11023,7940
4006	$\begin{array}{c} 10,84245,3730 \\ 3,60271,09449,5756 \\ 10,83974,7514 \end{array}$	4039	$\begin{array}{r} {}^{10,75385,6237} \\ 3,60627,38531,6999 \\ {}^{10,75119,4061} \end{array}$	4072	3,60980,77693,2870
4007	3,60281,93424,3270 $10,83704,2649$	4040	3,60638,13651,1060	4073	3,60991,44100,8600
4008	3,60292,77128,5919	4041	3,60648,88504,4265	4074	3,61002,10246,6415
4009	$\substack{10,83433,9133\\3,60303,60562,5052\\10,83163,6966}$	4042	$3,60659,63091,7929 \\ {}_{10,74321,5438}$	4075	$\begin{array}{c} 10,65884,1185 \\ 3,61012,76130,7600 \\ 10,65622,5839 \end{array}$
4010	3,60314,43726,2018	4043	3,60670,37413,3367	4076	3,61023,41753,3439 $10,65361,1777$
4011	3,60325,26619,8165	4044	$\begin{bmatrix} 3,60681,11469,1896 \\ 10,73790,2933 \end{bmatrix}$	4077	3,61034,07114,5216 $10,65099,8996$
4012	$3,60336,09243,4838 \atop 10,82353,8546$	4045	$3,60691,85259,4829 \\ 10,73524,8650$	4078	3,61044,72214,4212
4013	3,60346,91597,3384	4046	$\left \begin{array}{c} 3,60702,58784,3479 \\ {}^{10,73259,5678} \end{array}\right $	4079	3,61055,37053,1709 $10,64577,7279$
4014	$\begin{bmatrix} 3,60357,73681,5147 \\ 10,81814,6323 \end{bmatrix}$	4047	$\begin{bmatrix} 3,60713,32043,9157 \\ 10,72994,4017 \end{bmatrix}$	4080	3,61066,01630,8988
4015	3,60368,55496,1470 10,81545,2226	4048	$3,60724,05038,3174 \\ 10,72729,3667$	4081	$3,61076,65947,7327 \\10,64056,0678$
4016	3,60379,37041,3696	4049	3,60734,77767,6841	4082	3,61087,30003,8005 $10,63795,4295$
4017	3,60390,18317,3167	4050	3,60745,50232,1467	4083	3,61097,93799,2300
4018	$\substack{10,81006,8056\\3,60400,99324,1223\\10,80737,7980}$	4051	$\begin{array}{c} 10,72199,6892 \\ 3,60756,22431,8359 \\ 10,71935,0465 \end{array}$	4084	$\begin{array}{c} {}^{10,63534,9187} \\ 3,61108,57334,1487 \\ {}^{10,63274,5356} \end{array}$
4019	3,60411,80061,9203	4052	3,60766,94366,8824	4085	3,61119,20608,6843
4020	$\begin{bmatrix} 3,60422,60530,8447 \\ 10,80200,1844 \end{bmatrix}$	4053	$\begin{bmatrix} 3,60777,66037,4169 \\ 10,71406,1530 \end{bmatrix}$	4086	3,61129,83622,9643 $10,62754,1516$
4021	3,60433,40731,0291 10,79931,5781	4054	3,60788,37443,5699	4087	$3,61140,46377,1159 \\10,62494,1507$
4022	3,60444,20662,6072	4055	$\left \begin{array}{c} 3,60799,08585,4717 \\ 10,70877,7811 \end{array}\right $	4088	3,61151,08871,2666
4023	$\begin{bmatrix} 3,60455,00325,7126 \\ 10,79394,7661 \end{bmatrix}$	4056	$\left \begin{array}{c} 3,60809,79463,2528 \\ 10,70613,7905 \end{array}\right $	4089	3,61161,71105,5434
4024	3,60465,79720,4787	4057	3,60820,50077,0433	4090	3,61172,33080,0734
4025	3,60476,58847,0389	4058	3,60831,20426,9733	4091	3,61182,94794,9837 $10,61455,4175$
4026	3,60487,37705,5264	4059	3,60841,90513,1729	4092	3,61193,56250,4012 $10,61196,0515$
4027	3,60498,16296,0743 10,78322,7415	4060	3,60852,60335,7719	4093	3,61204,17446,4527
4028	3,60508,94618,8158 $10,78055,0680$	4061	3,60863,29894,9004	4094	3,61214,78383,2649 $10,60677,6995$
4029	$\begin{bmatrix} 3,60519,72673,8838 \\ 10,77787,5273 \end{bmatrix}$	4062	$\begin{bmatrix} 3,60873,99190,6879 \\ 10,69032,5762 \end{bmatrix}$	4095	3,61225,39060,9644
4030	3,60530,50461,4111	4063	3,60884,68223,2641 10,68769,4945	4096	3,61235,99479,6777
4031	3,60541,27981,5305 $10,77252,8442$	4064	3,60895,36992,7586 $10,68506,5423$	4097	3,61246,59639,5314
4032	$\begin{bmatrix} 3,60552,05234,3747 \\ 10,76985,7015 \end{bmatrix}$	4065	$\begin{bmatrix} 3,60906,05499,3009 \\ 10,68243,7193 \end{bmatrix}$	4098	3,61257,19540,6518 $10,59642,5132$
4033	$3,60562,82220,0762 \\ 10,76718,6913$	4066	$3,60916,73743,0202 \\ 10,67981,0257$	4099	$\begin{array}{r} 10,59042,5132 \\ 3,61267,79183,1650 \\ 10,59384,0324 \end{array}$
4034	3,60573,58938,7675 $10,76451,8134$	4067	3,60927,41724,0459 10,67718,4612	4100	3,61278,38567,1974 $10,59125,6774$

3.7		3.7		3.7	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
4101	3,61288,97692,8748	4134	3,61637,04722,9127	4167	3,61982,35004,5728
4102	$\begin{array}{c} {}^{10,58867,4487} \\ 3,61299,56560,3235 \end{array}$	4135	$\begin{array}{c} {}^{10,50415,9730} \\ 3,61647,55138,8857 \end{array}$	4168	$\begin{array}{c} 10,42098,3419 \\ 3,61992,77102,9147 \end{array}$
4103	$\begin{array}{c} {}^{10,58609,3456} \\ 3,61310,15169,6691 \\ {}^{10,58351,3685} \end{array}$	4136	$\begin{array}{c} 10,50161,9732 \\ 3,61658,05300,8589 \\ 10,49908,0962 \end{array}$	4169	$\begin{matrix} & & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ \end{matrix}$
4104	3,61320,73521,0376	4137	3,61668,55208,9551	4170	3,62013,60549,7376
4105	$\begin{array}{c c}  & 10,58093,5170 \\  & 3,61331,31614,5546 \end{array}$	4138	$\begin{array}{c} {}^{10,49654,3421} \\ 3,61679,04863,2972 \end{array}$	4171	$\begin{array}{c c}  & 10,41348,7207 \\  & 3,62024,01898,4583 \end{array}$
4106	$3,61341,89450,3457 \\10,57578,1908$	4139	3,61689,54264,0076 $10,49147,2014$	4172	$\begin{array}{c} {}^{10,41099,0866} \\ 3,62034,42997,5449 \\ {}^{10,40849,5722} \end{array}$
4107	3,61352,47028,5365	4140	3,61700,03411,2090	4173	3,62044,83847,1171
4108	$\begin{array}{c} 10,57320,7159 \\ 3,61363,04349,2524 \end{array}$	4141	3,61710,52305,0238	4174	$\begin{array}{c} 10,40600,1773 \\ 3,62055,24447,2944 \end{array}$
4109	$\begin{array}{c} {}^{10,57063,3663} \\ 3,61373,61412,6187 \\ {}^{10,56806,1420} \end{array}$	4142	$\begin{array}{c} {}^{10,48640,5505} \\ 3,61721,00945,5743 \\ {}^{10,48387,4086} \end{array}$	4175	$\begin{array}{c} {}^{10,40350,9018} \\ 3,62065,64798,1962 \\ {}^{10,40101,7459} \end{array}$
4110	3,61384,18218,7607	4143	3,61731,49332,9829	4176	3,62076,04899,9421
4111	3,61394,74767,8035	4144	$\begin{array}{c} {}^{10,48134,3889} \\ 3,61741,97467,3718 \\ {}^{10,47881,4911} \end{array}$	4177	3,62086,44752,6512
4112	$\begin{array}{c} {}^{10,56292,0687} \\ 3,61405,31059,8722 \\ {}^{10,56035,2196} \end{array}$	4145	$\begin{array}{c} 10,47881,4911 \\ 3,61752,45348,8629 \\ 10,47628,7155 \end{array}$	4178	$\begin{array}{c} {}^{10,39603,7917} \\ 3,62096,84356,4429 \\ {}^{10,39354,9934} \end{array}$
4113	3,61415,87095,0918 $10,55778,4953$	4146	3,61762,92977,5784 $10,47376,0618$	4179	3,62107,23711,4363
4114	3,61426,42873,5871	4147	3,61773,40353,6402	4180	3,62117,62817,7504
4115	$\substack{10,55521,8958\\3,61436,98395,4829\\10,55265,4211}$	4148	$3,61783,87477,1700 \\10,46871,1197$	4181	$\substack{10,38857,7537\\3,62128,01675,5041\\10,38609,3124}$
4116	3,61447,53660,9040	4149	3,61794,34348,2897	4182	3,62138,40284,8165 10,38360,9898
4117	3,61458,08669,9749	4150	3,61804,80967,1209 $10,46366,6643$	4183	3,62148,78645,8063
4118	3,61468,63422,8201 10,54496,7441	4151	$3,61815,27333,7852 \\ 10,46114,6188$	4184	$3,62159,16758,5922 \\10,37864,7006$
4119	3,61479,17919,5642	4152	3,61825,73448,4040	4185	3,62169,54623,2928 $10,37616,7339$
4120	$\begin{bmatrix} 3,61489,72160,3313 \\ 10,53984,9146 \end{bmatrix}$	4153	3,61836,19311,0988 $10,45610,8920$	4186	3,62179,92240,0267
4121	$3,61500,26145,2459 \\ 10,53729,1860$	4154	3,61846,64921,9908	4187	3,62190,29608,9123
4122	3,61510,79874,4319	4155	3,61857,10281,2013 $10,45107,6501$	4188	3,62200,66730,0680
4123	3,61521,33348,0136	4156	3,61867,55388,8514 $10,44856,2107$	4189	3,62211,03603,6122 $10,36626,0508$
4124	$3,61531,86566,1148 \atop 10,52962,7446$	4157	3,61878,00245,0621	4190	3,62221,40229,6630
4125	3,61542,39528,8594	4158	3,61888,44849,9545 $10,44353,6948$	4191	3,62231,76608,3384
4126	$\begin{bmatrix} 3,61552,92236,3713 \\ 10,52452,4029 \end{bmatrix}$	4159	$\begin{array}{c} 3,61898,89203,6493 \\ 10,44102,6181 \end{array}$	4192	3,62242,12739,7567 $10,35884,2790$
4127	$\begin{array}{c} 10,52452,4029 \\ 3,61563,44688,7742 \\ 10,52197,4173 \end{array}$	4160	$3,61909,33306,2674 \\10,43851,6621$	4193	$3,62252,48624,0357 \\ 10,35637,2576$
4128	3,61573,96886,1915	4161	3,61919,77157,9295 10,43600,8266	4194	3,62262,84261,2933
4129	3,61584,48828,7470	4162	3,61930,20758,7561	4195	3,62273,19651,6472
4130	3,61595,00516,5640 $10,51433,2019$	4163	$3,61940,64108,8678 \atop 10,43099,5172$	4196	$3,62283,54795,2152 \\ 10,34896,8997$
4131	3,61605,51949,7659	4164	3,61951,07208,3850	4197	3,62293,89692,1149 10,34650,3489
4132	3,61616,03128,4758	4165	3,61961,50057,4281	4198	3,62304,24342,4638
4133	$3,61626,54052,8171 \\10,50670,0956$	4166	$\begin{array}{c} {}^{10,42598,6892} \\ 3,61971,92656,1173 \\ {}^{10,42348,4555} \end{array}$	4199	$3,62314,58746,3794 \\10,34157,5996$
4134	3,61637,04722,9127 10,50415,9730	4167	3,61982,35004,5728 $10,42098,3419$	4200	3,62324,92903,9790 $10,33911,4009$

				T = =	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
4201	3,62335,26815,3799	4234	3,62675,08536,8339	4267	3,63012,26428,5931
4202	$\begin{bmatrix} 10,33665,3194 \\ 3,62345,60480,6993 \end{bmatrix}$	4235	$\begin{array}{c} {}_{10,25609,8334} \\ {}_{3,62685,34146,6673} \end{array}$	4268	$\begin{array}{c c}  & 10,17678,9312 \\  & 3,63022,44107,5243 \end{array}$
4203	$\begin{matrix} & & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ & \\ & & \\ $	4236	$\begin{array}{c} {}^{10,25367,6872} \\ 3,62695,59514,3545 \\ {}^{10,25125,6554} \end{array}$	4269	$\begin{array}{c} {}^{10,17440,5152} \\ 3,63032,61548,0395 \\ {}^{10,17202,2107} \end{array}$
4204	3,62366,27073,5620	4237	3,62705,84640,0099	4270	3,63042,78750,2502
4205	$\begin{bmatrix} 10,32927,7773 \\ 3,62376,60001,3393 \end{bmatrix}$	4238	$\begin{array}{c c}  & 10,24883,7379 \\ 3,62716,09523,7478 \end{array}$	4271	$\begin{array}{c c}  & 10,16964,0180 \\  & 3,63052,95714,2682 \end{array}$
4206	$\begin{array}{c} {}^{10,32682,1637} \\ 3,62386,92683,5030 \\ {}^{10,32436,6670} \end{array}$	4239	$\begin{array}{c} {}^{10,24641,9344} \\ 3,62726,34165,6822 \\ {}^{10,24400,2451} \end{array}$	4272	$\begin{array}{c} {}^{10,16725,9368} \\ 3,63063,12440,2050 \\ {}^{10,16487,9670} \end{array}$
4207	3,62397,25120,1700 10,32191,2868	4240	3,62736,58565,9273 $10,24158,6698$	4273	3,63073,28928,1720 10,16250,1085
4208	$ \ 3,62407,57311,4568\  $	4241	3,62746,82724,5971	4274	3,63083,45178,2805
4209	$3,62417,89257,4802 \\10,31700,8765$	4242	$3,62757,06641,8054 \\ 10,23675,8608$	4275	$\substack{10,16012,3614\\3,63093,61190,6419\\10,15774,7255}$
4210	3,62428,20958,3567	4243	3,62767,30317,6662 $10,23434,6268$	4276	3,63103,76965,3674
4211	3,62438,52414,2027	4244	3,62777,53752,2930 $10,23193,5067$	4277	3,63113,92502,5681
4212	3,62448,83625,1345	4245	3,62787,76945,7997	4278	3,63124,07802,3551
4213	3,62459,14591,2685 $10,30721,4523$	4246	3,62797,99898,2998	4279	3,63134,22864,8393
4214	$\begin{array}{c c} 3,62469,45312,7208 \\ 10,30476,8868 \end{array}$	4247	3,62808,22609,9068	4280	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
4215	3,62479,75789,6076	4248	3,62818,45080,7341	4281	3,63154,52278,3431
4216	3,62490,06022,0449	4249	3,62828,67310,8951 $10,21989,6080$	4282	3,63164,66629,5842
4217	3,62500,36010,1486 $10,29743,8861$	4250	$\begin{array}{c} 3,62838,89300,5031 \\ 10,21749,1681 \end{array}$	4283	3,63174,80743,9657
4218	3,62510,65754,0347 $10,29499,7841$	4251	3,62849,11049,6712	4284	3,63184,94621,5982
4219	3,62520,95253,8188 $10,29255,7979$	4252	3,62859,32558,5126 $10,21268,6276$	4285	3,63195,08262,5922
4220	$\begin{array}{c c} 3,62531,24509,6167 \\ \hline 10,29011,9274 \end{array}$	4253	$\begin{array}{c c} 3,62869,53827,1402 \\ \hline 10,21028,5269 \end{array}$	4286	$3,63205,21\overline{6}67,05\overline{8}1$
4221	$3,62541,53521,5441 \\ 10,28768,1723$	4254	3,62879,74855,6671	4287	3,63215,34835,1063
4222	$\begin{array}{c c} 3,62551,82289,7164 \\ \hline & 10,28524,5327 \end{array}$	4255	$\begin{array}{c c} 3,62889,95644,2061 \\ \hline & 10,20548,6638 \end{array}$	4288	3,63225,47766,8471
4223	$\begin{array}{c c} 3,62562,10814,2491 \\ & 10,28281,0085 \end{array}$	4256	3,62900,16192,8699 $10,20308,9015$	4289	3,63235,60462,3907
4224	3,62572,39095,2576 $10,28037,5995$	4257	3,62910,36501,7714	4290	3,63245,72921,8472
4225	$\begin{vmatrix} 3,62582,67132,8571 \\ 10,27794,3058 \end{vmatrix}$	4258	3,62920,56571,0230 $10,19829,7145$	4291	3,63255,85145,3267 $10,11987,6124$
4226	$\begin{array}{c c} 3,62592,94927,1629 \\ \hline & 10,27551,1273 \end{array}$	4259	$\begin{array}{c c} 3,62930,76400,7375 \\ \hline 10,19590,2897 \end{array}$	4292	$\begin{array}{c c} 3,63265,97132,9391 \\ \hline & 10,11751,8553 \end{array}$
4227	3,62603,22478,2902 10,27308,0637	4260	3,62940,95991,0272	4293	3,63276,08884,7944
4228	$\begin{array}{c c} 3,62613,49786,3539 \\ {}^{10,27065,1151} \end{array}$	4261	3,62951,15342,0045	4294	3,63286,20401,0023
4229	$\left \begin{array}{c} 3,62623,76851,4690 \\ {}^{10,26822,2814} \end{array}\right $	4262	$\left \begin{array}{c} 3,62961,34453,7818 \\ {}^{10,18872,6895} \end{array}\right $	4295	$\left[\begin{array}{c} 3,63296,31681,6726 \\ 10,11045,2424 \end{array}\right]$
4230	$3,62634,03673,7504 \\ 10,26579,5625$	4263	$3,62971,53326,4713\\_{10,18633,7139}$	4296	3,63306,42726,9150
4231	3,62644,30253,3129	4264	3,62981,71960,1852 $10,18394,8502$	4297	3,63316,53536,8390
4232	3,62654,56590,2713	4265	3,62991,90355,0354	4298	3,63326,64111,5542
4233	3,62664,82684,7401	4266	3,63002,08511,1341	4299	3,63336,74451,1701
4234	$3,62675,08536,8339 \\ {}_{10,25609,8334}$	4267	$3,63012,26428,5931\\_{10,17678,9312}$	4300	$3,63346,84555,7959 \\ {}_{10,09869,7450}$

N.T.		NT	I I	NT	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
4301	3,63356,94425,5409	4334	3,63688,89069,8380	4367	3,64018,31919,2134
4302	3,63367,04060,5144	4335	$\begin{bmatrix} 10,01948,2843 \\ 3,63698,91018,1223 \\ 10,01717,1810 \end{bmatrix}$	4368	$\begin{array}{c} 9.94377.7534 \\ 3.64028.26296.9668 \end{array}$
4303	3,63377,13460,8256 $10,09165,7577$	4336	3,63708,92735,3033	4369	$3,64038,20447,0957 \\ 9,93922,6085$
4304	3,63387,22626,5833	4337	3,63718,94221,4876	4370	3,64048,14369,7042 $9,93695,1923$
4305	$\begin{bmatrix} 3,63397,31557,8967 \\ 10,08696,9780 \end{bmatrix}$	4338	3,63728,95476,7817	4371	3,64058,08064,8965
4306	3,63407,40254,8747	4339	3,63738,96501,2921	4372	3,64068,01532,7767 9,93240,6719
4307	3,63417,48717,6260	4340	$\left \begin{array}{c} 3,63748,97295,1251 \\ 10,00563,2619 \end{array}\right $	4373	3,64077,94773,4486 9,93013,5676
4308	3,63427,56946,2594	4341	$\left \begin{array}{c} 3,63758,97858,3870 \\ 10,00332,7970 \end{array}\right $	4374	$\begin{array}{c} 3,64087,87787,0162 \\ 9,92786,5671 \end{array}$
4309	$\begin{array}{c} 3,63437,64940,8837 \\ 10,07760,7236 \end{array}$	4342	3,63768,98191,1840	4375	3,64097,80573,5833 9,92559,6704
4310	3,63447,72701,6073	4343	$\begin{bmatrix} 3,63778,98293,6223 \\ 9,99872,1856 \end{bmatrix}$	4376	$\begin{array}{c} 3,64107,73133,2537 \\ 9,92332,8774 \end{array}$
4311	3,63457,80228,5389	4344	3,63788,98165,8079	4377	3,64117,65466,1311 $9,92106,1880$
4312	$3,63467,87521,7868 \atop 10,07059,6727$	4345	3,63798,97807,8469 9,99411,9982	4378	$3,64127,57572,3191 \\ 9,91879,6022$
4313	3,63477,94581,4595 $10,06826,2058$	4346	$\begin{bmatrix} 3,63808,97219,8451 \\ 9,99182,0633 \end{bmatrix}$	4379	3,64137,49451,9213
4314	$\left[\begin{array}{c} 3,63488,01407,6653\\ 10,06592,8470 \end{array}\right]$	4347	$\left \begin{array}{c} 3,63818,96401,9084 \\ 9,98952,2342 \end{array}\right $	4380	3,64147,41105,0410 9,91426,7408
4315	3,63498,08000,5123	4348	3,63828,95354,1426 9,98722,5108	4381	3,64157,32531,7818 9,91200,4651
4316	3,63508,14360,1087	4349	3,63838,94076,6534	4382	3,64167,23732,2469 9,90974,2927
4317	3,63518,20486,5627	4350	$\begin{bmatrix} 3,63848,92569,5464 \\ 9,98263,3808 \end{bmatrix}$	4383	3,64177,14706,5396
4318	$3,63528,26379,9821 \\ 10,05660,4929$	4351	3,63858,90832,9272 9,98033,9740	4384	3,64187,05454,7631 $9,90522,2575$
4319	3,63538,32040,4750	4352	3,63868,88866,9012	4385	3,64196,95977,0206
4320	$\begin{bmatrix} 3,63548,37468,1491 \\ 10,05194,9632 \end{bmatrix}$	4353	$\begin{bmatrix} 9,97804,6728 \\ 3,63878,86671,5740 \\ 9,97575,4768 \end{bmatrix}$	4386	$\begin{bmatrix} 3,64206,86273,4150 \\ 9,90070,6345 \end{bmatrix}$
4321	3,63558,42663,1123 10,04962,3599	4354	3,63888,84247,0508 9,97346,3860	4387	3,64216,76344,0495 9,89844,9772
4322	3,63568,47625,4722 $10,04729,8643$	4355	$\left \begin{array}{c} 3,63898,81593,4368 \\ 9,97117,4006 \end{array}\right $	4388	3,64226,66189,0267 $9,89619,4230$
4323	$\begin{array}{c c} 3,63578,52355,3365 \\ \hline & 10,04497,4762 \end{array}$	4356	$\left \begin{array}{c} 3,63908,78710,8374\\ 9,96888,5201 \end{array}\right $	4389	3,64236,55808,4497
4324	3,63588,56852,8127	4357	$\begin{array}{c} 3,63918,75599,3575 \\ 9,96659,7449 \end{array}$	4390	3,64246,45202,4212 9,89168,6227
4325	3,63598,61118,0083	4358	3,63928,72259,1024	4391	3,64256,34371,0439
4326	3,63608,65151,0307	4359	$\begin{array}{c} 9,96431,0744 \\ 3,63938,68690,1768 \\ 9,96202,5091 \end{array}$	4392	3,64266,23314,4204 9,88718,2328
4327	3,63618,68951,9872	4360	3,63948,64892,6859 9,95974,0484	4393	3,64276,12032,6532 9,88493,1917
4328	3,63628,72520,9851	4361	3,63958,60866,7343	4394	3,64286,00525,8449 9,88268,2530
4329	$\begin{bmatrix} 3,63638,75858,1316 \\ 10,03105,4021 \end{bmatrix}$	4362	$\begin{bmatrix} 3,63968,56612,4268 \\ 9,95517,4414 \end{bmatrix}$	4395	3,64295,88794,0979 9,88043,4166
4330	3,63648,78963,5337	4363	3,63978,52129,8682 9,95289,2948	4396	$3,64305,76837,5145\\9,87818,6826$
4331	3,63658,81837,2984	4364	3,63988,47419,1630 9,95061,2529	4397	3,64315,64656,1971 9,87594,0506
4332	$\begin{bmatrix} 3,63668,84479,5328 \\ 10,02410,8109 \end{bmatrix}$	4365	3,63998,42480,4159 9,94833,3153	4398	$\begin{array}{c} 9,87594,0300 \\ 3,64325,52250,2477 \\ 9,87369,5209 \end{array}$
4333	3,63678,86890,3437	4366	$\begin{array}{c} 9,94633,3153 \\ 3,64008,37313,7312 \\ 9,94605,4822 \end{array}$	4399	$\begin{array}{c} 3,64335,39619,7686 \\ 9,87145,0933 \end{array}$
4334	3,63688,89069,8380	4367	3,64018,31919,2134 9,94377,7534	4400	$3,64345,26764,8619 \\ 9,86920,7676$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
4401	3,64355,13685,6295	4434	3,64679,56887,7847	4467	3,65001,59524,7184
4402	$\begin{bmatrix} 9,86696,5438 \\ 3,64365,00382,1733 \end{bmatrix}$	4435	$\begin{bmatrix} 9,79353,8928 \\ 3,64689,36241,6775 \end{bmatrix}$	4468	9,72119,7173 3,65011,31644,4357
4403	$\begin{array}{c c} 9,86472,4220 \\ 3,64374,86854,5953 \end{array}$	4436	$\begin{bmatrix} 9,79133,0937 \\ 3,64699,15374,7712 \end{bmatrix}$	4469	9,71902,1679 3,65021,03546,6036
4403	9,86248,4018	4450	9,78912,3943	4409	9,71684,7158
4404	3,64384,73102,9971 9,86024,4836	4437	$\left[\begin{array}{c} 3,64708,94287,1655 \\ 9,78691,7944 \end{array}\right]$	4470	3,65030,75231,3194 9,71467,3609
4405	$\begin{bmatrix} 3,64394,59127,4807 \\ 9,85800,6668 \end{bmatrix}$	4438	$\left \begin{array}{c} 3,64718,72978,9599 \\ 9,78471,2938 \end{array}\right $	4471	3,65040,46698,6803 9,71250,1034
4406	$\begin{array}{c} 3,64404,44928,1475 \\ 9,85576,9517 \end{array}$	4439	$\begin{bmatrix} 3,64728,51450,2537 \\ 9,78250,8925 \end{bmatrix}$	4472	$\begin{array}{c} 3,65050,17948,7837 \\ 9,71032,9429 \end{array}$
4407	3,64414,30505,0992	4440	3,64738,29701,1462	4473	3,65059,88981,7266
4408	$\begin{array}{c c} 9,85353,3381 \\ 3,64424,15858,4373 \end{array}$	4441	$\begin{array}{c} 9,78030,5906 \\ 3,64748,07731,7368 \end{array}$	4474	$\begin{array}{c} 9,70815,8795 \\ 3,65069,59797,6061 \end{array}$
4409	$\begin{vmatrix} 9,85129,8259 \\ 3,64434,00988,2632 \end{vmatrix}$	4442	$\begin{array}{ c c} 9,77810,3878 \\ 3,64757,85542,1246 \end{array}$	4475	$\begin{array}{c} 9,70598,9132 \\ 3,65079,30396,5193 \end{array}$
	9,84906,4152		9,77590,2841		9,70382,0438
4410	$\begin{bmatrix} 3,64443,85894,6784 \\ 9,84683,1057 \end{bmatrix}$	4443	$\begin{bmatrix} 3,64767,63132,4087 \\ 9,77370,2796 \end{bmatrix}$	4476	$\begin{array}{c} 3,65089,00778,5631 \\ 9,70165,2714 \end{array}$
4411	$\begin{bmatrix} 3,64453,70577,7841 \\ 9,84459,8974 \end{bmatrix}$	4444	$\begin{bmatrix} 3,64777,40502,6883 \\ 9,77150,3740 \end{bmatrix}$	4477	3,65098,70943,8345
4412	$\begin{array}{c} 3,64463,55037,6815 \\ 9,84236,7904 \end{array}$	4445	3,64787,17653,0623 9,76930,5674	4478	3,65108,40892,4301 9,69732,0168
4413	3,64473,39274,4719	4446	$\left[\begin{array}{c} 3,64796,94583,6297 \\ 9,76710,8596 \end{array}\right]$	4479	3,65118,10624,4469
4414	3,64483,23288,2564	4447	3,64806,71294,4893	4480	3,65127,80139,9814
4415	$\begin{array}{c} 9,83790,8795 \\ 3,64493,07079,1359 \\ 9,83568,0755 \end{array}$	4448	$\begin{bmatrix} 9,76491,2507 \\ 3,64816,47785,7400 \\ 9,76271,7404 \end{bmatrix}$	4481	$\begin{bmatrix} 9,69299,1490 \\ 3,65137,49439,1304 \\ 9,69082,8600 \end{bmatrix}$
4416	3,64502,90647,2114	4449	3,64826,24057,4804	4482	3,65147,18521,9904
4417	$\begin{bmatrix} 9,83345,3725 \\ 3,64512,73992,5839 \end{bmatrix}$	4450	$\begin{bmatrix} 9,76052,3289 \\ 3,64836,00109,8093 \end{bmatrix}$	4483	$\begin{array}{c} 9,68866,6675 \\ 3,65156,87388,6579 \end{array}$
4418	$\begin{array}{c c} 9,83122,7703 \\ 3,64522,57115,3542 \end{array}$	4451	$\begin{array}{ c c} 9,75833,0159\\ 3,64845,75942,8252 \end{array}$	4484	$\begin{array}{c} 9,68650,5715 \\ 3,65166,56039,2294 \end{array}$
	9,82900,2687	113	9,75613,8015		9,68434,5717
4419	$\begin{vmatrix} 3,64532,40015,6229 \\ 9,82677,8680 \end{vmatrix}$	4452	$\left \begin{array}{c} 3,64855,51556,6267 \\ 9,75394,6855 \end{array}\right $	4485	3,65176,24473,8011 9,68218,6684
4420	$\begin{vmatrix} 3,64542,22693,4909 \\ 9,82455,5678 \end{vmatrix}$	4453	$\begin{bmatrix} 3,64865,26951,3122 \\ 9,75175,6680 \end{bmatrix}$	4486	$\begin{array}{c c} 3,65185,92692,4695 \\ 9,68002,8612 \end{array}$
4421	3,64552,05149,0587 9,82233,3683	4454	3,64875,02126,9802 9,74956,7487	4487	3,65195,60695,3307 $9,67787,1503$
4422	3,64561,87382,4270 9,82011,2690	4455	3,64884,77083,7289 $9,74737,9278$	4488	3,65205,28482,4810 $9,67571,5355$
4423	3,64571,69393,6960	4456	3,64894,51821,6567	4489	3,65214,96054,0165
4424	$\begin{array}{c} 9,81789,2704 \\ 3,64581,51182,9664 \end{array}$	4457	$\begin{array}{c} 9,74519,2051 \\ 3,64904,26340,8618 \end{array}$	4490	$\begin{array}{c} 9,67356,0167 \\ 3,65224,63410,0332 \end{array}$
4.405	9,81567,3720	44=8	9,74300,5804	4.401	9,67140,5939
4425	3,64591,32750,3384	4458	3,64914,00641,4422	4491	$\begin{array}{c} 3,65234,30550,6271 \\ 9,66925,2671 \\ \end{array}$
4426	3,64601,14095,9124	4459	$\begin{bmatrix} 3,64923,74723,4961 \\ 9,73863,6253 \end{bmatrix}$	4492	$\begin{array}{c c} 3,65243,97475,8942 \\ 9,66710,0361 \end{array}$
4427	3,64610,95219,7885 9,80902,2784	4460	3,64933,48587,1214 9,73645,2948	4493	3,65253,64185,9303 9,66494,9008
4428	3,64620,76122,0669 $9,80680,7807$	4461	$\begin{bmatrix} 3,64943,22232,4162 \\ 9,73427,0620 \end{bmatrix}$	4494	3,65263,30680,8311 $9,66279,8614$
4429	3,64630,56802,8476	4462	3,64952,95659,4782	4495	3,65272,96960,6925
4430	$\begin{array}{c} 9,80459,3831 \\ 3,64640,37262,2307 \\ 9,80238,0854 \end{array}$	4463	$\begin{array}{c} 9,73208,9271 \\ 3,64962,68868,4053 \\ 9,72990,8899 \end{array}$	4496	$\begin{array}{c} 9,66064,9175 \\ 3,65282,63025,6100 \\ 9,65850,0694 \end{array}$
4431	3,64650,17500,3161	4464	3,64972,41859,2952	4497	3,65292,28875,6794
4432	$\begin{array}{c} 9,80016,8876 \\ 3,64659,97517,2037 \end{array}$	4465	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4498	$\begin{array}{c} 9,65635,3167 \\ 3,65301,94510,9961 \end{array}$
4433	$\begin{array}{c} 9,79795,7896 \\ 3,64669,77312,9933 \end{array}$	4466	$\begin{array}{c c} 9,72555,1085 \\ 3,64991,87187,3542 \end{array}$	4499	$\begin{array}{c} 9,65420,6596 \\ 3,65311,59931,6557 \end{array}$
1100	9,79574,7914		9,72337,3642	1100	9,65206,0977
4434	$\begin{bmatrix} 3,64679,56887,7847 \\ 9,79353,8928 \end{bmatrix}$	4467	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4500	$\begin{array}{r} 3,65321,25137,7534 \\ 9,64991,6314 \end{array}$

N		N		N	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
4501	3,65330,90129,3848	4534	3,65648,15157,9050	4567	3,65963,10116,0700
4502	$\begin{array}{c c} 9,64777,2602 \\ 3,65340,54906,6450 \end{array}$	4535	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4568	$\begin{array}{c} 9,50836,3079 \\ 3,65972,60952,3779 \end{array}$
4503	$\begin{array}{c} 9,64562,9843 \\ 3,65350,19469,6293 \\ 9,64348,8036 \end{array}$	4536	$\begin{array}{c} 9,57544,8874 \\ 3,65667,30458,8485 \\ 9,57333,8117 \end{array}$	4569	$\begin{array}{c} 9,50628,1792 \\ 3,65982,11580,5571 \\ 9,50420,1414 \end{array}$
4504	3,65359,83818,4329	4537	3,65676,87792,6602	4570	3,65991,62000,6985
4505	$\begin{array}{c} 9,64134,7179 \\ 3,65369,47953,1508 \end{array}$	4538	$\begin{array}{c} 9,57122,8290 \\ 3,65686,44915,4892 \end{array}$	4571	$\begin{array}{c} 9,50212,1948 \\ 3,66001,12212,8933 \end{array}$
4506	$\begin{array}{c} 9,63920,7273 \\ 3,65379,11873,8781 \\ 9,63706,8317 \end{array}$	4539	$\begin{array}{c} 9,56911,9393 \\ 3,65696,01827,4285 \\ 9,56701,1425 \end{array}$	4572	$\begin{bmatrix} 9,50004,3391 \\ 3,66010,62217,2324 \\ 9,49796,5744 \end{bmatrix}$
4507	3,65388,75580,7098	4540	3,65705,58528,5710	4573	3,66020,12013,8068
4508	$\begin{array}{c} 9,63493,0309 \\ 3,65398,39073,7407 \end{array}$	4541	$\begin{array}{c} 9,56490,4387 \\ 3,65715,15019,0097 \end{array}$	4574	$\begin{array}{c} 9,49588,9005 \\ 3,66029,61602,7073 \end{array}$
4509	$\begin{array}{c} 9,63279,3250 \\ 3,65408,02353,0657 \\ 9,63065,7139 \end{array}$	4542	$\begin{bmatrix} 9,56279,8275 \\ 3,65724,71298,8372 \\ 9,56069,3091 \end{bmatrix}$	4575	$\begin{bmatrix} 9,49381,3174\\ 3,66039,10984,0247\\ 9,49173,8250 \end{bmatrix}$
4510	3,65417,65418,7796	4543	3,65734,27368,1463	4576	3,66048,60157,8497
4511	9,62852,1975 $3,65427,28270,9771$	4544	$\begin{bmatrix} 9,55858,8833 \\ 3,65743,83227,0296 \\ 9,55648,5503 \end{bmatrix}$	4577	$\begin{array}{c} 9,48966,4233 \\ 3,66058,09124,2730 \\ 9,48759,1122 \end{array}$
4512	$\begin{array}{c} 9,62638,7758 \\ 3,65436,90909,7529 \\ 9,62425,4486 \end{array}$	4545	$\begin{bmatrix} 3,65753,38875,5799 \\ 9,55438,3096 \end{bmatrix}$	4578	$\begin{array}{c} 3,66067,57883,3852 \\ 9,48551,8918 \end{array}$
4513	3,65446,53335,2015 $9,62212,2159$	4546	$\begin{array}{c} 3,65762,94313,8895 \\ 9,55228,1616 \end{array}$	4579	3,66077,06435,2770 9,48344,7617
4514	$\begin{array}{c} 3,65456,15547,4174 \\ 29,61999,0778 \end{array}$	4547	$\begin{array}{c} 9,55225,1010 \\ 3,65772,49542,0511 \\ 9,55018,1059 \end{array}$	4580	$\begin{array}{c} 3,66086,54780,0387 \\ 9,48137,7221 \end{array}$
4515	$3,65465,77546,4952 \\ 9,61786,0341$	4548	$3,65782,04560,1570 \\ 9,54808,1426$	4581	3,66096,02917,7608 9,47930,7730
4516	3,65475,39332,5293 $9,61573,0846$	4549	3,65791,59368,2996 $9,54598,2715$	4582	3,66105,50848,5338
4517	3,65485,00905,6139	4550	3,65801,13966,5711	4583	3,66114,98572,4479
4518	$\begin{array}{r} 9,61360,2295 \\ 3,65494,62265,8434 \\ 9,61147,4686 \end{array}$	4551	$\begin{array}{c} 9,54388,4928 \\ 3,65810,68355,0639 \\ 9,54178,8062 \end{array}$	4584	$\begin{array}{c} 9,47517,1454 \\ 3,66124,46089,5933 \\ 9,47310,4671 \end{array}$
4519	3,65504,23413,3120 $9,60934,8018$	4552	$\begin{bmatrix} 3,65820,22533,8701 \\ 9,53969,2118 \end{bmatrix}$	4585	3,66133,93400,0604
4520	$\begin{array}{c} 3,65513,84348,1138 \\ 9,60722,2291 \end{array}$	4553	$\begin{bmatrix} 3,65829,76503,0819 \\ 9,53759,7093 \end{bmatrix}$	4586	$\begin{array}{c} 3,66143,40503,9392 \\ 9,46897,3806 \end{array}$
4521	$3,65523,45070,3429 \\ 9,60509,7505$	4554	3,65839,30262,7912 9,53550,2990	4587	3,66152,87401,3198 $9,46690,9725$
4522	$\begin{array}{c} 3,65533,05580,0934 \\ 9,60297,3658 \end{array}$	4555	3,65848,83813,0902	4588	$\begin{array}{c c} 3,66162,34092,2923 \\ 9,46484,6543 \end{array}$
4523	$\begin{bmatrix} 3,65542,65877,4592 \\ 9,60085,0750 \end{bmatrix}$	4556	$\begin{array}{c} 3,65858,37154,0706 \\ 9,53131,7539 \end{array}$	4589	$\begin{array}{c} 3,66171,80576,9466 \\ 9,46278,4260 \end{array}$
4524	3,65552,25962,5342 9,59872,8780	4557	$3,65867,90285,8245 \\ 9,52922,6191$	4590	3,66181,26855,3726  9,46072,2876
4525	3,65561,85835,4122 $9,59660,7749$	4558	3,65877,43208,4436	4591	3,66190,72927,6602 9,45866,2390
4526	$\begin{bmatrix} 3,65571,45496,1871 \\ 9,59448,7654 \end{bmatrix}$	4559	$\begin{array}{c} 9,52713,5760 \\ 3,65886,95922,0196 \\ 9,52504,6247 \end{array}$	4592	$\begin{array}{c} 3,66200,18793,8992 \\ 9,45660,2800 \end{array}$
4527	3,65581,04944,9525 9,59236,8497	4560	$3,65896,48426,6443 \\ 9,52295,7651$	4593	3,66209,64454,1792 9,45454,4109
4528	3,65590,64181,8022 9,59025,0274	4561	3,65906,00722,4094 9,52086,9969	4594	3,66219,09908,5901 9,45248,6312
4529	3,65600,23206,8296	4562	$\begin{bmatrix} 9,52880,9909 \\ 3,65915,52809,4063 \\ 9,51878,3203 \end{bmatrix}$	4595	3,66228,55157,2213
4530	9,58813,2987 3,65609,82020,1283 9,58601,6636	4563	$3,65925,04687,7266 \\ 9,51669,7352$	4596	3,66238,00200,1625 9,44837,3406
4531	3,65619,40621,7919	4564	$\begin{bmatrix} 3,65934,56357,4618 \\ 9,51461,2414 \end{bmatrix}$	4597	$\begin{array}{c} 3,66247,45037,5031 \\ 9,44631,8295 \end{array}$
4532	$\begin{array}{c} 9,58390,1217 \\ 3,65628,99011,9136 \\ 9,58178,6733 \end{array}$	4565	3,65944,07818,7032	4598	3,66256,89669,3326
4533	$\begin{array}{r} 9,58178,0733 \\ 3,65638,57190,5869 \\ 9,57967,3181 \end{array}$	4566	$\begin{array}{c} 9,51252,8390 \\ 3,65953,59071,5422 \\ 9,51044,5278 \end{array}$	4599	$\begin{array}{r} 9,44426,4078 \\ 3,66266,34095,7404 \\ 9,44221,0753 \end{array}$
4534	$\substack{3,65648,15157,9050\\9,57756,0561}$	4567	3,65963,10116,0700 9,50836,3079	4600	$\substack{3,66275,78316,8157\\9,44015,8323}$

Num.		Num.		Num.	
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
4601	3,66285,22332,6480	4634	3,66595,60294,5396	4667	3,66903,78008,8516
4602	$\begin{array}{c} 9,43810,6782 \\ 3,66294,66143,3262 \end{array}$	4635	$\begin{array}{c} 9,37090,2656 \\ 3,66604,97384,8052 \end{array}$	4668	9,30464,8817 3,66913,08473,7333
4603	$\begin{array}{c} 9,43605,\overline{6}135 \\ 3,66304,09748,9397 \\ 9,43400,6378 \end{array}$	4636	$\begin{array}{c} 9,36888,1104 \\ 3,66614,34272,9156 \\ 9,36686,0424 \end{array}$	4669	$\begin{array}{r} 9,30265,5748 \\ 3,66922,38739,3081 \\ 9,30066,3530 \end{array}$
4604	3,66313,53149,5775 $9,43195,7512$	4637	3,66623,70958,9580 9,36484,0617	4670	3,66931,68805,6611
4605	3,66322,96345,3287 9,42990,9534	4638	$\begin{bmatrix} 3,66633,07443,0197 \\ 9,36282,1679 \end{bmatrix}$	4671	$\begin{bmatrix} 3,66940,98672,8778 \\ 9,29668,1656 \end{bmatrix}$
4606	$3,66332,39336,2821 \\ 9,42786,2447$	4639	3,66642,43725,1876  9,36080,3612	4672	$3,66950,28341,0434 \\ 9,29469,1997$
4607	3,66341,82122,5268 $9,42581,6248$	4640	$\left \begin{array}{c} 3,66651,79805,5488 \\ 9,35878,6415 \end{array}\right $	4673	3,66959,57810,2431
4608	3,66351,24704,1516	4641	3,66661,15684,1903	4674	3,66968,87080,5621
4609	$\begin{array}{c} 9,42377,0936 \\ 3,66360,67081,2452 \\ 9,42172,6513 \end{array}$	4642	$\begin{array}{r} 9,35677,0087 \\ 3,66670,51361,1990 \\ 9,35475,4627 \end{array}$	4675	$\begin{array}{c} 9,29071,5233 \\ 3,66978,16152,0854 \\ 9,28872,8126 \end{array}$
4610	3,66370,09253,8965 9,41968,2976	4643	3,66679,86836,6617	4676	3,66987,45024,8980
4611	3,66379,51222,1941	4644	$\begin{array}{c} 9,35274,0037 \\ 3,66689,22110,6654 \\ 9,35072,6312 \end{array}$	4677	$\begin{array}{c} 9,28674,1870 \\ 3,66996,73699,0850 \\ 9,28475,6463 \end{array}$
4612	$\begin{array}{c} 9,41764,0325 \\ 3,66388,92986,2266 \\ 9,41559,8561 \end{array}$	4645	3,66698,57183,2966 9,34871,3456	4678	3,67006,02174,7313 $9,28277,1905$
4613	3,66398,34546,0827 $9,41355,7680$	4646	3,66707,92054,6422 $9,34670,1465$	4679	3,67015,30451,9218
4614	$\begin{array}{c} 3,66407,75901,8507 \\ 9,41151,7686 \end{array}$	4647	$\begin{bmatrix} 3,66717,26724,7887 \\ 9,34469,0340 \end{bmatrix}$	4680	$\begin{array}{c} 3,67024,58530,7412 \\ 9,27880,5332 \end{array}$
4615	3,66417,17053,6193 $9,40947,8575$	4648	$3,66726,61193,8227 \\ 9,34268,0082$	4681	3,67033,86411,2744 9,27682,3317
4616	3,66426,58001,4768 9,40744,0346	4649	$\begin{array}{c} 3,66735,95461,8309 \\ 9,34067,0686 \end{array}$	4682	3,67043,14093,6061
4617	3,66435,98745,5114	4650	3,66745,29528,8995	4683	$\begin{array}{c} 3,67052,41577,8208 \\ 9,27286,1825 \end{array}$
4618	$\begin{array}{c} 9,40540,3002 \\ 3,66445,39285,8116 \\ 9,40336,6539 \end{array}$	4651	$\begin{array}{c} 9,33866,2157 \\ 3,66754,63395,1152 \\ 9,33665,4489 \end{array}$	4684	$\begin{array}{c} 3,67061,68864,0033 \\ 9,27088,2347 \end{array}$
4619	3,66454,79622,4655 9,40133,0958	4652	3,66763,97060,5641 9,33464,7686	4685	3,67070,95952,2380 9,26890,3714
4620	3,66464,19755,5613 9,39929,6257	4653	$\begin{bmatrix} 3,66773,30525,3327 \\ 9,33264,1744 \end{bmatrix}$	4686	$\begin{array}{c} 3,67080,22842,6094 \\ 9,26692,5927 \end{array}$
4621	$\begin{array}{c} 3,66473,59685,1870 \\ 9,39726,2439 \end{array}$	4654	$\begin{array}{c} 9,33204,1744 \\ 3,66782,63789,5071 \\ 9,33063,6665 \end{array}$	4687	$\begin{array}{c} 3,67089,49535,2021 \\ 9,26494,8982 \end{array}$
4622	3,66482,99411,4309	4655	3,66791,96853,1736	4688	$3,67098,76030,1003\\9,26297,2882$
4623	$\begin{array}{c} 9,39522,9499 \\ 3,66492,38934,3808 \\ \end{array}$	4656	$\begin{bmatrix} 9,32863,2447 \\ 3,66801,29716,4183 \\ 9,32662,9090 \end{bmatrix}$	4689	$\begin{array}{c} 9,20297,2002\\ 3,67108,02327,3885\\ 9,26099,7623 \end{array}$
4624	$\begin{array}{c} 9,39319,7439 \\ 3,66501,78254,1247 \\ 9,39116,6258 \end{array}$	4657	$3,66810,62379,3273 \\ 9,32462,6593$	4690	3,67117,28427,1508 9,25902,3208
4625	3,66511,17370,7505 9,38913,5955	4658	3,66819,94841,9866 9,32262,4956	4691	3,67126,54329,4716 $9,25704,9633$
4626	3,66520,56284,3460 9,38710,6530	4659	$\begin{bmatrix} 9,32202,4950 \\ 3,66829,27104,4822 \\ 9,32062,4178 \end{bmatrix}$	4692	3,67135,80034,4349
4627	$\begin{array}{c} 9,38710,0530 \\ 3,66529,94994,9990 \\ 9,38507,7981 \end{array}$	4660	3,66838,59166,9000 9,31862,4259	4693	$\begin{array}{c} 9,25507,6900 \\ 3,67145,05542,1249 \\ 9,25310,5008 \end{array}$
4628	3,66539,33502,7971	4661	3,66847,91029,3259 9,31662,5197	4694	3,67154,30852,6257
4629	9,38305,0310 3,66548,71807,8281	4662	3,66857,22691,8456	4695	$\begin{array}{c} 9,25113,3956 \\ 3,67163,55966,0213 \end{array}$
4630	$\begin{array}{c} 9,38102,3514 \\ 3,66558,09910,1795 \\ 9,37899,7594 \end{array}$	4663	$\begin{array}{c} 9,31462,6993 \\ 3,66866,54154,5449 \\ 9,31262,9647 \end{array}$	4696	$\begin{bmatrix} 9,24916,3743\\ 3,67172,80882,3956\\ 9,24719,4369 \end{bmatrix}$
4631	3,66567,47809,9389	4664	3,66875,85417,5096	4697	3,67182,05601,8325
4632	$\begin{array}{c} 9,37697,2549 \\ 3,66576,85507,1938 \end{array}$	4665	$\begin{array}{c} 9,31063,3156 \\ 3,66885,16480,8252 \\ \end{array}$	4698	9,24522,5834 3,67191,30124,4159
4633	$\begin{array}{c} 9,37494,8378 \\ 3,66586,23002,0316 \\ 9,37292,5080 \end{array}$	4666	$\begin{array}{c} 9,30863,7521 \\ 3,66894,47344,5773 \\ 9,30664,2743 \end{array}$	4699	$\begin{array}{c} 9,24325,8136 \\ 3,67200,54450,2295 \\ 9,24129,1277 \end{array}$
4634	3,66595,60294,5396 9,37090,2656	4667	3,66903,78008,8516 9,30464,8817	4700	3,67209,78579,3572 9,23932,5253

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
4701	3,67219,02511,8825	4734	3,67522,82535,9306	4767	3,67824,51519,2704
4702	$\begin{vmatrix} 9,23736,0067 \\ 3,67228,26247,8892 \end{vmatrix}$	4735	$\begin{bmatrix} 9,17297,4623 \\ 3,67531,99833,3929 \end{bmatrix}$	4768	$\begin{array}{c} 9,10948,0514 \\ 3,67833,62467,3218 \end{array}$
	9,23539,5716		9,17103,7557	4769	$\begin{array}{c} 3,67842,73224,3387 \\ 3,67842,73224,3387 \end{array}$
4703	3,67237,49787,4608 9,23343,2200	4736	$3,67541,16937,1486 \\ 9,16910,1310$	4709	9,10566,0624
4704	$\begin{array}{c c} 3,67246,73130,6808 \\ 9,23146,9520 \end{array}$	4737	$\left[\begin{array}{c} 3,67550,33847,2796 \\ 9,16716,5879 \end{array}\right]$	4770	$\begin{array}{c} 3,67851,83790,4011 \\ 9,10375,1882 \end{array}$
4705	$\begin{array}{c c} 3,67255,96277,6328 \\ 9,22950,7672 \end{array}$	4738	$\left \begin{array}{c} 3,67559,50563,8675 \\ 9,16523,1265 \end{array}\right $	4771	3,67860,94165,5893
4706	3,67265,19228,4000 9,22754,6660	4739	$\begin{bmatrix} 3,67568,67086,9940 \\ 9,16329,7469 \end{bmatrix}$	4772	3,67870,04349,9830
4707	3,67274,41983,0660	4740	3,67577,83416,7409	4773	3,67879,14343,6624
4708	$\begin{array}{c} 9,22558,6480 \\ 3,67283,64541,7140 \end{array}$	4741	$\begin{bmatrix} 9,16136,4487 \\ 3,67586,99553,1896 \end{bmatrix}$	4774	$\begin{array}{c} 9,09803,0450 \\ 3,67888,24146,7074 \end{array}$
4709	$\begin{vmatrix} 9,22362,7132 \\ 3,67292,86904,4272 \end{vmatrix}$	4742	$\begin{bmatrix} 9,15943,2321 \\ 3,67596,15496,4217 \end{bmatrix}$	4775	$\begin{array}{c} 9,09612,4903 \\ 3,67897,33759,1977 \end{array}$
	9,22166,8618		9,15750,0970		9,09422,0154
4710	$\begin{vmatrix} 3,67302,09071,2890 \\ 9,21971,0933 \end{vmatrix}$	4743	$\begin{bmatrix} 3,67605,31246,5187 \\ 9,15557,0434 \end{bmatrix}$	4776	$\begin{array}{c} 3,67906,43181,2131 \\ 9,09231,6204 \end{array}$
4711	$\begin{bmatrix} 3,67311,31042,3823 \\ 9,21775,4082 \end{bmatrix}$	4744	$\begin{bmatrix} 3,67614,46803,5621 \\ 9,15364,0710 \end{bmatrix}$	4777	$\begin{array}{c} 3,67915,52412,8335 \\ 9,09041,3051 \end{array}$
4712	$3,67320,52817,7905 \\ 9,21579,8059$	4745	3,67623,62167,6331 9,15171,1801	4778	3,67924,61454,1386 9,08851,0693
4713	$\begin{array}{c} 3,67329,74397,5964 \\ 9,21384,2866 \end{array}$	4746	$\left \begin{array}{c} 3,67632,77338,8132 \\ 9,14978,3704 \end{array}\right $	4779	3,67933,70305,2079 9,08660,9133
4714	3,67338,95781,8830	4747	3,67641,92317,1836	4780	3,67942,78966,1212
4715	$\begin{array}{c} 9,21188,8505 \\ 3,67348,16970,7335 \\ 9,20993,4970 \end{array}$	4748	$\begin{array}{c} 9,14785,6419 \\ 3,67651,07102,8255 \\ 9,14592,9947 \end{array}$	4781	$\begin{bmatrix} 9,08470,8367 \\ 3,67951,87436,9579 \\ 9,08280,8397 \end{bmatrix}$
4716	3,67357,37964,2305	4749	3,67660,21695,8202	4782	3,67960,95717,7976
4717	$\begin{array}{c c} 9,20798,2265 \\ 3,67366,58762,4570 \end{array}$	4750	$\left[\begin{array}{c}9,14400,4285\\3,67669,36096,2487\end{array}\right]$	4783	$\begin{array}{c} 9,08090,9220 \\ 3,67970,03808,7196 \end{array}$
4718	9,20603,0388 3,67375,79365,4958	4751	$\begin{bmatrix} 9,14207,9434 \\ 3,67678,50304,1921 \end{bmatrix}$	4784	$\begin{array}{c} 9,07901,0839 \\ 3,67979,11709,8035 \end{array}$
	9,20407,9337	110	9,14015,5393		9,07711,3251
4719	$\begin{bmatrix} 3,67384,99773,4295 \\ 9,20212,9114 \end{bmatrix}$	4752	$\begin{bmatrix} 3,67687,64319,7314 \\ 9,13823,2162 \end{bmatrix}$	4785	$\begin{array}{c c} 3,67988,19421,1286 \\ 9,07521,6456 \end{array}$
4720	$\begin{array}{c c} 3,67394,19986,3409 \\ 9,20017,9716 \end{array}$	4753	$\left[\begin{array}{c} 3,67696,78142,9476 \\ 9,13630,9740 \end{array}\right]$	4786	3,67997,26942,7742 $9,07332,0453$
4721	$\begin{bmatrix} 3,67403,40004,3125 \\ 9,19823,1146 \end{bmatrix}$	4754	$\begin{bmatrix} 3,67705,91773,9216 \\ 9,13438,8127 \end{bmatrix}$	4787	$3,6800\stackrel{3,6}{0},34274,8195$
4722	3,67412,59827,4271	4755	3,67715,05212,7343	4788	3,68015,41417,3437
4723	$\begin{array}{c c} 9,19628,3399 \\ 3,67421,79455,7670 \end{array}$	4756	$\begin{bmatrix} 9,13246,7322 \\ 3,67724,18459,4665 \end{bmatrix}$	4789	9,06953,0824 3,68024,48370,4261
4724	$\begin{bmatrix} 3,67430,98889,4148 \\ 3,67430,98889,4148 \end{bmatrix}$		$\begin{bmatrix} 9,13054,7325 \\ 3,67733,31514,1990 \end{bmatrix}$	4790	$\begin{bmatrix} 3,68033,55134,1456 \end{bmatrix}$
4724	9,19239,0380	4757	9,12862,8135	4790	9,06574,4359
4725	3,67440,18128,4528 9,19044,5107	4758	$\begin{array}{c c} 3,67742,44377,0125 \\ 9,12670,9751 \end{array}$	4791	$\begin{array}{c} 3,68042,61708,5815 \\ 9,06385,2310 \end{array}$
4726	$\begin{bmatrix} 3,67449,37172,9635 \\ 9,18850,0656 \end{bmatrix}$	4759	$\begin{bmatrix} 3,67751,57047,9876 \\ 9,12479,2173 \end{bmatrix}$	4792	3,68051,68093,8125 9,06196,1054
4727	$\begin{array}{c} 3,67458,56023,0291 \\ 9,18655,7029 \end{array}$	4760	$\begin{bmatrix} 9,12479,2173 \\ 3,67760,69527,2049 \\ 9,12287,5402 \end{bmatrix}$	4793	$\begin{array}{c} 3,68060,74289,9179 \\ 3,68060,74289,9179 \\ 9,06007,0585 \end{array}$
4728	3,67467,74678,7320	4761	3,67769,81814,7451	4794	3,68069,80296,9764
4729	$\begin{bmatrix} 9,18461,4223 \\ 3,67476,93140,1543 \end{bmatrix}$	4762	$\begin{array}{c} 9,12095,9435 \\ 3,67778,93910,6886 \end{array}$	4795	$\begin{array}{c} 9,05818,0904 \\ 3,68078,86115,0668 \end{array}$
4730	$\begin{vmatrix} 9,18267,2238 \\ 3,67486,11407,3781 \end{vmatrix}$	4763	$\begin{vmatrix} 9,11904,4273 \\ 3,67788,05815,1159 \end{vmatrix}$	4796	9,05629,2013 3,68087,91744,2681
	9,18073,1076		9,11712,9915		9,05440,3909
4731	$\begin{bmatrix} 3,67495,29480,4857 \\ 9,17879,0732 \end{bmatrix}$	4764	$\begin{vmatrix} 3,67797,17528,1074 \\ 9,11521,6361 \end{vmatrix}$	4797	$\begin{array}{c c} 3,68096,97184,6590 \\ 9,05251,6591 \end{array}$
4732	$\begin{bmatrix} 3,67504,47359,5589 \\ 9,17685,1210 \end{bmatrix}$	4765	$\left \begin{array}{c} 3,67806,29049,7435 \\ 9,11330,3609 \end{array}\right $	4798	3,68106,02436,3181
4733	$\begin{bmatrix} 3,67513,65044,6799 \\ 9,17491,2507 \end{bmatrix}$	4766	3,67815,40380,1044 9,11139,1660	4799	3,68115,07499,3242 9,04874,4317
4734	$3,67522,82535,9306 \\ 9,17297,4623$	4767	3,67824,51519,2704 9,10948,0514	4800	$3,68124,12373,7559 \\ 9,04685,9358$

Num.		Num.	T	Num.	
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
4801	3,68133,17059,6917	4834	3,68430,66460,7163	4867	3,68726,13462,4351
4802	$\begin{array}{c} 9,04497,5184 \\ 3,68142,21557,2101 \end{array}$	4835	$\begin{bmatrix} 8,98323,4739 \\ 3,68439,64784,1902 \end{bmatrix}$	4868	$\begin{bmatrix} 8,92233,1452 \\ 3,68735,05695,5803 \end{bmatrix}$
4803	9,04309,1795 3,68151,25866,3896 9,04120,9191	4836	$\begin{array}{c} 8,98137,6971 \\ 3,68448,62921,8873 \\ 8,97951,9973 \end{array}$	4869	8,92049,8786 3,68743,97745,4589 8,91866,6874
4804	3,68160,29987,3087	4837	3,68457,60873,8846	4870	3,68752,89612,1463 8,91683,5714
4805	9,03932,7369 3,68169,33920,0456	4838	3,68466,58640,2586	4871	3,68761,81295,7177
4806	$\begin{array}{c} 9,03744,6332 \\ 3,68178,37664,6788 \\ 9,03556,6077 \end{array}$	4839	$\begin{array}{c} 8,97580,8276 \\ 3,68475,56221,0862 \\ \hline 8,97395,3579 \end{array}$	4872	$\begin{bmatrix} 8,91500,5305 \\ 3,68770,72796,2482 \\ 8,91317,5647 \end{bmatrix}$
4807	3,68187,41221,2865 9,03368,6603	4840	3,68484,53616,4441 $8,97209,9648$	4873	3,68779,64113,8129
4808	3,68196,44589,9468	4841	3,68493,50826,4089	4874	$\begin{bmatrix} 8,91134,6742 \\ 3,68788,55248,4871 \end{bmatrix}$
4809	$\begin{bmatrix} 9,03180,7913 \\ 3,68205,47770,7381 \\ 9,02993,0002 \end{bmatrix}$	4842	$\begin{array}{c} 8,97024,6482 \\ 3,68502,47851,0571 \\ 8,96839,4083 \end{array}$	4875	$\begin{array}{c} 8,90951,8585 \\ 3,68797,46200,3456 \\ 8,90769,1178 \end{array}$
4810	3,68214,50763,7383	4843	3,68511,44690,4654	4876	3,68806,36969,4634
4811	$\begin{array}{c} 9,02805,2873 \\ 3,68223,53569,0256 \end{array}$	4844	$\begin{array}{c} 8,96654,2447 \\ 3,68520,41344,7101 \end{array}$	4877	$\begin{bmatrix} 8,90586,4523 \\ 3,68815,27555,9157 \end{bmatrix}$
4812	$\begin{array}{c} 9,02617,6525 \\ 3,68232,56186,6781 \\ 9,02430,0955 \end{array}$	4845	$\begin{array}{c} 8,964\overline{69},1577 \\ 3,68529,37813,8678 \\ 8,96284,1471 \end{array}$	4878	8,90403,8614 3,68824,17959,7771 8,90221,3456
4813	3,68241,58616,7736	4846	3,68538,34098,0149	4879	3,68833,08181,1227
4814	$\begin{array}{c} 9,02242,6165 \\ 3,68250,60859,3901 \end{array}$	4847	$\begin{bmatrix} 8,96099,2127 \\ 3,68547,30197,2276 \end{bmatrix}$	4880	$\begin{bmatrix} 8,90038,9044 \\ 3,68841,98220,0271 \end{bmatrix}$
4815	$\begin{array}{c} 9,02055,2154 \\ 3,68259,62914,6055 \\ 9,01867,8922 \end{array}$	4848	$\begin{array}{c} 8,95914,3547 \\ 3,68556,26111,5823 \\ 8,95729,5729 \end{array}$	4881	$\begin{array}{c} 8,89856,5381 \\ 3,68850,88076,5652 \\ 8,89674,2465 \end{array}$
4816	3,68268,64782,4977	4849	3,68565,21841,1552	4882	3,68859,77750,8117
4817	$\begin{array}{c} 9,01680,6466 \\ 3,68277,66463,1443 \end{array}$	4850	$\begin{bmatrix} 8,95544,8674 \\ 3,68574,17386,0226 \end{bmatrix}$	4883	$\begin{bmatrix} 8,89492,0295 \\ 3,68868,67242,8412 \end{bmatrix}$
4818	$\begin{bmatrix} 9,01493,4789 \\ 3,68286,67956,6232 \\ 9,01306,3889 \end{bmatrix}$	4851	$\begin{array}{c} 8,95360,2380 \\ 3,68583,12746,2606 \\ 8,95175,6848 \end{array}$	4884	8,89309,8872 3,68877,56552,7284 8,89127,8195
4819	3,68295,69263,0121	4852	3,68592,07921,9454	4885	3,68886,45680,5479
4820	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4853	$\begin{bmatrix} 8,94991,2075 \\ 3,68601,02913,1529 \end{bmatrix}$	4886	$\begin{bmatrix} 8,88945,8263 \\ 3,68895,34626,3742 \end{bmatrix}$
4821	$\begin{array}{c} 9,00932,4416 \\ 3,68313,71314,8301 \\ 9,00745,5842 \end{array}$	4854	8,94806,8063 3,68609,97719,9592 8,94622,4810	4887	$\begin{array}{c} 8,88763,9075 \\ 3,68904,23390,2817 \\ 8,88582,0633 \end{array}$
4822	3,68322,72060,4143	4855	3,68618,92342,4402	4888	3,68913,11972,3450
4823	$\begin{array}{c} 9,00558,8045 \\ 3,68331,72619,2188 \end{array}$	4856	$\begin{array}{c} 8,94438,2318 \\ 3,68627,86780,6720 \end{array}$	4889	8,88400,2934 3,68922,00372,6384
4824	$\begin{array}{c} 9,00372,1021 \\ 3,68340,72991,3209 \\ 9,00185,4772 \end{array}$	4857	$\begin{array}{c} 8,94254,0584 \\ 3,68636,81034,7304 \\ 8,94069,9607 \end{array}$	4890	8,88218,5978 3,68930,88591,2362 8,88036,9766
4825	3,68349,73176,7981	4858	3,68645,75104,6911	4891	3,68939,76628,2128
4826	$\begin{array}{c} 8,99998,9296 \\ 3,68358,73175,7277 \end{array}$	4859	$\begin{array}{c} 8,93885,9390 \\ 3,68654,68990,6301 \end{array}$	4892	$\begin{array}{c} 8,87855,4297 \\ 3,68948,64483,6425 \end{array}$
4827	$\begin{array}{c} 8,99812,4592 \\ 3,68367,72988,1869 \\ 8,99626,0662 \end{array}$	4860	$\begin{array}{c} 8,93701,9928 \\ 3,68663,62692,6229 \\ 8,93518,1225 \end{array}$	4893	8,87673,9569 3,68957,52157,5994 8,87492,5583
4828	3,68376,72614,2531	4861	3,68672,56210,7454	4894	3,68966,39650,1577
4829	$\begin{bmatrix} 8,99439,7504 \\ 3,68385,72054,0035 \end{bmatrix}$	4862	$\begin{bmatrix} 8,93334,3278 \\ 3,68681,49545,0732 \end{bmatrix}$	4895	$\begin{bmatrix} 8,87311,2339 \\ 3,68975,26961,3916 \end{bmatrix}$
4830	$\begin{bmatrix} 8,99253,5116 \\ 3,68394,71307,5151 \\ 8,99067,3501 \end{bmatrix}$	4863	$\begin{array}{c} 8,93150,6086 \\ 3,68690,42695,6818 \\ 8,92966,9650 \end{array}$	4896	8,87129,9834 3,68984,14091,3750 8,86948,8072
4831	3,68403,70374,8652	4864	3,68699,35662,6468	4897	3,68993,01040,1822
4832	$\begin{array}{c} 8,98881,2656 \\ 3,68412,69256,1308 \end{array}$	4865	$\begin{bmatrix} 8,92783,3969 \\ 3,68708,28446,0437 \end{bmatrix}$	4898	$\begin{bmatrix} 8,86767,7048 \\ 3,69001,87807,8870 \end{bmatrix}$
4833	$\begin{array}{c} 8,98695,2580 \\ 3,68421,67951,3888 \\ 8,98509,3275 \end{array}$	4866	8,92599,9043 3,68717,21045,9480 8,92416,4871	4899	8,86586,6763 3,69010,74394,5633 8,86405,7218
4834	3,68430,66460,7163 8,98323,4739	4867	3,68726,13462,4351 8,92233,1452	4900	3,69019,60800,2851 8,86224,8412

Numa		Numa		Numa	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
4901	3,69028,47025,1263	4934	3,69319,91451,5372	4967	3,69609,41599,9522
4902	$\begin{bmatrix} 8,86044,0343 \\ 3,69037,33069,1606 \end{bmatrix}$	4935	$\begin{bmatrix} 8,80118,5194 \\ 3,69328,71570,0566 \end{bmatrix}$	4968	$\begin{bmatrix} 8,74271,7330 \\ 3,69618,15871,6852 \end{bmatrix}$
4903	$\begin{array}{c} 8,85863,3012\\ 3,69046,18932,4618\\ 8,85682,6418 \end{array}$	4936	8,79940,1953 3,69337,51510,2519 8,79761,9434	4969	3,69626,89967,4553 8,73919,8780
4904	3,69055,04615,1036 8,85502,0561	4937	$\begin{bmatrix} 3,69346,31272,1953 \\ 8,79583,7638 \end{bmatrix}$	4970	3,69635,63887,3333 $8,73744,0567$
4905	3,69063,90117,1597	4938	3,69355,10855,9591	4971	$\begin{bmatrix} 3,69644,37631,3900 \\ 8,73568,3061 \end{bmatrix}$
4906	8,85321,5440 3,69072,75438,7037 8,85141,1055	4939	8,79405,6564 3,69363,90261,6155 8,79227,6210	4972	$3,69653,11199,6961 \\ 8,73392,6261$
4907	3,69081,60579,8092 8,84960,7405	4940	3,69372,69489,2365	4973	3,69661,84592,3222
4908	3,69090,45540,5497	4941	3,69381,48538,8942	4974	3,69670,57809,3392
4909	8,84780,4490 3,69099,30320,9987 8,84600,2310	4942	8,78871,7664 3,69390,27410,6606 8,78693,9472	4975	8,73041,4782 3,69679,30850,8174 8,72866,0102
4910	3,69108,14921,2297	4943	3,69399,06104,6078 8,78516,1998	4976	3,69688,03716,8276 8,72690,6126
4911	8,84420,0863 3,69116,99341,3160	4944	3,69407,84620,8076	4977	3,69696,76407,4402
4912	8,84240,0151 3,69125,83581,3311 8,84060,0171	4945	$\begin{bmatrix} 8,78338,5244 \\ 3,69416,62959,3320 \\ 8,78160,9208 \end{bmatrix}$	4978	$\begin{array}{c} 8,72515,2855 \\ 3,69705,48922,7257 \\ 8,72340,0289 \end{array}$
4913	3,69134,67641,3482 8,83880,0924	4946	3,69425,41120,2528 8,77983,3890	4979	3,69714,21262,7546 8,72164,8426
4914	3,69143,51521,4406	4947	3,69434,19103,6418	4980	3,69722,93427,5972
4915	$\begin{array}{c} 8,83700,2409 \\ 3,69152,35221,6815 \\ 8,83520,4627 \end{array}$	4948	$\begin{bmatrix} 8,77805,9290 \\ 3,69442,96909,5708 \\ 8,77628,5408 \end{bmatrix}$	4981	$\begin{bmatrix} 8,71989,7266 \\ 3,69731,65417,3238 \\ 8,71814,6811 \end{bmatrix}$
4916	3,69161,18742,1442 8,83340,7574	4949	3,69451,74538,1116	4982	3,69740,37232,0049 8,71639,7057
4917	3,69170,02082,9016	4950	3,69460,51989,3357	4983	3,69749,08871,7106
4918	8,83161,1254 3,69178,85244,0270 8,82981,5663	4951	$\begin{bmatrix} 8,77273,9791 \\ 3,69469,29263,3148 \\ 8,77096,8058 \end{bmatrix}$	4984	$\begin{bmatrix} 8,71464,8005 \\ 3,69757,80336,5111 \\ 8,71289,9656 \end{bmatrix}$
4919	3,69187,68225,5933 8,82802,0803	4952	3,69478,06360,1206 8,76919,7040	4985	3,69766,51626,4767 8,71115,2008
4920	3,69196,51027,6736	4953	3,69486,83279,8246	4986	3,69775,22741,6775
4921	8,82622,6672 3,69205,33650,3408 8,82443,3270	4954	$\begin{bmatrix} 8,76742,6736 \\ 3,69495,60022,4982 \\ 8,76565,7147 \end{bmatrix}$	4987	$\begin{bmatrix} 8,70940,5061\\ 3,69783,93682,1836\\ 8,70765,8815 \end{bmatrix}$
4922	3,69214,16093,6678 8,82264,0598	4955	3,69504,36588,2129 $8,76388,8274$	4988	$\substack{3,69792,64448,0651\\8,70591,3267}$
4923	3,69222,98357,7276 8,82084,8652	4956	3,69513,12977,0403	4989	3,69801,35039,3918
4924	$\begin{array}{c} 3,69231,80442,5928 \\ 8,81905,7435 \end{array}$	4957	$\begin{array}{c} 8,76212,0112 \\ 3,69521,89189,0515 \\ 8,76035,2665 \end{array}$	4990	$\begin{bmatrix} 8,70416,8421\\ 3,69810,05456,2339\\ 8,70242,4273 \end{bmatrix}$
4925	3,69240,62348,3363 8,81726,6945	4958	3,69530,65224,3180	4991	3,69818,75698,6612 8,70068,0825
4926	3,69249,44075,0308	4959	8,75858,5931 3,69539,41082,9111	4992	3,69827,45766,7437
4927	8,81547,7183 3,69258,25622,7491 8,81368,8146	4960	8,75681,9909 3,69548,16764,9020 8,75505,4599	4993	$\begin{array}{c} 8,69893,8074 \\ 3,69836,15660,5511 \\ 8,69719,6022 \end{array}$
4928	3,69267,06991,5637 8,81189,9835	4961	3,69556,92270,3619	4994	3,69844,85380,1533
4929	3,69275,88181,5472	4962	8,75329,0000 3,69565,67599,3619	4995	$\begin{array}{c} 8,69545,4667 \\ 3,69853,54925,6200 \\ \end{array}$
4930	$\begin{matrix} 8,81011,2251\\ 3,69284,69192,7723\\ 8,80832,5391\end{matrix}$	4963	8,75152,6113 3,69574,42751,9732 8,74976,2937	4996	$\begin{array}{c} 8,69371,4010 \\ 3,69862,24297,0210 \\ 8,69197,4049 \end{array}$
4931	3,69293,50025,3114 8,80653,9255	4964	3,69583,17728,2669 8,74800,0471	4997	3,69870,93494,4259 8,69023,4784
4932	3,69302,30679,2369	4965	3,69591,92528,3140	4998	3,69879,62517,9043
4933	8,80475,3845 3,69311,11154,6214 8,80296,9158	4966	$\begin{bmatrix} 8,74623,8715 \\ 3,69600,67152,1855 \\ 8,74447,7667 \end{bmatrix}$	4999	8,68849,6216 3,69888,31367,5259 8,68675,8343
4934	3,69319,91451,5372 8,80118,5194	4967	3,69609,41599,9522 8,74271,7330	5000	3,69897,00043,3602 8,68502,1165

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
5001	3,69905,68545,4767	5034	3,70191,32112,1234	5067	3,70475,09042,9067
5002	$\begin{bmatrix} 8,68328,4681 \\ 3,69914,36873,9448 \end{bmatrix}$	5035	8,62636,7730 3,70199,94748,8964	5068	$\begin{array}{c} 8,57019,2073 \\ 3,70483,66062,1140 \end{array}$
5003	$\begin{array}{c} 8,68154,8893 \\ 3,69923,05028,8341 \\ 8,67981,3797 \end{array}$	5036	8,62465,4618 3,70208,57214,3582 8,62294,2189	5069	$\begin{array}{c} 8,56850,1200 \\ 3,70492,22912,2340 \\ 8,56681,0994 \end{array}$
5004	3,69931,73010,2138	5037	3,70217,19508,5771	5070	3,70500,79593,3334
5005	$\begin{bmatrix} 8,67807,9396 \\ 3,69940,40818,1534 \end{bmatrix}$	5038	8,62123,0438 3,70225,81631,6209	5071	8,56512,1453 3,70509,36105,4787
5006	$\begin{array}{c} 8,67634,5686 \\ 3,69949,08452,7220 \\ 8,67461,2671 \end{array}$	5039	8,61951,9368 3,70234,43583,5577 8,61780,8976	5072	$\begin{array}{c} 8,56343,2581 \\ 3,70517,92448,7368 \\ 8,56174,4372 \end{array}$
5007	3,69957,75913,9891 8,67288,0346	5040	$\begin{bmatrix} 3,70243,05364,4553 \\ 8,61609,9262 \end{bmatrix}$	5073	3,70526,48623,1740 $8,56005,6831$
5008	3,69966,43202,0237	5041	3,70251,66974,3815	5074	3,70535,04628,8571
5009	$\begin{array}{c} 8,67114,8714 \\ 3,69975,10316,8951 \\ 8,66941,7774 \end{array}$	5042	8,61439,0228 3,70260,28413,4043 8,61268,1870	5075	$\begin{array}{c} 8,55836,9954 \\ 3,70543,60465,8525 \\ 8,55668,3742 \end{array}$
5010	3,69983,77258,6725	5043	3,70268,89681,5913	5076	3,70552,16134,2267
5011	$\begin{bmatrix} 8,66768,7523 \\ 3,69992,44027,4248 \\ 8,66595,7963 \end{bmatrix}$	5044	8,61097,4191 3,70277,50779,0104 8,60926,7189	5077	8,55499,8194 3,70560,71634,0461
5012	3,70001,10623,2211 8,66422,9094	5045	$\begin{array}{c} 3,00920,7189 \\ 3,70286,11705,7293 \\ 8,60756,0863 \end{array}$	5078	$\begin{array}{c} 8,55331,3309 \\ 3,70569,26965,3770 \\ 8,55162,9090 \end{array}$
5013	$3,70009,77046,1305\\ 8,66250,0915$	5046	$3,70294,72461,8156\\8,60585,5213$	5079	3,70577,82128,2860 8,54994,5532
5014	3,70018,43296,2220	5047	3,70303,33047,3369	5080	$\begin{bmatrix} 3,70586,37122,8392 \\ 8,54826,2638 \end{bmatrix}$
5015	$\begin{array}{c} 8,66077,3424 \\ 3,70027,09373,5644 \\ 8,65904,6622 \end{array}$	5048	8,60415,0239 3,70311,93462,3608 8,60244,5941	5081	3,70594,91949,1030 8,54658,0405
5016	3,70035,75278,2266 8,65732,0509	5049	3,70320,53706,9549 8,60074,2317	5082	3,70603,46607,1435 8,54489,8835
5017	3,70044,41010,2775	5050	3,70329,13781,1866	5083	3,70612,01097,0270
5018	$\begin{array}{c} 8,65559,5084 \\ 3,70053,06569,7859 \\ 8,65387,0347 \end{array}$	5051	8,59903,9369 3,70337,73685,1235 8,59733,7094	5084	8,54321,7927 3,70620,55418,8197 8,54153,7679
5019	$\begin{array}{c} 3,70061,71956,8206 \\ 8,65214,6296 \end{array}$	5052	$\begin{bmatrix} 3,70346,33418,8329 \\ 8,59563,5494 \end{bmatrix}$	5085	3,70629,09572,5876 $8,53985,8093$
5020	$\begin{bmatrix} 3,70070,37171,4502 \\ 8,65042,2933 \end{bmatrix}$	5053	3,70354,92982,3823 8,59393,4567	5086	$\begin{array}{c} 3,70637,63558,3969 \\ 8,53817,9166 \end{array}$
5021	$3,70079,02213,7435 \\ 8,64870,0255$	5054	3,70363,52375,8390 8,59223,4312	5087	$3,70646,17376,3135\\8,53650,0901$
5022	$\begin{array}{c} 3,70087,67083,7690 \\ 8,64697,8265 \end{array}$	5055	$\begin{bmatrix} 3,70372,11599,2702 \\ 8,59053,4731 \end{bmatrix}$	5088	3,70654,71026,4036
5023	$\begin{array}{c} 3,70096,31781,5955 \\ 8,64525,6959 \end{array}$	5056	3,70380,70652,7433	5089	3,70663,24508,7329
5024	3,70104,96307,2914 8,64353,6339	5057	3,70389,29536,3254 8,58713,7585	5090	3,70671,77823,3676 8,53147,0058
5025	3,70113,60660,9253 8,64181,6403	5058	3,70397,88250,0839 8,58544,0018	5091	3,70680,30970,3734
5026	$\begin{bmatrix} 3,70122,24842,5656 \\ 8,64009,7152 \end{bmatrix}$	5059	$\begin{bmatrix} 3,70406,46794,0857 \\ 8,58374,3123 \end{bmatrix}$	5092	$\begin{array}{c} 3,70688,83949,8162 \\ 8,52811,9456 \end{array}$
5027	$3,70130,88852,2808 \\ 8,63837,8584$	5060	3,70415,05168,3980 8,58204,6899	5093	3,70697,36761,7618 8,52644,5142
5028	3,70139,52690,1392 8,63666,0701	5061	$\left[\begin{array}{c} 3,70423,63373,0879 \\ 8,58035,1345 \end{array}\right]$	5094	3,70705,89406,2760
5029	$\begin{bmatrix} 3,70148,16356,2093 \\ 8,63494,3500 \end{bmatrix}$	5062	$\begin{bmatrix} 3,70432,21408,2224 \\ 8,57865,6460 \end{bmatrix}$	5095	$\begin{bmatrix} 3,70714,41883,4245\\ 8,52309,8484 \end{bmatrix}$
5030	3,70156,79850,5593 8,63322,6982	5063	3,70440,79273,8684 8,57696,2246	5096	3,70722,94193,2729 8,52142,6142
5031	3,70165,43173,2575 $8,63151,1146$	5064	$3,70449,36970,0930 \\ 8,57526,8700$	5097	3,70731,46335,8871 8,51975,4454
5032	3,70174,06324,3721	5065	3,70457,94496,9630	5098	$\begin{bmatrix} 3,70739,98311,3325\\ 8,51808,3422 \end{bmatrix}$
5033	$\begin{array}{c} 8,62979,5993 \\ 3,70182,69303,9714 \\ 8,62808,1520 \end{array}$	5066	$\begin{array}{c} 8,57357,5823 \\ 3,70466,51854,5453 \\ 8,57188,3614 \end{array}$	5099	3,70748,50119,6747 8,51641,3047
5034	$3,70191,32112,1234 \\ 8,62636,7730$	5067	3,70475,09042,9067 8,57019,2073	5100	3,70757,01760,9794 8,51474,3325

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
5101	3,70765,53235,3119	5134	3,71045,58643,3542	5167	3,71323,84615,4566
5102	$\begin{bmatrix} 8,51307,4258 \\ 3,70774,04542,7377 \end{bmatrix}$	5135	$\begin{bmatrix} 8,45835,9788 \\ 3,71054,04479,3330 \end{bmatrix}$	5168	$\begin{bmatrix} 8,40434,4137 \\ 3,71332,25049,8703 \end{bmatrix}$
5103	$\begin{array}{c} 8,51140,5846 \\ 3,70782,55683,3223 \\ 8,50973,8088 \end{array}$	5136	$\begin{array}{c} 8,45671,2750 \\ 3,71062,50150,6080 \\ 8,45506,6354 \end{array}$	5169	$\begin{array}{c} 8,40271,8066 \\ 3,71340,65321,6769 \\ 8,40109,2625 \end{array}$
5104	3,70791,06657,1311	5137	3,71070,95657,2434	5170	3,71349,05430,9394
5105	8,50807,0982 3,70799,57464,2293	5138	8,45342,0599 3,71079,40999,3033	5171	8,39946,7813 3,71357,45377,7207
5106	$\begin{bmatrix} 8,50640,4530 \\ 3,70808,08104,6823 \\ 8,50473,8731 \end{bmatrix}$	5139	$\begin{bmatrix} 8,45177,5484 \\ 3,71087,86176,8517 \\ 8,45013,1011 \end{bmatrix}$	5172	$\begin{bmatrix} 8,39784,3629 \\ 3,71365,85162,0836 \\ 8,39622,0072 \end{bmatrix}$
5107	3,70816,58578,5554 $8,50307,3584$	5140	3,71096,31189,9528 8,44848,7175	5173	3,71374,24784,0908 8,39459,7144
5108	$\begin{bmatrix} 3,70825,08885,9138 \\ 8,50140,9088 \end{bmatrix}$	5141	$\begin{bmatrix} 3,71104,76038,6703 \\ 8,44684,3981 \end{bmatrix}$	5174	3,71382,64243,8052 8,39297,4844
5109	3,70833,59026,8226 8,49974,5245	5142	3,71113,20723,0684 8,44520,1425	5175	3,71391,03541,2896 8,39135,3168
5110	3,70842,09001,3471 8,49808,2053	5143	3,71121,65243,2109 8,44355,9508	5176	3,71399,42676,6064
5111	$\begin{bmatrix} 3,70850,58809,5524 \\ 8,49641,9510 \end{bmatrix}$	5144	$\begin{bmatrix} 3,71130,09599,1617 \\ 8,44191,8228 \end{bmatrix}$	5177	3,71407,81649,8186 $8,38811,1699$
5112	3,70859,08451,5034 8,49475,7620	5145	3,71138,53790,9845 8,44027,7588	5178	3,71416,20460,9885 8,38649,1904
5113	$\left[\begin{array}{c} 3,70867,57927,2654 \\ 8,49309,6378 \end{array}\right]$	5146	$\begin{bmatrix} 3,71146,97818,7433 \\ 8,43863,7584 \end{bmatrix}$	5179	3,71424,59110,1789 8,38487,2734
5114	$\begin{bmatrix} 3,70876,07236,9032 \\ 8,49143,5786 \end{bmatrix}$	5147	$\begin{bmatrix} 3,71155,41682,5017 \\ 8,43699,8218 \end{bmatrix}$	5180	$\begin{bmatrix} 3,71432,97597,4523 \\ 8,38325,4189 \end{bmatrix}$
5115	3,70884,56380,4818 8,48977,5844	5148	3,71163,85382,3235 8,43535,9488	5181	3,71441,35922,8712 8,38163,6269
5116	$\begin{array}{c c} 3,70893,05358,0662 \\ 8,48811,6550 \end{array}$	5149	$\begin{bmatrix} 3,71172,28918,2723 \\ 8,43372,1396 \end{bmatrix}$	5182	$\begin{array}{c} 3,71449,74086,4981 \\ 8,38001,8972 \end{array}$
5117	$\begin{bmatrix} 3,70901,54169,7212 \\ 8,48645,7905 \end{bmatrix}$	5150	$\begin{bmatrix} 3,71180,72290,4119 \\ 8,43208,3939 \end{bmatrix}$	5183	$\begin{array}{c} 3,71458,12088,3953 \\ 8,37840,2301 \end{array}$
5118	3,70910,02815,5117 8,48479,9908	5151	3,71189,15498,8058 8,43044,7118	5184	$\begin{array}{r} 3,71466,49928,6254 \\ 8,37678,6252 \end{array}$
5119	$\begin{bmatrix} 3,70918,51295,5025 \\ 8,48314,2558 \end{bmatrix}$	5152	$\begin{bmatrix} 3,71197,58543,5176 \\ 8,42881,0931 \end{bmatrix}$	5185	3,71474,87607,2506 8,37517,0827
5120	3,70926,99609,7583 8,48148,5857	5153	$\left \begin{array}{c} 3,71206,01424,6107 \\ 8,42717,5382 \end{array}\right $	5186	$\begin{array}{c} 3,71483,25124,3333 \\ 8,37355,6025 \end{array}$
5121	3,70935,47758,3440 8,47982,9801	5154	3,71214,44142,1489 8,42554,0465	5187	$\begin{array}{r} 3,71491,62479,9358 \\ 8,37194,1846 \end{array}$
5122	$\begin{bmatrix} 3,70943,95741,3241 \\ 8,47817,4393 \end{bmatrix}$	5155	3,71222,86696,1954 8,42390,6183	5188	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
5123	$\begin{bmatrix} 3,70952,43558,7634 \\ 8,47651,9631 \end{bmatrix}$	5156	$\begin{bmatrix} 3,71231,29086,8137 \\ 8,42227,2534 \end{bmatrix}$	5189	$\begin{bmatrix} 3,71508,36706,9493 \\ 8,36871,5353 \end{bmatrix}$
5124	3,70960,91210,7265 8,47486,5514	5157	$\begin{array}{r} 3,71239,71314,0671 \\ 8,42063,9521 \end{array}$	5190	3,71516,73578,4846 8,36710,3039
5125	$\begin{bmatrix} 3,70969,38697,2779 \\ 8,47321,2044 \end{bmatrix}$	5158	$\left \begin{array}{c} 3,71248,13378,0192 \\ 8,41900,7139 \end{array}\right $	5191	$\begin{bmatrix} 3,71525,10288,7885 \\ 8,36549,1346 \end{bmatrix}$
5126	$\begin{array}{c c} 3,70977,86018,4823 \\ & & & \\ $	5159	$\begin{bmatrix} 3,71256,55278,7331 \\ 8,41737,5390 \end{bmatrix}$	5192	$\begin{bmatrix} 3,71533,46837,9231 \\ 8,36388,0275 \end{bmatrix}$
5127	3,70986,33174,4040 8,46990,7036	5160	3,71264,97016,2721 8,41574,4274	5193	3,71541,83225,9506 8,36226,9822
5128	$\begin{bmatrix} 3,70994,80165,1076 \\ 8,46825,5499 \end{bmatrix}$	5161	$\begin{bmatrix} 3,71273,38590,6995 \\ 8,41411,3790 \end{bmatrix}$	5194	$\begin{bmatrix} 3,71550,19452,9328 \\ 8,36065,9992 \end{bmatrix}$
5129	$\begin{bmatrix} 3,71003,26990,6575 \\ 8,46660,4607 \end{bmatrix}$	5162	$\left \begin{array}{c} 3,71281,80002,0785 \\ 8,41248,3937 \end{array}\right $	5195	3,71558,55518,9320 8,35905,0779
5130	3,71011,73651,1182 8,46495,4356	5163	3,71290,21250,4722 8,41085,4716	5196	3,71566,91424,0099 8,35744,2187
5131	$\begin{bmatrix} 3,71020,20146,5538 \\ 8,46330,4751 \end{bmatrix}$	5164	$\left \begin{array}{c} 3,71298,62335,9438 \\ 8,40922,6126 \end{array}\right $	5197	$\begin{array}{c} 3,71575,27168,2286 \\ 8,35583,4213 \end{array}$
5132	$\begin{bmatrix} 3,71028, 66477, 0289 \\ 8,46165,5787 \end{bmatrix}$	5165	$\left \begin{array}{c} 3,71307,03258,5564 \\ 8,40759,8166 \end{array}\right $	5198	$\begin{array}{c} 3,71583,62751,6499 \\ 8,35422,6859 \end{array}$
5133	3,71037,12642,6076 8,46000,7466	5166	$\begin{bmatrix} 3,71315,44018,3730 \\ 8,40597,0836 \end{bmatrix}$	5199	$\begin{array}{c} 3,71591,98174,3358 \\ 8,35262,0122 \end{array}$
5134	3,71045,58643,3542 8,45835,9788	5167	3,71323,84615,4566 8,40434,4137	5200	3,71600,33436,3480 8,35101,4003

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
5201	3,71608,68537,7483	5234	3,71883,37183,0386	5267	3,72156,33183,5748
5202	$\begin{bmatrix} 8,34940,8502 \\ 3,71617,03478,5985 \end{bmatrix}$	5235	$\begin{bmatrix} 8,29677,1100 \\ 3,71891,66860,1486 \end{bmatrix}$	5268	$\begin{array}{c} 8,24479,3227 \\ 3,72164,57662,8975 \end{array}$
5203	8,34780,3619 3,71625,38258,9604	5236	$\begin{bmatrix} 8,29518,6386 \\ 3,71899,96378,7872 \end{bmatrix}$	5269	8,24322,8304 3,72172,81985,7279
3-03	8,34619,9351	9-3	8,29360,2277	5-09	8,24166,3976
5204	3,71633,72878,8955 $8,34459,5700$	5237	$\left \begin{array}{c} 3,71908,25739,0149 \\ 8,29201,8772 \end{array}\right $	5270	$\begin{array}{c} 3,72181,06152,1255 \\ 8,24010,0241 \end{array}$
5205	$\begin{array}{c} 3,71642,07338,4655 \\ 8,34299,2667 \end{array}$	5238	$\begin{bmatrix} 3,71916,54940,8921 \\ 8,29043,5874 \end{bmatrix}$	5271	3,72189,30162,1496
5206	3,71650,41637,7322	5239	3,71924,83984,4795	5272	$\begin{array}{c c} 8,23853,7099 \\ 3,72197,54015,8595 \end{array}$
F00#	8,34139,0247	<b>5040</b>	8,28885,3578	F070	8,23697,4551
5207	3,71658,75776,7569	5240	$\begin{array}{c} 3,71933,12869,8373 \\ 8,28727,1886 \end{array}$	5273	$\begin{array}{c} 3,72205,77713,3146 \\ 8,23541,2596 \end{array}$
5208	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5241	$\begin{bmatrix} 3,71941,41597,0259 \\ 8,28569,0799 \end{bmatrix}$	5274	$\begin{array}{c c} 3,72214,01254,5742 \\ 8,23385,1231 \end{array}$
5209	$\begin{array}{c c} 3,71675,43574,3270 \\ 8,33658,6682 \end{array}$	5242	3,71949,70166,1058 8,28411,0314	5275	3,72222,24639,6973 8,23229,0460
5210	3,71683,77232,9952	5243	3,71957,98577,1372	5276	3,72230,47868,7433
5211	$\begin{bmatrix} 8,33498,6724\\ 3,71692,10731,6676 \end{bmatrix}$	5244	$\begin{bmatrix} 8,28253,0433 \\ 3,71966,26830,1805 \end{bmatrix}$	5277	$\begin{bmatrix} 8,23073,0279 \\ 3,72238,70941,7712 \end{bmatrix}$
5212	8,33338,7379 3,71700,44070,4055	5245	$\begin{bmatrix} 8,28095,1153 \\ 3,71974,54925,2958 \end{bmatrix}$	5278	8,22917,0691 3,72246,93858,8403
	8,33178,8647	·C	8,27937,2475		8,22761,1693
5213	3,71708,77249,2702 8,33019,0529	5246	$\begin{bmatrix} 3,71982,82862,5433 \\ 8,27779,4401 \end{bmatrix}$	5279	3,72255,16620,0096
5214	$\begin{array}{c c} 3,71717,10268,3231 \\ 8,32859,3024 \end{array}$	5247	3,71991,10641,9834 8,27621,6926	5280	$\begin{array}{c} 3,72263,39225,3381 \\ 8,22449,5468 \end{array}$
5215	$\begin{array}{c} 3,71725,43127,6255 \\ 8,32699,6131 \end{array}$	5248	$\left \begin{array}{c} 3,71999,38263,6760 \\ 8,27464,0054 \end{array}\right $	5281	3,72271,61674,8849 8,22293,8242
5216	3,71733,75827,2386	5249	3,72007,65727,6814	5282	3,72279,83968,7091
5217	$\begin{array}{c} 8,32539,9851 \\ 3,71742,08367,2237 \end{array}$	5250	8,27306,3782 3,72015,93034,0596	5283	8,22138,1603 3,72288,06106,8694
5218	8,32380,4183 3,71750,40747,6420	5251	8,27148,8110 3,72024,20182,8706	5284	$\begin{array}{c} 8,21982,5555 \\ 3,72296,28089,4249 \end{array}$
	8,32220,9126		8,26991,3038	0-	8,21827,0096
5219	3,71758,72968,5546 8,32061,4680	5252	$\left \begin{array}{c} 3,72032,47174,1744 \\ 8,26833,8567 \end{array}\right $	5285	3,72304,49916,4345 8,21671,5224
5220	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5253	$\left \begin{array}{c} 3,72040,74008,0311 \\ 8,26676,4694 \end{array}\right $	5286	3,72312,71587,9569 8,21516,0942
5221	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5254	3,72049,00684,5005 8,26519,1421	5287	$\begin{array}{c c} 3,72320,93104,0511 \\ 8,21360,7247 \end{array}$
5222	3,71783,68674,8693	5255	3,72057,27203,6426	5288	3,72329,14464,7758
5223	$\begin{array}{c} 8,31583,5006 \\ 3,71792,00258,3699 \end{array}$	5256	$\begin{bmatrix} 8,26361,8746 \\ 3,72065,53565,5172 \end{bmatrix}$	5289	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
5224	8,31424,3003 3,71800,31682,6702	5257	$\begin{vmatrix} 8,26204,6671 \\ 3,72073,79770,1843 \end{vmatrix}$	5290	8,21050,1621 3,72345,56720,3519
	8,31265,1607		8,26047,5191		8,20894,9687
5225	3,71808,62947,8309 8,31106,0822	5258	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5291	3,72353,77615,3206 8,20739,8340
5226	$\begin{bmatrix} 3,71816,94053,9131 \\ 8,30947,0644 \end{bmatrix}$	5259	$\left \begin{array}{c} 3,72090,31708,1346 \\ 8,25733,4028 \end{array}\right $	5292	$\begin{array}{c} 3,72361,98355,1546 \\ 8,20584,7581 \end{array}$
5227	$\begin{array}{c} 3,71825,25000,9775 \\ 8,30788,1076 \end{array}$	5260	$\begin{bmatrix} 3,72098,57441,5374 \\ 8,25576,4342 \end{bmatrix}$	5293	3,72370,18939,9127
5228	3,71833,55789,0851	5261	3,72106,83017,9716	5294	3,72378,39369,6533
5229	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5262	$\begin{vmatrix} 8,25419,5252\\ 3,72115,08437,4968 \end{vmatrix}$	5295	$\begin{array}{c} 8,20274,7817 \\ 3,72386,59644,4350 \end{array}$
5230	$\begin{bmatrix} 8,30470,3761 \\ 3,71850,16888,6727 \end{bmatrix}$	5263	$\begin{bmatrix} 8,25262,6760 \\ 3,72123,33700,1728 \end{bmatrix}$	5296	8,20119,8814 3,72394,79764,3164
	8,30311,6017		8,25105,8862		8,19965,0396
5231	$\begin{array}{c c} 3,71858,47200,2744 \\ 8,30152,8877 \end{array}$	5264	$\left \begin{array}{c} 3,72131,58806,0590 \\ 8,24949,1561 \end{array}\right $	5297	3,72402,99729,3560 8,19810,2561
5232	$\begin{bmatrix} 3,71866,77353,1621 \\ 8,29994,2346 \end{bmatrix}$	5265	$\begin{bmatrix} 3,72139,83755,2151 \\ 8,24792,4854 \end{bmatrix}$	5298	$\begin{array}{c} 3,72411,19539,6121 \\ 8,19655,5312 \end{array}$
5233	$\begin{bmatrix} 3,71875,07347,3967 \\ 8,29835,6419 \end{bmatrix}$	5266	$\begin{bmatrix} 3,72148,08547,7005 \\ 8,24635,8743 \end{bmatrix}$	5299	3,72419,39195,1433 8,19500,8646
5234	3,71883,37183,0386	5267	3,72156,33183,5748	5300	3,72427,58696,0079
	8,29677,1100	<u> </u>	8,24479,3227	1	8,19346,2564

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
5301	3,72435,78042,2643	5334	3,72705,30113,5386	5367	3,72973,15952,8704
5302	$\begin{array}{c} 8,19191,7064 \\ 3,72443,97233,9707 \end{array}$	5335	$\begin{bmatrix} 8,14124,0663 \\ 3,72713,44237,6049 \end{bmatrix}$	5368	$\begin{bmatrix} 8,09118,7390 \\ 3,72981,25071,6094 \end{bmatrix}$
5303	$\begin{array}{c} 8,19037,2149 \\ 3,72452,16271,1856 \\ 8,18882,7816 \end{array}$	5336	$\begin{array}{c} 8,13971,4800 \\ 3,72721,58209,0849 \\ 8,13818,9510 \end{array}$	5369	$\begin{bmatrix} 8,08968,0230 \\ 3,72989,34039,6324 \\ 8,08817,3632 \end{bmatrix}$
5304	3,72460,35153,9672 8,18728,4064	5337	3,72729,72028,0359 8,13666,4790	5370	3,72997,42856,9956 8,08666,7594
5305	3,72468,53882,3736	5338	3,72737,85694,5149	5371	$\begin{array}{c} 3,73005,51523,7550 \\ 8,08516,2118 \end{array}$
5306	$\begin{array}{c} 8,18574,0895 \\ 3,72476,72456,4631 \\ 8,18419,8308 \end{array}$	5339	8,13514,0642 3,72745,99208,5791 8,13361,7065	5372	3,73013,60039,9668 8,08365,7201
5307	3,72484,90876,2939 8,18265,6301	5340	$\begin{bmatrix} 3,72754,12570,2856 \\ 8,13209,4058 \end{bmatrix}$	5373	3,73021,68405,6869 8,08215,2846
5308	$\begin{array}{c} 3,72493,09141,9240 \\ 8,18111,4876 \end{array}$	5341	$\begin{bmatrix} 3,72762,25779,6914 \\ 8,13057,1621 \end{bmatrix}$	5374	3,73029,76620,9715 $8,08064,9049$
5309	$\begin{array}{c} 3,72501,27253,4116 \\ 8,17957,4031 \end{array}$	5342	3,72770,38836,8535 8,12904,9756	5375	3,73037,84685,8764 8,07914,5813
5310	$\begin{bmatrix} 3,72509,45210,8147 \\ 8,17803,3767 \end{bmatrix}$	5343	3,72778,51741,8291 8,12752,8458	5376	3,73045,92600,4577 $8,07764,3135$
5311	3,72517,63014,1914 8,17649,4082	5344	$\begin{bmatrix} 3,72786,64494,6749 \\ 8,12600,7731 \end{bmatrix}$	5377	$\begin{bmatrix} 3,73054,00364,7712\\ 8,07614,1016 \end{bmatrix}$
5312	3,72525,80663,5996 8,17495,4978	5345	3,72794,77095,4480 8,12448,7572	5378	3,73062,07978,8728 8,07463,9457
5313	3,72533,98159,0974 $8,17341,6452$	5346	$\begin{bmatrix} 3,72802,89544,2052 \\ 8,12296,7982 \end{bmatrix}$	5379	3,73070,15442,8185 8,07313,8454
5314	$\begin{bmatrix} 3,72542,15500,7426 \\ 8,17187,8506 \end{bmatrix}$	5347	3,72811,01841,0034 8,12144,8961	5380	$\begin{bmatrix} 3,73078,22756,6639 \\ 8,07163,8010 \end{bmatrix}$
5315	3,72550,32688,5932 8,17034,1137	5348	3,72819,13985,8995 8,11993,0507	5381	3,73086,29920,4649 8,07013,8125
5316	3,72558,49722,7069 8,16880,4349	5349	$\left \begin{array}{c} 3,72827,25978,9502 \\ 8,11841,2621 \end{array}\right $	5382	3,73094,36934,2774 8,06863,8795
5317	$\begin{bmatrix} 3,72566,66603,1418 \\ 8,16726,8137 \end{bmatrix}$	5350	$\begin{bmatrix} 3,72835,37820,2123 \\ 8,11689,5302 \end{bmatrix}$	5383	3,73102,43798,1569 $8,06714,0023$
5318	$\begin{array}{c} 3,72574,83329,9555 \\ 8,16573,2503 \end{array}$	5351	3,72843,49509,7425 8,11537,8552	5384	3,73110,50512,1592 8,06564,1808
5319	3,72582,99903,2058 8,16419,7447	5352	$\left \begin{array}{c} 3,72851,61047,5977 \\ 8,11386,2366 \end{array}\right $	5385	3,73118,57076,3400
5320	$\begin{bmatrix} 3,72591,16322,9505 \\ 8,16266,2967 \end{bmatrix}$	5353	$\begin{bmatrix} 3,72859,72433,8343 \\ 8,11234,6748 \end{bmatrix}$	5386	$\begin{bmatrix} 3,73126,63490,7549 \\ 8,06264,7046 \end{bmatrix}$
5321	3,72599,32589,2472 8,16112,9065	5354	3,72867,83668,5091 8,11083,1696	5387	3,73134,69755,4595 8,06115,0500
5322	$\begin{bmatrix} 3,72607,48702,1537 \\ 8,15959,5738 \end{bmatrix}$	5355	$\left \begin{array}{c} 3,72875,94751,6787 \\ 8,10931,7210 \end{array}\right $	5388	3,73142,75870,5095 8,05965,4508
5323	$\begin{bmatrix} 3,72615,64661,7275 \\ 8,15806,2989 \end{bmatrix}$	5356	3,72884,05683,3997	5389	3,73150,81835,9603 $8,05815,9071$
5324	$3,72623,80468,0264 \\ 8,15653,0814$	5357	3,72892,16463,7286 8,10628,9933	5390	3,73158,87651,8674 8,05666,4190
5325	$\begin{vmatrix} 3,72631,96121,1078 \\ 8,15499,9214 \end{vmatrix}$	5358	3,72900,27092,7219 8,10477,7142	5391	3,73166,93318,2864 8,05516,9862
5326	$\begin{array}{c} 3,72640,11621,0292 \\ 8,15346,8191 \end{array}$	5359	$\begin{bmatrix} 3,72908,37570,4361 \\ 8,10326,4916 \end{bmatrix}$	5392	$\begin{array}{c} 3,73174,98835,2726 \\ 8,05367,6090 \end{array}$
5327	3,72648,26967,8483 8,15193,7741	5360	$3,72916,47896,9277 \\ 8,10175,3254$	5393	3,73183,04202,8816 8,05218,2871
5328	3,72656,42161,6224 $8,15040,7867$	5361	$\begin{bmatrix} 3,72924,58072,2531 \\ 8,10024,2155 \end{bmatrix}$	5394	3,73191,09421,1687
5329	3,72664,57202,4091 8,14887,8566	5362	$\begin{bmatrix} 3,72932,68096,4686 \\ 8,09873,1621 \end{bmatrix}$	5395	3,73199,14490,1893 8,04919,8094
5330	3,72672,72090,2657 8,14734,9839	5363	3,72940,77969,6307 8,09722,1649	5396	3,73207,19409,9987 8,04770,6534
5331	3,72680,86825,2496 8,14582,1686	5364	$\left[\begin{array}{c} 3,72948,87691,7956 \\ 8,09571,2241 \end{array}\right]$	5397	3,73215,24180,6521 $8,04621,5529$
5332	$\begin{bmatrix} 3,72689,01407,4182 \\ 8,14429,4106 \end{bmatrix}$	5365	$\begin{bmatrix} 3,72956,97263,0197 \\ 8,09420,3395 \end{bmatrix}$	5398	3,73223,28802,2050 8,04472,5074
5333	3,72697,15836,8288 8,14276,7098	5366	3,72965,06683,3592 8,09269,5112	5399	3,73231,33274,7124 8,04323,5173
5334	3,72705,30113,5386 8,14124,0663	5367	$3,72973,15952,8704 \\ 8,09118,7390$	5400	$\substack{3,73239,37598,2297\\8,04174,5822}$

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
5401	3,73247,41772,8119	5434	3,73511,96340,8187	5467	3,73774,90738,9156
5402	$\begin{bmatrix} 8,04025,7024 \\ 3,73255,45798,5143 \end{bmatrix}$	5435	$\begin{bmatrix} 7,99143,4044 \\ 3,73519,95484,2231 \end{bmatrix}$	5468	$\begin{array}{c} 7,94320,0422 \\ 3,73782,85058,9578 \end{array}$
5403	$\begin{bmatrix} 8,03876,8777 \\ 3,73263,49675,3920 \\ 8,03728,1079 \end{bmatrix}$	5436	$\begin{array}{c} 7,98996,3815 \\ 3,73527,94480,6046 \\ 7,98849,4125 \end{array}$	5469	$\begin{bmatrix} 7,94174,7886 \\ 3,73790,79233,7464 \\ 7,94029,5879 \end{bmatrix}$
5404	3,73271,53403,4999	5437	3,73535,93330,0171	5470	3,73798,73263,3343
5405	$\begin{bmatrix} 8,03579,3934 \\ 3,73279,56982,8933 \end{bmatrix}$	5438	$\begin{bmatrix} 7,98702,4977 \\ 3,73543,92032,5148 \end{bmatrix}$	5471	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
5406	$\begin{bmatrix} 8,03430,7338 \\ 3,73287,60413,6271 \\ 8,03282,1291 \end{bmatrix}$	5439	$\begin{array}{c} 7,98555,6369 \\ 3,73551,90588,1517 \\ 7,98408,8301 \end{array}$	5472	7,93739,3459 3,73814,60887,1206 7,93594,3045
5407	3,73295,63695,7562	5440	3,73559,88996,9818	5473	3,73822,54481,4251
5408	$\begin{bmatrix} 8,03133,5796 \\ 3,73303,66829,3358 \end{bmatrix}$	5441	$\begin{bmatrix} 7,98262,0772 \\ 3,73567,87259,0590 \end{bmatrix}$	5474	$\begin{bmatrix} 7,93449,3159 \\ 3,73830,47930,7410 \end{bmatrix}$
5409	$\begin{array}{c} 8,02985,0848 \\ 3,73311,69814,4206 \\ 8,02836,6451 \end{array}$	5442	$\begin{bmatrix} 7,98115,3784 \\ 3,73575,85374,4374 \\ 7,97968,7333 \end{bmatrix}$	5475	$\begin{array}{c} 7,93304,3806 \\ 3,73838,41235,1216 \\ 7,93159,4979 \end{array}$
5410	3,73319,72651,0657	5443	3,73583,83343,1707	5476	3,73846,34394,6195
5411	8,02688,2601 3,73327,75339,3258	5444	7,97822,1423 $3,73591,81165,3130$	5477	7,93014,6684 3,73854,27409,2879
5412	8,02539,9301 3,73335,77879,2559 8,02391,6547	5445	$\begin{array}{c} 7,97675,6049 \\ 3,73599,78840,9179 \\ 7,97529,1216 \end{array}$	5478	$\begin{array}{c} 7,92869,8915 \\ 3,73862,20279,1794 \\ 7,92725,1677 \end{array}$
5413	3,73343,80270,9106 8,02243,4343	5446	3,73607,76370,0395 7,97382,6918	5479	$3,73870,13004,3471\\7,92580,4966$
5414	3,73351,82514,3449	5447	3,73615,73752,7313	5480	3,73878,05584,8437
5415	8,02095,2685 3,73359,84609,6134 8,01947,1575	5448	$\begin{bmatrix} 7,97236,3160 \\ 3,73623,70989,0473 \\ 7,97089,9938 \end{bmatrix}$	5481	7,92435,8783 3,73885,98020,7220 7,92291,3128
5416	3,73367,86556,7709	5449	$\begin{array}{c} 3,73631,68079,0411 \\ 7,96943,7253 \end{array}$	5482	3,73893,90312,0348 7,92146,8000
5417	3,73375,88355,8720	5450	3,73639,65022,7664	5483	$\begin{array}{c} 7,92140,8000 \\ 3,73901,82458,8348 \\ 7,92002,3400 \end{array}$
5418	3,73383,90006,9715 8,01503,1524	5451	$\begin{array}{r} 7,96797,5106 \\ 3,73647,61820,2770 \\ 7,96651,3494 \end{array}$	5484	$\begin{array}{c} 7,92002,3400 \\ 3,73909,74461,1748 \\ 7,91857,9325 \end{array}$
5419	3,73391,91510,1239 8,01355,2600	5452	$\begin{array}{c c} 3,73655,58471,6264 \\ & 7,96505,2418 \end{array}$	5485	$\begin{array}{c} 3,73917,66319,1073 \\ 7,91713,5778 \end{array}$
5420	$\begin{bmatrix} 3,73399,92865,3839 \\ 8,01207,4220 \end{bmatrix}$	5453	$\begin{bmatrix} 3,73663,54976,8682 \\ 7,96359,1879 \end{bmatrix}$	5486	$\begin{array}{c} 7,91713,3776 \\ 3,73925,58032,6851 \\ 7,91569,2757 \end{array}$
5421	3,73407,94072,8059 8,01059,6388	5454	$3,73671,51336,0561 \\ 7,96213,1875$	5487	$3,73933,49601,9608 \\ 7,91425,0262$
5422	3,73415,95132,4447 8,00911,9099	5455	$\left[\begin{array}{c} 3,73679,47549,2436 \\ 7,96067,2406 \end{array}\right]$	5488	$\begin{array}{c} 3,73941,41026,9870 \\ 7,91280,8291 \end{array}$
5423	$\begin{bmatrix} 3,73423,96044,3546 \\ 8,00764,2355 \end{bmatrix}$	5456	$\begin{bmatrix} 3,73687,43616,4842 \\ 7,95921,3473 \end{bmatrix}$	5489	$\begin{array}{c} 7,9126,8291 \\ 3,73949,32307,8161 \\ 7,91136,6848 \end{array}$
5424	3,73431,96808,5901 8,00616,6156	5457	3,73695,39537,8315 7,95775,5073	5490	3,73957,23444,5009 7,90992,5929
5425	3,73439,97425,2057 8,00469,0501	5458	3,73703,35313,3388 7,95629,7208	5491	3,73965,14437,0938 7,90848,5534
5426	3,73447,97894,2558	5459	$\begin{bmatrix} 7,93029,7200\\ 3,73711,30943,0596\\ 7,95483,9878 \end{bmatrix}$	5492	$\begin{array}{c} 7,90040,5334 \\ 3,73973,05285,6472 \\ \hline 27,90704,5664 \end{array}$
5427	3,73455,98215,7948 8,00174,0822	5460	3,73719,26427,0474 7,95338,3080	5493	$\begin{array}{c} 7,90704,3004 \\ 3,73980,95990,2136 \\ 7,90560,6318 \end{array}$
5428	3,73463,98389,8770	5461	$\left \begin{array}{c} 3,73727,21765,3554 \\ 7,95192,6817 \end{array}\right $	5494	3,73988,86550,8454 $7,90416,7497$
5429	3,73471,98416,5568	5462	3,73735,16958,0371	5495	3,73996,76967,5951
5430	7,99879,3317 3,73479,98295,8885 7,99732,0378	5463	7,95047,1087 3,73743,12005,1458 7,94901,5890	5496	$\begin{array}{r} 7,90272,9198 \\ 3,74004,67240,5149 \\ 7,90129,1424 \end{array}$
5431	3,73487,98027,9263 $7,99584,7982$	5464	3,73751,06906,7348 7,94756,1224	5497	3,74012,57369,6573 7,89985,4172
5432	3,73495,97612,7245	5465	3,73759,01662,8572	5498	3,74020,47355,0745
5433	$\begin{array}{r} 7,99437,6127 \\ 3,73503,97050,3372 \\ 7,99290,4815 \end{array}$	5466	$\begin{array}{c} 7,94610,7092\\ 3,73766,96273,5664\\ 7,94465,3492 \end{array}$	5499	$\begin{array}{c} 7,89841,7443\\ 3,74028,37196,8188\\ 7,89698,1236 \end{array}$
5434	3,73511,96340,8187 7,99143,4044	5467	3,73774,90738,9156 7,94320,0422	5500	3,74036,26894,9424 7,89554,5553

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
5501	3,74044,16449,4977	5534	3,74303,91548,0493	5567	3,74562,12213,0694
5502	$\begin{bmatrix} 7,89411,0389 \\ 3,74052,05860,5366 \end{bmatrix}$	5535	$\begin{bmatrix} 7,84704,0981 \\ 3,74311,76252,1474 \end{bmatrix}$	5568	7,80052,9557 $3,74569,92266,0251$
5503	$\begin{array}{c} 7,89267,5750 \\ 3,74059,95128,1116 \\ 7,89124,1629 \end{array}$	5536	$\begin{array}{c} 7,84562,3396 \\ 3,74319,60814,4870 \\ 7,84420,6323 \end{array}$	5569	$\begin{array}{c} 7,79912,8725 \\ 3,74577,72178,8976 \\ 7,79772,8397 \end{array}$
5504	3,74067,84252,2745	5537	3,74327,45235,1193	5570	3,74585,51951,7373
5505	7,88980,8032 3,74075,73233,0777	5538	7,84278,9763 3,74335,29514,0956	5571	7,79632,8571 3,74593,31584,5944
5506	$\begin{array}{c} 7,88837,4954 \\ 3,74083,62070,5731 \\ 7,88694,2397 \end{array}$	5539	$\begin{array}{c} 7,84137,3712 \\ 3,74343,13651,4668 \\ 7,83995,8175 \end{array}$	5572	$\begin{array}{r} 7,79492,9249 \\ 3,74601,11077,5193 \\ 7,79353,0427 \end{array}$
5507	3,74091,50764,8128 $7,88551,0361$	5540	$\begin{bmatrix} 3,74350,97647,2843 \\ 7,83854,3147 \end{bmatrix}$	5573	3,74608,90430,5620
5508	3,74099,39315,8489	5541	3,74358,81501,5990	5574	$\begin{array}{c} 7,79213,2109 \\ 3,74616,69643,7729 \end{array}$
5509	$\begin{bmatrix} 7,88407,8843 \\ 3,74107,27723,7332 \\ 7,88264,7847 \end{bmatrix}$	5542	$\begin{array}{c} 7,83712,8631 \\ 3,74366,65214,4621 \\ 7,83571,4625 \end{array}$	5575	$\begin{array}{c} 7,79073,4291 \\ 3,74624,48717,2020 \\ 7,78933,6975 \end{array}$
5510	3,74115,15988,5179	5543	3,74374,48785,9246	5576	3,74632,27650,8995
5511	7,88121,7368 3,74123,04110,2547	5544	7,83430,1129 $3,74382,32216,0375$	5577	7,78794,0161 3,74640,06444,9156
5512	$\begin{array}{c} 7,87978,7410 \\ 3,74130,92088,9957 \\ 7,87835,7970 \end{array}$	5545	$\begin{array}{c} 7,83288,8143\\ 3,74390,15504,8518\\ 7,83147,5666 \end{array}$	5578	$\begin{array}{c} 7,78654,3847 \\ 3,74647,85099,3003 \\ 7,78514,8034 \end{array}$
5513	3,74138,79924,7927 $7,87692,9048$	5546	3,74397,98652,4184	5579	3,74655,63614,1037
5514	3,74146,67617,6975	5547	7,83006,3700 3,74405,81658,7884	5580	$\begin{bmatrix} 7,78375,2721 \\ 3,74663,41989,3758 \end{bmatrix}$
5515	$\begin{array}{c} 7,87550,0646 \\ 3,74154,55167,7621 \\ 7,87407,2760 \end{array}$	5548	$\begin{array}{c} 7,82865,2241 \\ 3,74413,64524,0125 \\ 7,82724,1292 \end{array}$	5581	$\begin{array}{r} 7,78235,7908 \\ 3,74671,20225,1666 \\ 7,78096,3595 \end{array}$
5516	3,74162,42575,0381	5549	$\begin{array}{c} 3,74421,47248,1417 \\ 7,82583,0851 \end{array}$	5582	$\begin{array}{c} 3,74678,98321,5261 \\ 7,77956,9782 \end{array}$
5517	$\begin{array}{c} 7,87264,5393 \\ 3,74170,29839,5774 \end{array}$	5550	3,74429,29831,2268	5583	3,74686,76278,5043
5518	$\begin{array}{c} 7,87121,8543 \\ 3,74178,16961,4317 \\ 7,86979,2209 \end{array}$	5551	$\begin{bmatrix} 7,82442,0918 \\ 3,74437,12273,3186 \\ 7,82301,1494 \end{bmatrix}$	5584	$\begin{array}{c} 7,77817,6467 \\ 3,74694,54096,1510 \\ 7,77678,3653 \end{array}$
5519	3,74186,03940,6526 7,86836,6394	5552	3,74444,94574,4680 7,82160,2577	5585	3,74702,31774,5163 $7,77539,1336$
5520	$\begin{bmatrix} 7,86636,8394 \\ 3,74193,90777,2920 \\ 7,86694,1094 \end{bmatrix}$	5553	$\begin{bmatrix} 7,82100,2377 \\ 3,74452,76734,7257 \\ 7,82019,4167 \end{bmatrix}$	5586	3,74710,09313,6499
5521	$\begin{array}{c} 7,80094,1094 \\ 3,74201,77471,4014 \\ 7,86551,6310 \end{array}$	5554	$\begin{array}{c} 7,82019,4107 \\ 3,74460,58754,1424 \\ 7,81878,6265 \end{array}$	5587	$\begin{array}{r} 7,77399,9517 \\ 3,74717,86713,6016 \\ 7,77260,8198 \end{array}$
5522	$\begin{array}{c} 3,74209,64023,0324 \\ 7,86409,2044 \end{array}$	5555	3,74468,40632,7689 $7,81737,8869$	5588	3,74725,63974,4214 $7,77121,7377$
5523	$\begin{bmatrix} 7,86469,2644 \\ 3,74217,50432,2368 \\ 7,86266,8291 \end{bmatrix}$	5556	$\begin{bmatrix} 7,51737,5009\\ 3,74476,22370,6558\\ 7,81597,1980 \end{bmatrix}$	5589	$\begin{bmatrix} 7,77121,7377\\ 3,74733,41096,1591\\ 7,76982,7051 \end{bmatrix}$
5524	$3,74225,36699,0659 \atop 7,86124,5056$	5557	$\begin{array}{c} 7,81597,1980 \\ 3,74484,03967,8538 \\ 7,81456,5597 \end{array}$	5590	$3,74741,18078,8642 \\ 7,76843,7225$
5525	$\begin{array}{c c} 3,74233,22823,5715 \\ 7,85982,2334 \end{array}$	5558	$\begin{bmatrix} 3,74491,85424,4135 \\ 7,81315,9721 \end{bmatrix}$	5591	3,74748,94922,5867
5526	$\begin{bmatrix} 7,53962,2334\\ 3,74241,08805,8049\\ 7,85840,0129 \end{bmatrix}$	5559	$\begin{bmatrix} 3,74499,66740,3856 \\ 7,81175,4350 \end{bmatrix}$	5592	$\begin{array}{c} 7,76704,7895 \\ 3,74756,71627,3762 \\ 7,76565,9063 \end{array}$
5527	$\begin{array}{c} 7,53646,6129 \\ 3,74248,94645,8178 \\ 7,85697,8436 \end{array}$	5560	$3,74507,47915,8206 \\ 7,81034,9484$	5593	3,74764,48193,2825 $7,76427,0726$
5528	3,74256,80343,6614	5561	3,74515,28950,7690	5594	$\begin{array}{c} 3,74772,24620,3551 \\ 7,76288,2886 \end{array}$
5529	7,85555,7260 3,74264,65899,3874	5562	7,80894,5124 3,74523,09845,2814	5595	3,74780,00908,6437
5530	$\begin{array}{c} 7,85413,6596 \\ 3,74272,51313,0470 \\ 7,85271,6447 \end{array}$	5563	$ \begin{array}{c} 7,80754,1269 \\ 3,74530,90599,4083 \\ 7,80613,7918 \end{array} $	5596	$\begin{array}{r} 7,76149,5542 \\ 3,74787,77058,1979 \\ 7,76010,8694 \end{array}$
5531	3,74280,36584,6917	5564	3,74538,71213,2001	5597	3,74795,53069,0673
5532	7,85129,6810 3,74288,21714,3727	5565	7,80473,5072 3,74546,51686,7073	5598	7,75872,2341 3,74803,28941,3014
5533	$\begin{array}{c} 7,84987,7688 \\ 3,74296,06702,1415 \\ 7,84845,9078 \end{array}$	5566	$\begin{array}{c} 7,80333,2729 \\ 3,74554,32019,9802 \\ 7,80193,0892 \end{array}$	5599	$\begin{array}{c} 7,75733,6484 \\ 3,74811,04674,9498 \\ 7,75595,1122 \end{array}$
5534	3,74303,91548,0493 7,84704,0981	5567	$3,74562,12213,0694\\ 7,80052,9557$	5600	3,74818,80270,0620 $7,75456,6254$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
5601	3,74826,55726,6874	5634	3,75081,68426,4975	5667	3,75335,32126,4150
5602	$\begin{array}{c} 7,75318,1881 \\ 3,74834,31044,8755 \end{array}$	5635	$\begin{bmatrix} 7,70777,3238 \\ 3,75089,39203,8213 \end{bmatrix}$	5668	7,66289,3392 3,75342,98415,7542
5603	$\begin{bmatrix} 7,75179,8002 \\ 3,74842,06224,6757 \end{bmatrix}$	5636	$\begin{bmatrix} 7,70640,5519 \\ 3,75097,09844,3732 \end{bmatrix}$	5669	7,66154,1555 3,75350,64569,9097
	7,75041,4617		7,70503,8287		7,66019,0194
5604	$\begin{bmatrix} 3,74849,81266,1374 \\ 7,74993,1725 \end{bmatrix}$	5637	$\left \begin{array}{c} 3,75104,80348,2019 \\ 7,70367,1539 \end{array}\right $	5670	$\begin{array}{c} 3,75358,30588,9291 \\ 7,65883,9309 \end{array}$
5605	$\left \begin{array}{c} 3,74857,56169,3099 \\ 7,74764,9328 \end{array}\right $	5638	$\begin{vmatrix} 3,75112,50715,3558 \\ 7,70230,5277 \end{vmatrix}$	5671	$\begin{array}{c c} 3,75365,96472,8600 \\ 7,65748,8901 \end{array}$
5606	$\begin{array}{c} 3,74865,30934,2427 \\ 7,74626,7422 \end{array}$	5639	3,75120,20945,8835 7,70093,9499	5672	$\begin{array}{c} 3,75373,62221,7501 \\ 7,65613,8969 \end{array}$
5607	3,74873,05560,9849 $7,74488,6011$	5640	3,75127,91039,8334 7,69957,4205	5673	3,75381,27835,6470 $7,65478,9513$
5608	3,74880,80049,5860	5641	3,75135,60997,2539	5674	3,75388,93314,5983
5609	$\begin{array}{c} 7,74350,5092 \\ 3,74888,54400,0952 \\ 7,74212,4664 \end{array}$	5642	$\begin{array}{c} 7,69820,9396 \\ 3,75143,30818,1935 \\ 7,69684,5069 \end{array}$	5675	$\begin{bmatrix} 7,65344,0533\\ 3,75396,58658,6516\\ 7,65209,2028 \end{bmatrix}$
5610	3,74896,28612,5616	5643	3,75151,00502,7004	5676	3,75404,23867,8544
5611	$\begin{array}{c} 7,74074,4730 \\ 3,74904,02687,0346 \end{array}$	5644	$\begin{bmatrix} 7,69548,1227 \\ 3,75158,70050,8231 \end{bmatrix}$	5677	$\begin{array}{c} 7,65074,3997 \\ 3,75411,88942,2541 \end{array}$
5612	$\begin{bmatrix} 7,73936,5286 \\ 3,74911,76623,5632 \end{bmatrix}$	5645	$\begin{bmatrix} 7,69411,7868 \\ 3,75166,39462,6099 \end{bmatrix}$	5678	7,64939,6443
	7,73798,6335		7,69275,4991		7,64804,9362
5613	3,74919,50422,1967 7,73660,7875	5646	$\begin{array}{c c} 3,75174,08738,1090 \\ & 7,69139,2598 \end{array}$	5679	3,75427,18686,8346 7,64670,2756
5614	$\begin{bmatrix} 3,74927,24082,9842 \\ 7,73522,9906 \end{bmatrix}$	5647	$\begin{bmatrix} 3,75181,77877,3688 \\ 7,69003,0687 \end{bmatrix}$	5680	3,75434,83357,1102 7,64535,6624
5615	$\begin{array}{r} 3,74934,97605,9748 \\ 7,73385,2427 \end{array}$	5648	$\begin{array}{c} 3,75189,46880,4375 \\ 7,68866,9258 \end{array}$	5681	3,75442,47892,7726 7,64401,0966
5616	3,74942,70991,2175 7,73247,5439	5649	$\left \begin{array}{c} 3,75197,15747,3633 \\ 7,68730,8311 \end{array}\right $	5682	$\begin{array}{c} 3,75450,12293,8692 \\ 7,64266,5781 \end{array}$
5617	$\begin{bmatrix} 3,74950,44238,7614 \\ 7,73109,8942 \end{bmatrix}$	5650	$\begin{bmatrix} 3,75204,84478,1944 \\ 7,68594,7846 \end{bmatrix}$	5683	3,75457,76560,4473 $7,64132,1070$
5618	$\begin{array}{c c} 3,74958,17348,6556 \\ 7,72972,2934 \end{array}$	5651	$\begin{array}{c} 7,50334,7646 \\ 3,75212,53072,9790 \\ 7,68458,7862 \end{array}$	5684	$\begin{array}{c} 3,75465,40692,5543 \\ 7,63997,6832 \end{array}$
5619	3,74965,90320,9490	5652	3,75220,21531,7652	5685	3,75473,04690,2375
5620	$\begin{bmatrix} 7,72834,7416 \\ 3,74973,63155,6906 \end{bmatrix}$	5653	$\begin{bmatrix} 7,68322,8360 \\ 3,75227,89854,6012 \\ \end{bmatrix}$	5686	$\begin{array}{c} 7,63863,3067 \\ 3,75480,68553,5442 \end{array}$
5621	7,72697,2388 3,74981,35852,9294	5654	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5687	$\begin{array}{c} 7,63728,9775 \\ 3,75488,32282,5217 \end{array}$
r622	$\begin{array}{c} 7,72559,7848 \\ 3,74989,08412,7142 \end{array}$	-6	7,68051,0797	5688	7,63594,6954
5622	7,72422,3798	5655	3,75243,26092,6147		3,75495,95877,2171 7,63460,4606
5623	3,74996,80835,0940	5656	3,75250,94007,8884	5689	3,75503,59337,6777
5624	$\begin{array}{r} 3,75004,53120,1177 \\ 7,72147,7163 \end{array}$	5657	$\begin{array}{r} 3,75258,61787,4041 \\ 7,67643,8056 \end{array}$	5690	3,75511,22663,9507 7,63192,1325
5625	3,75012,25267,8340	5658	$\left \begin{array}{c} 3,75266,29431,2097 \\ 7,67508,1436 \end{array}\right $	5691	3,75518,85856,0832
5626	$\begin{array}{c} 7,72010,4370 \\ 3,75019,97278,2918 \\ 7,71873,2481 \end{array}$	5659	$\begin{bmatrix} 7,57365,1436\\ 3,75273,96939,3533\\ 7,67372,5294 \end{bmatrix}$	5692	$\begin{array}{c} 7,63058,0393 \\ 3,75526,48914,1225 \\ 7,62923,9930 \end{array}$
5627	$\begin{bmatrix} 7,71873,2481\\ 3,75027,69151,5399\\ 7,71736,0872 \end{bmatrix}$	5660	$\begin{bmatrix} 3,75281,64311,8827 \\ 7,67236,9632 \end{bmatrix}$	5693	$\begin{array}{c} 7,02923,9930 \\ 3,75534,11838,1155 \\ 7,62789,9939 \end{array}$
5628	3,75035,40887,6271	5661	3,75289,31548,8459	5694	3,75541,74628,1094
5629	7,71598,9749 3,75043,12486,6020	5662	$\begin{bmatrix} 7,67101,4449 \\ 3,75296,98650,2908 \end{bmatrix}$	5695	$\begin{array}{c} 7,62656,0418 \\ 3,75549,37284,1512 \end{array}$
5630	$\begin{array}{r} 7,71461,9115 \\ 3,75050,83948,5135 \\ 7,71324,8966 \end{array}$	5663	$\begin{bmatrix} 7,66965,9745 \\ 3,75304,65616,2653 \\ 7,66830,5518 \end{bmatrix}$	5696	$\begin{bmatrix} 7,62522,1368 \\ 3,75556,99806,2880 \\ 7,62388,2788 \end{bmatrix}$
5631	3,75058,55273,4101	5664	3,75312,32446,8171	5697	3,75564,62194,5668
5632	$\begin{bmatrix} 7,71187,9305 \\ 3,75066,26461,3406 \end{bmatrix}$	5665	$\begin{bmatrix} 7,66695,1771 \\ 3,75319,99141,9942 \end{bmatrix}$	5698	7,62254,4678 3,75572,24449,0346
5633	$\begin{bmatrix} 7,71051,0129 \\ 3,75073,97512,3535 \end{bmatrix}$	5666	$\begin{bmatrix} 7,66559,8500 \\ 3,75327,65701,8442 \end{bmatrix}$	5699	$\begin{array}{c} 7,62120,7037 \\ 3,75579,86569,7383 \end{array}$
	7,70914,1440		7,66424,5708		7,61986,9866
5634	$\begin{array}{r} 3,75081,68426,4975 \\ 7,70777,3238 \end{array}$	5667	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5700	$\begin{array}{r} 3,75587,48556,7249 \\ 7,61853,3164 \end{array}$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
5701	3,75595,10410,0413	5734	3,75845,76886,1047	5767	3,76094,99514,1090
5702	$\begin{bmatrix} 7,61719,6931 \\ 3,75602,72129,7344 \end{bmatrix}$	5735	$\begin{array}{c} 7,57336,2682 \\ 3,75853,34222,3729 \end{array}$	5768	$\begin{bmatrix} 7,53003,0047 \\ 3,76102,52517,1137 \end{bmatrix}$
5703	$\begin{array}{c} 7,61586,1167 \\ 3,75610,33715,8511 \\ 7,61452,5870 \end{array}$	5736	$\begin{array}{c} 7,57204,2245 \\ 3,75860,91426,5974 \\ 7,57072,2270 \end{array}$	5769	$\begin{array}{c} 7,52872,4677 \\ 3,76110,05389,5814 \\ 7,52741,9759 \end{array}$
5704	3,75617,95168,4381 $7,61319,1042$	5737	3,75868,48498,8244 $7,56940,2754$	5770	$3,76117,58131,5573 \\ 7,52611,5293$
5705	$\begin{bmatrix} 7,01319,1042 \\ 3,75625,56487,5423 \\ 7,61185,6683 \end{bmatrix}$	5738	$\begin{bmatrix} 7,30940,2734 \\ 3,75876,05439,0998 \\ 7,56808,3698 \end{bmatrix}$	5771	$\begin{bmatrix} 7,32011,3293 \\ 3,76125,10743,0866 \\ 7,52481,1280 \end{bmatrix}$
5706	$3,75633,17673,2106 \\ 7,61052,2790$	5739	$3,75883,62247,4696 \\ 7,56676,5101$	5772	$\begin{array}{c} 7,32461,1266 \\ 3,76132,63224,2146 \\ 7,52350,7717 \end{array}$
5707	$\begin{array}{c} 3,75640,78725,4896 \\ 7,60918,9365 \end{array}$	5740	$\left \begin{array}{c} 3,75891,18923,9797 \\ 7,56544,6965 \end{array}\right $	5773	3,76140,15574,9863
5708	3,75648,39644,4261	5741	3,75898,75468,6762	5774	$\begin{bmatrix} 7,32220,4007 \\ 3,76147,67795,4470 \\ 7,52090,1948 \end{bmatrix}$
5709	$\begin{array}{r} 7,60785,6407 \\ 3,75656,00430,0668 \\ 7,60652,3917 \end{array}$	5742	$\begin{array}{c} 7,56412,9287 \\ 3,75906,31881,6049 \\ 7,56281,2068 \end{array}$	5775	$\begin{array}{c} 7,52090,1948 \\ 3,76155,19885,6418 \\ 7,51959,9740 \end{array}$
5710	3,75663,61082,4585	5743	$\begin{bmatrix} 3,75913,88162,8117 \\ 7,56149,5307 \end{bmatrix}$	5776	$\begin{bmatrix} 3,76162,71845,6158 \\ 7,51829,7983 \end{bmatrix}$
5711	$\begin{bmatrix} 7,00519,1092 \\ 3,75671,21601,6477 \\ 7,60386,0335 \end{bmatrix}$	5744	$\begin{bmatrix} 7,30149,5307 \\ 3,75921,44312,3424 \\ 7,56017,9006 \end{bmatrix}$	5777	$\begin{bmatrix} 7,51629,7963 \\ 3,76170,23675,4141 \\ 7,51699,6677 \end{bmatrix}$
5712	3,75678,81987,6812 7,60252,9243	5745	3,75929,00330,2430 $7,55886,3163$	5778	$\begin{array}{c} 7,31699,0877 \\ 3,76177,75375,0818 \\ 7,51569,5820 \end{array}$
5713	3,75686,42240,6055 $7,60119,8617$	5746	3,75936,56216,5593	5779	$\begin{bmatrix} 3,76185,26944,6638 \\ 7,51439,5415 \end{bmatrix}$
5714	$\left \begin{array}{c} 3,75694,02360,4672 \\ 7,59986,8458 \end{array}\right $	5747	$\begin{bmatrix} 3,75944,11971,3370 \\ 7,55623,2849 \end{bmatrix}$	5780	$\begin{bmatrix} 3,76192,78384,2053 \\ 7,51309,5459 \end{bmatrix}$
5715	$3,75701,62347,3130 \\ 7,59853,8763$	5748	3,75951,67594,6219 7,55491,8378	5781	3,76200,29693,7512 7,51179,5952
5716	3,75709,22201,1893 7,59720,9534	5749	$\begin{bmatrix} 3,75959,23086,4597 \\ 7,55360,4366 \end{bmatrix}$	5782	3,76207,80873,3464 $7,51049,6895$
5717	$\begin{bmatrix} 3,75716,81922,1427 \\ 7,59588,0770 \end{bmatrix}$	5750	$\left \begin{array}{c} 3,75966,78446,8963 \\ 7,55229,0810 \end{array}\right $	5783	$\begin{bmatrix} 3,76215,31923,0359 \\ 7,50919,8288 \end{bmatrix}$
5718	3,75724,41510,2197 7,59455,2470	5751	3,75974,33 <sup>6</sup> 75,9773 7,55 <sup>0</sup> 97,77 <sup>10</sup>	5784	3,76222,82842,8647 7,50790,0130
5719	$\begin{bmatrix} 3,75732,00965,4667 \\ 7,59322,4635 \end{bmatrix}$	575 <sup>2</sup>	$\left[\begin{array}{c} 3,75981,88773,7483 \\ 7,54966,5067 \end{array}\right]$	5785	$\left \begin{array}{c} 3,76230,33632,8777 \\ 7,50660,2419 \end{array}\right $
5720	$\begin{bmatrix} 3,75739,60287,9302 \\ 7,59189,7265 \end{bmatrix}$	5753	$\begin{bmatrix} 3,75989,43740,2550 \\ 7,54835,2881 \end{bmatrix}$	5786	$\begin{bmatrix} 3,76237,84293,1196 \\ 7,50530,5159 \end{bmatrix}$
5721	3,75747,19477,6567 7,59057,0357	5754	3,75996,98575,5431 7,54704,1150	5787	3,76245,34823,6355 7,50400,8345
5722	$\begin{bmatrix} 3,75754,78534,6924 \\ 7,58924,3915 \end{bmatrix}$	5755	$\left[\begin{array}{c} 3,76004,53279,6581 \\ 7,54572,9876 \end{array}\right]$	5788	$\begin{array}{c c} 3,76252,85224,4700 \\ 7,50271,1980 \end{array}$
5723	$\begin{bmatrix} 3,75762,37459,0839 \\ 7,58791,7935 \end{bmatrix}$	5756	$\left \begin{array}{c} 3,76012,07852,6457 \\ 7,54441,9056 \end{array}\right $	5789	3,76260,35495,6680 7,50141,6064
5724	$\begin{array}{c} 3,75769,96250,8774 \\ 7,58659,2419 \end{array}$	5757	3,76019,62294,5513 7,54310,8693	5790	3,76267,85637,2744 7,50012,0593
5725	$\begin{array}{c c} 3,75777,54910,1193 \\ 7,58526,7365 \end{array}$	5758	3,76027,16605,4206 7,54179,8785	5791	$\left \begin{array}{c} 3,76275,35649,3337 \\ 7,49882,5572 \end{array}\right $
5726	$\begin{vmatrix} 3,75785,13436,8558 \\ 7,58394,2775 \end{vmatrix}$	5759	3,76034,70785,2991 7,54048,9330	5792	$\begin{bmatrix} 3,76282,85531,8909 \\ 7,49753,0997 \end{bmatrix}$
5727	$\begin{array}{c} 3,75792,71831,1333 \\ 7,58261,8647 \end{array}$	5760	3,76042,24834,2321 7,53918,0332	5793	3,76290,35284,9906 7,49623,6868
5728	$\begin{array}{c c} 3,75800,30092,9980 \\ 7,58129,4981 \end{array}$	5761	$\left[\begin{array}{c} 3,76049,78752,2653\\ 7,53787,1786 \end{array}\right]$	5794	$\begin{bmatrix} 3,76297,84908,6774 \\ 7,49494,3187 \end{bmatrix}$
5729	$\begin{array}{c c} 3,75807,88222,4961 \\ 7,57997,1778 \end{array}$	5762	$\begin{bmatrix} 3,76057,32539,4439 \\ 7,53656,3697 \end{bmatrix}$	5795	3,76305,34402,9961 7,49364,9953
5730	3,75 <sup>8</sup> 15,4 <sup>6</sup> 219,6 <sup>7</sup> 39 7,5 <sup>7</sup> 8 <sup>6</sup> 4,9 <sup>0</sup> 3 <sup>6</sup>	5763	3,76064,86195,8136 7,53525,6059	5796	$3,76312,83767,9914 \\ 7,49235,7163$
5731	$\begin{array}{c c} 3,75823,04084,5775 \\ 7,57732,6756 \end{array}$	5764	$\begin{bmatrix} 3,76072,39721,4195 \\ 7,53394,8877 \end{bmatrix}$	5797	$\begin{array}{c} 3,76320,33003,7077 \\ 7,49106,4821 \end{array}$
5732	$\begin{bmatrix} 3,75830, 61817, 2531 \\ 7,57600, 4937 \end{bmatrix}$	5765	$\begin{array}{c c} 3,76079,93116,3072 \\ \hline 7,53264,2147 \end{array}$	5798	$\begin{array}{c c} 3,76327,82110,1898 \\ \hline 7,48977,2924 \end{array}$
5733	3,75838,19417,7468 7,57468,3579	5766	3,76087,46380,5219 7,53133,5871	5799	3,76335,31087,4822 7,48848,1472
5734	$\begin{array}{c} 3,75845,76886,1047 \\ 7,57336,2682 \end{array}$	5767	3,76094,99514,1090 7,53003,0047	5800	$\begin{array}{c} 3,76342,79935,6294 \\ 7,48719,0466 \end{array}$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
5801	3,76350,28654,6760	5834	3,76596,64247,8571	5867	3,76841,60882,1633
5802	$\begin{bmatrix} 7,48589,9905 \\ 3,76357,77244,6665 \end{bmatrix}$	5835	$\begin{bmatrix} 7,44355,9568 \\ 3,76604,08603,8139 \end{bmatrix}$	5868	7,40169,5492 $3,76849,01051,7125$
5803	$\begin{bmatrix} 7,48460,9788 \\ 3,76365,25705,6453 \\ 7,48332,0117 \end{bmatrix}$	5836	$\begin{array}{c} 7,44228,4002 \\ 3,76611,52832,2141 \\ 7,44100,8875 \end{array}$	5869	$\begin{array}{c} 7,40043,4232 \\ 3,76856,41095,1357 \\ 7,39917,3404 \end{array}$
5804	3,76372,74037,6570	5837	3,76618,96933,1016	5870	3,76863,81012,4761
5805	$\begin{bmatrix} 7,48203,0889 \\ 3,76380,22240,7459 \end{bmatrix}$	5838	$\left \begin{array}{c} 7,43973,4184 \\ 3,76626,40906,5200 \end{array}\right $	5871	$\begin{array}{c} 7,39791,3005 \\ 3,76871,20803,7766 \end{array}$
5806	$\begin{array}{c} 7,48074,2106 \\ 3,76387,70314,9565 \\ 7,47945,3767 \end{array}$	5839	$\begin{array}{c} 7,43845,9929 \\ 3,76633,84752,5129 \\ 7,43718,6111 \end{array}$	5872	$\begin{array}{c} 7,39665,3035 \\ 3,76878,60469,0801 \\ 7,39539,3495 \end{array}$
5807	3,76395,18260,3332 7,47816,5872	5840	3,76641,28471,1240	5873	3,76886,00008,4296
5808	3,76402,66076,9204	5841	$\begin{bmatrix} 7,43591,2729 \\ 3,76648,72062,3969 \end{bmatrix}$	5874	$\begin{array}{c} 7,39413,4382 \\ 3,76893,39421,8678 \end{array}$
5809	$\begin{bmatrix} 7,47687,8419 \\ 3,76410,13764,7623 \\ 7,47559,1410 \end{bmatrix}$	5842	$\begin{array}{c} 7,43463,9784 \\ 3,76656,15526,3753 \\ 7,43336,7274 \end{array}$	5875	$\begin{array}{c} 7,39287,5699 \\ 3,76900,78709,4377 \\ 7,39161,7445 \end{array}$
5810	3,76417,61323,9033	5843	3,76663,58863,1027	5876	3,76908,17871,1822
5811	$\begin{bmatrix} 7,47430,4844 \\ 3,76425,08754,3877 \\ 7,47301,8721 \end{bmatrix}$	5844	$\begin{array}{c} 7,43209,5199 \\ 3,76671,02072,6226 \\ 7,43082,3560 \end{array}$	5877	7,39035,9618 3,76915,56907,1440
5812	$\begin{array}{c} 7,47301,5721 \\ 3,76432,56056,2598 \\ 7,47173,3041 \end{array}$	5845	$\begin{array}{c} 7,43082,3500 \\ 3,76678,45154,9786 \\ 7,42955,2356 \end{array}$	5878	$\begin{array}{r} 7,38910,2219 \\ 3,76922,95817,3659 \\ 7,38784,5249 \end{array}$
5813	3,76440,03229,5639	5846	$\left \begin{array}{c} 3,76685,88110,2142 \\ 7,42828,1586 \end{array}\right $	5879	3,76930,34601,8908 $7,38658,8706$
5814	$\begin{bmatrix} 7,47644,7662\\ 3,76447,50274,3441\\ 7,46916,3006 \end{bmatrix}$	5847	$\begin{bmatrix} 7,4222,1360 \\ 3,76693,30938,3728 \\ 7,42701,1252 \end{bmatrix}$	5880	$\begin{array}{c} 7,38536,8760 \\ 3,76937,73260,7614 \\ 7,38533,2590 \end{array}$
5815	$\begin{array}{c} 7,40910,3000 \\ 3,76454,97190,6447 \\ 7,46787,8651 \end{array}$	5848	$\begin{array}{c} 7,42701,1252 \\ 3,76700,73639,4980 \\ 7,42574,1352 \end{array}$	5881	3,76945,11794,0204 7,38407,6901
5816	3,76462,43978,5098	5849	3,76708,16213,6332 $7,42447,1886$	5882	3,76952,50201,7105 $7,38282,1640$
5817	3,76469,90637,9837	5850	3,76715,58660,8218	5883	3,76959,88483,8745 $7,38156,6804$
5818	$\begin{array}{c} 7,46531,1267 \\ 3,76477,37169,1104 \\ 7,46402,8237 \end{array}$	5851	$\begin{array}{r} 7,42320,2854 \\ 3,76723,00981,1072 \\ 7,42193,4255 \end{array}$	5884	$\begin{array}{c} 7,38150,0804 \\ 3,76967,26640,5549 \\ 7,38031,2396 \end{array}$
5819	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5852	$\begin{bmatrix} 3,76730,43174,5327 \\ 7,42066,6091 \end{bmatrix}$	5885	3,76974,64671,7945 $7,37905,8414$
5820	$\begin{bmatrix} 3,76492,29846,4989 \\ 7,46146,3499 \end{bmatrix}$	5853	$\begin{bmatrix} 3,76737,85241,1418 \\ 7,41939,8359 \end{bmatrix}$	5886	$\begin{array}{c} 3,76982,02577,6359 \\ 7,37780,4858 \end{array}$
5821	$3,76499,75992,8488 \atop 7,46018,1791$	5854	3,76745,27180,9777 7,41813,1061	5887	3,76989,40358,1217 $7,37655,1727$
5822	3,76507,22011,0279 $7,45890,0524$	5855	$\left \begin{array}{c} 3,76752,68994,0838 \\ 7,41686,4196 \end{array}\right $	5888	3,76996,78013,2944 $7,37529,9023$
5823	$\begin{bmatrix} 3,76514,67901,0803 \\ 7,45761,9695 \end{bmatrix}$	5856	$\begin{bmatrix} 3,76760,10680,5034 \\ 7,41559,7762 \end{bmatrix}$	5889	3,77004,15543,1967 $7,37404,6743$
5824	3,76522,13663,0498 7,45633,9308	5857	3,76767,52240,2796 7,41433,1762	5890	3,77011,52947,8710 7,37279,4889
5825	3,76529,59296,9806	5858	3,76774,93673,4558 $7,41306,6194$	5891	3,77018,90227,3599
5826	$\begin{bmatrix} 3,76537,04802,9165 \\ 7,45377,9850 \end{bmatrix}$	5859	$\begin{bmatrix} 3,76782,34980,0752 \\ 7,41180,1057 \end{bmatrix}$	5892	$\begin{array}{c} 7,37154,3460 \\ 3,77026,27381,7059 \\ 7,37029,2456 \end{array}$
5827	3,76544,50180,9015 7,45250,0780	5860	$3,76789,76160,1809 \\ 7,41053,6353$	5893	$3,77033,64410,9515 \\ 7,36904,1876$
5828	3,76551,95430,9795 $7,45122,2149$	5861	$\left \begin{array}{c} 3,76797,17213,8162 \\ 7,40927,2080 \end{array}\right $	5894	$\begin{array}{c} 3,77041,01315,1391 \\ 7,36779,1720 \end{array}$
5829	3,76559,40553,1944	5862	$\begin{bmatrix} 7,40927,2000 \\ 3,76804,58141,0242 \\ 7,40800,8238 \end{bmatrix}$	5895	$\begin{array}{c} 7,36779,1726 \\ 3,77048,38094,3111 \\ 7,36654,1989 \end{array}$
5830	$\begin{array}{r} 7,44994,3957 \\ 3,76566,85547,5901 \\ 7,44866,6203 \end{array}$	5863	$3,76811,98941,8480 \atop 7,40674,4827$	5896	$\begin{array}{c} 7,30054,1989 \\ 3,77055,74748,5100 \\ 7,36529,2681 \end{array}$
5831	3,76574,30414,2104 7,44738,8888	5864	3,76819,39616,3307 $7,40548,1848$	5897	3,77063,11277,7781 7,36404,3797
5832	$\begin{bmatrix} 7,44736,6666 \\ 3,76581,75153,0992 \\ 7,44611,2010 \end{bmatrix}$	5865	$\begin{bmatrix} 7,40545,1545 \\ 3,76826,80164,5155 \\ 7,40421,9298 \end{bmatrix}$	5898	$\begin{array}{c} 7,30404,3797 \\ 3,77070,47682,1578 \\ 7,36279,5337 \end{array}$
5833	$\begin{array}{c} 7,44011,2010 \\ 3,76589,19764,3002 \\ 7,44483,5569 \end{array}$	5866	$\begin{array}{c} 7,40421,9298 \\ 3,76834,20586,4453 \\ 7,40295,7180 \end{array}$	5899	$\begin{array}{r} 7,36279,5337 \\ 3,77077,83961,6915 \\ 7,36154,7299 \end{array}$
5834	$3,76596,64247,8571\\7,44355,9568$	5867	$3,76841,60882,1633\\7,40169,5492$	5900	3,77085,20116,4214 $7,36029,9686$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
5901	3,77092,56146,3900	5934	3,77334,75419,8082	5967	3,77575,60378,4410
5902	$\begin{array}{c} 7,35905,2494 \\ 3,77099,92051,6394 \end{array}$	5935	$\begin{bmatrix} 7,31813,0979 \\ 3,77342,07232,9061 \end{bmatrix}$	5968	$\begin{array}{c} 7,27766,2051 \\ 3,77582,88144,6461 \end{array}$
5903	$\begin{array}{c} 7,35780,5725 \\ 3,77107,27832,2119 \\ 7,35655,9380 \end{array}$	5936	$\begin{array}{c} 7,31689,8036 \\ 3,77349,38922,7097 \\ 7,31566,5509 \end{array}$	5969	$\begin{array}{c} 7,27644,2706 \\ 3,77590,15788,9167 \\ 7,27522,3770 \end{array}$
5904	3,77114,63488,1499	5937	3,77356,70489,2606	5970	3,77597,43311,2937
5905	7,35531,3454 3,77121,99019,4953	5938	$\begin{array}{c} 7.31443.3397 \\ 3.77364.01932.6003 \end{array}$	5971	7,27400,5241 3,77604,70711,8178
5906	7,35406,7953 3,77129,34426,2906 7,35282,2872	5939	$\begin{array}{c} 7,31320,1699 \\ 3,77371,33252,7702 \\ 7,31197,0417 \end{array}$	5972	$\begin{array}{c} 7,27278,7121 \\ 3,77611,97990,5299 \\ 7,27156,9408 \end{array}$
5907	$3,77136,69708,5778 \\ 7,35157,8213$	5940	3,77378,64449,8119	5973	3,77619,25147,4707
5908	3,77144,04866,3991	5941	$\begin{array}{c} 7,31073,9550 \\ 3,77385,95523,7669 \end{array}$	5974	$\begin{array}{c} 7,27035,2104 \\ 3,77626,52182,6811 \end{array}$
5909	$\begin{array}{c} 7,35033,3976 \\ 3,77151,39899,7967 \\ 7,34909,0159 \end{array}$	5942	$\begin{array}{c} 7,30950,9096 \\ 3,77393,26474,6765 \\ 7,30827,9056 \end{array}$	5975	$\begin{array}{c} 7,26913,5207 \\ 3,77633,79096,2018 \\ 7,26791,8716 \end{array}$
5910	3,77158,74808,8126	5943	3,77400,57302,5821	5976	3,77641,05888,0734
5911	7,34784,6763 3,77166,09593,4889	5944	7,30704,9431 3,77407,88007,5252	5977	7,26670,2634 3,77648,32558,3368
5912	$\begin{array}{c} 7,34660,3788 \\ 3,77173,44253,8677 \\ 7,34536,1234 \end{array}$	5945	$\begin{array}{c} 7,30582,0219 \\ 3,77415,18589,5471 \\ 7,30459,1421 \end{array}$	5978	$\begin{array}{c} 7,26548,6958 \\ 3,776555,59107,0326 \\ 7,26427,1689 \end{array}$
5913	3,77180,78789,9911 $7,34411,9099$	5946	$\substack{3,77422,49048,6892\\7,30336,3036}$	5979	3,77662,85534,2015 $7,26305,6826$
5914	$\begin{bmatrix} 7,34411,9099\\ 3,77188,13201,9010\\ 7,34287,7385 \end{bmatrix}$	5947	3,77429,79384,9928	5980	$\begin{array}{c} 7,20305,0320 \\ 3,77670,11839,8841 \\ 7,26184,2370 \end{array}$
5915	$\begin{bmatrix} 7,34267,7305 \\ 3,77195,47489,6395 \\ 7,34163,6090 \end{bmatrix}$	5948	$ \begin{array}{r} 7,30213,5064 \\ 3,77437,09598,4992 \\ 7,30090,7505 \end{array} $	5981	$\begin{array}{c} 7,20184,2370 \\ 3,77677,38024,1211 \\ 7,26062,8319 \end{array}$
5916	3,77202,81653,2485 $7,34039,5216$	5949	3,77444,39689,2497 $7,29968,0358$	5982	3,77684,64086,9530 $7,25941,4675$
5917	3,77210,15692,7701	5950	$\begin{array}{c} 7,29965,0336\\ 3,77451,69657,2855\\ 7,29845,3624 \end{array}$	5983	$\begin{array}{c} 7,23941,4073 \\ 3,77691,90028,4205 \\ 7,25820,1435 \end{array}$
5918	7,33915,4760 3,77217,49608,2461 7,33791,4724	5951	$\begin{array}{c} 7,29845,3024 \\ 3,77458,99502,6479 \\ 7,29722,7303 \end{array}$	5984	$\begin{array}{c} 7,25620,1435 \\ 3,77699,15848,5640 \\ 7,25698,8603 \end{array}$
5919	$\begin{bmatrix} 3,77224,83399,7185 \\ 7,33667,5107 \end{bmatrix}$	5952	3,77466,29225,3782 $7,29600,1393$	5985	3,77706,41547,4243
5920	3,77232,17067,2292 7,33543,5908	5953	$\begin{bmatrix} 7,2900,1393 \\ 3,77473,58825,5175 \\ 7,29477,5896 \end{bmatrix}$	5986	$\begin{bmatrix} 3,77713,67125,0417 \\ 7,25456,4151 \end{bmatrix}$
5921	3,77239,50610,8200 7,33419,7128	5954	3,77480,88303,1071 7,29355,0809	5987	3,77720,92581,4568 7,25335,2533
5922	$\begin{array}{c c} 3,77246,84030,5328 \\ 7,33295,8766 \end{array}$	5955	3,77488,17658,1880 $7,29232,6134$	5988	$\begin{array}{c} 3,77728,17916,7101 \\ 7,25214,1320 \end{array}$
5923	3,77254,17326,4094 7,33172,0823	5956	$\begin{bmatrix} 3,77495,46890,8014 \\ 7,29110,1870 \end{bmatrix}$	5989	$\begin{array}{c} 7,2324,1326 \\ 3,77735,43130,8421 \\ 7,25093,0510 \end{array}$
5924	3,77261,50498,4917 7,33048,3297	5957	3,77502,76000,9884 7,28987,8018	5990	3,77742,68223,8931 7,24972,0106
5925	3,77268,83546,8214	5958	3,77510,04988,7902 $7,28865,4577$	5991	$\begin{array}{c} 3,77749,93195,9037 \\ 7,24851,0104 \end{array}$
5926	$\begin{array}{c} 7,32924,6189 \\ 3,77276,16471,4403 \\ 7,32800,9499 \end{array}$	5959	$\begin{array}{c} 7,2883,4377 \\ 3,77517,33854,2479 \\ 7,28743,1545 \end{array}$	5992	$\begin{array}{c} 7,24631,0104\\ 3,77757,18046,9141\\ 7,24730,0507 \end{array}$
5927	$\begin{array}{c} 7,32600,9499 \\ 3,77283,49272,3902 \\ 7,32677,3225 \end{array}$	5960	$\begin{array}{c} 7,26743,1545 \\ 3,77524,62597,4024 \\ 7,28620,8924 \end{array}$	5993	$ \begin{array}{c c} 7,24730,0307 \\ 3,77764,42776,9648 \\ 7,24609,1315 \end{array} $
5928	$\begin{array}{c} 3,77290,81949,7127 \\ 7,32553,7369 \end{array}$	5961	$\begin{array}{c} 3,77531,91218,2948 \\ 7,28498,6713 \end{array}$	5994	3,77771,67386,0963
5929	$\begin{bmatrix} 7,32553,7309 \\ 3,77298,14503,4496 \\ 7,32430,1930 \end{bmatrix}$	5962	$\begin{array}{c} 7,28498,0713\\ 3,77539,19716,9661\\ 7,28376,4913 \end{array}$	5995	$\begin{bmatrix} 7,24468,2524 \\ 3,77778,91874,3487 \\ 7,24367,4137 \end{bmatrix}$
5930	$\begin{array}{c} 7,32430,1930 \\ 3,77305,46933,6426 \\ 7,32306,6907 \end{array}$	5963	$\begin{array}{c} 7,26376,4913 \\ 3,77546,48093,4574 \\ 7,28254,3522 \end{array}$	5996	$\begin{array}{c} 7,24307,4137 \\ 3,77786,16241,7624 \\ 7,24246,6154 \end{array}$
5931	3,77312,79240,3333	5964	3,77553,76347,8096	5997	3,77793,40488,3778
5932	7,32183,2301 $3,77320,11423,5634$	5965	7,28132,2540 $3,77561,04480,0636$	5998	$\begin{array}{c} 7,24125,8573 \\ 3,77800,64614,2351 \\ 7,24005,1304 \end{array}$
5933	$\begin{array}{c} 7,32059,8111 \\ 3,77327,43483,3745 \\ 7,31936,4337 \end{array}$	5966	$\begin{array}{c} 7,28010,1968 \\ 3,77568,32490,2604 \\ 7,27888,1806 \end{array}$	5999	$\begin{array}{c} 7,24005,1394 \\ 3,77807,88619,3745 \\ 7,23884,4619 \end{array}$
5934	3,77334,75419,8082 7,31813,0979	5967	$3,77575,60378,4410\\7,27766,2051$	6000	$3,77815,12503,8364 \\ 7,23763,8246$

NT		N		N	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
6001	3,77822,36267,6610	6034	3,78060,53058,3897	6067	3,78297,39949,4405
6002	7,23643,2273 $3,77829,59910,8883$	6035	$\begin{bmatrix} 7,19685,9440 \\ 3,78067,72744,3337 \\ 7,10566,7018 \end{bmatrix}$	6068	7,15771,7064 3,78304,55721,1469
6003	$\begin{array}{r} 7,23522,6704\\ 3,77836,83433,5587\\ 7,23402,1536 \end{array}$	6036	$\begin{array}{r} 7,19566,7018 \\ 3,78074,92311,0355 \\ 7,19447,4992 \end{array}$	6069	$\begin{array}{c} 7,15653,7578 \\ 3,78311,71374,9047 \\ 7,15535,8479 \end{array}$
6004	3,77844,06835,7123 $7,23281,6769$	6037	$3,78082,11758,5347\\7,19328,3361$	6070	3,78318,86910,7526 $7,15417,9769$
6005	$\begin{array}{c c} 3,77851,30117,3892 \\ \hline 7,23161,2404 \end{array}$	6038	$\begin{bmatrix} 3,78089,31086,8708 \\ 7,19209,2124 \end{bmatrix}$	6071	$\begin{array}{c} 3,78326,02328,7295 \\ 7,15300,1447 \end{array}$
6006	3,77858,53278,6296 7,23040,8440	6039	3,78096,50296,0832 7,19090,1281	6072	$3,78333,17628,8742 \\ 7,15182,3514$
6007	$\left[\begin{array}{c} 3,77865,76319,4736 \\ 7,22920,4875 \end{array}\right]$	6040	$\left[\begin{array}{c} 3,78103,69386,2113 \\ 7,18971,0834 \end{array}\right]$	6073	3,78340,32811,2256 $7,15064,5969$
6008	$\begin{bmatrix} 7,22920,4673 \\ 3,77872,99239,9611 \\ 7,22800,1713 \end{bmatrix}$	6041	3,78110,88357,2947	6074	3,78347,47875,8225 7,14946,8810
6009	3,77880,22040,1324 7,22679,8950	6042	$\begin{array}{c} 7,18852,0779 \\ 3,78118,07209,3726 \\ 7,18733,1120 \end{array}$	6075	$\begin{array}{c} 7,14940,3310 \\ 3,78354,62822,7035 \\ 7,14829,2040 \end{array}$
6010	3,77887,44720,0274 $7,22559,6588$	6043	$\begin{bmatrix} 3,78125,25942,4846 \\ 7,18614,1853 \end{bmatrix}$	6076	3,78361,77651,9075 $7,14711,5657$
6011	$\begin{bmatrix} 7,22539,0366 \\ 3,77894,67279,6862 \\ 7,22439,4625 \end{bmatrix}$	6044	$\begin{bmatrix} 7,16014,1653 \\ 3,78132,44556,6699 \\ 7,18495,2980 \end{bmatrix}$	6077	3,78368,92363,4732 $7,14593,9660$
6012	3,77901,89719,1487 7,22319,3063	6045	$3,78139,63051,9679 \\ 7,18376,4501$	6078	$3,78376,06957,4392 \\ 7,14476,4052$
6013	$\begin{array}{c} 3,77909,12038,4550 \\ 7,22199,1900 \end{array}$	6046	$\left \begin{array}{c} 3,78146,81428,4180 \\ 7,18257,6414 \end{array}\right $	6079	3,78383,21433,8444 $7,14358,8829$
6014	$\begin{bmatrix} 3,77916,34237,6450 \\ 7,22079,1136 \end{bmatrix}$	6047	$\begin{bmatrix} 3,78153,99686,0594 \\ 7,18138,8721 \end{bmatrix}$	6080	3,78390,35792,7273 $7,14241,3994$
6015	3,77923,56316,7586 7,21959,0773	6048	3,78161,17824,9315 7,18020,1420	6081	3,78397,50034,1267 7,14123,9544
6016	$\begin{array}{c} 3,77930,78275,8359 \\ 7,21839,0807 \end{array}$	6049	$\begin{array}{c c} 3,78168,35845,0735 \\ \hline 7,17901,4512 \end{array}$	6082	3,78404,64158,0811
6017	3,77938,00114,9166	6050	$\begin{bmatrix} 3,78175,53746,5247 \\ 7,17782,7996 \end{bmatrix}$	6083	3,78411,78164,6292 7,13889,1804
6018	3,77945,21834,0406 7,21599,2073	6051	3,78182,71529,3243 7,17664,1872	6084	3,78418,92053,8096 7,13771,8512
6019	3,77952,43433,2479 $7,21479,3303$	6052	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6085	3,78426,05825,6608 $7,13654,5607$
6020	$\begin{bmatrix} 3,77959,64912,5782 \\ 7,21359,4933 \end{bmatrix}$	6053	$\begin{bmatrix} 3,78197,06739,1255 \\ 7,17427,0800 \end{bmatrix}$	6086	3,78433,19480,2215
6021	$3,77966,86272,0715 \\ 7,21239,6959$	6054	3,78204,24166,2055 7,17308,5852	6087	3,78440,33017,5301 7,13420,0951
6022	$\begin{array}{c c} 3,77974,07511,7674 \\ & 7,21119,9384 \end{array}$	6055	$\left \begin{array}{c} 3,78211,41474,7907 \\ 7,17190,1295 \end{array}\right $	6088	$\begin{array}{c} 3,78447,46437,6252 \\ 7,13302,9200 \end{array}$
6023	$\begin{array}{c c} 3,77981,28631,7058 \\ \hline 7,21000,2206 \end{array}$	6056	$\begin{array}{c c} 3,78218,58664,9202 \\ \hline 7,17071,7128 \end{array}$	6089	$\begin{array}{c} 3,78454,59740,5452 \\ 7,13185,7836 \end{array}$
6024	3,77988,49631,9264 7,20880,5427	6057	3,78225,75736,6330 7,16953,3354	6090	3,78461,72926,3288 7,13068,6854
6025	$\begin{array}{c c} 3,77995,70512,4691 \\ & 7,20760,9043 \end{array}$	6058	$\left \begin{array}{c} 3,78232,92689,9684 \\ 7,16834,9969 \end{array}\right $	6091	$\begin{array}{c} 3,78468,85995,0142 \\ 7,12951,6258 \end{array}$
6026	$\begin{bmatrix} 3,78002,91273,3734 \\ 7,20641,3057 \end{bmatrix}$	6059	$\left \begin{array}{c} 3,78240,09524,9653 \\ 7,16716,6976 \end{array}\right $	6092	3,78475,98946,6400
6027	3,78010,11914,6791 7,20521,7468	6060	3,78247,26241,6629 7,16598,4372	6093	3,78483,11781,2447
6028	3,78017,32436,4259 $7,20402,2276$	6061	$\left \begin{array}{c} 3,78254,42840,1001 \\ 7,16480,2159 \end{array}\right $	6094	3,78490,24498,8665
6029	$\begin{bmatrix} 3,78024,52838,6535 \\ 7,20282,7480 \end{bmatrix}$	6062	$\begin{bmatrix} 3,78261,59320,3160 \\ 7,16362,0337 \end{bmatrix}$	6095	3,78497,37099,5440
6030	3,78031,73121,4015 7,20163,3080	6063	$3,78268,75682,3497\\7,16243,8903$	6096	3,78504,49583,3154 7,12366,9038
6031	3,78038,93284,7095 $7,20043,9077$	6064	$\left \begin{array}{c} 3,78275,91926,2400 \\ 7,16125,7859 \end{array}\right $	6097	3,78511,61950,2192
6032	$\begin{array}{c} 7,23343,9377 \\ 3,78046,13328,6172 \\ 7,19924,5468 \end{array}$	6065	$\begin{array}{c} 7,10123,7039 \\ 3,78283,08052,0259 \\ 7,16007,7205 \end{array}$	6098	$\begin{array}{c} 7,12236,6744\\ 3,78518,74200,2936\\ 7,12133,2834 \end{array}$
6033	$3,78053,33253,1640\\7,19805,2257$	6066	3,78290,24059,7464 7,15889,6941	6099	$\begin{array}{c} 7,12133,2034\\ 3,78525,86333,5770\\ 7,12016,5307 \end{array}$
6034	3,78060,53058,3897 $7,19685,9440$	6067	3,78297,39949,4405 $7,15771,7064$	6100	$3,78532,98350,1077\\7,11899,8162$

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
6101	3,78540,10249,9239	6134	3,78774,37716,4647	6167	3,79007,39484,2630
6102	7,11783,1400 $3,78547,22033,0639$	6135	$\begin{bmatrix} 7,07954,1655 \\ 3,78781,45670,6302 \end{bmatrix}$	6168	$\begin{array}{c} 7,04166,1660 \\ 3,79014,43650,4290 \end{array}$
6103	7,11666,5020 $3,78554,33699,5659$	6136	$\begin{bmatrix} 7,07838,7790 \\ 3,78788,53509,4092 \end{bmatrix}$	6169	7,04052,0108 3,79021,47702,4398
	7,11549,9023		7,07723,4301		7,03937,8926
6104	3,78561,45249,4682 $7,11433,3408$	6137	$\left \begin{array}{c} 3,78795,61232,8393 \\ 7,07608,1187 \end{array}\right $	6170	$\begin{array}{c c} 3,79028,51640,3324 \\ 7,03823,8115 \end{array}$
6105	3,78568,56682,8090 $7,11316,8174$	6138	$\left \begin{array}{c} 3,78802,68840,9580 \\ 7,07492,8450 \end{array}\right $	6171	3,79035,55464,1439 $7,03709,7672$
6106	3,78575,67999,6264 $7,11200,3323$	6139	$\begin{bmatrix} 7,67492,6436 \\ 3,78809,76333,8030 \\ 7,07377,6087 \end{bmatrix}$	6172	3,79042,59173,9111 7,03595,7600
6107	3,78582,79199,9587	6140	3,78816,83711,4117	6173	3,79049,62769,6711
6108	$7,11083,8851 \ 3,78589,90283,8438$	6141	7,07262,4100 3,78823,90973,8217	6174	$\begin{array}{c} 7,03481,7897 \\ 3,79056,66251,4608 \end{array}$
6109	7,10967,4763 3,78597,01251,3201	6142	$\begin{bmatrix} 7,07147,2488 \\ 3,78830,98121,0705 \end{bmatrix}$	6175	7,03367,8562 3,79063,69619,3170
	7,10851,1054	_	7,07032,1251		7,03253,9598
6110	3,78604,12102,4255 $7,10734,7728$	6143	$\begin{bmatrix} 3,78838,05153,1956 \\ 7,06917,0390 \end{bmatrix}$	6176	$\begin{array}{c} 3,79070,72873,2768 \\ 7,03140,1001 \end{array}$
6111	3,78611,22837,1983 $7,10618,4780$	6144	$\begin{bmatrix} 3,78845,12070,2346 \\ 7,06801,9901 \end{bmatrix}$	6177	3,79077,76013,3769
6112	3,78618,33455,6763 $7,10502,2215$	6145	$\begin{bmatrix} 3,78852,18872,2247 \\ 7,06686,9789 \end{bmatrix}$	6178	$\begin{array}{c} 3,79084,79039,6543 \\ 7,02912,4915 \end{array}$
6113	3,78625,43957,8978	6146	3,78859,25559,2036	6179	3,79091,81952,1458
6114	7,10386,0029 $3,78632,54343,9007$	6147	$\begin{array}{c} 7,06572,0050 \\ 3,78866,32131,2086 \end{array}$	6180	$\begin{array}{c} 7,02798,7424 \\ 3,79098,84750,8882 \end{array}$
6115	$\begin{array}{c} 7,10269,8223 \\ 3,78639,64613,7230 \\ 7,10153,6798 \end{array}$	6148	$\begin{bmatrix} 7,06457,0685 \\ 3,78873,38588,2771 \\ 7,06342,1694 \end{bmatrix}$	6181	$\begin{bmatrix} 7,02685,0301\\ 3,79105,87435,9183\\ 7,02571,3546 \end{bmatrix}$
6116	3,78646,74767,4028	6149	3,78880,44930,4465	6182	3,79112,90007,2729
6117	$\begin{bmatrix} 7,10037,5752\\ 3,78653,84804,9780 \end{bmatrix}$	6150	$\begin{bmatrix} 7,06227,3077 \\ 3,78887,51157,7542 \end{bmatrix}$	6183	7,02457,7159 3,79119,92464,9888
6118	7,09921,5086 3,78660,94726,4866	6151	$\begin{bmatrix} 3,78894,57270,2375 \\ 3,78894,57270,2375 \\ \end{bmatrix}$	6184	7,02344,1139
0110	7,09805,4799	0131	7,05997,6962	0104	7,02230,5487
6119	3,78668,04531,9665 $7,09689,4891$	6152	$\left[\begin{array}{c} 3,78901,63267,9337 \\ 7,05882,9466 \end{array}\right]$	6185	3,79133,97039,6514 $7,02117,0202$
6120	3,78675,14221,4556 $7,09573,5363$	6153	$\left \begin{array}{c} 3,78908,69150,8803 \\ 7,05768,2341 \end{array}\right $	6186	$\begin{array}{c} 3,79140,99156,6716 \\ 7,02003,5284 \end{array}$
6121	3,78682,23794,9919 $7,09457,6213$	6154	$\begin{bmatrix} 7,03766,2341 \\ 3,78915,74919,1144 \\ 7,05653,5590 \end{bmatrix}$	6187	3,79148,01160,2000 7,01890,0733
6122	3,78689,33252,6132	6155	3,78922,80572,6734	6188	3,79155,03050,2733
6123	$\begin{bmatrix} 7,09341,7441 \\ 3,78696,42594,3573 \end{bmatrix}$	6156	$\begin{bmatrix} 7,05538,9210 \\ 3,78929,86111,5944 \end{bmatrix}$	6189	$\begin{array}{c} 7,01776,6548 \\ 3,79162,04826,9281 \end{array}$
6124	7,09225,9049 $3,78703,51820,2622$	6157	$\begin{bmatrix} 7,05424,3204 \\ 3,78936,91535,9148 \end{bmatrix}$	6190	$\begin{array}{c} 7,01663,2731 \\ 3,79169,06490,2012 \end{array}$
V-24	7,09110,1035	~=31	7,05309,7570	7190	7,01549,9278
6125	3,78710,60930,3657 $7,08994,3398$	6158	$\begin{array}{c c} 3,78943,96845,6718 \\ \hline 7,05195,2307 \end{array}$	6191	3,79176,08040,1290 7,01436,6194
6126	3,78717,69924,7055 7,08878,6140	6159	3,78951,02040,9025	6192	$\begin{bmatrix} 3,79183,09476,7484 \\ 7,01323,3473 \end{bmatrix}$
6127	3,78724,78803,3195 $7,08762,9260$	6160	$\begin{bmatrix} 7,05080,7418 \\ 3,78958,07121,6443 \\ 7,04966,2898 \end{bmatrix}$	6193	$\begin{array}{c} 7,01323,3473 \\ 3,79190,10800,0957 \\ 7,01210,1120 \end{array}$
6128	3,78731,87566,2455	6161	3,78965,12087,9341	6194	3,79197,12010,2077
6129	7,08647,2756 3,78738,96213,5211	6162	$\begin{bmatrix} 7,04851,8751 \\ 3,78972,16939,8092 \end{bmatrix}$	6195	7,01096,9131 3,79204,13107,1208
6130	$\begin{array}{c c} 7,08531,6631 \\ 3,78746,04745,1842 \end{array}$	6163	$\begin{bmatrix} 7,04737,4976 \\ 3,78979,21677,3068 \end{bmatrix}$	6196	7,00983,7509 $3,79211,14090,8717$
	7,08416,0881		7,04623,1570		7,00870,6251
6131	3,78753,13161,2723 $7,08300,5511$	6164	$\left \begin{array}{c} 3,78986,26300,4638 \\ 7,04508,8537 \end{array}\right $	6197	3,79218,14961,4968 $7,00757,5358$
6132	3,78760,21461,8234 $7,08185,0515$	6165	$\left[\begin{array}{c} 3,78993,30809,3175 \\ 7,04394,5874 \end{array}\right]$	6198	$\begin{array}{c} 3,79225,15719,0326 \\ 7,00644,4831 \end{array}$
6133	3,78767,29646,8749 $7,08069,5898$	6166	$\begin{array}{c} 7,04394,3074 \\ 3,79000,35203,9049 \\ 7,04280,3581 \end{array}$	6199	$\begin{array}{c} 7,00544,4631 \\ 3,79232,16363,5157 \\ 7,00531,4668 \end{array}$
6134	$3,78774,37716,4647 \\ 7,07954,1655$	6167	3,79007,39484,2630 7,04166,1660	6200	3,79239,16894,9825 7,00418,4870

NT		NT	<u> </u>	NT	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
6201	3,79246,17313,4695	6234	3,79476,67979,4082	6267	3,79705,96946,9997
6202	$\begin{array}{c} 7,00305,5436 \\ 3,79253,17619,0131 \end{array}$	6235	$\begin{bmatrix} 6,96598,7374 \\ 3,79483,64578,1456 \end{bmatrix}$	6268	6,92930,9658 3,79712,89877,9655
6203	$\begin{bmatrix} 7,00192,6366 \\ 3,79260,17811,6497 \end{bmatrix}$	6236	6,96487,0224 3,79490,61065,1680	6269	6,92820,4241 3,79719,82698,3896
	7,00079,7660		6,96375,3433		6,92709,9176
6204	$\begin{bmatrix} 3,79267,17891,4157 \\ 6,99966,9318 \end{bmatrix}$	6237	$\begin{bmatrix} 3,79497,57440,5113 \\ 6,96263,6999 \end{bmatrix}$	6270	$\begin{array}{c c} 3,79726,75408,3072 \\ 6,92599,4463 \end{array}$
6205	$\begin{bmatrix} 3,79274,17858,3475 \\ 6,99854,1340 \end{bmatrix}$	6238	$\begin{bmatrix} 3,79504,53704,2112 \\ 6,96152,0924 \end{bmatrix}$	6271	3,79733,68007,7535 $6,92489,0103$
6206	$\begin{array}{c} 3,79281,17712,4815 \\ 6,99741,3725 \end{array}$	6239	$\begin{bmatrix} 3,79511,49856,3036 \\ 6,96040,5206 \end{bmatrix}$	6272	$\begin{array}{c} 3,79740,60496,7638 \\ 6,92378,6095 \end{array}$
6207	3,79288,17453,8540	6240	3,79518,45896,8242	6273	3,79747,52875,3733
6208	$\begin{bmatrix} 6,99628,6473 \\ 3,79295,17082,5013 \end{bmatrix}$	6241	$\begin{bmatrix} 6,95928,9846 \\ 3,79525,41825,8088 \end{bmatrix}$	6274	6,92268,2440 3,79754,45143,6173
6209	$\begin{bmatrix} 6,99515,9585 \\ 3,79302,16598,4598 \end{bmatrix}$	6242	$\begin{bmatrix} 6,95817,4843 \\ 3,79532,37643,2931 \end{bmatrix}$	6275	$\begin{array}{c} 6,92157,9135 \\ 3,79761,37301,5308 \end{array}$
	6,99403,3060		6,95706,0198	0 0	6,92047,6182
6210	$\begin{bmatrix} 3,79309,16001,7658 \\ 6,99290,6897 \end{bmatrix}$	6243	$\begin{bmatrix} 3,79539,33349,3129 \\ 6,95594,5909 \end{bmatrix}$	6276	3,79768,29349,1490 6,91937,3581
6211	$\begin{bmatrix} 3,79316,15292,4555 \\ 6,99178,1097 \end{bmatrix}$	6244	$\left \begin{array}{c} 3,79546,28943,9038 \\ 6,95483,1977 \end{array}\right $	6277	$\begin{array}{c} 3,79775,21286,5071 \\ 6,91827,1331 \end{array}$
6212	$\begin{array}{c} 3,79323,14470,5652 \\ 6,99065,5660 \end{array}$	6245	$\begin{bmatrix} 3,79553,24427,1015 \\ 6,95371,8403 \end{bmatrix}$	6278	$\begin{array}{c} 3,79782,13113,6402 \\ 6,91716,9433 \end{array}$
6213	3,79330,13536,1312 $6,98953,0584$	6246	$\begin{bmatrix} 3,79560,19798,9418 \\ 6,95260,5184 \end{bmatrix}$	6279	3,79789,04830,5835 $6,91606,7885$
6214	3,79337,12489,1896	6247	3,79567,15059,4602	6280	3,79795,96437,3720
6215	$\begin{bmatrix} 6,98840,5870 \\ 3,79344,11329,7766 \\ 6,98728,1520 \end{bmatrix}$	6248	$\begin{bmatrix} 6,95149,2322 \\ 3,79574,10208,6924 \\ 6,95037,9817 \end{bmatrix}$	6281	6,91496,6687 3,79802,87934,0407 6,91386,5842
6216	3,79351,10057,9286	6249	3,79581,05246,6741	6282	3,79809,79320,6249
6217	$\begin{bmatrix} 6,98615,7530 \\ 3,79358,08673,6816 \end{bmatrix}$	6250	$\begin{bmatrix} 6,94926,7667 \\ 3,79588,00173,4408 \end{bmatrix}$	6283	$\begin{array}{c} 6,91276,5345 \\ 3,79816,70597,1594 \end{array}$
6218	$\begin{bmatrix} 6,98503,3901 \\ 3,79365,07177,0717 \end{bmatrix}$	6251	$\begin{bmatrix} 6,94815,5872 \\ 3,79594,94989,0280 \end{bmatrix}$	6284	6,91166,5200 3,79823,61763,6794
	6,98391,0635		6,94704,4435	1	6,91056,5404
6219	$\begin{bmatrix} 3,79372,05568,1352 \\ 6,98278,7730 \end{bmatrix}$	6252	$\begin{bmatrix} 3,79601,89693,4715 \\ 6,94593,3352 \end{bmatrix}$	6285	$\begin{array}{c c} 3,79830,52820,2198 \\ 6,90946,5958 \end{array}$
6220	$\left[\begin{array}{c} 3,79379,03846,9082 \\ 6,98166,5185 \end{array}\right]$	6253	$\begin{bmatrix} 3,79608,84286,8067 \\ 6,94482,2624 \end{bmatrix}$	6286	$\begin{bmatrix} 3,79837,43766,8156 \\ 6,90836,6863 \end{bmatrix}$
6221	$\begin{array}{c} 3,79386,02013,4267 \\ 6,98054,3001 \end{array}$	6254	$\begin{bmatrix} 3,79615,78769,0691 \\ 6,94371,2253 \end{bmatrix}$	6287	$\begin{array}{c} 3,79844,34603,5019 \\ 6,90726,8116 \end{array}$
6222	3,79393,00067,7268	6255	3,79622,73140,2944	6288	3,79851,25330,3135
6223	$\begin{bmatrix} 6,97942,1179 \\ 3,79399,98009,8447 \end{bmatrix}$	6256	$\begin{bmatrix} 6,94260,2235 \\ 3,79629,67400,5179 \end{bmatrix}$	6289	6,90616,9720 3,79858,15947,2855
6224	$\begin{bmatrix} 6,97829,9716 \\ 3,79406,95839,8163 \end{bmatrix}$	6257	$\begin{bmatrix} 6,94149,2573 \\ 3,79636,61549,7752 \end{bmatrix}$	6290	$\begin{bmatrix} 6,90507,1672 \\ 3,79865,06454,4527 \end{bmatrix}$
	6,97717,8614		6,94038,3265		6,90397,3974
6225	$\begin{bmatrix} 3,79413,93557,6777 \\ 6,97605,7873 \end{bmatrix}$	6258	3,79643,55588,1017	6291	$\begin{array}{c c} 3,79871,96851,8501 \\ & 6,90287,6624 \end{array}$
6226	$\begin{bmatrix} 3,79420,91163,4650 \\ 6,97493,7490 \end{bmatrix}$	6259	$\begin{bmatrix} 3,79650,49515,5330 \\ 6,93816,5713 \end{bmatrix}$	6292	$\begin{array}{c} 3,79878,87139,5125 \\ 6,90177,9624 \end{array}$
6227	$\begin{array}{c} 3,79427,88657,2140 \\ 6,97381,7468 \end{array}$	6260	$\begin{array}{c} 3,79657,43332,1043 \\ 6,93705,7469 \end{array}$	6293	$\begin{array}{c} 3,79885,77317,4749 \\ 6,90068,2971 \end{array}$
6228	3,79434,86038,9608	6261	3,79664,37037,8512	6294	3,79892,67385,7720
6229	6,97269,7806 3,79441,83308,7414	6262	6,93594,9578 3,79671,30632,8090	6295	6,89958,6668 3,79899,57344,4388
6230	$\begin{array}{c} 6,97157,8503 \\ 3,79448,80466,5917 \\ 6,97045,9559 \end{array}$	6263	$\begin{bmatrix} 6,93484,2041 \\ 3,79678,24117,0131 \\ 6,93373,4858 \end{bmatrix}$	6296	$\begin{bmatrix} 6,89849,0713 \\ 3,79906,47193,5101 \\ 6,89739,5105 \end{bmatrix}$
6231	3,79455,77512,5476	6264	3,79685,17490,4989	6297	3,79913,36933,0206
6232	$\begin{bmatrix} 3,79463,775-7,947\\ 6,96934,0975\\ 3,79462,74446,6451 \end{bmatrix}$	6265	6,93262,8028 3,79692,10753,3017	6298	6,89629,9847 3,79920,26563,0053
	6,96822,2749	6266	6,93152,1552	6299	6,89520,4934
6233	$\begin{array}{c} 3,79469,71268,9200 \\ 6,96710,4882 \end{array}$	0200	3,79699,03905,4569 6,93041,5428	0299	3,79927,16083,4987 6,89411,0371
6234	$3,79476,67979,4082 \\ 6,96598,7374$	6267	3,79705,96946,9997 6,92930,9658	6300	$3,79934,05494,5358 \ 6,89301,6155$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
6301	3,79940,94796,1513	6334	3,80167,80590,3589	6367	3,80393,48498,6384
6302	$\begin{bmatrix} 6,89192,2285 \\ 3,79947,83988,3798 \end{bmatrix}$	6335	$\begin{bmatrix} 6,85601,8357 \\ 3,80174,66192,1946 \end{bmatrix}$	6368	6,82048,6577 3,80400,30547,2961
6303	6,89082,8764 3,79954,73071,2562 6,88973,5588	6336	6,85493,6198 3,80181,51685,8144 6,85385,4380	6369	6,81941,5605 3,80407,12488,8566 6,81834,4969
6304	3,79961,62044,8150 6,88864,2760	6337	3,80188,37071,2524	6370	3,80413,94323,3535
6305	3,79968,50909,0910	6338	6,85277,2904 3,80195,22348,5428	6371	6,81727,4669 3,80420,76050,8204
6306	$\begin{array}{c} 6,88755,0279 \\ 3,79975,39664,1189 \\ 6,88645,8143 \end{array}$	6339	$\begin{array}{c} 6,85169,1770 \\ 3,80202,07517,7198 \\ 6,85061,0975 \end{array}$	6372	$\begin{array}{c} 6,81620,4705 \\ 3,80427,57671,2909 \\ 6,81513,5078 \end{array}$
6307	3,79982,28309,9332 $6,88536,6355$	6340	$\begin{bmatrix} 3,80208,92578,8173 \\ 6,84953,0523 \end{bmatrix}$	6373	3,80434,39184,7987 $6,81406,5784$
6308	3,79989,16846,5687	6341	3,80215,77531,8696	6374	3,80441,20591,3771 6,81299,6828
6309	$\begin{array}{c} 6,88427,4911 \\ 3,79996,05274,0598 \\ 6,88318,3815 \end{array}$	6342	$\begin{array}{c} 6,84845,0411 \\ 3,80222,62376,9107 \\ 6,84737,0639 \end{array}$	6375	3,80448,01891,0599 6,81192,8207
6310	3,80002,93592,4413 6,88209,3065	6343	3,80229,47113,9746	6376	3,80454,83083,8806
6311	3,80009,81801,7478 $6,88100,2658$	6344	$\begin{bmatrix} 3,80236,31743,0955 \\ 6,84521,2117 \end{bmatrix}$	6377	3,80461,64169,8726 $6,80979,1968$
6312	$3,80016,69902,0136 \\ 6,87991,2599$	6345	$\begin{array}{c} 3,80243,16264,3072 \\ 6,84413,3367 \end{array}$	6378	3,80468,45149,0694 6,80872,4352
6313	$\begin{array}{c} 3,80023,57893,2735 \\ 6,87882,2885 \end{array}$	6346	$\left \begin{array}{c} 3,80250,00677,6439 \\ 6,84305,4957 \end{array}\right $	6379	3,80475,26021,5046
6314	$\begin{array}{c} 3,80030,45775,5620 \\ 6,87773,3515 \end{array}$	6347	$\begin{bmatrix} 3,80256,84983,1396 \\ 6,84197,6885 \end{bmatrix}$	6380	3,80482,06787,2116 $6,80659,0123$
6315	3,80037,33548,9135 6,87664,4491	6348	3,80263,69180,8281 6,84089,9154	6381	3,80488,87446,2239 6,80552,3510
6316	$\begin{bmatrix} 3,80044,21213,3626 \\ 6,87555,5811 \end{bmatrix}$	6349	$\begin{bmatrix} 3,80270,53270,7435 \\ 6,83982,1763 \end{bmatrix}$	6382	3,80495,67998,5749 $6,80445,7232$
6317	$\begin{bmatrix} 3,80051,08768,9437 \\ 6,87446,7476 \end{bmatrix}$	6350	$\begin{bmatrix} 3,80277,37252,9198 \\ 6,83874,4709 \end{bmatrix}$	6383	3,80502,48444,2981 6,80339,1286
6318	3,80057,96215,6913 6,87337,9486	6351	3,80284,21127,3907 6,83766,7997	6384	$3,80509,28783,4267 \\ 6,80232,5676$
6319	3,80064,83553,6399 $6,87229,1840$	6352	3,80291,04894,1904 6,83659,1622	6385	3,80516,09015,9943
6320	3,80071,70782,8239 6,87120,4537	6353	$\begin{bmatrix} 3,80297,88553,3526 \\ 6,83551,5587 \end{bmatrix}$	6386	3,80522,89142,0343 6,80019,5456
6321	3,80078,57903,2776 6,87011,7580	6354	3,80304,72104,9113 6,83443,9890	6387	3,80529,69161,5799 6,79913,0846
6322	$\begin{bmatrix} 3,80085,44915,0356 \\ 6,86903,0966 \end{bmatrix}$	6355	3,80311,55548,9003 6,83336,4531	6388	$\begin{array}{c} 3,80536,49074,6645 \\ 6,79806,6569 \end{array}$
6323	$\begin{bmatrix} 3,80092,31818,1322 \\ 6,86794,4695 \end{bmatrix}$	6356	$\begin{bmatrix} 3,80318,38885,3534 \\ 6,83228,9512 \end{bmatrix}$	6389	3,80543,28881,3214 $6,79700,2626$
6324	3,80099,18612,6017 6,86685,8769	6357	3,80325,22114,3046 6,83121,4829	6390	3,80550,08581,5840 6,79593,9016
6325	$\begin{bmatrix} 3,80106,05298,4786 \\ 6,86577,3184 \end{bmatrix}$	6358	$\begin{bmatrix} 3,80332,05235,7875 \\ 6,83014,0486 \end{bmatrix}$	6391	3,80556,88175,4856 $6,79487,5737$
6326	$\begin{bmatrix} 3,80112,91875,7970 \\ 6,86468,7945 \end{bmatrix}$	6359	3,80338,88249,8361 6,82906,6480	6392	$\begin{array}{c} 3,80563,67663,0593 \\ 6,79381,2793 \end{array}$
6327	3,80119,78344,5915 6,86360,3047	6360	3,80345,71156,4841 6,82799,2812	6393	3,80570,47044,3386 6,79275,0181
6328	$\begin{bmatrix} 3,80126,64704,8962 \\ 6,86251,8493 \end{bmatrix}$	6361	$\begin{bmatrix} 3,80352,53955,7653 \\ 6,82691,9481 \end{bmatrix}$	6394	3,80577,26319,3567 $6,79168,7900$
6329	$\begin{bmatrix} 3,80133,50956,7455 \\ 6,86143,4281 \end{bmatrix}$	6362	$\left[\begin{array}{c} 3,80359,36647,7134 \\ 6,82584,6488 \end{array}\right]$	6395	3,80584,05488,1467 $6,79062,5953$
6330	3,80140,37100,1736 6,86035,0411	6363	3,80366,19232,3622 6,82477,3832	6396	3,80590,84550,7420 6,78956,4336
6331	$\begin{bmatrix} 3,80147,23135,2147 \\ 6,85926,6885 \end{bmatrix}$	6364	$\begin{bmatrix} 3,80373,01709,7454 \\ 6,82370,1513 \end{bmatrix}$	6397	3,80597,63507,1756 $6,78850,3053$
6332	$\begin{bmatrix} 3,80154,09061,9032 \\ 6,85818,3700 \end{bmatrix}$	6365	$\begin{bmatrix} 3,80379,84079,8967 \\ 6,82262,9531 \end{bmatrix}$	6398	3,80604,42357,4809 $6,78744,2100$
6333	3,80160,94880,2732 6,85710,0857	6366	3,80386,66342,8498 6,82155,7886	6399	3,80611,21101,6909 6,78638,1480
6334	3,80167,80590,3589 $6,85601,8357$	6367	3,80393,48498,6384 6,82048,6577	6400	$\substack{3,80617,99739,8389\\6,78532,1190}$

					1
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
6401	3,80624,78271,9579	6434	3,80848,10565,6595	6467	3,81070,28609,4712
6402	$\begin{bmatrix} 6,78426,1232 \\ 3,80631,56698,0811 \end{bmatrix}$	6435	$\begin{bmatrix} 6,74946,7446 \\ 3,80854,85512,4041 \end{bmatrix}$	6468	6,71502,8724 3,81077,00112,3436
6403	$\begin{bmatrix} 6,78320,1606 \\ 3,80638,35018,2417 \\ 6,78214,2309 \end{bmatrix}$	6436	$\begin{array}{c} 6,74841,8658 \\ 3,80861,60354,2699 \\ 6,74737,0198 \end{array}$	6469	$\begin{bmatrix} 6,71399,0613\\ 3,81083,71511,4049\\ 6,71295,2821 \end{bmatrix}$
6404	3,80645,13232,4726	6437	3,80868,35091,2897	6470	3,81090,42806,6870
6405	$\begin{array}{c} 6,78108,\overline{3}345 \\ 3,80651,91340,8071 \end{array}$	6438	$\begin{bmatrix} 6,74632,2062 \\ 3,80875,09723,4959 \end{bmatrix}$	6471	$\begin{bmatrix} 6,71191,5351 \\ 3,81097,13998,2221 \end{bmatrix}$
6406	$\begin{array}{c} 6,78002,4709 \\ 3,80658,69343,2780 \\ 6,77896,6406 \end{array}$	6439	$\begin{bmatrix} 6,74527,4253 \\ 3,80881,84250,9212 \\ 6,74422,6769 \end{bmatrix}$	6472	$\begin{bmatrix} 6,71087,8201\\ 3,81103,85086,0422\\ 6,70984,1371 \end{bmatrix}$
6407	3,80665,47239,9186	6440	3,80888,58673,5981	6473	3,81110,56070,1793 6,70880,4862
6408	$\begin{array}{c} 6,77790,8432 \\ 3,80672,25030,7618 \end{array}$	6441	3,80895,32991,5591	6474	3,81117,26950,6655
6409	$\begin{array}{c} 6,77685,0789 \\ 3,80679,02715,8407 \\ 6,77579,3475 \end{array}$	6442	$\begin{bmatrix} 6,74213,2776\\ 3,80902,07204,8367\\ 6,74108,6268 \end{bmatrix}$	6475	$\begin{bmatrix} 6,70776,8674\\ 3,81123,97727,5329\\ 6,70673,2805 \end{bmatrix}$
6410	3,80685,80295,1882	6443	3,80908,81313,4635	6476	3,81130,68400,8134 6,70569,7255
6411	$\begin{bmatrix} 6,77473,6491 \\ 3,80692,57768,8373 \\ 6,77367,0838 \end{bmatrix}$	6444	6,74004,0083 3,80915,55317,4718	6477	3,81137,38970,5389
6412	$\begin{array}{c} 6,77367,9838 \\ 3,80699,35136,8211 \\ 6,77262,3513 \end{array}$	6445	6,73899,4224 3,80922,29216,8942 6,73794,8690	6478	$\begin{array}{c} 6,70466,2027 \\ 3,81144,09436,7416 \\ 6,70362,7117 \end{array}$
6413	3,80706,12399,1724 $6,77156,7518$	6446	3,80929,03011,7632 6,73690,3479	6479	3,81150,79799,4533 $6,70259,2526$
6414	3,80712,89555,9242	6447	3,80935,76702,1111	648o	$\begin{array}{c} 3,81157,50058,7059 \\ 6,70155,8256 \end{array}$
6415	$\begin{array}{c} 6,77051,1853 \\ 3,80719,66607,1095 \\ 6,76945,6516 \end{array}$	6448	6,73585,8592 3,80942,50287,9703 6,73481,4031	6481	$\begin{array}{c} 3,81164,20214,5315 \\ 6,70052,4304 \end{array}$
6416	$3,80726,43552,7611 \\ 6,76840,1508$	6449	3,80949,23769,3734	6482	3,81170,90266,9619 6,69949,0671
6417	3,80733,20392,9119 $6,76734,6830$	6450	$\begin{bmatrix} 3,80955,97146,3527 \\ 6,73272,5878 \end{bmatrix}$	6483	3,81177,60216,0290
6418	$\begin{array}{c} 3,80739,97127,5949 \\ 6,76629,2479 \end{array}$	6451	$\begin{array}{c} 0,73272,5878 \\ 3,80962,70418,9405 \\ 6,73168,2287 \end{array}$	6484	$\begin{array}{c} 3,81184,30061,7648 \\ 6,69742,4362 \end{array}$
6419	$\begin{bmatrix} 3,80746,73756,8428 \\ 6,76523,8457 \end{bmatrix}$	6452	3,80969,43587,1692	6485	3,81190,99804,2010 6,69639,1685
6420	$\begin{bmatrix} 3,80753,50280,6885 \\ 6,76418,4764 \end{bmatrix}$	6453	$\begin{bmatrix} 3,80976,16651,0712 \\ 6,72959,6077 \end{bmatrix}$	6486	$\begin{array}{c} 3,81197,69443,3695 \\ 6,69535,9328 \end{array}$
6421	3,80760,26699,1649 6,76313,1399	6454	3,80982,89610,6789 6,72855,3455	6487	3,81204,38979,3023 6,69432,7287
6422	$\begin{bmatrix} 3,80767,03012,3048 \\ 6,76207,8362 \end{bmatrix}$	6455	$\left[\begin{array}{c} 3,80989,62466,0244 \\ 6,72751,1157 \end{array}\right]$	6488	3,81211,08412,0310 $6,69329,5565$
6423	$\begin{bmatrix} 3,80773,79220,1410 \\ 6,76102,5652 \end{bmatrix}$	6456	$\begin{bmatrix} 3,80996,35217,1401 \\ 6,72646,9183 \end{bmatrix}$	6489	3,81217,77741,5875 $6,69226,4162$
6424	$3,80780,55322,7062 \\ 6,75997,3271$	6457	3,81003,07864,0584 6,72542,7530	6490	$3,81224,46968,0037 \\ 6,69123,3075$
6425	$\begin{bmatrix} 3,80787,31320,0333 \\ 6,75892,1217 \end{bmatrix}$	6458	3,81009,80406,8114	6491	3,81231,16091,3112 6,69020,2307
6426	$\begin{array}{c} 3,80794,07212,1550 \\ 6,75786,9490 \end{array}$	6459	$\begin{bmatrix} 3,81016,52845,4315 \\ 6,72334,5193 \end{bmatrix}$	6492	3,81237,85111,5419 $6,68917,1857$
6427	3,80800,82999,1040 $6,75681,8091$	6460	$3,81023,25179,9508 \\ 6,72230,4509$	6493	$3,81244,54028,7276 \\ 6,68814,1722$
6428	3,80807,58680,9131 $6,75576,7018$	6461	$\left \begin{array}{c} 3,81029,97410,4017 \\ 6,72126,4146 \end{array}\right $	6494	3,81251,22842,8998 6,68711,1907
6429	$\begin{bmatrix} 3,80814,34257,6149 \\ 6,75471,6273 \end{bmatrix}$	6462	$\begin{bmatrix} 3,81036,69536,8163 \\ 6,72022,4104 \end{bmatrix}$	6495	3,81257,91554,0905
6430	$3,80821,09729,2422 \\ 6,75366,5855$	6463	$3,81043,41559,2267 \\ 6,71918,4386$	6496	$3,81264,60162,3312 \\ 6,68505,3225$
6431	3,80827,85095,8277 $6,75261,5762$	6464	3,81050,13477,6653 6,71814,4988	6497	3,81271,28667,6537 $6,68402,4359$
6432	3,80834,60357,4039	6465	3,81056,85292,1641	6498	$\begin{array}{c} 3,81277,97070,0896 \\ 6,68299,5811 \end{array}$
6433	$\begin{array}{r} 6,75156,5998 \\ 3,80841,35514,0037 \\ 6,75051,6558 \end{array}$	6466	$\begin{array}{r} 6,71710,5913 \\ 3,81063,57002,7554 \\ 6,71606,7158 \end{array}$	6499	$\begin{array}{c} 3,81284,65369,6707 \\ 6,68196,7579 \end{array}$
6434	3,80848,10565,6595 6,74946,7446	6467	$3,81070,28609,4712\\6,71502,8724$	6500	3,81291,33566,4286 $6,68093,9662$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
6501	3,81298,01660,3948	6534	3,81517,91301,3942	6567	3,81736,70162,8759
6502	$\begin{bmatrix} 6,67991,2063 \\ 3,81304,69651,6011 \end{bmatrix}$	6535	$\begin{bmatrix} 6,64617,7714 \\ 3,81524,55919,1656 \end{bmatrix}$	6568	$\begin{array}{c} 6,61278,2379 \\ 3,81743,31441,1138 \end{array}$
6503	$\begin{bmatrix} 6,67888,4779\\ 3,81311,37540,0790\\ 6,67785,7811 \end{bmatrix}$	6536	$\begin{bmatrix} 6,64516,0780 \\ 3,81531,20435,2436 \\ 6,64414,4156 \end{bmatrix}$	6569	6,61177,5638 3,81749,92618,6776 6,61076,9202
6504	3,81318,05325,8601	6537	3,81537,84849,6592	6570	3,81756,53695,5978
6505	6,67683,1160 3,81324,73008,9761	6538	6,64312,7843 3,81544,49162,4435	6571	$\begin{array}{c} 6,60976,3074 \\ 3,81763,14671,9052 \end{array}$
6506	$\begin{bmatrix} 6,67580,4822\\ 3,81331,40589,4583\\ 6,67477,8803 \end{bmatrix}$	6539	$\begin{array}{c} 6,64211,1841 \\ 3,81551,13373,6276 \\ 6,64109,6151 \end{array}$	6572	$\begin{array}{c} 6,60875,7250 \\ 3,81769,75547,6302 \\ 6,60775,1735 \end{array}$
6507	3,81338,08067,3386 $6,67375,3096$	6540	3,81557,77483,2427 $6,64008,0770$	6573	$3,81776,36322,8037\\6,60674,6524$
6508	3,81344,75442,6482	6541	3,81564,41491,3197	6574	3,81782,96997,4561
6509	$\begin{array}{c} 6,67272,7706 \\ 3,81351,42715,4188 \\ 6,67170,2631 \end{array}$	6542	6,63906,5699 3,81571,05397,8896 6,63805,0940	6575	$\begin{array}{c} 6,60574,1619 \\ 3,81789,57571,6180 \\ 6,60473,7019 \end{array}$
6510	3,81358,09885,6819 6,67067,7871	6543	3,81577,69202,9836 6,63703,6491	6576	3,81796,18045,3199
6511	$\begin{bmatrix} 3,81364,76953,4690 \\ 6,66965,3424 \end{bmatrix}$	6544	$\begin{bmatrix} 0,03703,0491\\ 3,81584,32906,6327\\ 6,63602,2350 \end{bmatrix}$	6577	$\begin{bmatrix} 6,60373,2727 \\ 3,81802,78418,5926 \\ 6,60272,8738 \end{bmatrix}$
6512	$\begin{array}{c} 3,81371,43918,8114 \\ 6,66862,9294 \end{array}$	6545	$3,81590,96508,8677 \\ 6,63500,8522$	6578	$3,81809,38691,4664 \\ 6,60172,5055$
6513	$\left \begin{array}{c} 3,81378,10781,7408 \\ 6,66760,5477 \end{array}\right $	6546	$\begin{bmatrix} 3,81597,60009,7199 \\ 6,63399,5001 \end{bmatrix}$	6579	3,81815,98863,9719 $6,60072,1677$
6514	$\begin{bmatrix} 3,81384,77542,2885 \\ 6,66658,1975 \end{bmatrix}$	6547	$\begin{bmatrix} 3,81604,23409,2200 \\ 6,63298,1790 \end{bmatrix}$	6580	3,81822,58936,1396 $6,59971,8604$
6515	3,81391,44200,4860 $6,66555,8787$	6548	3,81610,86707,3990 $6,63196,8890$	6581	3,81829,18908,0000 6,59871,5835
6516	$\begin{bmatrix} 3,81398,10756,3647 \\ 6,66453,5913 \end{bmatrix}$	6549	$\begin{bmatrix} 3,81617,49904,2880 \\ 6,63095,6298 \end{bmatrix}$	6582	3,81835,78779,5835 $6,59771,3373$
6517	$\begin{bmatrix} 3,81404,77209,9560 \\ 6,66351,3353 \end{bmatrix}$	6550	$\begin{bmatrix} 3,81624,12999,9178 \\ 6,62994,4016 \end{bmatrix}$	6583	$\begin{array}{c} 3,81842,38550,9208 \\ 6,59671,1213 \end{array}$
6518	3,81411,43561,2913 6,66249,1106	6551	$3,81630,75994,3194 \\ 6,62893,2042$	6584	3,81848,98222,0421 6,59570,9359
6519	3,81418,09810,4019 $6,66146,9173$	6552	$\begin{bmatrix} 3,81637,38887,5236 \\ 6,62792,0378 \end{bmatrix}$	6585	3,81855,57792,9780 $6,59470,7809$
6520	$\begin{bmatrix} 3,81424,75957,3192 \\ 6,66044,7554 \end{bmatrix}$	6553	$\begin{bmatrix} 3.81644.01679.5614 \\ 6.62690.9022 \end{bmatrix}$	6586	3,81862,17263,7589 $6,59370,6562$
6521	$3,81431,42002,0746 \\ 6,65942,6248$	6554	$3,81650,64370,4636 \\ 6,62589,7974$	6587	3,81868,76634,4151 6,59270,5621
6522	$\begin{bmatrix} 3,81438,07944,6994 \\ 6,65840,5255 \end{bmatrix}$	6555	$\left \begin{array}{c} 3,81657,26960,2610 \\ 6,62488,7236 \end{array}\right $	6588	3,81875,35904,9772 $6,59170,4982$
6523	$\begin{bmatrix} 3,81444,73785,2249 \\ 6,65738,4575 \end{bmatrix}$	6556	$\begin{bmatrix} 3.81663.89448.9846 \\ 6.62387.6806 \end{bmatrix}$	6589	3,81881,95075,4754 $6,59070,4647$
6524	$3,81451,39523,6824 \\ 6,65636,4208$	6557	3,81670,51836,6652 6,62286,6683	6590	3,81888,54145,9401 6,58970,4616
6525	$\begin{bmatrix} 3,81458,05160,1032 \\ 6,65534,4154 \end{bmatrix}$	6558	$\begin{bmatrix} 3,81677,14123,3335 \\ 6,62185,6869 \end{bmatrix}$	6591	3,81895,13116,4017 $6,58870,4889$
6526	$\begin{bmatrix} 3,81464,70694,5186 \\ 6,65432,4412 \end{bmatrix}$	6559	$\begin{bmatrix} 3,81683,76309,0204 \\ 6,62084,7362 \end{bmatrix}$	6592	3,81901,71986,8906 $6,58770,5464$
6527	$3,81471,36126,9598 \\ 6,65330,4982$	6560	3,81690,38393,7566 6,61983,8164	6593	3,81908,30757,4370 6,58670,6343
6528	$\begin{bmatrix} 3,81478,01457,4580 \\ 6,65228,5866 \end{bmatrix}$	6561	$\left \begin{array}{c} 3,81697,00377,5730 \\ 6,61882,9273 \end{array}\right $	6594	3,81914,89428,0713 $6,58570,7525$
6529	$\begin{array}{c} 3,81484,66686,0446 \\ 6,65126,7061 \end{array}$	6562	$\begin{bmatrix} 3,81703,62260,5003 \\ 6,61782,0689 \end{bmatrix}$	6595	3,81921,47998,8238 $6,58470,9010$
6530	$3,81491,31812,7507 \\ 6,65024,8569$	6563	3,81710,24042,5692 6,61681,2414	6596	3,81928,06469,7248 6,58371,0797
6531	3,81497,96837,6076 $6,64923,0387$	6564	3,81716,85723,8106 $6,61580,4444$	6597	3,81934,64840,8045 6,58271,2888
6532	$\begin{bmatrix} 0.04923.0387 \\ 3.81504.61760.6463 \\ 6.64821.2518 \end{bmatrix}$	6565	$\begin{bmatrix} 3,81723,47304,2550 \\ 6,61479,6782 \end{bmatrix}$	6598	$\begin{array}{c} 0,58271,2868 \\ 3,81941,23112,0933 \\ 6,58171,5279 \end{array}$
6533	$3,81511,26581,8981 \\ 6,64719,4961$	6566	$3,81730,08783,9332 \\ 6,61378,9427$	6599	$3,81947,81283,6212 \\ 6,58071,7975$
6534	3,81517,91301,3942 6,64617,7714	6567	3,81736,70162,8759 6,61278,2379	6600	3,81954,39355,4187 6,57972,0972

Num. absolu.   Logarithmi.   absolu.   Logarithmi.   absolu.   a						
6601   3,81960,97227,5150   6634   3,82477,54671,8346   6667   3,8239,34451,15507   6662   3,81967,55190,0429   6635   3,82484,09273,0435   6668   3,8239,35311,5537   66367,773757   6636   3,8249,09373,55322   6669   3,8246,0717,1865   6664   3,81980,70645,9076   6637   3,8249,0373,55322   6669   3,8246,0717,1865   6657,741,085   6667   3,8200,7343,1233   6641   3,8222,3480,2384   6674   3,8242,11245,077   6667   3,8200,743,1233   6641   3,8222,3480,2384   6674   3,8242,11245,077   6669   3,8200,743,1233   6641   3,8202,7480,7481   6642   3,8222,3480,2384   6674   3,8243,1270,3661   6670   3,8202,744,640   6642   3,8202,7480,7481   6642   3,8202,7480,7481   6642   3,8202,7480,7481   6643   3,8222,3480,2384   6674   3,8243,1270,3661   6643   3,8202,749,840   6644   3,8206,775,748   6645   3,8202,749,840   6644   3,8206,777,748   6645   3,8202,749,840   6647   3,8202,749,840   6647   3,8202,749,840   6648   3,8202,749,840   6649   3,8202,749,840   6649   3,8202,749,840   6649   3,8202,749,840   6649   3,8202,749,840   6649   3,8202,749,840   6649   3,8202,749,840   6649   3,8202,749,840   6649   3,8202,749,840   6649   3,8202,749,840   6649   3,8202,749,840   6659   3,8202,749,840   6659   3,8203,749,740   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8205,749,840   6660   3,8203,749,840   6660   3,8203,749,840   6660   3,8203,749,840   6660   3,8203,749,840   6660   3,8203,749,840   6660   3,8203,749,840   6660		Logarithmi.		Logarithmi.		Logarithmi.
6602         3,81967,5199,9429 6.5777,77872         6635 6.5777,7872         6636 6.5777,7872         6636 6.5777,78777         6636 6.5773,78777         6636 6.5747,741,865 6.54747,4045         6637 6.54747,4045         6637 6.54747,4045         6637 6.54747,4045         6637 6.54747,4045         6637 6.54747,4045         6637 6.54747,4045         6639 6.54747,4045         6639 6.54747,4045         6639 6.54747,4045         6639 6.54747,4045         6639 6.54747,4045         6639 6.54747,4045         6639 6.54747,4045         6639 6.54747,4045         6639 6.54747,405         6639 6.54747,405         6639 6.54747,405         6639 6.54747,405         6639 6.54747,405         6639 6.54747,405         6639 6.54747,504         6639 6.54747,504         6639 6.54747,504         6639 6.54747,504         6639 6.54747,504         6639 6.54747,504         6649 6.54747,504         3.82226,85712,6237 6.5476,7532         6673 6.5275,604         3.82432,11245,6077 6.55747,504         6641 6.52767,504         3.82226,85712,6237 6.5476,7532         6673 6.5476,7532         6674 6.54767,532         6674 6.54767,532         6674 6.54767,532         6674 6.56767,532         6674 6.567					6667	
6603         3.81974.12972.7301         6636         3.82190.63773.5222         6669         3.82400.7774.1865         6.5114.9790           6604         3.81980.70645.9076         6637         3.82197.18176.4204         6670         3.82412.5833.0165         6.5063.36196.3540         6608         3.82203.72480.7259         6671         3.82419.0406.528         6.5090.967.744.085         6.5090.967.744.085         6.5090.967.744.085         6.5090.967.744.085         6.5090.967.744.085         6.5090.967.744.085         6.5090.967.744.085         6.5090.967.745.000         6.5090.967.745.000         6.5090.967.745.000         6.5090.967.745.000         6.5090.967.745.000         6.5097.745.000	6602	3,81967,55199,9429	6635	3,82184,09272,0045	6668	3,82399,55911,5597
6606 3,81987,28219,5055 6638 3,82293,2426,7250 6671 3,84219,09406,5258 6666 3,81993,36593,5540 6639 3,82218,5628,6408,7626 6671 3,82425,0376,7266 6666 3,82927,740,4285 65,4208,7433 6672 3,82425,0376,7266 6666 3,82007,003431,233 6641 3,82223,43848,023,834 6674 3,82425,0376,726,800 3,82213,57518,7043 6642 3,82223,341248,5207 6,50677,47840 3,82213,57518,7043 6642 3,82223,341248,56408,7082 65,3408,7082 6673 3,82425,63376,036 6660 3,82020,44594,8564 6642 3,82223,24145,5 6676 3,8245,51276,036 6660 3,82020,44594,8564 6642 3,82242,24415,5 6676 3,8245,63280,0070 6644 3,82026,74571,6066 6644 3,82246,0457,736 6677 3,8245,63280,0070 6644 3,82246,74572,10696 6645 3,82246,9329,7396 6677 3,8245,8378 66578,73845 6657 3,8245,83248,944 6645 3,82246,9495,7875 6678 3,8245,83248,387 3,8246,641905,7768 6647 3,82026,24854,3326,249,4485,3326,249,4445,3446,3446,3446,3446,3446,3446,3446	6603	3,81974,12972,7301	6636	3,82190,63773,5232	6669	3,82406,07174,1865
6605         3.81987.28219.5055         6638         3.82203.72480.7256         6671         3.82419.09466.528         6.50946.7144.085         6.50946.7144.085         6.50946.7144.085         6.50946.7144.085         6.50946.7144.085         6.50946.714.081         6.50946.714.081         6.50946.714.081         6.50946.714.081         6.50947.2109         6.50947.2109         6.50947.2109         6.50947.2109         6.50947.2109         6.50947.2109         6.50947.2109         6.50947.7114.045         6.600         3.82204.810.2348         6674         3.82438.5023.1877         6.50947.7114.7114.715.756         6.50947.7158.10         6.50947.7148.10         6.50947.7148.10         6.50947.7148.10         6.50947.7148.10         6.50947.7148.10         6.50947.7148.10         6.50947.7148.10         6.50947.7148.10         6.50947.7144.1443.6473.64         6.50947.7144.1443.6473.64         6.509	6604		6637		6670	3,82412,58339,1655
6666   3.82993.85693.5540   6639   3.82210.36686.4692   6672   3.82425.6372.2109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.22109   6.5087.2318	6605	3,81987,28219,5055	6638	3,82203,72480,7259	6671	3,82419,09406,5258
6608 3,82007,00343,1233 6641 3,82229,334802,8884 6674 6,50477,15810 6699 3.82013,57518,7043 6642 3,82229,88712,0237 6675 6,50470,3661 6610 3,82020,14594,8564 6643 3,82229,88712,0237 6676 3,82451,160280,0721 6611 3,82020,171571,6096 6644 3,82246,25237,7936 6677 3,82458,13702,3348 6612 3,8203,22448,9941 6645 3,82249,6237,7936 6677 3,82458,13702,3348 6612 3,8203,22448,9941 6645 3,82249,4952,7875 6678 3,82464,61477,1535 65,5047,4536 6614 3,82046,41905,7768 6647 3,82245,2527,7433 6651 3,82046,41905,7768 6647 3,82265,603369,4269 6650 3,82269,8485,2352 665482,2037 665482,2037 6654 3,82046,41905,7768 6647 3,82262,50787,7414 6680 6,50574,6380,991 6650 6,50524,3030 6681 3,82059,54965,4449 6649 3,82276,53316,3310 6683 3,82472,67628,2833 6651 3,8228,1635,3310 6683 3,82072,67628,2833 6651 3,8228,14352 66548,8033 6651 3,8228,14352 6654 3,8229,676334,156 6679 3,82471,1443,6473 6616 3,82059,54965,4449 6649 3,82275,63329,5139 6682 3,82490,64713,0211 6650 6,50584,991 6650 3,82257,63329,5139 6683 3,82460,64713,0211 6650 6,50584,5437 6,50584,440 6650 3,82257,6449,4450 6650 3,82257,6449,4450 6650 3,82257,64449 6650 3,82257,64449 6650 3,82257,64449 6650 3,82252,65787,4444 6650 6650 3,82059,54454 6650 3,82252,64478,4440 6650 3,82059,54454 6650 3,82059,54454 6650 3,82059,54454 6650 3,82059,54454 6650 3,82059,54454 6650 3,82059,54454 6650 3,82059,54454 6650 3,82059,54454 6650 3,82059,54454 6650 3,82059,54454 6650 3,82059,54454 6650 3,82059,54454 6650 3,82059,5445 6665 3,82059,5445 6665 3,	6606	3,81993,85693,5540	6639	3,82210,26686,4692	6672	3,82425,60376,2968
6608         3,82007,00343,1233         6641         3,82223,34802,3884         6674         3,82436,0023,1877           6609         3,82013,57518,7043         6642         3,82229,88712,6237         6675         3,82451,12700,3661           6610         3,82020,14594,8564         6643         3,82236,42524,4155         6676         3,82451,63280,0721           6611         3,82033,28448,991         6653         3,82424,90337,7936         6677         3,82451,63280,0721           6612         3,82033,28448,991         6645         3,82249,49952,7875         6678         3,82447,1623,348           6613         3,8203,85227,038         6646         3,82246,949,952,7875         6678         3,82441,143,6473           6614         3,82046,41905,7768         6647         3,8226,60369,4269         6679         3,82471,443,16473           6615         3,82052,948,62,322         6648         3,8226,910107,7605         6681         3,82471,4147,637           6616         3,8206,11346,4360         6650         3,82285,10453,3010         6682         3,82497,14611,2369           6619         3,82072,267628,2838         6651         3,82285,16453,3010         6682         3,82497,14611,2360           6610         3,82072,67628,2388         6651         3,82295,26448,364	6607		6640		6673	
6609         3,82013,57518,7043         6642         6,53811,7918         6675         3,6257,7066           6610         3,82020,14594,8564         6643         3,82236,42524,4155         6676         3,82451,63280,0721           6611         3,82026,71571,0696         6644         3,82242,96237,7936         6677         3,82451,63280,0721           6612         3,82033,28484,9941         6645         3,82249,9857,7875         6678         3,82451,1702,3348           6613         3,82030,8522,70398         6646         3,82256,03360,4269         6679         3,82461,147,1835           6614         3,82046,4190,57768         6647         3,82262,56787,7144         6680         3,8247,64624,7555           6615         3,82052,98485,2352         6648         3,82261,01007,7605         6681         3,82490,64713,2175,370           6616         3,82052,98485,2352         6648         3,82275,6339,5139         6680         3,82476,45024,7555           6615         3,82052,9466,41949         6649         3,82275,6339,5139         6681         3,82490,64713,175,370           6618         3,82079,23810,8820         6650         6650         6,52331,433         6691         6,6383,431           6622         3,8208,43450         6652         3,8214,4040	6608	3,82007,00343,1233	6641	3,82223,34802,3884		3,82438,62023,1877
6611         3,82026,715,716,096         6644         3,82424,9623,77936         6677         3,8245,3726,3348         6612         3,82036,715,716,096         6657,73845         66587,3845         6,5687,3845         6,5687,3845         6,5687,3845         6,5678,0457         6,5678,0457         6,5678,0457         6,5678,0457         6,5678,7370         6,5678,7370         6,5678,7370         6,5678,7370         6,5678,7370         6,5648,2597,7444         6680         3,8246,44905,7768         6647         3,8246,44905,7768         6647         3,82252,98485,2352         6648         6,5328,7444         6680         6,56380,9911         6,5328,0911         6,5328,0911         6,5328,0911         6,5328,0911         6,5328,0911         6,5328,383         6651         3,82252,98485,2352         6648         3,82253,353,0010         6681         3,8246,464,2677         6649         3,82269,15494         6649         3,82282,1643,30310         6682         3,8249,064,713,0211         6,4998,1258         3,8248,144,1747,75370         6,4998,1258         3,8248,144,1747,75370         6,4980,9766         3,82272,6583,383         6651         3,82282,1643,30310         6681         3,82297,23810,8820         6652         3,82288,69478,315         6684         3,8238,444,164,174,1835         6,4980,9746,146,1930         6,5384,448,144,146,174,1835         6,614,142,174,144,147,173,144,144,174,174,174,14	6609	3,82013,57518,7043	6642	3,82229,88712,6237		3,82445,12700,3661
6611         3,82026,71571,6096         6644         3,82242,60237,7936         6677         3,82458,13762,3348           6612         3,8203,28448,9941         6645         3,82249,49852,7875         6678         3,82464,64147,1835           6613         3,8203,88227,0398         6646         3,82255,03369,4269         6679         3,8247,14434,6473           6614         3,8205,95498,82352         6648         3,82262,50787,744         6680         3,8247,16424,775,5276           6616         3,8205,54968,2352         6648         3,82275,63329,5139         6682         3,82484,14717,5327           6617         3,8206,1346,4360         6659         6,53221,7534         6683         3,82484,14717,5327           6618         3,82079,2818,08820         6652         6,53221,7534         6683         3,82490,64713,011           6618         3,82079,2810,8820         6652         3,82286,16453,0301         6683         3,82497,14611,2369           6620         3,82088,7984,3470         6653         3,82295,2426,4748,3415         6684         3,82503,4444,4717,5370           6621         3,82098,34764,149         6692         3,82298,444,474         6683         3,8249,4474,4717,5370           6619         3,82079,2810,8820         6651         3,82284,4448,444	6610		6643			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{bmatrix} 3,82026,71571,6096 \\ 6,56877,3845 \end{bmatrix}$		$\begin{bmatrix} 3,82242,96237,7936 \\ 6,53614,9939 \end{bmatrix}$		3,82458,13762,3348 $6,50384,8487$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3,82033,28448,9941 6,56778,0457		3,82249,49852,7875 6,53516,6394		3,82464,64147,1835 6,50287,4638
6615         3,82052,9848,23252 (6648)         3,82269,10107,7605 (681)         3,82484,14717,5370 (64995,4841)           6616         3,82059,54965,4449 (6649)         3,82275,63329,5139 (682)         3,82490,64713,0211           6617         3,82661,11346,4360 (650)         6650 (6528),8033 (6538),911 (6528),8033 (65518),415 (6584),8033 (656182,6437)         3,82281,0453,0310 (683) (6598),415 (6584),415 (6598),415 (6598),4165 (6598)		6,56678,7370		6,53418,3145		6,50190,1082
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		6,56579,4584		6,53320,0191		6,50092,7815
$\begin{array}{c} 6.56380.9911\\ 6617\\ 3.82066.11346.4360\\ 6618\\ 3.82072.67628.2983\\ 6651\\ 3.82282.16453.93010\\ 6683\\ 3.82497.14611.2369\\ 6.5927.1333\\ 6684\\ 3.8293.34412.2135\\ 64.9703.7665\\ 6619\\ 3.82072.67628.2983\\ 6.59182.6437\\ 6.5927.1333\\ 6.5927.1333\\ 6.5928.1333\\ 6.5928.1333\\ 6.49703.7665\\ 6.499703.7665\\ 6.6582.995.2405.4748\\ 6.652\\ 3.8208.27965.3280\\ 6.55786.3084\\ 6.55786.3084\\ 6.55786.3084\\ 6.55786.3084\\ 6.55786.3084\\ 6.55786.3084\\ 6.55786.3084\\ 6.55786.3084\\ 6.55786.3084\\ 6.55786.3084\\ 6.55786.3084\\ 6.55786.3084\\ 6.5588.3293\\ 6.65243.61999\\ 6.6624\\ 3.82112.03237.7682\\ 6.55788.3293\\ 6.652436.6900\\ 6.55489.3709\\ 6.65233.8234.37908.2065\\ 6.55489.3709\\ 6.65233.8234.37908.2065\\ 6.55199.15010\\ 6.652390.4516\\ 6.55993.8724\\ 6.55993.8724\\ 6.55993.8724\\ 6.55993.8724\\ 6.6629\\ 3.8214.80970.4700\\ 6.55993.8724\\ 6.6630\\ 3.8214.8099.74730\\ 6.6620\\ 3.8214.8099.74730\\ 6.6620\\ 3.8214.8099.74730\\ 6.6630\\ 3.8214.8099.74730\\ 6.6630\\ 3.8214.8099.74730\\ 6.6630\\ 3.8214.8099.74730\\ 6.55993.8724\\ 6.55993.8724\\ 6.55993.8724\\ 6.55993.8724\\ 6.55993.8724\\ 6.55993.8724\\ 6.55993.8724\\ 6.55993.8724\\ 6.55993.8724\\ 6.55993.8724\\ 6.55993.8724\\ 6.6630\\ 3.8236.9839.3933\\ 6.6667\\ 3.8236.9839.3933\\ 6.6667\\ 3.8236.9839.3933\\ 6.6667\\ 3.8236.9839.3933\\ 6.6697\\ 3.82568.2999.3618\\ 6.6633\\ 3.82164.45175.4222\\ 6.6657\\ 3.8238.00137.74988\\ 6.6693\\ 3.82568.2998.3618\\ 6.6663\\ 3.8236.3939.32451\\ 6.6993\\ 3.82568.2999.3618\\ 6.6633\\ 3.8217.99997.2988\\ 6.6667\\ 3.8238.00137.74988\\ 6.6993\\ 3.82588.0298.3618\\ 6.6993\\ 3.82588.0298.3618\\ 6.6993\\ 3.82588.0298.3618\\ 6.6993\\ 3.82588.0298.3618\\ 6.6993\\ 3.82588.0298.3618\\ 6.6993\\ 3.82588.0298.3618\\ 6.6993\\ 3.82594.5144.9090\\ 6.4853.3939.04557.2556\\ 6.6993\\ 3.82594.5144.9090\\ 6.4853.3939.394557.2556\\ 6$				6,53221,7534		6,49995,4841
$\begin{array}{c} 6617 \\ 6618 \\ 66281,8023 \\ 66281,8023 \\ 6618 \\ 66281,8023 \\ 66281,8023 \\ 66281,8023 \\ 66382,8023 \\ 66512,6437 \\ 66619 \\ 6619 \\ 6629 \\ 61,56023,5150 \\ 6620 \\ 61,56083,5150 \\ 6620 \\ 61,59284,4162 \\ 61,59284,4162 \\ 61,59284,4162 \\ 61,52930,8675 \\ 620 \\ 61,55984,4162 \\ 631 \\ 63290,235878,8132 \\ 6621 \\ 63290,235878,8132 \\ 6622 \\ 63210,235828,235878,232 \\ 63214,80292,35878,8132 \\ 6621 \\ 6622 \\ 63210,235828,2361,2352,2405,4748 \\ 6623 \\ 63210,235828,2361,2352,2405,4748 \\ 6624 \\ 632112,03237,7682 \\ 665588,3203 \\ 63214,85826,0885 \\ 6658 \\ 632112,03237,7682 \\ 6659 \\ 632112,03237,7682 \\ 6659 \\ 652114,315,4594 \\ 6622 \\ 632112,03237,7682 \\ 6623 \\ 632125,14315,4594 \\ 6624 \\ 63213,82125,14315,4594 \\ 6626 \\ 63213,82125,16970,29110 \\ 6626 \\ 63213,8213,82997,9730 \\ 632144,80190,1753 \\ 6629 \\ 63213,82144,80190,1753 \\ 6629 \\ 63213,82144,80190,1753 \\ 6629 \\ 64318,154,2222 \\ 6629 \\ 64318,154,2222 \\ 64318,154,2222 \\ 6629 \\ 64318,154,2222 \\ 6629 \\ 64318,154,2322 \\ 6629 \\ 64318,154,2422 \\ 64318,154,2422 \\ 64318,154,2422 \\ 64318,154,2422 \\ 64318,154,2422 \\ 64318,154,2422 \\ 64318,154,2422 \\ 64318,154,2422 \\ 64318,154,2422 \\ 64318,154,242$		6,56380,9911		$\begin{bmatrix} 3,82275,63329,5139 \\ 6,53123,5171 \end{bmatrix}$		3,82490,64713,0211 $6,49898,2158$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	6,56281,8023	_	$\begin{bmatrix} 3,82282,16453,0310 \\ 6,53025,3105 \end{bmatrix}$		6,49800,9766
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6,56182,6437		3,82288,69478,3415		6,49703,7665
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						6,49606,5855
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		6,55984,4162		$\begin{bmatrix} 3,82301,75234,4605 \\ 6,52730,8675 \end{bmatrix}$		3,82516,63722,5655 $6,49509,4335$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6621		6654		6687	3,82523,13231,9990 6,49412,3106
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				6,52534,7198		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3,82105,47550,4689	_	6,52436,6900		6,49218,1519
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				3,82327,85569,5167 6,52338,6898		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_	6,55489,3709	_			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{bmatrix} 3,82125,14315,4594 \\ 6,55390,4516 \end{bmatrix}$		6,52142,7776	_	3,82555,59322,9036 $6,48927,1314$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3,82131,69705,9110				3,82562,08250,0350
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				6,51946,9830		6,48733,2627
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{bmatrix} 3,82144,80190,1753 \\ 6,55093,8724 \end{bmatrix}$		$\left \begin{array}{c} 3,82360,46283,5516 \\ 6,51849,1298 \end{array}\right $		3,82575,05813,4803 $6,48636,3717$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3,82151,35284,0477		$3,82366,98132,6814 \\ 6,51751,3059$		3,82581,54449,8520 6,48539,5098
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			_	6,51653,5115		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3,82164,45175,4222	_	$\begin{bmatrix} 3,82380,01537,4988 \\ 6,51555,7463 \end{bmatrix}$	_	3,82594,51432,0385
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6633	3,82170,99972,9838	6666	3,82386,53093,2451	6699	3,82600,99777,9110
	6634		6667		6700	6,48152,3508

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
6701	3,82613,96179,3591	6734	3,82827,31120,5207	6767	3,83039,61764,8347
6702	$\begin{bmatrix} 6,48055,6334 \\ 3,82620,44234,9925 \end{bmatrix}$	6735	6,44880,0693 3,82833,76000,5900	6768	$\begin{bmatrix} 6,41735,4750 \\ 3,83046,03500,3097 \end{bmatrix}$
6703	$\begin{bmatrix} 6,47958,9448 \\ 3,82626,92193,9373 \end{bmatrix}$	6736	$\begin{bmatrix} 6,44784,3259 \\ 3,82840,20784,9159 \end{bmatrix}$	6769	$\begin{array}{ c c c c c c }\hline & 6,41640,6629 \\ 3,83052,45140,9726 \\ \hline \end{array}$
C	6,47862,2849	C	6,44688,6109	C	6,41545,8788
6704	$\begin{array}{c c} 3,82633,40056,2222 \\ 6,47765,6540 \end{array}$	6737	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6770	3,83058,86686,8514
6705	$\begin{array}{c c} 3,82639,87821,8762 \\ 6,47669,0518 \end{array}$	6738	3,82853,10066,4510 6,44497,2660	6771	$\begin{array}{c} 3,83065,28137,9742 \\ 6,41356,3948 \end{array}$
6706	$\begin{bmatrix} 3,82646,35490,9280 \\ 6,47572,4785 \end{bmatrix}$	6739	$\begin{bmatrix} 3,82859,54563,7170 \\ 6,44401,6362 \end{bmatrix}$	6772	3,83071,69494,3690 6,41261,6946
6707	3,82652,83063,4065 6,47475,9340	6740	3,82865,98965,3532 6,44306,0347	6773	3,83078,10756,0636 6,41167,0225
6708	3,82659,30539,3405	6741	3,82872,43271,3879	6774	3,83084,51923,0861
6709	$\begin{bmatrix} 6,47379,4182 \\ 3,82665,77918,7587 \end{bmatrix}$	6742	$\begin{bmatrix} 6,44210,4616 \\ 3,82878,87481,8495 \end{bmatrix}$	6775	6,41072,3783 3,83090,92995,4644
6710	6,47282,9312 3,82672,25201,6899	6743	6,44114,9169 3,82885,31596,7664	6776	6,40977,7621 3,83097,33973,2265
6711	$\begin{bmatrix} 3,82672,23231,829\\ 6,47186,4730\\ 3,82678,72388,1629 \end{bmatrix}$	6744	6,44019,4005 3,82891,75616,1669	6777	6,40883,1738 3,83103,74856,4003
6712	6,47090,0435 3,82685,19478,2064	6745	6,43923,9123 3,82898,19540,0792	6778	6,40788,6133 3,83110,15645,0136
	6,46993,6428		6,43828,4526		6,40694,0808
6713	$\begin{bmatrix} 3,82691,66471,8492 \\ 6,46897,2707 \end{bmatrix}$	6746	$\begin{bmatrix} 3,82904,63368,5318 \\ 6,43733,0211 \end{bmatrix}$	6779	$\begin{bmatrix} 3,83116,56339,0944 \\ 6,40599,5762 \end{bmatrix}$
6714	$\begin{bmatrix} 3,82698,13369,1199 \\ 6,46800,9274 \end{bmatrix}$	6747	$\begin{vmatrix} 3,82911,07101,5529 \\ 6,43637,6180 \end{vmatrix}$	6780	$\begin{bmatrix} 3,83122,96938,6706 \\ 6,40505,0995 \end{bmatrix}$
6715	3,82704,60170,0473 6,46704,6128	6748	3,82917,50739,1709 6,43542,2430	6781	3,83129,37443,7701 6,40410,6506
6716	3,82711,06874,6601 6,46608,3268	6749	3,82923,94281,4139 $6,43446,8963$	6782	3,83135,77854,4207 6,40316,2295
6717	3,82717,53482,9869	6750	3,82930,37728,3102	6783	3,83142,18170,6502
6718	$\begin{array}{c} 6,46512,0696 \\ 3,82723,99995,0565 \\ 6,46415,8408 \end{array}$	6751	$\begin{bmatrix} 6,43351,5780 \\ 3,82936,81079,8882 \\ 6,43256,2878 \end{bmatrix}$	6784	$\begin{bmatrix} 6,40221,8364 \\ 3,83148,58392,4866 \\ 6,40127,4710 \end{bmatrix}$
6719	3,82730,46410,8973	6752	3,82943,24336,1760	6785	3,83154,98519,9576
6720	$\begin{bmatrix} 6,46319,6410 \\ 3,82736,92730,5383 \end{bmatrix}$	6753	$\begin{bmatrix} 6,43161,0258 \\ 3,82949,67497,2018 \end{bmatrix}$	6786	6,40033,1334 3,83161,38553,0910
6721	$\begin{bmatrix} 6,46223,4695 \\ 3,82743,38954,0078 \end{bmatrix}$	6754	6,43065,7921 3,82956,10562,9939	6787	6,39938,8237 3,83167,78491,9147
	6,46127,3268		6,42970,5866		6,39844,5417
6722	$\begin{array}{c c} 3,82749,85081,3346 \\ & 6,46031,2126 \end{array}$	6755	3,82962,53533,5805	6788	$\begin{array}{c} 3,83174,18336,4564 \\ 6,39750,2875 \end{array}$
6723	$\begin{bmatrix} 3,82756,31112,5472 \\ 6,45935,1271 \end{bmatrix}$	6756	$\begin{bmatrix} 3,82968,96408,9897 \\ 6,42780,2601 \end{bmatrix}$	6789	$\begin{array}{c} 3,83180,58086,7439 \\ 6,39656,0611 \end{array}$
6724	$\begin{bmatrix} 3,82762,77047,6743 \\ 6,45839,0702 \end{bmatrix}$	6757	$\begin{bmatrix} 3,82975,39189,2498 \\ 6,42685,1390 \end{bmatrix}$	6790	$\begin{bmatrix} 3,83186,97742,8050 \\ 6,39561,8625 \end{bmatrix}$
6725	3,82769,22886,7445	6758	3,82981,81874,3888 6,42590,0461	6791	3,83193,37304,6675
6726	$\begin{array}{c} 6,45743,0417 \\ 3,82775,68629,7862 \\ 6,45647,0418 \end{array}$	6759	3,82988,24464,4349	6792	$\begin{bmatrix} 6,39467,6915 \\ 3,83199,76772,3590 \\ 6,20272,5482 \end{bmatrix}$
6727	$\begin{bmatrix} 6,45647,0418 \\ 3,82782,14276,8280 \\ 6,45551,0706 \end{bmatrix}$	6760	$\begin{bmatrix} 6,42494,9815 \\ 3,82994,66959,4164 \\ 6,42399,9448 \end{bmatrix}$	6793	$\begin{bmatrix} 6,39373,5483 \\ 3,83206,16145,9073 \\ 6,39279,4328 \end{bmatrix}$
6728	3,82788,59827,8986	6761	3,83001,09359,3612	6794	3,83212,55425,3401
6729	$\begin{bmatrix} 6,45455,1277 \\ 3,82795,05283,0263 \end{bmatrix}$	6762	$\begin{bmatrix} 6,42304,9363 \\ 3,83007,51664,2975 \end{bmatrix}$	6795	$\begin{bmatrix} 6,39185,3450 \\ 3,83218,94610,6851 \end{bmatrix}$
6730	$\begin{bmatrix} 6,45359,2135 \\ 3,82801,50642,2398 \\ 6,45263,3277 \end{bmatrix}$	6763	6,42209,9559 3,83013,93874,2534 6,42115,0036	6796	$\begin{array}{c} 6,39091,2850 \\ 3,83225,33701,9701 \\ 6,38997,2525 \end{array}$
6731	3,82807,95905,5675	6764	3,83020,35989,2570	6797	3,83231,72699,2226
6732	$\begin{bmatrix} 6,45167,4704 \\ 3,82814,41073,0379 \end{bmatrix}$	6765	$\begin{bmatrix} 6,42020,0794 \\ 3,83026,78009,3364 \end{bmatrix}$	6798	6,38903,2478 3,83238,11602,4704
6733	6,45071,6416 3,82820,86144,6795	6766	6,41925,1832 3,83033,19934,5196	6799	6,38809,2707 3,83244,50411,7411
6734	$\frac{6,44975,8412}{3,82827,31120,5207}$	6767	6,41830,3151 3,83039,61764,8347	6800	6,38715,3213 3,83250,89127,0624
101	6,44880,0693	1-1	6,41735,4750		6,38621,3994

N		NT.		NT	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
6801	3,83257,27748,4618	6834	3,83467,49744,6274	6867	3,83676,70473,9421
6802	$\begin{array}{r} 6,38527,5052 \\ 3,83263,66275,9670 \\ 6,38433,6387 \end{array}$	6835	$\begin{bmatrix} 6,35444,4110 \\ 3,83473,85189,0384 \\ 6,35351,4486 \end{bmatrix}$	6868	$\begin{bmatrix} 6,32390,9467 \\ 3,83683,02864,8888 \\ 6,32298,8755 \end{bmatrix}$
6803	3,83270,04709,6057 6,38339,7996	6836	$\begin{array}{c} 3,83480,20540,4870 \\ 6,35258,5134 \end{array}$	6869	$\begin{array}{c} 3,83689,35163,7643 \\ 6,32206,8312 \end{array}$
6804	3,83276,43049,4053 6,38245,9882	6837	3,83486,55799,0004 $6,35165,6054$	6870	3,83695,67370,5955 $6,32114,8136$
6805	$\begin{bmatrix} 3,83282,81295,3935 \\ 6,38152,2044 \end{bmatrix}$	6838	$\begin{bmatrix} 3,83492,90964,6058 \\ 6,35072,7245 \end{bmatrix}$	6871	$\begin{array}{c} 3,83701,99485,4091 \\ 6,32022,8228 \end{array}$
6806	$3,83289,19447,5979 \\ 6,38058,4481$	6839	$\begin{array}{c} 3,83499,26037,3303 \\ 6,34979,8709 \end{array}$	6872	3,83708,31508,2319 6,31930,8587
6807	3,83295,57506,0460 $6,37964,7193$	6840	$\begin{bmatrix} 3,83505,61017,2012 \\ 6,34887,0443 \end{bmatrix}$	6873	3,83714,63439,0906 6,31838,9215
6808	$\begin{bmatrix} 3,83301,95470,7653 \\ 6,37871,0181 \end{bmatrix}$	6841	3,83511,95904,2455 6,34794,2449	6874	3,83720,95278,0121 $6,31747,0109$
6809	3,83308,33341,7834	6842	$\begin{bmatrix} 3,83518,30698,4904 \\ 6,34701,4727 \end{bmatrix}$	6875	$\begin{array}{c} 3,83727,27025,0230 \\ 6,31655,1271 \end{array}$
6810	3,83314,71119,1279 $6,37683,6982$	6843	3,83524,65399,9631 $6,34608,7275$	6876	3,83733,58680,1501 $6,31563,2701$
6811	3,83321,08802,8261 $6,37590,0795$	6844	3,83531,00008,6906	6877	3,83739,90243,4202
6812	$\begin{bmatrix} 3,83327,46392,9056 \\ 6,37496,4884 \end{bmatrix}$	6845	$\begin{bmatrix} 3,83537,34524,7001 \\ 6,34423,3185 \end{bmatrix}$	6878	3,83746,21714,8599 6,31379,6361
6813	3,83333,83889,3940	6846	$\begin{bmatrix} 3,83543,68948,0186 \\ 6,34330,6546 \end{bmatrix}$	6879	3,83752,53094,4960 6,31287,8591
6814	$\begin{array}{c} 3,83340,21292,3186 \\ 6,37309,3883 \end{array}$	6847	$\begin{bmatrix} 3,83550,03278,6732 \\ 6,34238,0178 \end{bmatrix}$	688o	3,83758,84382,3551
6815	3,83346,58601,7069 6,37215,8795	6848	3,83556,37516,6910 6,34145,4080	6881	$3,83765,15578,4639 \\ 6,31104,3852$
6816	$3,83352,95817,5864 \\ 6,37122,3982$	6849	3,83562,71662,0990 6,34052,8253	6882	3,83771,46682,8491 6,31012,6882
6817	3,83359,32939,9846 $6,37028,9441$	6850	$\begin{bmatrix} 3,83569,05714,9243 \\ 6,33960,2695 \end{bmatrix}$	6883	3,83777,77695,5373
6818	$\begin{array}{c} 3,83365,69968,9287 \\ 6,36935,5176 \end{array}$	6851	$\begin{array}{c} 3,83575,39675,1938 \\ 6,33867,7409 \end{array}$	6884	$3,83784,08616,5552 \\ 6,30829,3742$
6819	3,83372,06904,4463	6852	$\begin{bmatrix} 3,83581,73542,9347 \\ 6,33775,2392 \end{bmatrix}$	6885	3,83790,39445,9294
6820	$\begin{bmatrix} 3,83378,43746,5648 \\ 6,36748,7467 \end{bmatrix}$	6853	$\begin{bmatrix} 3,83588,07318,1739 \\ 6,33682,7646 \end{bmatrix}$	6886	3,83796,70183,6865 $6,30646,1667$
6821	3,83384,80495,3115 6,36655,4023	6854	3,83594,41000,9385 $6,33590,3168$	6887	3,83803,00829,8532 $6,30554,6028$
6822	$\begin{bmatrix} 3,83391,17150,7138 \\ 6,36562,0853 \end{bmatrix}$	6855	$\begin{bmatrix} 3,83600,74591,2553 \\ 6,33497,8961 \end{bmatrix}$	6888	3,83809,31384,4560 6,30463,0655
6823	$\begin{bmatrix} 3,83397,53712,7991 \\ 6,36468,7956 \end{bmatrix}$	6856	$\begin{bmatrix} 3,83607,08089,1514 \\ 6,33405,5023 \end{bmatrix}$	6889	3,83815,61847,5215 $6,30371,5548$
6824	3,83403,90181,5947 6,36375,5332	6857	$\begin{array}{c} 3,83613,41494,6537 \\ 6,33313,1356 \end{array}$	6890	3,83821,92219,0763 6,30280,0706
6825	3,83410,26557,1279 $6,36282,2983$	6858	$\left \begin{array}{c} 3,83619,74807,7893 \\ 6,33220,7956 \end{array}\right $	6891	3,83828,22499,1469 6,30188,6130
6826	$\begin{bmatrix} 3,83416,62839,4262 \\ 6,36189,0906 \end{bmatrix}$	6859	$\begin{bmatrix} 3,83626,08028,5849 \\ 6,33128,4826 \end{bmatrix}$	6892	$\begin{array}{c} 3,83834,52687,7599 \\ 6,30097,1820 \end{array}$
6827	3,83422,99028,5168 6,36095,9102	686o	3,83632,41157,0675 6,33036,1966	6893	3,83840,82784,9419 6,30005,7774
6828	3,83429,35124,4270 $6,36002,7571$	6861	3,83638,74193,2641 6,32943,9374	6894	3,83847,12790,7193 6,29914,3994
6829	3,83435,71127,1841 6,35909,6312	6862	$\begin{bmatrix} 3,83645,07137,2015 \\ 6,32851,7052 \end{bmatrix}$	6895	$\begin{array}{c} 0,29914,3994 \\ 3,83853,42705,1187 \\ 6,29823,0479 \end{array}$
6830	3,83442,07036,8153 6,35816,5328	6863	$3,83651,39988,9067 \\ 6,32759,4998$	6896	$\begin{array}{c} 3,83859,72528,1666 \\ 6,29731,7228 \end{array}$
6831	$3,83448,42853,3481 \\ 6,35723,4614$	6864	$3,83657,72748,4065\\6,32667,3212$	6897	3,83866,02259,8894 6,29640,4243
6832	$\begin{array}{c} 0.35723,4014 \\ 3.83454,78576,8095 \\ 6.35630,4174 \end{array}$	6865	$\begin{bmatrix} 3,83664,05415,7277 \\ 6,32575,1696 \end{bmatrix}$	6898	$\begin{array}{c} 0,29040,4243 \\ 3,83872,31900,3137 \\ 6,29549,1522 \end{array}$
6833	$\begin{array}{c} 0.35030.4174 \\ 3.83461.14207.2269 \\ 6.35537.4005 \end{array}$	6866	$\begin{bmatrix} 3,83670,37990,8973 \\ 6,32483,0448 \end{bmatrix}$	6899	$\begin{bmatrix} 3,83878,61449,4659 \\ 6,29457,9067 \end{bmatrix}$
6834	3,83467,49744,6274 6,35444,4110	6867	$3,83676,70473,9421 \\ 6,32390,9467$	6900	3,83884,90907,3726 6,29366,6874

N		N		N	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
6901	3,83891,20274,0600	6934	3,84098,38373,2038 6,26280,8892	6967	3,84304,58105,3457
6902	$\begin{array}{c} 6,29275,4947 \\ 3,83897,49549,5547 \end{array}$	6935	3,84104,64654,0930	6968	3,84310,81419,9961
6903	$\begin{bmatrix} 6,29184,3284 \\ 3,83903,78733,8831 \\ 6,29093,1884 \end{bmatrix}$	6936	6,26190,5885 3,84110,90844,6815 6,26100,3138	6969	$\begin{array}{c} 6,23225,2029 \\ 3,84317,04645,1990 \\ 6,23135,7811 \end{array}$
6904	3,83910,07827,0715	6937	3,84117,16944,9953 6,26010,0651	6970	3,84323,27780,9801 6,23046,3850
6905	3,83916,36829,1465 $6,28910,9879$	6938	$\begin{bmatrix} 3,84123,42955,0604 \\ 6,25919,8424 \end{bmatrix}$	6971	3,84329,50827,3651 $6,22957,0145$
6906	$3,83922,65740,1344 \\ 6,28819,9271$	6939	$\begin{array}{c} 3,84129,68874,9028 \\ 6,25829,6457 \end{array}$	6972	3,84335,73784,3796 6,22867,6696
6907	3,83928,94560,0615 $6,28728,8927$	6940	$\begin{bmatrix} 3,84135,94704,5485 \\ 6,25739,4751 \end{bmatrix}$	6973	3,84341,96652,0492 6,22778,3504
6908	3,83935,23288,9542 $6,28637,8847$	6941	$\begin{bmatrix} 3,84142,20444,0236 \\ 6,25649,3303 \end{bmatrix}$	6974	3,84348,19430,3996 6,22689,0568
6909	3,83941,51926,8389  6,28546,9031	6942	$\begin{array}{c} 3,84148,46093,3539 \\ 6,25559,2116 \end{array}$	6975	$\begin{array}{c} 3,84354,42119,4564 \\ 6,22599,7887 \end{array}$
6910	3,83947,80473,7420 $6,28455,9477$	6943	$\begin{bmatrix} 3,84154,71652,5655 \\ 6,25469,1189 \end{bmatrix}$	6976	3,84360,64719,2451
6911	$\begin{bmatrix} 3,83954,08929,6897 \\ 6,28365,0187 \end{bmatrix}$	6944	$\begin{bmatrix} 3,84160,97121,6844 \\ 6,25379,0519 \end{bmatrix}$	6977	$\begin{array}{c} 3,84366,87229,7914 \\ 6,22421,3295 \end{array}$
6912	3,83960,37294,7084 $6,28274,1159$	6945	3,84167,22500,7363 6,25289,0111	6978	3,84373,09651,1209 6,22332,1382
6913	3,83966,65568,8243 $6,28183,2396$	6946	$\begin{bmatrix} 3,84173,47789,7474 \\ 6,25198,9962 \end{bmatrix}$	6979	$\begin{array}{c} 3,84379,31983,2591 \\ 6,22242,9725 \end{array}$
6914	$\begin{bmatrix} 3,83972,93752,0639 \\ 6,28092,3894 \end{bmatrix}$	6947	$\left \begin{array}{c} 3,84179,72988,7436 \\ 6,25109,0070 \end{array}\right $	6980	$\begin{array}{c} 3,84385,54226,2316 \\ 6,22153,8323 \end{array}$
6915	3,83979,21844,4533 6,28001,5655	6948	3,84185,98097,7506 6,25019,0439	6981	3,84391,76380,0639 6,22064,7177
6916	3,83985,49846,0188 $6,27910,7680$	6949	$\begin{bmatrix} 3,84192,23116,7945 \\ 6,24929,1066 \end{bmatrix}$	6982	3,84397,98444,7816
6917	$\begin{bmatrix} 3,83991,77756,7868 \\ 6,27819,9966 \end{bmatrix}$	6950	$\begin{bmatrix} 3,84198,48045,9011 \\ 6,24839,1953 \end{bmatrix}$	6983	3,84404,20420,4102 6,21886,5649
6918	3,83998,05576,7834 6,27729,2515	6951	3,84204,72885,0964 6,24749,3097	6984	3,84410,42306,9751 6,21797,5269
6919	3,84004,33306,0349 $6,27638,5327$	6952	$\begin{bmatrix} 3,84210,97634,4061 \\ 6,24659,4501 \end{bmatrix}$	6985	3,84416,64104,5020 6,21708,5143
6920	$\begin{array}{c c} 3,84010,60944,5676 \\ 6,27547,8400 \end{array}$	6953	$\begin{bmatrix} 3,84217,22293,8562 \\ 6,24569,6162 \end{bmatrix}$	6986	$\begin{array}{c} 3,84422,85813,0163 \\ 6,21619,5271 \end{array}$
6921	3,84016,88492,4076 6,27457,1735	6954	$\begin{array}{c} 3,84223,46863,4724 \\ 6,24479,8083 \end{array}$	6987	3,84429,07432,5434 6,21530,5655
6922	$\begin{array}{c} 3,84023,15949,5811 \\ 6,27366,5333 \end{array}$	6955	$\begin{bmatrix} 3,84229,71343,2807 \\ 6,24390,0260 \end{bmatrix}$	6988	3,84435,28963,1089 6,21441,6293
6923	$\begin{array}{c} 3,84029,43316,1144 \\ 6,27275,9192 \end{array}$	6956	$\left \begin{array}{c} 3,84235,95733,3067 \\ 6,24300,2698 \end{array}\right $	6989	$\begin{array}{c} 3,84441,50404,7382 \\ 6,21352,7186 \end{array}$
6924	3,84035,70592,0336 6,27185,3313	6957	3,84242,20033,5765 6,24210,5392	6990	3,84447,71757,4568 6,21263,8333
6925	$\begin{array}{c c} 3,84041,97777,3649 \\ & 6,27094,7695 \end{array}$	6958	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6991	3,84453,93021,2901
6926	$\begin{array}{c c} 3,84048,24872,1344 \\ 6,27004,2340 \end{array}$	6959	$\begin{bmatrix} 3,84254,68364,9501 \\ 6,24031,1555 \end{bmatrix}$	6992	$\begin{array}{c c} 3,84460,14196,2635 \\ 6,21086,1389 \end{array}$
6927	$\begin{array}{c} 3,84054,5187\hat{6},3\hat{6}\hat{8}4 \\ 6,26913,7245 \end{array}$	6960	$\begin{array}{c} 3,84260,92396,1056 \\ 6,23941,5023 \end{array}$	6993	3,84466,35282,4024 6,20997,3299
6928	$\begin{array}{c} 3,84060,78790,0929 \\ 6,26823,2412 \end{array}$	6961	$\left \begin{array}{c} 3,84267,16337,6079 \\ 6,23851,8748 \end{array}\right $	6994	$\begin{array}{c} 3,84472,56279,7323 \\ 6,20908,5462 \end{array}$
6929	$\begin{array}{c c} 3,84067,05613,3341 \\ 6,26732,7840 \end{array}$	6962	$\begin{bmatrix} 3,84273,40189,4827 \\ 6,23762,2731 \end{bmatrix}$	6995	$\begin{array}{c} 3,84478,77188,2785 \\ 6,20819,7879 \end{array}$
6930	3,84073,32346,1181 6,26642,3528	6963	$\substack{3,84279,63951,7558\\6,23672,6971}$	6996	3,84484,98008,0664 6,20731,0550
6931	3,84079,58988,4709 $6,26551,9479$	6964	$\left \begin{array}{c} 3,84285,87624,4529 \\ 6,23583,1469 \end{array}\right $	6997	3,84491,18739,1214 $6,20642,3475$
6932	$\begin{array}{c c} 3,84085,85540,4188 \\ 6,26461,5689 \end{array}$	6965	$\begin{bmatrix} 3,84292,11207,5998 \\ 6,23493,6224 \end{bmatrix}$	6998	$\begin{array}{c} 3,84497,39381,4689 \\ 6,20553,6653 \end{array}$
6933	3,84092,12001,9877 6,26371,2161	6966	3,84298,34701,2222 6,23404,1235	6999	3,84503,59935,1342 6,20465,0084
6934	$3,84098,38373,2038 \\ 6,26280,8892$	6967	$\begin{array}{c} 3,84304,58105,3457 \\ 6,23314,6504 \end{array}$	7000	$3,84509,80400,1426 \\ 6,20376,3769$

# $Chilias\ octava.$

Num.	<b>T</b> • • •	Num.	<b>T</b>	Num.	<b>T</b> . • .
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
7001	3,84516,00776,5195 $6,20287,7706$	7034	3,84720,23639,8092 $6,17377,8984$	7067	3,84923,50913,1472
7002	$\begin{bmatrix} 3,84522,21064,2901 \\ 6,20199,1898 \end{bmatrix}$	7035	$\begin{bmatrix} 3,84726,41017,7076 \\ 6,17290,1466 \end{bmatrix}$	7068	$\begin{array}{c} 3,84929,65408,3473 \\ 6,14408,2657 \end{array}$
7003	3,84528,41263,4799 6,20110,6342	7036	3,84732,58307,8542 6,17202,4198	7069	3,84935,79816,6130 6,14321,3560
7004	$\begin{bmatrix} 3,84534,61374,1141 \\ 6,20022,1038 \end{bmatrix}$	7037	$\left[\begin{array}{c} 3,84738,75510,2740 \\ 6,17114,7177 \end{array}\right]$	7070	3,84941,94137,9690
7005	$\begin{bmatrix} 3,84540,81396,2179 \\ 6,19933,5988 \end{bmatrix}$	7038	$\begin{bmatrix} 3,84744,92624,9917 \\ 6,17027,0408 \end{bmatrix}$	7071	$\begin{array}{c} 3,84948,08372,4399 \\ 6,14147,6103 \end{array}$
7006	3,84547,01329,8167 6,19845,1191	7039	3,84751,09652,0325 6,16939,3886	7072	3,84954,22520,0502 6,14060,7743
7007	$\left \begin{array}{c} 3,84553,21174,9358 \\ 6,19756,6644 \end{array}\right $	7040	$\begin{bmatrix} 3,84757,26591,4211 \\ 6,16851,7615 \end{bmatrix}$	7073	$\begin{array}{c} 3,84960,36580,8245 \\ 6,13973,9628 \end{array}$
7008	3,84559,40931,6002 6,19668,2352	7041	$\begin{bmatrix} 3,84763,43443,1826 \\ 6,16764,1591 \end{bmatrix}$	7074	$\begin{array}{c} 3,84966,50554,7873 \\ 6,13887,1760 \end{array}$
7009	3,84565,60599,8354 6,19579,8312	7042	3,84769,60207,3417 6,16676,5816	7075	3,84972,64441,9633 6,13800,4136
7010	$\begin{bmatrix} 3,84571,80179,6666 \\ 6,19491,4523 \end{bmatrix}$	7043	$\begin{bmatrix} 3,84775,76883,9233 \\ 6,16589,0291 \end{bmatrix}$	7076	3,84978,78242,3769 $6,13713,6757$
7011	$\begin{bmatrix} 3,84577,99671,1189 \\ 6,19403,0987 \end{bmatrix}$	7044	$\begin{bmatrix} 3,84781,93472,9524 \\ 6,16501,5014 \end{bmatrix}$	7077	$\begin{array}{c} 3,84984,91956,0526 \\ 6,13626,9624 \end{array}$
7012	3,84584,19074,2176 6,19314,7702	7045	3,84788,09974,4538 6,16413,9984	7078	3,84991,05583,0150 6,13540,2735
7013	3,84590,38388,9878	7046	$\begin{bmatrix} 3,84794,26388,4522 \\ 6,16326,5205 \end{bmatrix}$	7079	3,84997,19123,2885 6,13453,6092
7014	$\begin{bmatrix} 3,84596,57615,4548 \\ 6,19138,1890 \end{bmatrix}$	7047	$\begin{bmatrix} 3,84800,42714,9727 \\ 6,16239,0672 \end{bmatrix}$	7080	3,85003,32576,8977 $6,13366,9693$
7015	$\begin{array}{c} 3,84602,76753,6438 \\ 6,19049,9360 \end{array}$	7048	3,84806,58954,0399 6,16151,6388	7081	3,85009,45943,8670 $6,13280,3539$
7016	$\begin{bmatrix} 3,84608,95803,5798 \\ 6,18961,7084 \end{bmatrix}$	7049	$\begin{array}{c} 3,84812,75105,6787 \\ 6,16064,2353 \end{array}$	7082	3,85015,59224,2209 $6,13193,7630$
7017	$\begin{bmatrix} 3,84615,14765,2882 \\ 6,18873,5057 \end{bmatrix}$	7050	$\begin{bmatrix} 3,84818,91169,9140 \\ 6,15976,8564 \end{bmatrix}$	7083	3,85021,72417,9839 $6,13107,1965$
7018	3,84621,33638,7939 6,18785,3282	7051	3,84825,07146,7704 6,15889,5024	7084	3,85027,85525,1804 6,13020,6544
7019	$\begin{array}{c c} 3,84627,52424,1221 \\ 6,18697,1760 \end{array}$	7052	$\begin{bmatrix} 3,84831,23036,2728 \\ 6,15802,1732 \end{bmatrix}$	7085	$\begin{array}{c} 3,85033,98545,8348 \\ 6,12934,1368 \end{array}$
7020	$\begin{bmatrix} 3,84633,71121,2981 \\ 6,18609,0486 \end{bmatrix}$	7053	$\begin{bmatrix} 3,84837,38838,4460 \\ 6,15714,8687 \end{bmatrix}$	7086	$\begin{array}{c} 3,85040,11479,9716 \\ 6,12847,6436 \end{array}$
7021	3,84639,89730,3467 6,18520,9466	7054	3,84843,54553,3147 6,15627,5890	7087	3,85046,24327,6152 6,12761,1747
7022	$\begin{bmatrix} 3,84646,08251,2933 \\ 6,18432,8696 \end{bmatrix}$	7055	$\begin{bmatrix} 3,84849,70180,9037 \\ 6,15540,3339 \end{bmatrix}$	7088	3,85052,37088,7899 $6,12674,7304$
7023	$\left[\begin{array}{c} 3,84652,26684,1629 \\ 6,18344,8176 \end{array}\right]$	7056	$\begin{bmatrix} 3,84855,85721,2376 \\ 6,15453,1037 \end{bmatrix}$	7089	$\begin{array}{c} 3,85058,49763,5203 \\ 6,12588,3104 \end{array}$
7024	3,84658,45028,9805 6,18256,7907	7057	3,84862,01174,3413 6,15365,8982	7090	3,85064,62351,8307 6,12501,9147
7025	$\left \begin{array}{c} 3,84664,63285,7712 \\ 6,18168,7889 \end{array}\right $	7058	3,84868,16540,2395 $6,15278,7173$	7091	3,85070,74853,7454 $6,12415,5434$
7026	$\begin{bmatrix} 3,84670,81454,5601 \\ 6,18080,8121 \end{bmatrix}$	7059	$\begin{bmatrix} 3,84874,31818,9568 \\ 6,15191,5612 \end{bmatrix}$	7092	3,85076,87269,2888 $6,12329,1965$
7027	3,84676,99535,3722 6,17992,8604	7060	3,84880,47010,5180 6,15104,4298	7093	3,85082,99598,4853 6,12242,8739
7028	$\begin{array}{c} 3,84683,17528,2326 \\ 6,17904,9337 \end{array}$	7061	3,84886,62114,9478 $6,15017,3230$	7094	3,85089,11841,3592 $6,12156,5757$
7029	$\begin{bmatrix} 3.84689.35433.1663 \\ 6.17817.0319 \end{bmatrix}$	7062	$\begin{bmatrix} 3,84892,77132,2708 \\ 6,14930,2409 \end{bmatrix}$	7095	3,85095,23997,9349
7030	$3,84695,53250,1982 \\ 6,17729,1553$	7063	3,84898,92062,5117 6,14843,1834	7096	3,85101,36068,2367 6,11984,0522
7031	3,84701,70979,3535 $6,17641,3037$	7064	3,84905,06905,6951 $6,14756,1507$	7097	3,85107,48052,2889 $6,11897,8268$
7032	$\begin{bmatrix} 3,84707,88620,6572 \\ 6,17553,4769 \end{bmatrix}$	7065	3,84911,21661,8458 $6,14669,1425$	7098	3,85113,59950,1157 $6,11811,6259$
7033	$\begin{array}{c} 3,84714,06174,1341 \\ 6,17465,6751 \end{array}$	7066	$3,84917,36330,9883 \\ 6,14582,1589$	7099	$3,85119,71761,7416 \\ 6,11725,4492$
7034	3,84720,23639,8092 6,17377,8984	7067	3,84923,50913,1472 6,14495,2001	7100	3,85125,83487,1908 $6,11639,2967$
					7101

# $Chilias\ octava.$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
7101	3,85131,95126,4875	7134	3,85333,31050,0234	7167	3,85533,74044,6954
7102	$\begin{bmatrix} 6,11553,1685 \\ 3,85138,06679,6560 \end{bmatrix}$	7135	$\begin{bmatrix} 6,08724,4833 \\ 3,85339,39774,5067 \end{bmatrix}$	7168	$\begin{array}{c} 6,05921,8453 \\ 3,85539,79966,5407 \end{array}$
7103	$\begin{bmatrix} 6,11467,0646 \\ 3,85144,18146,7206 \end{bmatrix}$	7136	6,08639,1740 3,85345,48413,6807	7169	6,05837,3197 3,85545,85803,8604
7103	6,11380,9848	1130	6,08553,8886	7109	6,05752,8176
7104	$\begin{bmatrix} 3,85150,29527,7054 \\ 6,11294,9295 \end{bmatrix}$	7137	3,85351,56967,5693	7170	3,85551,91556,6780 6,05668,3392
7105	3,85156,40822,6349	7138	3,85357,65436,1964	7171	3,85557,97225,0172
7106	6,11208,8982 3,85162,52031,5331	7139	$\begin{bmatrix} 6,08383,3895 \\ 3,85363,73819,5859 \end{bmatrix}$	7172	6,05583,8843 3,85564,02808,9015
	6,11122,8912		6,08298,1758		6,05499,4529
7107	3,85168,63154,4243 6,11036,9083	7140	3,85369,82117,7617 6,08212,9860	7173	3,85570,08308,3544
7108	$\begin{bmatrix} 3,85174,74191,3326 \\ 6,10950,9498 \end{bmatrix}$	7141	$\begin{bmatrix} 3,85375,90330,7477 \\ 6,08127,8199 \end{bmatrix}$	7174	$\begin{array}{c} 3,85576,13723,3995 \\ 6,05330,6608 \end{array}$
7109	$\begin{bmatrix} 3,85180,85142,2824 \\ 6,10865,0153 \end{bmatrix}$	7142	$\begin{bmatrix} 3,85381,98458,5676 \\ 6,08042,6778 \end{bmatrix}$	7175	3,85582,19054,0603 6,05246,3001
7110	3,85186,96007,2977	7143	3,85388,06501,2454	7176	3,85588,24300,3604
7111	$\begin{bmatrix} 6,10779,1050 \\ 3,85193,06786,4027 \end{bmatrix}$	7144	$\begin{bmatrix} 6,07957,5595 \\ 3,85394,14458,8049 \end{bmatrix}$	7177	$\begin{array}{c} 6,05161,9628 \\ 3,85594,29462,3232 \end{array}$
7112	$\begin{bmatrix} 6,10693,2189 \\ 3,85199,17479,6216 \end{bmatrix}$	7145	$\begin{bmatrix} 6,07872,4650 \\ 3,85400,22331,2699 \end{bmatrix}$	7178	$\begin{array}{c} 6,05077,6490 \\ 3,85600,34539,9722 \end{array}$
	6,10607,3569		6,07787,3943		6,04993,3588
7113	$\begin{array}{c c} 3,85205,28086,9785 \\ 6,10521,5191 \end{array}$	7146	$\begin{bmatrix} 3,85406,30118,6642 \\ 6,07702,3475 \end{bmatrix}$	7179	$\begin{array}{c} 3,85606,39533,3310 \\ 6,04909,0920 \end{array}$
7114	$\begin{bmatrix} 3,85211,38608,4976 \\ 6,10435,7054 \end{bmatrix}$	7147	$\begin{bmatrix} 3,85412,37821,0117 \\ 6,07617,3244 \end{bmatrix}$	7180	$\begin{array}{c c} 3,85612,44442,4230 \\ 6,04824,8487 \end{array}$
7115	$\begin{bmatrix} 3,85217,49044,2030 \\ 6,10349,9159 \end{bmatrix}$	7148	$\begin{bmatrix} 3,85418,45438,3361 \\ 6,07532,3251 \end{bmatrix}$	7181	$\begin{array}{c} 3,85618,49267,2717 \\ 6,04740,6288 \end{array}$
7116	3,85223,59394,1189	7149	3,85424,52970,6612	7182	3,85624,54007,9005
7117	$\begin{bmatrix} 6,10264,1504 \\ 3,85229,69658,2693 \end{bmatrix}$	7150	6,07447,3496 3,85430,60418,0108	7183	3,85630,58664,3330
7118	$\begin{bmatrix} 6,10178,4090 \\ 3,85235,79836,6783 \end{bmatrix}$	7151	$\begin{bmatrix} 6,07362,3979 \\ 3,85436,67780,4087 \end{bmatrix}$	7184	$\begin{array}{c} 6,04572,2595 \\ 3,85636,63236,5925 \end{array}$
	6,10092,6917		6,07277,4699	0_	6,04488,1099
7119	$\begin{bmatrix} 3,85241,89929,3700 \\ 6,10006,9986 \end{bmatrix}$	7152	3,85442,75057,8786	7185	3,85642,67724,7024
7120	$\begin{bmatrix} 3,85247,99936,3686 \\ 6,09921,3294 \end{bmatrix}$	7153	$\left \begin{array}{c} 3,85448,82250,4443 \\ 6,07107,6852 \end{array}\right $	7186	$\begin{array}{c c} 3,85648,72128,6863 \\ 6,04319,8812 \end{array}$
7121	3,85254,09857,6980 6,09835,6843	7154	3,85454,89358,1295 6,07022,8285	7187	3,85654,76448,5675 6,04235,8019
7122	3,85260,19693,3823	7155	3,85460,96380,9580	7188	3,85660,80684,3694
7123	$\begin{bmatrix} 6,09750,0634 \\ 3,85266,29443,4457 \end{bmatrix}$	7156	$\begin{bmatrix} 6,06937,9954 \\ 3,85467,03318,9534 \end{bmatrix}$	7189	$\begin{array}{c} 6,04151,7460 \\ 3,85666,84836,1154 \end{array}$
7124	$\begin{bmatrix} 6,09664,4664 \\ 3,85272,39107,9121 \end{bmatrix}$	7157	$\begin{bmatrix} 6,06853,1860 \\ 3,85473,10172,1394 \end{bmatrix}$	7190	$\begin{array}{c} 6,04067,7134 \\ 3,85672,88903,8288 \end{array}$
	6,09578,8934	0	6,06768,4005		6,03983,7044
7125	3,85278,48686,8055	7158	$\begin{bmatrix} 3,85479,16940,5399 \\ 6,06683,6384 \end{bmatrix}$	7191	3,85678,92887,5332 $6,03899,7185$
7126	$\begin{bmatrix} 3,85284,58180,1500 \\ 6,09407,8195 \end{bmatrix}$	7159	$\begin{bmatrix} 3,85485,23624,1783 \\ 6,06598,9003 \end{bmatrix}$	7192	$\begin{array}{c} 3,85684,96787,2517 \\ 6,03815,7562 \end{array}$
7127	3,85290,67587,9695 6,09322,3187	7160	3,85491,30223,0786 6,06514,1856	7193	3,85691,00603,0079 6,03731,8170
7128	3,85296,76910,2882 6,09236,8417	7161	3,85497,36737,2642 6,06429,4946	7194	3,85697,04334,8249 $6,03647,9013$
7129	$\begin{array}{c} 3,85302,86147,1299 \\ 6,09151,3888 \end{array}$	7162	$\begin{bmatrix} 3,85503,43166,7588 \\ 6,06344,8274 \end{bmatrix}$	7195	3,85703,07982,7262
7130	$\begin{bmatrix} 0,09151,3888 \\ 3,85308,95298,5187 \\ 6,09065,9597 \end{bmatrix}$	7163	$\begin{bmatrix} 0,00344,8274 \\ 3,85509,49511,5862 \\ 6,06260,1837 \end{bmatrix}$	7196	$\begin{bmatrix} 6,03564,0089 \\ 3,85709,11546,7351 \\ 6,03480,1398 \end{bmatrix}$
7131	3,85315,04364,4784	7164	3,85515,55771,7699	7197	3,85715,15026,8749
7132	6,08980,5548 3,85321,13345,0332	7165	$\begin{bmatrix} 6,06175,5637 \\ 3,85521,61947,3336 \end{bmatrix}$	7198	6,03396,2940 3,85721,18423,1689
7133	$\begin{bmatrix} 6,08895,1736 \\ 3,85327,22240,2068 \end{bmatrix}$	7166	6,06090,9673 3,85527,68038,3009	7199	$\begin{array}{c} 6,03312,4715 \\ 3,85727,21735,6404 \end{array}$
1 00	6,08809,8166	_	6,06006,3945	. 55	6,03228,6723
7134	3,85333,31050,0234 6,08724,4833	7167	$\begin{array}{c c} 3,85533,74044,6954 \\ 6,05921,8453 \end{array}$	7200	3,85733,24964,3127 6,03144,8963

# $Chilias\ octava.$

Num.		Num.		Num.	
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
7201	3,85739,28109,2090	7234	3,85937,85044,2560	7267	3,86135,51601,9326
7202	$\begin{array}{c} 6,03061,1437 \\ 3,85745,31170,3527 \end{array}$	7235	$\begin{array}{c} 6,00310,2946 \\ 3,85943,85354,5506 \end{array}$	7268	$\begin{array}{c} 5,97584,4274 \\ 3,86141,49186,3600 \end{array}$
7203	$\begin{array}{c} 6,02977,4142 \\ 3,85751,34147,7669 \\ 6,02893,7081 \end{array}$	7236	6,00227,3272 3,85949,85581,8778 6,00144,3827	7269	5,97502,2117 3,86147,46688,5717 5,97420,0187
7204	3,85757,37041,4750 6,02810,0251	7237	3,85955,85726,2605 6,00061,4613	7270	3,86153,44108,5904 5,97337,8483
7205	$\begin{bmatrix} 3,85763,39851,5001 \\ 6,02726,3654 \end{bmatrix}$	7238	$\begin{array}{c} 3,85961,85787,7218 \\ 5,99978,5627 \end{array}$	7271	3,86159,41446,4387
7206	$\begin{array}{c} 0,02720,3054 \\ 3,85769,42577,8655 \\ 6,02642,7289 \end{array}$	7239	3,85967,85766,2845 $5,99895,6870$	7272	3,86165,38702,1391 $5,97173,5752$
7207	$\begin{bmatrix} 3,85775,45220,5944 \\ 6,02559,1157 \end{bmatrix}$	7240	3,85973,85661,9715	7273	3,86171,35875,7143 $5,97091,4726$
7208	3,85781,47779,7101	7241	3,85979,85474,8057	7274	3,86177,32967,1869
7209	$\begin{array}{c} 6,02475,5255 \\ 3,85787,50255,2356 \\ 6,02391,9587 \end{array}$	7242	$\begin{array}{c} 5,99730,0042 \\ 3,85985,85204,8099 \\ 5,99647,1973 \end{array}$	7275	5,97009,3925 3,86183,29976,5794 5,96927,3351
7210	3,85793,52647,1943 $6,02308,4149$	7243	3,85991,84852,0072 $5,99564,4130$	7276	3,86189,26903,9145 5,96845,3000
7211	3,85799,54955,6092	7244	$\begin{bmatrix} 3,85997,84416,4202 \\ 5,99481,6517 \end{bmatrix}$	7277	3,86195,23749,2145 $5,96763,2877$
7212	$3,85805,57180,5036 \atop 6,02141,3971$	7245	3,86003,83898,0719 5,99398,9133	7278	3,86201,20512,5022 5,96681,2977
7213	3,85811,59321,9007 $6,02057,9227$	7246	3,86009,83296,9852 $5,99316,1976$	7279	3,86207,17193,7999 $5,96599,3305$
7214	$\begin{bmatrix} 3,85817,61379,8234 \\ 6,01974,4717 \end{bmatrix}$	7247	3,86015,82613,1828 5,99233,5048	7280	3,86213,13793,1304 $5,96517,3856$
7215	3,85823,63354,2951 6,01891,0438	7248	3,86021,81846,6876 5,99150,8347	7281	3,86219,10310,5160 5,96435,4632
7216	$\begin{array}{c} 3,85829,65245,3389 \\ 6,01807,6388 \end{array}$	7249	3,86027,80997,5223 5,99068,1876	7282	3,86225,06745,9792 $5,96353,5635$
7217	$\begin{bmatrix} 3,85835,67052,9777 \\ 6,01724,2572 \end{bmatrix}$	7250	3,86033,80065,7099 5,98985,5632	7283	3,86231,03099,5427 $5,96271,6861$
7218	3,85841,68777,2349  6,01640,8985	7251	$3,86039,79051,2731 \\ 5,98902,9616$	7284	$3,86236,99371,2288 \\ 5,96189,8313$
7219	3,85847,70418,1334 $6,01557,5630$	7252	3,86045,77954,2347 5,98820,3828	7285	3,86242,95561,0601 5,96107,9989
7220	$\begin{bmatrix} 3,85853,71975,6964 \\ 6,01474,2505 \end{bmatrix}$	7253	$\begin{bmatrix} 3,86051,76774,6175 \\ 5,98737,8267 \end{bmatrix}$	7286	3,86248,91669,0590 $5,96026,1889$
7221	$3,85859,73449,9469 \atop 6,01390,9612$	7254	3,86057,75512,4442 5,98655,2933	7287	3,86254,87695,2479 5,95944,4015
7222	3,85865,74840,9081 $6,01307,6948$	7255	3,86063,74167,7375 $5,98572,7829$	7288	3,86260,83639,6494 $5,95862,6365$
7223	$\begin{bmatrix} 3,85871,76148,6029 \\ 6,01224,4516 \end{bmatrix}$	7256	$\begin{bmatrix} 3,86069,72740,5204 \\ 5,98490,2950 \end{bmatrix}$	7289	$\begin{array}{c} 3,86266,79502,2859 \\ 5,95780,8938 \end{array}$
7224	3,85877,77373,0545	7257	3,86075,71230,8154 5,98407,8300	7290	3,86272,75283,1797 $5,95699,1737$
7225	3,85883,78514,2859 6,01058,0341	7258	3,86081,69638,6454 $5,98325,3876$	7291	3,86278,70982,3534 $5,95617,4760$
7226	$\begin{bmatrix} 3,85889,79572,3200 \\ 6,00974,8601 \end{bmatrix}$	7259	3,86087,67964,0330	7292	3,86284,66599,8294 $5,95535,8006$
7227	$\begin{array}{c} 0,00974,8001 \\ 3,85895,80547,1801 \\ 6,00891,7088 \end{array}$	7260	3,86093,66207,0009 $5,98160,5711$	7293	3,86290,62135,6300 5,95454,1476
7228	3,85901,81438,8889 6,00808,5808	7261	3,86099,64367,5720 5,98078,1967	7294	3,86296,57589,7776
7229	3,85907,82247,4697	7262	3,86105,62445,7687	7295	5,95372,5171 3,86302,52962,2947
7230	$\begin{array}{c} 6,00725,4756 \\ 3,85913,82972,9453 \\ 6,00642,3935 \end{array}$	7263	5,97995,8453 3,86111,60441,6140 5,97913,5163	7296	$\begin{array}{r} 5,95290,9089 \\ 3,86308,48253,2036 \\ 5,95209,3231 \end{array}$
7231	3,85919,83615,3388 6,00559,3343	7264	3,86117,58355,1303 5,97831,2101	7297	3,86314,43462,5267 $5,95127,7596$
7232	3,85925,84174,6731	7265	3,86123,56186,3404	7298	3,86320,38590,2863
7233	$\begin{bmatrix} 6,00476,2981 \\ 3,85931,84650,9712 \\ 6,00393,2848 \end{bmatrix}$	7266	$\begin{array}{c} 5,97748,9266 \\ 3,86129,53935,2670 \\ 5,97666,6656 \end{array}$	7299	5,95046,2185 3,86326,33636,5048 5,94964,6998
7234	3,85937,85044,2560 6,00310,2946	7267	3,86135,51601,9326 5,97584,4274	7300	3,86332,28601,2046 5,94883,2033

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
7301	3,86338,23484,4079	7334	3,86534,09056,2458	7367	3,86729,06698,5488
7302	$\begin{array}{c c} 5,94801,7292\\3,86344,18286,1371 \end{array}$	7335	$\begin{bmatrix} 5,92125,5472 \\ 3,86540,01181,7930 \end{bmatrix}$	7368	$\begin{bmatrix} 5,89473,3391 \\ 3,86734,96171,8879 \end{bmatrix}$
7303	$\begin{array}{c} 5,94720,2774 \\ 3,86350,13006,4145 \\ 5,94638,8479 \end{array}$	7336	$\begin{array}{c} 5,92044,8266 \\ 3,86545,93226,6196 \\ 5,91964,1281 \end{array}$	7369	$\begin{array}{c} 5,89393,3400 \\ 3,86740,85565,2279 \\ 5,89313,3626 \end{array}$
7304	3,86356,07645,2624	7337	3,86551,85190,7477	7370	3,86746,74878,5905
7305	$\begin{array}{c c} 5,94557,4408 \\ 3,86362,02202,7032 \end{array}$	7338	$\begin{bmatrix} 5,91883,4516 \\ 3,86557,77074,1993 \end{bmatrix}$	7371	$\begin{bmatrix} 5,89233,4069 \\ 3,86752,64111,9974 \end{bmatrix}$
7306	$\begin{array}{c} 5,94476,0558 \\ 3,86367,96678,7590 \\ 5,94394,6932 \end{array}$	7339	$\begin{array}{c} 5,91802,7970 \\ 3,86563,68876,9963 \\ 5,91722,1644 \end{array}$	7372	$\begin{array}{r} 5,89153,4730 \\ 3,86758,53265,4704 \\ 5,89073,5606 \end{array}$
7307	3,86373,91073,4522	7340	3,86569,60599,1607	7373	3,86764,42339,0310 $5,88993,6700$
7308	$\begin{array}{c} 5,94313,3528 \\ 3,86379,85386,8050 \end{array}$	7341	5,91641,5538 3,86575,52240,7145	7374	3,86770,31332,7010
7309	$\begin{array}{c} 5,94232,0347 \\ 3,86385,79618,8397 \\ 5,94150,7389 \end{array}$	7342	$\begin{array}{c} 5,91560,9652 \\ 3,86581,43801,6797 \\ 5,91480,3984 \end{array}$	7375	$\begin{array}{r} 5,88913,8010 \\ 3,86776,20246,5020 \\ 5,88833,9537 \end{array}$
7310	3,86391,73769,5786	7343	3,86587,35282,0781	7376	3,86782,09080,4557 5,88754,1281
7311	5,94069,4653 3,86397,67839,0439	7344	5,91399,8538 3,86593,26681,9319	7377	3,86787,97834,5838
7312	$\begin{array}{c} 5,93988,2139 \\ 3,86403,61827,2578 \\ 5,93906,9847 \end{array}$	7345	$\begin{array}{c} 5,91319,3309 \\ 3,86599,18001,2628 \\ 5,91238,8299 \end{array}$	7378	$\begin{array}{c} 5,88674,3240 \\ 3,86793,86508,9078 \\ 5,88594,5417 \end{array}$
7313	3,86409,55734,2425 $5,93825,7778$	7346	3,86605,09240,0927 $5,91158,3511$	7379	3,86799,75103,4495 $5,88514,7809$
7314	3,86415,49560,0203	7347	3,86611,00398,4438	7380	3,86805,63618,2304 $5,88435,0418$
7315	$\begin{array}{r} 5,93744,5930 \\ 3,86421,43304,6133 \\ 5,93663,4305 \end{array}$	7348	3,86616,91476,3377 5,90997,4588	7381	3,86811,52053,2722 5,88355,3242
7316	3,86427,36968,0438 $5,93582,2901$	7349	3,86622,82473,7965 $5,90917,0454$	7382	3,86817,40408,5964 $5,88275,6282$
7317	3,86433,30550,3339	7350	$\begin{bmatrix} 3,86628,73390,8419 \\ 5,90836,6541 \end{bmatrix}$	7383	3,86823,28684,2246 $5,88195,9540$
7318	5,93501,1720 3,86439,24051,5059 5,93420,0759	7351	$\begin{array}{c} 3,86634,64227,4960 \\ 5,90756,2845 \end{array}$	7384	3,86829,16880,1786 5,88116,3011
7319	3,86445,17471,5818	7352	3,86640,54983,7805 $5,90675,9369$	7385	3,86835,04996,4797 $5,88036,6699$
7320	3,86451,10810,5839 $5,93257,9504$	7353	$\begin{bmatrix} 3,86646,45659,7174 \\ 5,90595,6110 \end{bmatrix}$	7386	3,86840,93033,1496 $5,87957,0603$
7321	3,86457,04068,5343 5,93176,9208	7354	3,86652,36255,3284 5,90515,3071	7387	3,86846,80990,2099 5,87877,4721
7322	3,86462,97245,4551 $5,93095,9134$	7355	3,86658,26770,6355 $5,90435,0249$	7388	3,86852,68867,6820 $5,87797,9057$
7323	$\begin{array}{c c} 3,86468,90341,3685 \\ 5,93014,9281 \end{array}$	7356	$\begin{bmatrix} 3,86664,17205,6604 \\ 5,90354,7646 \end{bmatrix}$	7389	3,86858,56665,5877 $5,87718,3606$
7324	3,86474,83356,2966 5,92933,9649	7357	3,86670,07560,4250 5,90274,5261	7390	3,86864,44383,9483 5,87638,8371
7325	3,86480,76290,2615	7358	$\begin{bmatrix} 3,86675,97834,9511 \\ 5,90194,3094 \end{bmatrix}$	7391	3,86870,32022,7854
7326	$\begin{bmatrix} 5,92853,0238 \\ 3,86486,69143,2853 \\ 5,92772,1048 \end{bmatrix}$	7359	3,86681,88029,2605	7392	5,87559,3351 3,86876,19582,1205
7327	3,86492,61915,3901 5,92691,2078	7360	$\begin{array}{c} 3,86687,78143,3750 \\ 5,90033,9414 \end{array}$	7393	3,86882,07061,9752 5,87400,3957
7328	3,86498,54606,5979 $5,92610,3331$	7361	$\begin{bmatrix} 3,86693,68177,3164 \\ 5,89953,7901 \end{bmatrix}$	7394	3,86887,94462,3709 $5,87320,9582$
7329	$\begin{array}{c} 3,92510,3331 \\ 3,86504,47216,9310 \\ 5,92529,4803 \end{array}$	7362	$\begin{bmatrix} 3,86699,58131,1065 \\ 5,89873,6605 \end{bmatrix}$	7395	$\begin{bmatrix} 3,86893,81783,3291 \\ 5,87241,5423 \end{bmatrix}$
7330	3,86510,39746,4113 5,92448,6496	7363	3,86705,48004,7670 5,89793,5528	7396	3,86899,69024,8714 5,87162,1477
7331	3,86516,32195,0609 $5,92367,8409$	7364	3,86711,37798,3198 $5,89713,4667$	7397	3,86905,56187,0191 $5,87082,7747$
7332	3,86522,24562,9018 5,92287,0543	7365	$\begin{bmatrix} 3,86717,27511,7865 \\ 5,89633,4024 \end{bmatrix}$	7398	$\begin{bmatrix} 3,86911,43269,7938 \\ 5,87003,4230 \end{bmatrix}$
7333	3,86528,16849,9561 5,92206,2897	7366	3,86723,17145,1889 5,89553,3599	7399	3,86917,30273,2168 5,86924,0930
7334	$3,86534,09056,2458 \\ 5,9^{212}5,547^{2}$	7367	$3,86729,06698,5488 \atop 5,89473,3391$	7400	3,86923,17197,3098 $5,86844,7842$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
7401	3,86929,04042,0940	7434	3,87122,25567,5971	7467	3,87314,61513,2826
7402	$\begin{bmatrix} 5,86765,4969 \\ 3,86934,90807,5909 \end{bmatrix}$	7435	$\begin{bmatrix} 5,84160,9826 \\ 3,87128,09728,5797 \end{bmatrix}$	7468	$\begin{array}{c} 5,81579,4878 \\ 3,87320,43092,7704 \end{array}$
7403	$\begin{array}{c} 5,86686,2311 \\ 3,86940,77493,8220 \\ 5,86606,9867 \end{array}$	7436	$\begin{bmatrix} 5,84082,4189 \\ 3,87133,93810,9986 \\ 5,84003,8762 \end{bmatrix}$	7469	$\begin{array}{c} 5,81501,6169 \\ 3,87326,24594,3873 \\ 5,81423,7667 \end{array}$
7404	3,86946,64100,8087	7437	3,87139,77814,8748	7470	3,87332,06018,1540
7405	$\begin{bmatrix} 5,86527,7636 \\ 3,86952,50628,5723 \end{bmatrix}$	7438	$\begin{bmatrix} 5,83925,3547 \\ 3,87145,61740,2295 \end{bmatrix}$	7471	$\begin{bmatrix} 5,81345,9374 \\ 3,87337,87364,0914 \end{bmatrix}$
7406	$\begin{bmatrix} 5,86448,5619 \\ 3,86958,37077,1342 \\ 5,86369,3817 \end{bmatrix}$	7439	5,83846,8543 3,87151,45587,0838 5,83768,3750	7472	$\begin{array}{c} 5,81268,1290 \\ 3,87343,68632,2204 \\ 5,81190,3413 \end{array}$
7407	3,86964,23446,5159	7440	3,87157,29355,4588	7473	3,87349,49822,5617
7408	$\begin{array}{c} 5,86290,2229 \\ 3,86970,09736,7388 \end{array}$	7441	$\begin{bmatrix} 5,83689,9167 \\ 3,87163,13045,3755 \end{bmatrix}$	7474	$\begin{bmatrix} 5,81112,5745 \\ 3,87355,30935,1362 \end{bmatrix}$
7409	$\begin{bmatrix} 5,86211,0853 \\ 3,86975,95947,8241 \\ 5,86131,9692 \end{bmatrix}$	7442	$\begin{array}{c} 5,83611,4797 \\ 3,87168,96656,8552 \\ 5,83533,0635 \end{array}$	7475	$\begin{array}{c} 5,81034,8285 \\ 3,87361,11969,9647 \\ 5,80957,1032 \end{array}$
7410	3,86981,82079,7933	7443	3,87174,80189,9187	7476	3,87366,92927,0679
7411	5,86052,8744 3,86987,68132,6677	7444	$\begin{bmatrix} 5,83454,6686 \\ 3,87180,63644,5873 \\ 5,83376,2946 \end{bmatrix}$	7477	$\begin{array}{c} 5,80879,3989 \\ 3,87372,73806,4668 \\ 5,80801,7152 \end{array}$
7412	$\begin{array}{c} 5,85973,8009 \\ 3,86993,54106,4686 \\ 5,85894,7488 \end{array}$	7445	3,87186,47020,8819 5,83297,9418	7478	$3,87378,54608,1820 \\ 5,80724,0524$
7413	3,86999,40001,2174 $5,85815,7180$	7446	3,87192,30318,8237 $5,83219,6100$	7479	3,87384,35332,2344 $5,80646,4102$
7414	$\begin{bmatrix} 3,87005,25816,9354 \\ 5,85736,7086 \end{bmatrix}$	7447	$\begin{bmatrix} 3,87198,13538,4337 \\ 5,83141,2992 \end{bmatrix}$	7480	$\begin{array}{c} 3,87390,15978,6446 \\ 5,80568,7889 \end{array}$
7415	3,87011,11553,6440 $5,85657,7204$	7448	3,87203,96679,7329 5,83063,0094	7481	3,87395,96547,4335 5,80491,1884
7416	3,87016,97211,3644 $5,85578,7535$	7449	3,87209,79742,7423 5,82984,7406	7482	3,87401,77038,6219 $5,80413,6084$
7417	3,87022,82790,1179 5,85499,8080	7450	$\begin{bmatrix} 3,87215,62727,4829 \\ 5,82906,4930 \end{bmatrix}$	7483	3,87407,57452,2303 5,80336,0494
7418	3,87028,68289,9259 5,85420,8837	7451	3,87221,45633,9759 5,82828,2662	7484	3,87413,37788,2797 5,80258,5110
7419	3,87034,53710,8096 $5,85341,9807$	7452	$\begin{bmatrix} 3,87227,28462,2421 \\ 5,82750,0604 \end{bmatrix}$	7485	3,87419,18046,7907 5,80180,9933
7420	$\begin{bmatrix} 3,87040,39052,7903 \\ 5,85263,0989 \end{bmatrix}$	7453	$\begin{bmatrix} 3,87233,11212,3025 \\ 5,82671,8757 \end{bmatrix}$	7486	3,87424,98227,7840 $5,80103,4964$
7421	3,87046,24315,8892 5,85184,2384	7454	3,87238,93884,1782 5,82593,7119	7487	3,87430,78331,2804 5,80026,0201
7422	3,87052,09500,1276 5,85105,3992	7455	$\left[\begin{array}{c} 3,87244,76477,8901 \\ 5,82515,5691 \end{array}\right]$	7488	$\begin{array}{c} 3,87436,58357,3005 \\ 5,79948,5645 \end{array}$
7423	3,87057,94605,5268 $5,85026,5813$	7456	3,87250,58993,4592 5,82437,4473	7489	3,87442,38305,8650 $5,79871,1297$
7424	3,87063,79632,1081 5,84947,7844	7457	3,87256,41430,9065 5,82359,3464	7490	3,87448,18176,9947 5,79793,7154
7425	$\begin{array}{c c} 3,87069,64579,8925 \\ 5,84869,0089 \end{array}$	7458	3,87262,23790,2529	7491	3,87453,97970,7101 $5,79716,3219$
7426	3,87075,49448,9014 5,84790,2546	7459	$\begin{array}{c} 5,82281,2664 \\ 3,87268,06071,5193 \\ 5,82203,2074 \end{array}$	7492	3,87459,77687,0320
7427	$3,87081,34239,1560 \\ 5,84711,5214$	7460	$3,87273,88274,7267 \\ 5,82125,1693$	7493	$3,87465,57325,9810 \\ 5,79561,5968$
7428	$\begin{bmatrix} 3,87087,18950,6774 \\ 5,84632,8096 \end{bmatrix}$	7461	$\left[\begin{array}{c} 3,87279,70399,8960 \\ 5,82047,1521 \end{array}\right]$	7494	3,87471,36887,5778 $5,79484,2652$
7429	$\begin{bmatrix} 3,87093,03583,4870 \\ 5,84554,1188 \end{bmatrix}$	7462	$\begin{bmatrix} 3,87285,52447,0481 \\ 5,81969,1559 \end{bmatrix}$	7495	$\begin{array}{c} 3,87477,16371,8430 \\ 5,79406,9542 \end{array}$
7430	3,87098,88137,6058 5,84475,4492	7463	3,87291,34416,2040 5,81891,1804	7496	$3,87482,95778,7972 \\ 5,79329,6639$
7431	3,87104,72613,0550 $5,84396,8009$	7464	$\begin{bmatrix} 3,87297,16307,3844 \\ 5,81813,2260 \end{bmatrix}$	7497	3,87488,75108,4611 $5,79252,3942$
7432	$\begin{bmatrix} 3,87110,57009,8559 \\ 5,84318,1736 \end{bmatrix}$	7465	$\begin{array}{c} 3,87302,98120,6104 \\ 5,81735,2925 \end{array}$	7498	$\begin{array}{c} 3,87494,54360,8553 \\ 5,79175,1451 \end{array}$
7433	3,87116,41328,0295 5,84239,5676	7466	3,87308,79855,9029 5,81657,3797	7499	3,87500,33536,0004 5,79097,9166
7434	$\begin{array}{c} 3,87122,25567,5971 \\ 5,84160,9826 \end{array}$	7467	$\begin{array}{c} 3,87314,61513,2826 \\ 5,81579,4878 \end{array}$	7500	3,87506,12633,9170 $5,79020,7087$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
7501	3,87511,91654,6257	7534	3,87702,56158,6725	7567	3,87892,37339,6757
7502	$\begin{bmatrix} 5,78943,5213 \\ 3,87517,70598,1470 \end{bmatrix}$	7535	$\left[\begin{array}{c} 5,76407,8340 \\ 3,87708,32566,5065 \end{array}\right]$	7568	$\begin{array}{c} 5,73894,2617 \\ 3,87898,11233,9374 \end{array}$
7503	5,78866,3546 3,87523,49464,5016 5,78789,2085	7536	$\begin{bmatrix} 5,76331,3417 \\ 3,87714,08897,8482 \\ 5,76254,8697 \end{bmatrix}$	7569	$\begin{array}{c} 5,73818,4350 \\ 3,87903,85052,3724 \\ 5,73742,6283 \end{array}$
7504	3,87529,28253,7101 5,78712,0828	7537	3,87719,85152,7179 5,76178,4180	7570	3,87909,58795,0007 $5,73666,8418$
7505	3,87535,06965,7929	7538	$\begin{bmatrix} 3,87725,61331,1359 \\ 5,76101,9865 \end{bmatrix}$	7571	3,87915,32461,8425
7506	5,78634,9777 3,87540,85600,7706 5,78557,8933	7539	3,87731,37433,1224 $5,76025,5753$	7572	$3,87921,06052,9176 \\ 5,73515,3285$
7507	$\begin{array}{c c} 3,87546,64158,6639 \\ 5,78480,8292 \end{array}$	7540	$\begin{bmatrix} 3,87737,13458,6977 \\ 5,75949,1845 \end{bmatrix}$	7573	3,87926,79568,2461 $5,73439,6020$
7508	3,87552,42639,4931	7541	3,87742,89407,8822	7574	3,87932,53007,8481
7509	$\begin{array}{c} 5,78403,7858 \\ 3,87558,21043,2789 \\ 5,78326,7628 \end{array}$	7542	$\begin{array}{c} 5,75872,8138 \\ 3,87748,65280,6960 \\ 5,75796,4634 \end{array}$	7575	5,73363,8953 3,87938,26371,7434 5,73288,2088
7510	3,87563,99370,0417 $5,78249,7604$	7543	3,87754,41077,1594	7576	3,87943,99659,9522
7511	$\begin{bmatrix} 3,87569,77619,8021 \\ 5,78172,7784 \end{bmatrix}$	7544	$\begin{bmatrix} 3,87760,16797,2927 \\ 5,75643,8234 \end{bmatrix}$	7577	$\begin{array}{c} 5,73212,5421 \\ 3,87949,72872,4943 \\ 5,73136,8954 \end{array}$
7512	3,87575,55792,5805 5,78095,8171	7545	3,87765,92441,1161 5,75567,5337	7578	3,87955,46009,3897 5,73061,2688
7513	3,87581,33888,3976 $5,78018,8761$	7546	3,87771,68008,6498 $5,75491,2642$	7579	3,87961,19070,6585 $5,72985,6620$
7514	3,87587,11907,2737	7547	$\begin{bmatrix} 3,87777,43499,9140 \\ 5,75415,0149 \end{bmatrix}$	7580	3,87966,92056,3205 $5,72910,0753$
7515	3,87592,89849,2293 5,77865,0556	7548	$3,87783,18914,9289 \\ 5,75338,7859$	7581	$3,87972,64966,3958 \\ 5,72834,5084$
7516	$\left \begin{array}{c} 3,87598,67714,2849 \\ 5,77788,1761 \end{array}\right $	7549	$\left[\begin{array}{c} 3,87788,94253,7148 \\ 5,75262,5771 \end{array}\right]$	7582	3,87978,37800,9042 $5,72758,9614$
7517	$\begin{bmatrix} 3,87604,45502,4610 \\ 5,77711,3169 \end{bmatrix}$	7550	$\begin{bmatrix} 3,87794,69516,2919 \\ 5,75186,3884 \end{bmatrix}$	7583	$\begin{array}{c} 3,87984,10559,8656 \\ 5,72683,4345 \end{array}$
7518	3,87610,23213,7779 5,77634,4784	7551	$3,87800,44702,6803 \\ 5,75110,2198$	7584	3,87989,83243,3001 5,72607,9274
7519	3,87616,00848,2563	7552	$\left \begin{array}{c} 3,87806,19812,9001 \\ 5,75034,0716 \end{array}\right $	7585	3,87995,55851,2275 5,72532,4402
7520	$\begin{bmatrix} 3,87621,78405,9164 \\ 5,77480,8624 \end{bmatrix}$	7553	$\begin{bmatrix} 3,87811,94846,9717 \\ 5,74957,9434 \end{bmatrix}$	7586	$\begin{array}{c} 3,88001,28383,6677 \\ 5,72456,9730 \end{array}$
7521	3,87627,55886,7788 5,77404,0850	7554	3,87817,69804,9151 5,74881,8353	7587	$3,88007,00840,6407 \\ 5,72381,5255$
7522	$\begin{array}{c c} 3,87633,33290,8638 \\ 5,77327,3281 \end{array}$	7555	$\left[\begin{array}{c} 3,87823,44686,7504 \\ 5,74805,7476 \end{array}\right]$	7588	3,88012,73222,1662 $5,72306,0981$
7523	$\begin{bmatrix} 3,87639,10618,1919 \\ 5,77250,5915 \end{bmatrix}$	7556	$\begin{bmatrix} 3,87829,19492,4980 \\ 5,74729,6798 \end{bmatrix}$	7589	$\begin{array}{c} 3,72366,6961 \\ 3,88018,45528,2643 \\ 5,72230,6905 \end{array}$
7524	3,87644,87868,7834 5,77173,8754	7557	$\begin{array}{c} 3,87834,94222,1778 \\ 5,74653,6322 \end{array}$	7590	$3,88024,17758,9548 \\ 5,72155,3027$
7525	3,87650,65042,6588	7558	3,87840,68875,8100	7591	3,88029,89914,2575 5,72079,9349
7526	3,87656,42139,8385	7559	$\begin{bmatrix} 3,87846,43453,4147 \\ 5,74501,5974 \end{bmatrix}$	7592	3,88035,61994,1924 $5,72004,5868$
7527	3,87662,19160,3427 5,76943,8493	7560	3,87852,17955,0121 5,74425,6101	7593	3,88041,33998,7792 $5,71929,2586$
7528	3,87667,96104,1920 5,76867,2146	7561	3,87857,92380,6222 5,74349,6430	7594	3,88047,05928,0378 $5,71853,9503$
7529	$\begin{bmatrix} 3,87673,72971,4066 \\ 5,76790,6004 \end{bmatrix}$	7562	3,87863,66730,2652	7595	$\begin{array}{c} 5,71853,9503 \\ 3,88052,77781,9881 \\ 5,71778,6617 \end{array}$
7530	3,87679,49762,0070 5,76714,0064	7563	3,87869,41003,9611 5,74197,7689	7596	3,88058,49560,6498 5,71703,3930
7531	3,87685,26476,0134 $5,76637,4329$	7564	3,87875,15201,7300 5,74121,8621	7597	3,88064,21264,0428 $5,71628,1442$
7532	3,87691,03113,4463	7565	$ \ 3,\!87880,\!89323,\!5921\  $	7598	3,88069,92892,1870
7533	$\begin{array}{c} 5,76560,8795 \\ 3,87696,79674,3258 \\ 5,76484,3467 \end{array}$	7566	$3,87886,63369,5673 \\ 5,73970,1084$	7599	5,71552,9151 3,88075,64445,1021 5,71477,7058
7534	3,87702,56158,6725 5,76407,8340	7567	3,87892,37339,6757 $5,73894,2617$	7600	3,88081,35922,8079 5,71402,5163

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
7601	3,88087,07325,3242	7634	3,88275,21556,1308	7667	3,88462,54632,5623
7602	$\begin{bmatrix} 5,71327,3466 \\ 3,88092,78652,6708 \end{bmatrix}$	7635	$\begin{bmatrix} 5,68857,7936 \\ 3,88280,90413,9244 \end{bmatrix}$	7668	5,66409,4979 3,88468,21042,0602
7603	$\begin{bmatrix} 5,71252,1967 \\ 3,88098,49904,8675 \end{bmatrix}$	7636	$\begin{bmatrix} 5,68783,2919 \\ 3,88286,59197,2163 \end{bmatrix}$	7669	$\begin{array}{c} 5,66335,6361 \\ 3,88473,87377,6963 \end{array}$
7003	5,71177,0666	7030	5,68708,8097	7009	5,66261,7935
7604	3,88104,21081,9341 $5,71101,9561$	7637	3,88292,27906,0260 5,68634,3470	7670	3,88479,53639,4898 $5,66187,9702$
7605	$\begin{array}{c c} 3,88109,92183,8902 \\ \hline 5,71026,8654 \end{array}$	7638	$\begin{bmatrix} 3,88297,96540,3730 \\ 5,68559,9038 \end{bmatrix}$	7671	3,88485,19827,4600 $5,66114,1661$
7606	3,88115,63210,7556  5,70951,7946	7639	$\begin{array}{c} 3,88303,65100,2768 \\ 5,68485,4801 \end{array}$	7672	3,88490,85941,6261 $5,66040,3812$
7607	3,88121,34162,5502	7640	3,88309,33585,7569	7673	3,88496,51982,0073 $5,65966,6157$
7608	$\begin{array}{c} 5,70876,7434 \\ 3,88127,05039,2936 \end{array}$	7641	$\begin{bmatrix} 5, \overline{68411}, 0759 \\ 3,88315,01996,8328 \end{bmatrix}$	7674	3,88502,17948,6230
7609	$\begin{bmatrix} 5,70801,7119 \\ 3,88132,75841,0055 \end{bmatrix}$	7642	$\begin{bmatrix} 5,68336,6911 \\ 3,88320,70333,5239 \end{bmatrix}$	7675	$\begin{array}{c} 5,65892,8692 \\ 3,88507,83841,4922 \end{array}$
C	5,70726,7002		5,68262,3258	C. C.	5,65819,1421
7610	$\begin{array}{c c} 3,88138,46567,7057 \\ & 5,70651,7082 \end{array}$	7643	$\begin{bmatrix} 3,88326,38595,8497 \\ 5,68187,9801 \end{bmatrix}$	7676	$\begin{array}{c} 3,88513,49660,6343 \\ 5,65745,4342 \end{array}$
7611	$\begin{bmatrix} 3,88144,17219,4139 \\ 5,70576,7359 \end{bmatrix}$	7644	$\begin{bmatrix} 3,88332,06783,8298 \\ 5,68113,6536 \end{bmatrix}$	7677	3,88519,15406,0685 5,65671,7454
7612	$3,88149,87796,1498 \\ 5,70501,7833$	7645	3,88337,74897,4834 5,68039,3467	7678	3,88524,81077,8139 5,65598,0758
7613	$\begin{array}{c c} 3,88155,58297,9331 \\ 5,70426,8504 \end{array}$	7646	$\begin{bmatrix} 3,88343,42936,8301 \\ 5,67965,0592 \end{bmatrix}$	7679	3,88530,46675,8897 $5,65524,4254$
7614	3,88161,28724,7835	7647	$\begin{bmatrix} 3,88349,10901,8893 \\ 5,67890,7911 \end{bmatrix}$	768o	3,88536,12200,3151
7615	$\begin{array}{r} 5,70351,9371 \\ 3,88166,99076,7206 \\ 5,70277,0436 \end{array}$	7648	$\begin{array}{c} 3,88354,78792,6804 \\ 5,67816,5425 \end{array}$	7681	$\begin{array}{c} 5,65450,7943 \\ 3,88541,77651,1094 \\ 5,65377,1822 \end{array}$
7616	3,88172,69353,7642	7649	3,88360,46609,2229	7682	3,88547,43028,2916
7617	5,70202,1696 3,88178,39555,9338	7650	$\begin{bmatrix} 5,67742,3133 \\ 3,88366,14351,5362 \end{bmatrix}$	7683	5,65303,5893 3,88553,08331,8809
7618	5,70127,3155 3,88184,09683,2493 5,70052,4808	7651	$\begin{bmatrix} 5,67668,1034 \\ 3,88371,82019,6396 \\ 5,67593,9130 \end{bmatrix}$	7684	$\begin{bmatrix} 5,65230,0157\\ 3,88558,73561,8966\\ 5,65156,4610 \end{bmatrix}$
7619	3,88189,79735,7301	7652	3,88377,49613,5526	7685	3,88564,38718,3576
7620	5,69977,6659 3,88195,49713,3960	7653	$\begin{bmatrix} 5,67519,7419 \\ 3,88383,17133,2945 \end{bmatrix}$	7686	$\begin{array}{c} 5,65082,9257 \\ 3,88570,03801,2833 \end{array}$
7621	5,69902,8706 3,88201,19616,2666	7654	5,67445,5903 3,88388,84578,8848	7687	5,65009,4094 3,88575,68810,6927
	5,69828,0949	1.04	5,67371,4580		5,64935,9122
7622	$\begin{bmatrix} 3,88206,89444,3615 \\ 5,69753,3388 \end{bmatrix}$	7655	$\begin{bmatrix} 3,88394,51950,3428 \\ 5,67297,3451 \end{bmatrix}$	7688	3,88581,33746,6049 $5,64862,4342$
7623	$\begin{bmatrix} 3,88212,59197,7003 \\ 5,69678,6024 \end{bmatrix}$	7656	$\begin{bmatrix} 3,88400,19247,6879 \\ 5,67223,2515 \end{bmatrix}$	7689	$\begin{array}{c} 3,88586,98609,0391 \\ 5,64788,9752 \end{array}$
7624	$\begin{array}{c} 3,88218,28876,3027 \\ 5,69603,8855 \end{array}$	7657	$\begin{bmatrix} 3,88405,86470,9394 \\ 5,67149,1773 \end{bmatrix}$	7690	3,88592,63398,0143 $5,64715,5354$
7625	3,88223,98480,1882	7658	3,88411,53620,1167	7691	3,88598,28113,5497
7626	$\begin{bmatrix} 5,69529,1883 \\ 3,88229,68009,3765 \end{bmatrix}$	7659	$\begin{bmatrix} 5,67075,1224 \\ 3,88417,20695,2391 \end{bmatrix}$	7692	$\begin{array}{c} 5,64642,1147 \\ 3,88603,92755,6644 \end{array}$
7627	$\begin{array}{r} 5,69454,5106 \\ 3,88235,37463,8871 \\ 5,69379,8526 \end{array}$	766o	$\begin{array}{c} 5,67001,0869 \\ 3,88422,87696,3260 \\ 5,66927,0708 \end{array}$	7693	$\begin{bmatrix} 5,64568,7131 \\ 3,88609,57324,3775 \\ 5,64495,3305 \end{bmatrix}$
7628	3,88241,06843,7397	7661	3,88428,54623,3968	7694	3,88615,21819,7080
7629	$\begin{bmatrix} 5,69305,2140 \\ 3,88246,76148,9537 \end{bmatrix}$	7662	$\begin{bmatrix} 5,66853,0738 \\ 3,88434,21476,4706 \end{bmatrix}$	7695	$\begin{array}{c c} 5,64421,9670 \\ 3,88620,86241,6750 \end{array}$
7630	$\begin{bmatrix} 3,88252,45379,5488 \\ 3,88252,45379,5488 \\ \end{bmatrix}$	7663	$\begin{bmatrix} 3,88439,88255,5669 \end{bmatrix}$	7696	5,64348,6226 $3,88626,50590,2976$
	5,69155,9957		5,66705,1380		5,64275,2972
7631	$\begin{bmatrix} 3,88258,14535,5445 \\ 5,69081,4159 \end{bmatrix}$	7664	$\begin{bmatrix} 3,88445,54960,7049 \\ 5,66631,1990 \end{bmatrix}$	7697	3,88632,14865,5948 $5,64201,9909$
7632	3,88263,83616,9604 $5,69006,8556$	7665	$\begin{bmatrix} 3,88451,21591,9039 \\ 5,66557,2794 \end{bmatrix}$	7698	3,88637,79067,5857 $5,64128,7037$
7633	3,88269,52623,8160 $5,68932,3148$	7666	$\begin{bmatrix} 3,88456,88149,1833 \\ 5,66483,3790 \end{bmatrix}$	7699	$\begin{array}{r} 3,88643,43196,2894 \\ 5,64055,4354 \end{array}$
7634	3,88275,21556,1308 5,68857,7936	7667	3,88462,54632,5623 5,66409,4979	7700	$3,88649,07251,7248 \ 5,63982,1863$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
7701	3,88654,71233,9111	7734	3,88840,41677,3705	7767	3,89025,33051,5453
7702	5,63908,9560 3,88660,35142,8671	7735	5,61502,9834 3,88846,03180,3539	7768	$\begin{array}{c} 5,59117,4542 \\ 3,89030,92168,9995 \end{array}$
	$\begin{bmatrix} 5,63835,7449 \\ 3,88665,98978,6120 \end{bmatrix}$	7736	$\begin{bmatrix} 5,61430,3956 \\ 3,88851,64610,7495 \end{bmatrix}$	7769	5,59045,4817 3,89036,51214,4812
7703	5,63762,5528	7730	5,61357,8265	7709	5,58973,5279
7704	3,88671,62741,1648 $5,63689,3796$	7737	$\left \begin{array}{c} 3,88857,25968,5760 \\ 5,61285,2763 \end{array}\right $	7770	3,89042,10188,0091 $5,58901,5926$
7705	3,88677,26430,5444	7738	3,88862,87253,8523	7771	3,89047,69089,6017
7706	$\begin{array}{c c} 5,63616,2254 \\ 3,88682,90046,7698 \end{array}$	7739	$\begin{bmatrix} 5,61212,7447 \\ 3,88868,48466,5970 \end{bmatrix}$	7772	$\begin{array}{c} 5,58829,6757 \\ 3,89053,27919,2774 \end{array}$
	5,63543,0903		5,61140,2319		5,58757,7775
7707	3,88688,53589,8601 5,63469,9741	7740	3,88874,09606,8289 $5,61067,7379$	7773	3,89058,86677,0549
7708	$\begin{bmatrix} 3,88694,17059,8342 \\ 5,63396,8768 \end{bmatrix}$	7741	$\begin{bmatrix} 3,88879,70674,5668 \\ 5,60995,2626 \end{bmatrix}$	7774	$\begin{array}{c} 3,89064,45362,9525 \\ 5,58614,0363 \end{array}$
7709	3,88699,80456,7110 5,63323,7986	7742	3,88885,31669,8294 5,60922,8059	7775	3,89070,03976,9888 5,58542,1934
7710	3,88705,43780,5096 $5,63250,7392$	7743	$3,88890,92592,6353 \\ 5,60850,3681$	7776	3,89075,62519,1822 $5,58470,3690$
7711	3,88711,07031,2488	7744	3,88896,53443,0034	7777	3,89081,20989,5512
7712	$\begin{array}{c} 5,63177,6989 \\ 3,88716,70208,9477 \end{array}$	7745	$\begin{bmatrix} 5,60777,9488 \\ 3,88902,14220,9522 \end{bmatrix}$	7778	5,58398,5632 3,89086,79388,1144
7710	5,63104,6775 3,88722,33313,6252	7746	5,60705,5484 3,88907,74926,5006	7770	5,58326,7757 3,89092,37714,8901
7713	5,63031,6750		5,60633,1666	7779	5,58255,0068
7714	$\begin{bmatrix} 3,88727,96345,3002 \\ 5,62958,6915 \end{bmatrix}$	7747	$\begin{bmatrix} 3,88913,35559,6672 \\ 5,60560,8035 \end{bmatrix}$	7780	$\begin{array}{c c} 3,89097,95969,8969 \\ \hline 5,58183,2562 \end{array}$
7715	3,88733,59303,9917 5,62885,7268	7748	3,88918,96120,4707 5,60488,4591	7781	3,89103,54153,1531 5,58111,5241
7716	3,88739,22189,7185 $5,62812,7810$	7749	$\left \begin{array}{c} 3,88924,56608,9298 \\ 5,60416,1333 \end{array}\right $	7782	3,89109,12264,6772 $5,58039,8105$
7717	3,88744,85002,4995	7750	$\begin{array}{c} 3,88930,17025,0631 \\ 5,60343,8262 \end{array}$	7783	3,89114,70304,4877
7718	$\begin{bmatrix} 5,62739,8543 \\ 3,88750,47742,3538 \\ 5,62666,9463 \end{bmatrix}$	7751	$\begin{bmatrix} 5,00343,8202\\ 3,88935,77368,8893\\ 5,60271,5378 \end{bmatrix}$	7784	$\begin{bmatrix} 5,57968,1153\\ 3,89120,28272,6030\\ 5,57896,4384 \end{bmatrix}$
7719	3,88756,10409,3001	7752	3,88941,37640,4271	7785	3,89125,86169,0414
7720	$\begin{bmatrix} 5,62594,0573 \\ 3,88761,73003,3574 \end{bmatrix}$	7753	5,60199,2680 3,88946,97839,6951	7786	5,57824,7800 3,89131,43993,8214
7721	$\begin{bmatrix} 5,62521,1871 \\ 3,88767,35524,5445 \end{bmatrix}$	7754	$\begin{bmatrix} 5,60127,0168 \\ 3,88952,57966,7119 \end{bmatrix}$	7787	$\begin{array}{c} 5,57753,1401 \\ 3,89137,01746,9615 \end{array}$
1722	5,62448,3358	1104	5,60054,7843		5,57681,5184
7722	$\begin{bmatrix} 3,88772,97972,8803 \\ 5,62375,5034 \end{bmatrix}$	7755	$\begin{vmatrix} 3,88958,18021,4962 \\ 5,59982,5705 \end{vmatrix}$	7788	3,89142,59428,4799 $5,57609,9153$
7723	$\begin{bmatrix} 3,88778,60348,3837 \\ 5,62302,6899 \end{bmatrix}$	7756	$\begin{bmatrix} 3,88963,78004,0667 \\ 5,59910,3752 \end{bmatrix}$	7789	3,89148,17038,3952 5,57538,3304
7724	$\begin{bmatrix} 3,88784,22651,0736 \\ 5,62229,8951 \end{bmatrix}$	7757	$\begin{bmatrix} 3,88969,37914,4419 \\ 5,59838,1985 \end{bmatrix}$	7790	$\begin{bmatrix} 3,89153,74576,7256 \\ 5,57466,7641 \end{bmatrix}$
7725	3,88789,84880,9687	7758	3,88974,97752,6404	7791	3,89159,32043,4897
7726	$\begin{bmatrix} 5,62157,1193 \\ 3,88795,47038,0880 \end{bmatrix}$	7759	5,59766,0405 3,88980,57518,6809	7792	$\begin{array}{c} 5,57395,2159 \\ 3,89164,89438,7056 \end{array}$
7727	$\begin{array}{c c} 5,62084,3623 \\ 3,88801,09122,4503 \end{array}$	776o	5,59693,9010 3,88986,17212,5819	7793	5,57323,6862 3,89170,46762,3918
	5,62011,6241		5,59621,7802		5,57252,1749
7728	$\begin{bmatrix} 3,88806,71134,0744 \\ 5,61938,9047 \end{bmatrix}$	7761	3,88991,76834,3621 5,59549,6779	7794	3,89176,04014,5667
7729	$\begin{bmatrix} 3,88812,33072,9791 \\ 5,61866,2041 \end{bmatrix}$	7762	$\begin{bmatrix} 3,88997,36384,0400 \\ 5,59477,5942 \end{bmatrix}$	7795	$\begin{array}{c} 3,89181,61195,2486 \\ 5,57109,2072 \end{array}$
7730	3,88817,94939,1832 5,61793,5225	7763	3,89002,95861,6342 5,59405,5291	7796	3,89187,18304,4558 5,57037,7510
7731	3,88823,56732,7057 $5,61720,8595$	7764	3,89008,55267,1633 5,59333,4825	7797	3,89192,75342,2068 5,56966,3129
7732	3,88829,18453,5652	7765	3,89014,14600,6458	7798	3,89198,32308,5197
7733	$\begin{array}{c} 5,61648,2153 \\ 3,88834,80101,7805 \\ 5,61575,5900 \end{array}$	7766	$\begin{array}{c} 5,59261,4545 \\ 3,89019,73862,1003 \\ 5,59189,4450 \end{array}$	7799	$\begin{bmatrix} 5,56894,8932 \\ 3,89203,89203,4129 \\ 5,56823,4919 \end{bmatrix}$
7734	3,88840,41677,3705	7767	3,89025,33051,5453	7800	3,89209,46026,9048
	5,61502,9834		5,59117,4542		5,56752,1088

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
7801	3,89215,02779,0136	7834	3,89398,35672,1185	7867	3,89580,91501,6913
7802	5,56680,7441 3,89220,59459,7577	7835	5,54335,9276 3,89403,90008,0461	7868	5,52010,7817 3,89586,43512,4730
7803	5,56609,3977 3,89226,16069,1554 5,56538,0694	7836	5,54265,1809 3,89409,44273,2270 5,54194,4522	7869	5,51940,6272 3,89591,95453,1002 5,51870,4904
7804	3,89231,72607,2248 $5,56466,7596$	7837	3,89414,98467,6792 $5,54123,7416$	7870	3,89597,47323,5906 5,51800,3717
7805	$\begin{bmatrix} 3,89237,29073,9844 \\ 5,56395,4679 \end{bmatrix}$	7838	$\begin{bmatrix} 3,89420,52591,4208 \\ 5,54053,0491 \end{bmatrix}$	7871	$\begin{array}{c} 3,89602,99123,9623 \\ 5,51730,2706 \end{array}$
7806	$3,89242,85469,4523 \\ 5,56324,1946$	7839	$\begin{array}{r} 3,89426,06644,4699 \\ 5,53982,3745 \end{array}$	7872	3,89608,50854,2329  5,51660,1873
7807	$\left \begin{array}{c} 3,89248,41793,6469 \\ 5,56252,9395 \end{array}\right $	7840	3,89431,60626,8444	7873	3,89614,02514,4202 $5,51590,1219$
7808	$\begin{bmatrix} 3,89253,98046,5864 \\ 5,56181,7026 \end{bmatrix}$	7841	$\begin{bmatrix} 3,89437,14538,5624 \\ 5,53841,0795 \end{bmatrix}$	7874	$\begin{array}{c} 3,89619,54104,5421 \\ 5,51520,0743 \end{array}$
7809	3,89259,54228,2890 5,56110,4840	7842	3,89442,68379,6419 5,53770,4590	7875	3,89625,05624,6164 5,51450,0444
7810	$\begin{bmatrix} 3,89265,10338,7730 \\ 5,56039,2837 \end{bmatrix}$	7843	$\begin{bmatrix} 3,89448,22150,1009 \\ 5,53699,8566 \end{bmatrix}$	7876	3,89630,57074,6608 $5,51380,0324$
7811	$\begin{bmatrix} 3,89270,66378,0567 \\ 5,55968,1015 \end{bmatrix}$	7844	$\begin{bmatrix} 3,89453,75849,9575 \\ 5,53629,2721 \end{bmatrix}$	7877	3,89636,08454,6932 $5,51310,0380$
7812	3,89276,22346,1582 5,55896,9376	7845	3,89459,29479,2296 5,53558,7056	7878	$3,89641,59764,7312 \\ 5,51240,0616$
7813	3,89281,78243,0958 5,55825,7919	7846	$\begin{bmatrix} 3,89464,83037,9352 \\ 5,53488,1571 \end{bmatrix}$	7879	3,89647,11004,7928 $5,51170,1028$
7814	$\left \begin{array}{c} 3,89287,34068,8877 \\ 5,55754,6644 \end{array}\right $	7847	$\begin{bmatrix} 3,89470,36526,0923 \\ 5,53417,6266 \end{bmatrix}$	7880	$\begin{vmatrix} 3,89652,62174,8956 \\ 5,51100,1617 \end{vmatrix}$
7815	3,89292,89823,5521 5,55683,5551	7848	3,89475,89943,7189 5,53347,1141	7881	3,89658,13275,0573 5,51030,2385
7816	$\begin{bmatrix} 3,89298,45507,1072 \\ 5,55612,4640 \end{bmatrix}$	7849	$\left \begin{array}{c} 3,89481,43290,8330 \\ 5,53276,6195 \end{array}\right $	7882	3,89663,64305,2958 $5,50960,3330$
7817	$\begin{array}{c c} 3,89304,01119,5712 \\ 5,55541,3911 \end{array}$	7850	$\begin{bmatrix} 3,89486,96567,4525 \\ 5,53206,1429 \end{bmatrix}$	7883	3,89669,15265,6288 5,50890,4453
7818	3,89309,56660,9623 5,55470,3364	7851	3,89492,49773,5954 5,53135,6843	7884	3,89674,66156,0741 5,50820,5751
7819	3,89315,12131,2987 5,55399,2998	7852	3,89498,02909,2797	7885	3,89680,16976,6492 $5,50750,7228$
7820	$\begin{bmatrix} 3,89320,67530,5985 \\ 5,55328,2814 \end{bmatrix}$	7853	$\begin{bmatrix} 3,89503,55974,5232 \\ 5,52994,8208 \end{bmatrix}$	7886	$\begin{bmatrix} 3,89685,67727,3720 \\ 5,50680,8883 \end{bmatrix}$
7821	3,89326,22858,8799 5,55257,2812	7854	3,89509,08969,3440 5,52924,4159	7887	3,89691,18408,2603 5,50611,0712
7822	$\begin{array}{c c} 3,89331,78116,1611 \\ 5,55186,2991 \end{array}$	7855	$\begin{bmatrix} 3,89514,61893,7599 \\ 5,52854,0290 \end{bmatrix}$	7888	$\begin{array}{c} 3,89696,69019,3315 \\ 5,50541,2721 \end{array}$
7823	3,89337,33302,4602 5,55115,3353	7856	$\begin{bmatrix} 3,89520,14747,7889 \\ 5,52783,6600 \end{bmatrix}$	7889	3,89702,19560,6036 $5,50471,4906$
7824	3,89342,88417,7955 5,55044,3894	7857	3,89525,67531,4489 5,52713,3090	7890	3,89707,70032,0942 5,50401,7267
7825	3,89348,43462,1849 5,54973,4617	7858	$\begin{bmatrix} 3,89531,20244,7579 \\ 5,52642,9757 \end{bmatrix}$	7891	3,89713,20433,8209 5,50331,9806
7826	$\begin{bmatrix} 3,89353,98435,6466 \\ 5,54902,5522 \end{bmatrix}$	7859	$\left \begin{array}{c} 3,89536,72887,7336 \\ 5,52572,6605 \end{array}\right $	7892	5,50331,9806 3,89718,70765,8015 5,50262,2522
7827	3,89359,53338,1988 5,54831,6608	7860	3,89542,25460,3941 5,52502,3630	7893	3,89724,21028,0537 5,50192,5413
7828	3,89365,08169,8596 $5,54760,7875$	7861	$\begin{bmatrix} 3,89547,77962,7571 \\ 5,52432,0836 \end{bmatrix}$	7894	3,89729,71220,5950 5,50122,8481
7829	$\begin{bmatrix} 3,89370,62930,6471 \\ 5,54689,9323 \end{bmatrix}$	7862	$\left[\begin{array}{c} 3,89553,30394,8407 \\ 5,52361,8219 \end{array}\right]$	7895	$\begin{bmatrix} 3,89735,21343,4431 \\ 5,50053,1727 \end{bmatrix}$
7830	3,89376,17620,5794 5,54619,0952	7863	$3,89558,82756,6626 \\ 5,52291,5782$	7896	3,89740,71396,6158 5,49983,5148
7831	3,89381,72239,6746 $5,54548,2762$	7864	3,89564,35048,2408 $5,52221,3523$	7897	3,89746,21380,1306 5,49913,8747
7832	3,89387,26787,9508	7865	$\begin{bmatrix} 3,89569,87269,5931 \\ 5,52151,1442 \end{bmatrix}$	7898	$\begin{array}{c} 3,89751,71294,0053 \\ 5,49844,2520 \end{array}$
7833	$3,89392,81265,4261 \\ 5,54406,6924$	7866	3,89575,39420,7373 5,52080,9540	7899	3,89757,21138,2573 5,49774,6471
7834	3,89398,35672,1185 $5,54335,9276$	7867	$\substack{3,89580,91501,6913\\5,52010,7817}$	7900	3,89762,70912,9044 5,49705,0598

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
7901	3,89768,20617,9642	7934	3,89949,21961,3813	7967	3,90129,48171,6557
7902	5,49635,4901 3,89773,70253,4543	7935	$\begin{bmatrix} 5,47349,5274 \\ 3,89954,69310,9087 \end{bmatrix}$	7968	5,45082,5007 3,90134,93254,1564
7903	5,49565,9379 3,89779,19819,3922 5,49496,4035	7936	$\begin{array}{c} 5,47280,5525 \\ 3,89960,16591,4612 \\ 5,47211,5952 \end{array}$	7969	5,45014,0961 3,90140,38268,2525 5,44945,7086
7904	3,89784,69315,7957	7937	3,89965,63803,0564	7970	3,90145,83213,9611
7905	5,49426,8866 3,89790,18742,6823	7938	$\begin{array}{c} 5,47142,6550 \\ 3,89971,10945,7114 \end{array}$	7971	5,44877,3383 3,90151,28091,2994
7906	$\begin{array}{c} 5,49357,3872 \\ 3,89795,68100,0695 \\ 5,49287,9055 \end{array}$	7939	$\begin{array}{r} 5,47073,7325 \\ 3,89976,58019,4439 \\ 5,47004,8271 \end{array}$	7972	5,44808,9851 3,90156,72900,2845 5,44740,6491
7907	3,89801,17387,9750	7940	3,89982,05024,2710	7973	3,90162,17640,9336
7908	3,89806,66606,4163	7941	5,46935,9391 3,89987,51960,2101	7974	$\begin{array}{c} 5,44672,3302 \\ 3,90167,62313,2638 \end{array}$
7909	$\begin{array}{c} 5,49148,9948 \\ 3,89812,15755,4111 \\ 5,49079,5657 \end{array}$	7942	$\begin{array}{c} 5,46867,0685 \\ 3,89992,98827,2786 \\ 5,46798,2153 \end{array}$	7975	5,44604,0284 3,90173,06917,2922 5,44535,7438
7910	3,89817,64834,9768	7943	3,89998,45625,4939 5,46729,3793	7976	3,90178,51453,0360 5,44467,4763
7911	$\begin{array}{c} 5,49010,1542 \\ 3,89823,13845,1310 \\ 5,48940,7602 \end{array}$	7944	$\begin{bmatrix} 5,40729,3793\\ 3,90003,92354,8732\\ 5,46660,5608 \end{bmatrix}$	7977	$\begin{array}{c} 5,44407,4703 \\ 3,90183,95920,5123 \\ 5,44399,2259 \end{array}$
7912	$\begin{array}{c} 3,89828,62785,8912 \\ 5,48871,3839 \end{array}$	7945	3,90009,39015,4340 $5,46591,7594$	7978	3,90189,40319,7382 5,44330,9926
7913	$\begin{array}{c c} 3,89834,11657,2751 \\ 5,48802,0250 \end{array}$	7946	3,90014,85607,1934 $5,46522,9755$	7979	3,90194,84650,7308 $5,44262,7765$
7914	$\begin{bmatrix} 3,89839,60459,3001 \\ 5,48732,6836 \end{bmatrix}$	7947	$\begin{array}{c} 3,40322,9733 \\ 3,90020,32130,1689 \\ 5,46454,2089 \end{array}$	7980	3,90200,28913,5073 5,44194,5774
7915	$\begin{array}{c} 3,89845,09191,9837 \\ 5,48663,3599 \end{array}$	7948	3,90025,78584,3778 5,46385,4595	7981	$3,90205,73108,0847 \\ 5,44126,3953$
7916	$\left \begin{array}{c} 3,89850,57855,3436 \\ 5,48594,0535 \end{array}\right $	7949	$\begin{bmatrix} 3,90031,24969,8373 \\ 5,46316,7274 \end{bmatrix}$	7982	3,90211,17234,4800 5,44058,2305
7917	$\begin{bmatrix} 3,89856,06449,3971 \\ 5,48524,7648 \end{bmatrix}$	7950	$\begin{bmatrix} 3,90036,71286,5647 \\ 5,46248,0127 \end{bmatrix}$	7983	3,90216,61292,7105 $5,43990,0826$
7918	3,89861,54974,1619 5,48455,4934	7951	$3,90042,17534,5774 \\ 5,46179,3152$	7984	3,90222,05282,7931 5,43921,9519
7919	$\left \begin{array}{c} 3,89867,03429,6553 \\ 5,48386,2396 \end{array}\right $	7952	3,90047,63713,8926	7985	3,90227,49204,7450 5,43853,8382
7920	$\begin{bmatrix} 3,89872,51815,8949 \\ 5,48317,0034 \end{bmatrix}$	7953	$\begin{bmatrix} 3,90053,09824,5276 \\ 5,46041,9720 \end{bmatrix}$	7986	3,90232,93058,5832 $5,43785,7415$
7921	3,89878,00132,8983 5,48247,7844	7954	3,90058,55866,4996 5,45973,3264	7987	3,90238,36844,3247 5,43717,6619
7922	$\left \begin{array}{c} 3,89883,48380,6827 \\ 5,48178,5832 \end{array}\right $	7955	3,90064,01839,8260 $5,45904,6980$	7988	3,90243,80561,9866 5,43649,5994
7923	3,89888,96559,2659 $5,48109,3992$	7956	$\begin{array}{c} 3,90069,47744,5240 \\ 5,45836,0868 \end{array}$	7989	3,90249,24211,5860 $5,43581,5539$
7924	3,89894,44668,6651 5,48040,2328	7957	3,90074,93580,6108 5,45767,4929	7990	3,90254,67793,1399 5,43513,5254
7925	$\begin{bmatrix} 3,89899,92708,8979 \\ 5,47971,0838 \end{bmatrix}$	7958	$\begin{array}{c} 3,90080,39348,1037 \\ 5,45698,9162 \end{array}$	7991	3,90260,11306,6653
7926	$\begin{array}{c c} 3,89905,40679,9817 \\ & 5,47901,9523 \end{array}$	7959	$\begin{bmatrix} 3,90085,85047,0199 \\ 5,45630,3568 \end{bmatrix}$	7992	3,90265,54752,1793
7927	3,89910,88581,9340 5,47832,8382	7960	$3,90091,30677,3767 \\ 5,45561,8145$	7993	5,43377,5195 3,90270,98129,6988 5,43309,5421
7928	3,89916,36414,7722 $5,47763,7415$	7961	$\begin{array}{c} 3,90096,76239,1912 \\ 5,45493,2896 \end{array}$	7994	3,90276,41439,2409 $5,43241,5816$
7929	$\begin{bmatrix} 3,89921,84178,5137 \\ 5,47694,6623 \end{bmatrix}$	7962	$\begin{array}{c} 3,43493,2890 \\ 3,90102,21732,4808 \\ 5,45424,7817 \end{array}$	7995	$\begin{array}{c} 3,43241,3310 \\ 3,90281,84680,8225 \\ 5,43173,6383 \end{array}$
7930	3,89927,31873,1760 5,47625,6005	7963	$3,90107,67157,2625 \\ 5,45356,2912$	7996	3,90287,27854,4608 5,43105,7118
7931	$\begin{array}{c} 3,89932,79498,7765 \\ 5,47556,5562 \end{array}$	7964	3,90113,12513,5537 $5,45287,8178$	7997	3,90292,70960,1726 5,43037,8024
7932	3,89938,27055,3327	7965	3,90118,57801,3715	7998	3,90298,13997,9750
7933	3,89943,74542,8618 5,47418,5195	7966	5,45219,3616 3,90124,03020,7331 5,45150,9226	7999	$\substack{\frac{5,42969,9100}{3,90303,56967,8850}}{5,42902,0344}$
7934	3,89949,21961,3813 5,47349,5274	7967	3,90129,48171,6557 $5,45082,5007$	8000	3,90308,99869,9194 5,42834,1760

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
8001	3,90314,42704,0954	8034	3,90493,18273,9565	8067	3,90671,20569,4296
8002	5,42766,3344 3,90319,85470,4298	8035	5,40537,0371 3,90498,58810,9936	8068	5,38325,9777 3,90676,58895,4073
8003	$\begin{array}{c} 5,42698,5098 \\ 3,90325,28168,9396 \\ 5,42630,7021 \end{array}$	8036	5,40469,7685 3,90503,99280,7621 5,40402,5166	8069	$\begin{array}{c} 5,38259,2582\\ 3,90681,97154,6655\\ 5,38192,5552 \end{array}$
8004	$\begin{array}{c} 3,90330,70799,6417 \\ 5,42562,9115 \end{array}$	8037	3,90509,39683,2787 5,40335,2815	8070	3,90687,35347,2207 $5,38125,8689$
8005	$\begin{array}{c} 3,90336,13362,5532 \\ 5,42495,1377 \end{array}$	8038	$\begin{bmatrix} 3,90514,80018,5602 \\ 5,40268,0630 \end{bmatrix}$	8071	3,90692,73473,0896 5,38059,1989
8006	3,90341,55857,6909 5,42427,3808	8039	3,90520,20286,6232 5,40200,8613	8072	3,90698,11532,2885 5,37992,5457
8007	3,90346,98285,0717 $5,42359,6409$	8040	$\begin{bmatrix} 3,90525,60487,4845 \\ 5,40133,6764 \end{bmatrix}$	8073	3,90703,49524,8342 5,37925,9088
8008	$\begin{array}{c} 3,42339,429\\ 3,90352,40644,7126\\ 5,42291,9179 \end{array}$	8041	3,90531,00621,1609 5,40066,5080	8074	3,90708,87450,7430 5,37859,2884
8009	$3,90357,82936,6305 \\ 5,42224,2119$	8042	3,90536,40687,6689 5,39999,3565	8075	3,90714,25310,0314 5,37792,6846
8010	$\begin{array}{c c} 3,90363,25160,8424 \\ \hline 5,42156,5226 \end{array}$	8043	$\begin{array}{c c} 3,90541,80687,0254 \\ \hline 5,39932,2216 \end{array}$	8076	$\begin{array}{c} 3,90719,63102,7160 \\ 5,37726,0973 \end{array}$
8011	$\begin{bmatrix} 3,90368,67317,3650 \\ 5,42088,8504 \end{bmatrix}$	8044	$\begin{bmatrix} 3,90547,20619,2470 \\ 5,39865,1035 \end{bmatrix}$	8077	3,90725,00828,8133 $5,37659,5264$
8012	3,90374,09406,2154 5,42021,1950	8045	3,90552,60484,3505 5,39798,0019	8078	3,90730,38488,3397 5,37592,9720
8013	3,90379,51427,4104 $5,41953,5564$	8046	3,90558,00282,3524	8079	$\begin{array}{c} 3,90735,76081,3117 \\ 5,37526,4342 \end{array}$
8014	$\begin{bmatrix} 3,90384,93380,9668 \\ 5,41885,9348 \end{bmatrix}$	8047	3,90563,40013,2695	8080	3,90741,13607,7459 $5,37459,9127$
8015	3,90390,35266,9016 5,41818,3301	8048	5,39663,8490 3,90568,79677,1185 5,39596,7975	8081	3,90746,51067,6586 5,37393,4077
8016	3,90395,77085,2317 $5,41750,7422$	8049	$\begin{array}{c c} 3,90574,19273,9160 \\ 5,39529,7627 \end{array}$	8082	3,90751,88461,0663 $5,37326,9192$
8017	$\begin{bmatrix} 3,90401,18835,9739 \\ 5,41683,1711 \end{bmatrix}$	8050	$\begin{bmatrix} 3,90579,58803,6787 \\ 5,39462,7445 \end{bmatrix}$	8083	$\begin{array}{c} 3,90757,25787,9855 \\ 5,37260,4472 \end{array}$
8018	3,90406,60519,1450 5,41615,6170	8051	3,90584,98266,4232 5,39395,7430	8084	3,90762,63048,4327 5,37193,9915
8019	$\begin{array}{c c} 3,90412,02134,7620 \\ \hline 5,41548,0796 \end{array}$	8052	$\begin{bmatrix} 3,90590,37662,1662 \\ 5,39328,7581 \end{bmatrix}$	8085	$\begin{array}{c} 3,90768,00242,4242 \\ 5,37127,5524 \end{array}$
8020	$\left \begin{array}{c} 3,90417,43682,8416 \\ 5,41480,5592 \end{array}\right $	8053	$\begin{bmatrix} 3,90595,76990,9243 \\ 5,39261,7898 \end{bmatrix}$	8086	$\begin{array}{c} 3,90773,37369,9766 \\ 5,37061,1296 \end{array}$
8021	3,90422,85163,4008 5,41413,0555	8054	3,90601,16252,7141 5,39194,8383	8087	3,90778,74431,1062 5,36994,7232
8022	$\begin{array}{c c} 3,90428,26576,4563 \\ & 5,41345,5687 \end{array}$	8055	$\begin{array}{c c} 3,90606,55447,5524 \\ \hline 5,39127,9032 \end{array}$	8088	$\begin{bmatrix} 3,90784,11425,8294 \\ 5,36928,3334 \end{bmatrix}$
8023	$\begin{array}{c c} 3,90433,67922,0250 \\ 5,41278,0986 \end{array}$	8056	$\begin{bmatrix} 3,90611,94575,4556 \\ 5,39060,9849 \end{bmatrix}$	8089	$\begin{array}{c} 3,90789,48354,1628 \\ 5,36861,9599 \end{array}$
8024	3,90439,09200,1236 5,41210,6455	8057	3,90617,33636,4405 5,38994,0831	8090	3,90794,85216,1227 5,36795,6028
8025	$\begin{array}{c c} 3,90444,50410,7691 \\ & 5,41143,2091 \end{array}$	8058	$\begin{array}{c c} 3,90622,72630,5236 \\ \hline & 5,38927,1979 \end{array}$	8091	$\begin{array}{c} 3,90800,22011,7255 \\ 5,36729,2622 \end{array}$
8026	$\begin{bmatrix} 3,90449,91553,9782 \\ 5,41075,7895 \end{bmatrix}$	8059	$\begin{array}{c} 5,38927,1979 \\ 3,90628,11557,7215 \\ 5,38860,3294 \end{array}$	8092	$\begin{bmatrix} 3,90805,58740,9877 \\ 5,36662,9378 \end{bmatrix}$
8027	3,90455,32629,7677 5,41008,3868	8060	3,90633,50418,0509 5,38793,4774	8093	3,90810,95403,9255 5,36596,6300
8028	3,90460,73638,1545 $5,40941,0007$	8061	$\begin{array}{c c} 3,90638,89211,5283 \\ \hline 5,38726,6420 \end{array}$	8094	$\begin{array}{c} 3,90816,32000,5555 \\ 5,36530,3384 \end{array}$
8029	$\begin{bmatrix} 3,90466,14579,1552 \\ 5,40873,6316 \end{bmatrix}$	8062	$\begin{bmatrix} 3,90644,27938,1703 \\ 5,38659,8232 \end{bmatrix}$	8095	3,90821,68530,8939 5,36464,0633
8030	3,90471,55452,7868 5,40806,2792	8063	3,90649,66597,9935 5,38593,0210	8096	3,90827,04994,9572 5,36397,8046
8031	3,90476,96259,0660	8064	$\begin{array}{c c} 3,90655,05191,0145 \\ \hline 5,38526,2353 \end{array}$	8097	$\begin{array}{c} 3,90832,41392,7618 \\ 5,36331,5621 \end{array}$
8032	$\begin{bmatrix} 3,90482,36998,0094 \\ 5,40671,6246 \end{bmatrix}$	8065	$\begin{array}{c c} 3,90660,43717,2498 \\ \hline 5,38459,4662 \end{array}$	8098	$\begin{array}{c} 3,90837,77724,3239 \\ 5,36265,3362 \end{array}$
8033	$\begin{array}{c} 3,90487,77669,6340 \\ 5,40604,3225 \end{array}$	8066	$\begin{array}{c c} 3,90665,82176,7160 \\ \hline 5,38392,7136 \end{array}$	8099	$\begin{array}{c} 3,90843,13989,6601 \\ 5,36199,1264 \end{array}$
8034	3,90493,18273,9565 $5,40537,0371$	8067	3,90671,20569,4296 5,38325,9777	8100	3,90848,50188,7865 $5,36132,9331$

Num.		Num.		Num.	
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
8101	3,90853,86321,7196	8134	3,91030,41680,6857	8167	3,91206,25555,8850
8102	5,36066,7561 3,90859,22388,4757	8135	5,33892,0431 3,91035,75572,7288	8168	5,31734,9035 3,91211,57290,7885
8103	$\substack{5,36000,5954\\3,90864,58389,0711\\5,35934,4511}$	8136	$\begin{array}{r} 5,33826,4181 \\ 3,91041,09399,1469 \\ 5,33760,8092 \end{array}$	8169	$\begin{array}{r} 5,31669,8078 \\ 3,91216,88960,5963 \\ 5,31604,7279 \end{array}$
8104	3,90869,94323,5222 $5,35868,3231$	8137	$\begin{array}{c} 3,91046,43159,9561 \\ 5,33695,2166 \end{array}$	8170	3,91222,20565,3242 $5,31539,6639$
8105	$\begin{bmatrix} 3,90875,30191,8453 \\ 5,35802,2114 \end{bmatrix}$	8138	$\begin{bmatrix} 3,91051,76855,1727 \\ 5,33629,6399 \end{bmatrix}$	8171	3,91227,52104,9881 $5,31474,6160$
8106	3,90880,65994,0567 5,35736,1161	8139	3,91057,10484,8126 5,33564,0794	8172	3,91232,83579,6041 5,31409,5839
8107	$\begin{array}{c} 3,90886,01730,1728 \\ 5,35670,0369 \end{array}$	8140	$\begin{bmatrix} 3,91062,44048,8920 \\ 5,33498,5351 \end{bmatrix}$	8173	3,91238,14989,1880 $5,31344,5677$
8108	$\begin{array}{c c} 3,90891,37400,2097 \\ \hline 5,35603,9742 \end{array}$	8141	$\begin{bmatrix} 3,91067,77547,4271 \\ 5,33433,0067 \end{bmatrix}$	8174	$\begin{array}{c} 3,91243,46333,7557 \\ 5,31279,5675 \end{array}$
8109	3,90896,73004,1839 5,35537,9277	8142	3,91073,10980,4338 5,33367,4946	8175	3,91248,77613,3232 5,31214,5832
8110	3,90902,08542,1116 5,35471,8974	8143	$\begin{bmatrix} 3,91078,44347,9284 \\ 5,33301,9984 \end{bmatrix}$	8176	$\begin{array}{c} 3,91254,08827,9064 \\ 5,31149,6147 \end{array}$
8111	3,90907,44014,0090 5,35405,8836	8144	$\begin{bmatrix} 3,91083,77649,9268 \\ 5,33236,5185 \end{bmatrix}$	8177	$\begin{array}{c} 3,91259,39977,5211 \\ 5,31084,6621 \end{array}$
8112	3,90912,79419,8926 5,35339,8859	8145	3,91089,10886,4453 5,33171,0545	8178	3,91264,71062,1832 5,31019,7254
8113	$\begin{array}{c c} 3,90918,14759,7785 \\ 5,35273,9046 \end{array}$	8146	$\begin{bmatrix} 3,91094,44057,4998 \\ 5,33105,6066 \end{bmatrix}$	8179	3,91270,02081,9086 5,30954,8046
8114	3,90923,50033,6831 5,35207,9394	8147	$\begin{bmatrix} 3,91099,77163,1064 \\ 5,33040,1749 \end{bmatrix}$	8180	$\begin{array}{c c} 3,91275,33036,7132 \\ \hline 5,30889,8997 \end{array}$
8115	3,90928,85241,6225 5,35141,9906	8148	3,91105,10203,2813 5,32974,7591	8181	$3,91280,63926,6129 \\ 5,30825,0106$
8116	3,90934,20383,6131 5,35076,0580	8149	3,91110,43178,0404	8182	$\begin{array}{c} 3,91285,94751,6235 \\ 5,30760,1375 \end{array}$
8117	$\begin{bmatrix} 3,90939,55459,6711 \\ 5,35010,1416 \end{bmatrix}$	8150	$\begin{bmatrix} 3,91115,76087,3998 \\ 5,32843,9757 \end{bmatrix}$	8183	3,91291,25511,7610 $5,30695,2800$
8118	3,90944,90469,8127 5,34944,2415	8151	3,91121,08931,3755 5,32778,6082	8184	3,91296,56207,0410 5,30630,4386
8119	3,90950,25414,0542 5,34878,3576	8152	3,91126,41709,9837 5,32713,2566	8185	3,91301,86837,4796 $5,30565,6129$
8120	$\begin{array}{c} 3,34876,3376 \\ 3,90955,60292,4118 \\ 5,34812,4899 \end{array}$	8153	$\begin{bmatrix} 3,32713,2300 \\ 3,91131,74423,2403 \\ 5,32647,9211 \end{bmatrix}$	8186	$\begin{array}{c} 3,30303,0129 \\ 3,91307,17403,0925 \\ 5,30500,8031 \end{array}$
8121	3,90960,95104,9017 5,34746,6385	8154	$3,91137,07071,1614 \\ 5,32582,6015$	8187	3,91312,47903,8956 5,30436,0091
8122	3,90966,29851,5402 $5,34680,8032$	8155	$\begin{array}{c} 3,91142,39653,7629 \\ 5,32517,2981 \end{array}$	8188	3,91317,78339,9047 5,30371,2309
8123	$\begin{array}{c} 3,34666,6632 \\ 3,90971,64532,3434 \\ 5,34614,9843 \end{array}$	8156	$\begin{bmatrix} 3,91147,72171,0610 \\ 5,32452,0106 \end{bmatrix}$	8189	$\begin{array}{c} 3,30371,2309 \\ 3,91323,08711,1356 \\ 5,30306,4686 \end{array}$
8124	3,90976,99147,3277 5,34549,1814	8157	$3,91153,04623,0716 \\ 5,32386,7392$	8190	$3,91328,39017,6042 \\ 5,30241,7220$
8125	3,90982,33696,5091 5,34483,3948	8158	3,91158,37009,8108 5,32321,4836	8191	3,91333,69259,3262 $5,30176,9914$
8126	$\begin{array}{c} 3,34403,3940 \\ 3,90987,68179,9039 \\ 5,34417,6244 \end{array}$	8159	$\begin{bmatrix} 3,32321,4630 \\ 3,91163,69331,2944 \\ 5,32256,2442 \end{bmatrix}$	8192	$\begin{bmatrix} 3,30170,9914 \\ 3,91338,99436,3176 \\ 5,30112,2764 \end{bmatrix}$
8127	3,90993,02597,5283 5,34351,8701	8160	$\begin{array}{c} 3,32230,2442\\ 3,91169,01587,5386\\ 5,32191,0207 \end{array}$	8193	3,91344,29548,5940 5,30047,5772
8128	3,90998,36949,3984 $5,34286,1321$	8161	$\substack{3,91174,33778,5593\\5,32125,8132}$	8194	3,91349,59596,1712 $5,29982,8940$
8129	$\begin{array}{c} 5,34280,1321 \\ 3,91003,71235,5305 \\ 5,34220,4102 \end{array}$	8162	$\begin{bmatrix} 5,32125,6132\\ 3,91179,65904,3725\\ 5,32060,6217 \end{bmatrix}$	8195	3,91354,89579,0652 5,29918,2264
8130	3,91009,05455,9407 5,34154,7044	8163	3,91184,97964,9942  5,31995,4461	8196	$3,91360,19497,2916 \\ 5,29853,5746$
8131	3,91014,39610,6451 5,34089,0149	8164	3,91190,29960,4403 5,31930,2866	8197	3,91365,49350,8662 $5,29788,9386$
8132	3,91019,73699,6600 5,34023,3415	8165	$\begin{bmatrix} 5,31930,2800 \\ 3,91195,61890,7269 \\ 5,31865,1429 \end{bmatrix}$	8198	$\begin{array}{c} 5,29788,9380 \\ 3,91370,79139,8048 \\ 5,29724,3184 \end{array}$
8133	$3,91025,07723,0015 \\ 5,33957,6842$	8166	3,91200,93755,8698 5,31800,0152	8199	$\begin{array}{c} 3,91376,08864,1232 \\ 5,29659,7140 \end{array}$
8134	3,91030,41680,6857 5,33892,0431	8167	3,91206,25555,8850 5,31734,9035	8200	3,91381,38523,8372 $5,29595,1252$
	0.00-0 /- 10-	1	0.0 101.0-00	1	8201

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
8201	3,91386,68118,9624	8234	3,91561,08626,6147	8267	3,91734,79376,2777
8202	$\begin{array}{c} 5,29530,5523 \\ 3,91391,97649,5147 \\ 5,29465,9950 \end{array}$	8235	$\begin{array}{c} 5,27408,4430 \\ 3,91566,36035,0577 \\ 5,27344,4022 \end{array}$	8268	$\begin{array}{c} 5,25303,2748 \\ 3,91740,04679,5525 \\ 5,25239,7441 \end{array}$
8203	$\begin{array}{c} 3,29405,9930 \\ 3,91397,27115,5097 \\ 5,29401,4536 \end{array}$	8236	$\begin{array}{c} 3,27344,4622 \\ 3,91571,63379,4599 \\ 5,27280,3769 \end{array}$	8269	$\begin{array}{c} 3,23239,7441 \\ 3,91745,29919,2966 \\ 5,25176,2289 \end{array}$
8204	$\substack{3,91402,56516,9633\\5,29336,9278}$	8237	3,91576,90659,8368 $5,27216,3672$	8270	3,91750,55095,5255 $5,25112,7289$
8205	$\begin{vmatrix} 3,91407,85853,8911 \\ 5,29272,4178 \end{vmatrix}$	8238	$\begin{bmatrix} 3,91582,17876,2040 \\ 5,27152,3729 \end{bmatrix}$	8271	$\begin{array}{c} 3,91755,80208,2544 \\ 5,25049,2443 \end{array}$
8206	3,91413,15126,3089 5,29207,9236	8239	3,91587,45028,5769 5,27088,3943	8272	3,91761,05257,4987 5,24985,7750
8207	3,91418,44334,2325 $5,29143,4449$	8240	$\begin{bmatrix} 3,91592,72116,9712 \\ 5,27024,4310 \end{bmatrix}$	8273	$\begin{array}{c} 3,91766,30243,2737 \\ 5,24922,3212 \end{array}$
8208	3,91423,73477,6774	8241	$\begin{array}{c} 3,27624,4316 \\ 3,91597,99141,4022 \\ 5,26960,4835 \end{array}$	8274	3,91771,55165,5949
8209	$\begin{array}{r} 5,29078,9821 \\ 3,91429,02556,6595 \\ 5,29014,5349 \end{array}$	8242	$\begin{array}{c} 3,20900,4835 \\ 3,91603,26101,8857 \\ 5,26896,5513 \end{array}$	8275	$\begin{array}{c} 5,24858,8827 \\ 3,91776,80024,4776 \\ 5,24795,4594 \end{array}$
8210	3,91434,31571,1944	8243	3,91608,52998,4370	8276	3,91782,04819,9370
8211	5,28950,1035 3,91439,60521,2979	8244	$\begin{bmatrix} 5,26832,6348 \\ 3,91613,79831,0718 \\ \end{bmatrix}$	8277	5,24732,0515 3,91787,29551,9885
8212	$\begin{array}{c} 5,28885,6876 \\ 3,91444,89406,9855 \\ 5,28821,2876 \end{array}$	8245	$\begin{array}{c} 5,26768,7336 \\ 3,91619,06599,8054 \\ 5,26704,8480 \end{array}$	8278	$\begin{array}{c} 5,24668,6589 \\ 3,91792,54220,6474 \\ 5,24605,2817 \end{array}$
8213	3,91450,18228,2731	8246	3,91624,33304,6534	8279	3,91797,78825,9291
8214	$\begin{bmatrix} 5,28756,9032 \\ 3,91455,46985,1763 \end{bmatrix}$	8247	$\begin{bmatrix} 5,26640,9779 \\ 3,91629,59945,6313 \end{bmatrix}$	8280	$\begin{array}{c} 5,24541,9197 \\ 3,91803,03367,8488 \end{array}$
8215	$\begin{array}{c} 5,28692,5345 \\ 3,91460,75677,7108 \\ 5,28628,1814 \end{array}$	8248	$\begin{bmatrix} 5,26577,1233\\ 3,91634,86522,7546\\ 5,26513,2842 \end{bmatrix}$	8281	$\begin{array}{c} 5,24478,5731 \\ 3,91808,27846,4219 \\ 5,24415,2417 \end{array}$
8216	3,91466,04305,8922	8249	3,91640,13036,0388	8282	3,91813,52261,6636
8217	$\begin{bmatrix} 5,28563,8440 \\ 3,91471,32869,7362 \end{bmatrix}$	8250	$\begin{bmatrix} 5,26449,4605 \\ 3,91645,39485,4993 \end{bmatrix}$	8283	5,24351,9257 $3,91818,76613,5893$
8218	$\begin{array}{c} 5,28499,5223 \\ 3,91476,61369,2585 \\ 5,28435,2162 \end{array}$	8251	$\begin{bmatrix} 5,26385,6523 \\ 3,91650,65871,1516 \\ 5,26321,8595 \end{bmatrix}$	8284	$\begin{array}{c} 5,24288,6248 \\ 3,91824,00902,2141 \\ 5,24225,3395 \end{array}$
8219	3,91481,89804,4747	8252	3,91655,92193,0111	8285	3,91829,25127,5536
8220	$\begin{bmatrix} 5,28370,9258 \\ 3,91487,18175,4005 \end{bmatrix}$	8253	$\begin{bmatrix} 5,26258,0824 \\ 3,91661,18451,0935 \end{bmatrix}$	8286	$\begin{array}{c} 5,24162,0691 \\ 3,91834,49289,6227 \end{array}$
8221	$\begin{array}{c} 5,28306,6510 \\ 3,91492,46482,0515 \\ 5,28242,3918 \end{array}$	8254	$\begin{array}{c} 5,26194,3205 \\ 3,91666,44645,4140 \\ 5,26130,5741 \end{array}$	8287	5,24098,8143 3,91839,73388,4370 5,24035,5746
8222	3,91497,74724,4433	8255	3,91671,70775,9881	8288	3,91844,97424,0116
8223	$\begin{array}{c} 5,28178,1483 \\ 3,91503,02902,5916 \end{array}$	8256	$\begin{bmatrix} 5,26066,8433 \\ 3,91676,96842,8314 \end{bmatrix}$	8289	$\begin{array}{c} 5,23972,3501 \\ 3,91850,21396,3617 \end{array}$
8224	$\begin{array}{c} 5,28113,9204 \\ 3,91508,31016,5120 \\ 5,28049,7081 \end{array}$	8257	$\begin{array}{c} 5,26003,1277 \\ 3,91682,22845,9591 \\ 5,25939,4277 \end{array}$	8290	$\begin{array}{c} 5,23909,1410 \\ 3,91855,45305,5027 \\ 5,23845,9471 \end{array}$
8225	3,91513,59066,2201	8258	3,91687,48785,3868	8291	3,91860,69151,4498
8226	$\begin{array}{c} 5,27985,5115 \\ 3,91518,87051,7316 \end{array}$	8259	$\begin{bmatrix} 5,25875,7431 \\ 3,91692,74661,1299 \end{bmatrix}$	8292	$\begin{array}{c} 5,23782,7684 \\ 3,91865,92934,2182 \end{array}$
8227	$\begin{array}{c} 5,27921,3303 \\ 3,91524,14973,0619 \\ 5,27857,1650 \end{array}$	8260	$\begin{array}{c} 5,25812,0739 \\ 3,91698,00473,2038 \\ 5,25748,4201 \end{array}$	8293	$\begin{array}{c} 5,23719,6050 \\ 3,91871,16653,8232 \\ 5,23656,4568 \end{array}$
8228	3,91529,42830,2269	8261	3,91703,26221,6239	8294	3,91876,40310,2800
8229	5,27793,0150 3,91534,70623,2419	8262	5,25684,7818 3,91708,51906,4057	8295	5,23593,3238 3,91881,63903,6038
8230	$\begin{array}{c} 5,27728,8808 \\ 3,91539,98352,1227 \\ 5,27664,7621 \end{array}$	8263	$\begin{bmatrix} 5,25621,1587 \\ 3,91713,77527,5644 \\ 5,25557,5512 \end{bmatrix}$	8296	$\begin{array}{c} 5,23530,2060 \\ 3,91886,87433,8098 \\ 5,23467,1036 \end{array}$
8231	3,91545,26016,8848	8264	3,91719,03085,1156	8297	3,91892,10900,9134
8232	$\begin{array}{c} 5,27600,6590 \\ 3,91550,53617,5438 \\ 5,27536,5714 \end{array}$	8265	$\begin{array}{c} 5,25493,9591 \\ 3,91724,28579,0747 \\ 5,25430,3822 \end{array}$	8298	5,23404,0161 3,91897,34304,9295 5,23340,9441
8233	$\begin{array}{c} 5,27530,5714 \\ 3,91555,81154,1152 \\ 5,27472,4995 \end{array}$	8266	$\begin{array}{r} 5,25430,3822 \\ 3,91729,54009,4569 \\ 5,25366,8208 \end{array}$	8299	$\begin{array}{r} 5,23340,9441 \\ 3,91902,57645,8736 \\ 5,23277,8871 \end{array}$
8234	$3,91561,08626,6147 \\ 5,27408,4430$	8267	$3,91734,79376,2777 \\ 5,25303,2748$	8300	3,91907,80923,7607 5,23214,8454

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
8301	3,91913,04138,6061	8334	3,92085,34961,2126	8367	3,92256,97689,8571
8302	5,23151,8189 3,91918,27290,4250	8335	$\begin{bmatrix} 5,21080,4276 \\ 3,92090,56041,6402 \end{bmatrix}$	8368	$5,19025,3749 \ 3,92262,16715,2320$
8303	$\begin{array}{c} 5,23088,8075 \\ 3,91923,50379,2325 \\ 5,23025,8113 \end{array}$	8336	$\begin{array}{c} 5,21017,9143 \\ 3,92095,77059,5545 \\ 5,20955,4158 \end{array}$	8369	5,18963,3535 $3,92267,35678,5855$ $5,18901,3471$
8304	3,91928,73405,0438	8337	3,92100,98014,9703	8370	3,92272,54579,9326
8305	$\begin{bmatrix} 5,22962,8303 \\ 3,91933,96367,8741 \end{bmatrix}$	8338	5,20892,9325 3,92106,18907,9028	8371	5,18839,3554 $3,92277,73419,2880$
8306	$\begin{array}{c} 5,22899,8645 \\ 3,91939,19267,7386 \\ 5,22836,9138 \end{array}$	8339	$\begin{array}{c} 5,20830,4640 \\ 3,92111,39738,3668 \\ 5,20768,0106 \end{array}$	8372	5,18777,3785 $3,92282,92196,6665$ $5,18715,4164$
8307	3,91944,42104,6524	8340	3,92116,60506,3774	8373	3,92288,10912,0829
8308	$\begin{array}{c} 5,22773,9782 \\ 3,91949,64878,6306 \end{array}$	8341	$\begin{bmatrix} 5,20705,5721 \\ 3,92121,81211,9495 \end{bmatrix}$	8374	5,18653,4692 $3,92293,29565,5521$
8309	$\begin{array}{r} 5,22711,0579 \\ 3,91954,87589,6885 \\ 5,22648,1526 \end{array}$	8342	5,20643,1486 3,92127,01855,0981 5,20580,7401	8375	5,18591,5367 $3,92298,48157,0888$ $5,18529,6191$
8310	3,91960,10237,8411	8343	3,92132,22435,8382	8376	3,92303,66686,7079
8311	$\begin{array}{c} 5,22585,2625 \\ 3,91965,32823,1036 \\ 5,22522,3876 \end{array}$	8344	$\begin{array}{c} 5,20518,3465 \\ 3,92137,42954,1847 \\ 5,20455,9680 \end{array}$	8377	5,18467,7161 $3,92308,85154,4240$ $5,18405,8280$
8312	3,91970,55345,4912 5,22459,5277	8345	3,92142,63410,1527 5,20393,6042	8378	3,92314,03560,2520 $5,18343,9547$
8313	$\begin{array}{c c} 3,91975,77805,0189 \\ & 5,22396,6831 \end{array}$	8346	$\begin{array}{c c} 3,92147,83803,7569 \\ & 5,20331,2555 \end{array}$	8379	3,92319,21904,2067 $5,18282,0961$
8314	3,91981,00201,7020 $5,22333,8534$	8347	$\begin{bmatrix} 3,92153,04135,0124 \\ 5,20268,9218 \end{bmatrix}$	8380	3,92324,40186,3028 $5,18220,2522$
8315	$3,91986,22535,5554 \\ 5,22271,0389$	8348	3,92158,24403,9342  5,20206,6029	8381	$3,92329,58406,5550 \\ 5,18158,4233$
8316	$\begin{array}{c} 3,91991,44806,5943 \\ 5,22208,2396 \end{array}$	8349	$\begin{array}{c c} 3,92163,44610,5371 \\ \hline 5,20144,2989 \end{array}$	8382	3,92334,76564,9783 $5,18096,6089$
8317	3,91996,67014,8339	8350	$\begin{bmatrix} 3,92168,64754,8360 \\ 5,20082,0100 \end{bmatrix}$	8383	3,92339,94661,5872 $5,18034,8093$
8318	3,92001,89160,2891 5,22082,6861	8351	$3,92173,84836,8460 \\ 5,20019,7359$	8384	3,92345,12696,3965 $5,17973,0245$
8319	3,92007,11242,9752 $5,22019,9320$	8352	3,92179,04856,5819 $5,19957,4767$	8385	3,92350,30669,4210 $5,17911,2545$
8320	3,92012,33262,9072 5,21957,1930	8353	$\begin{bmatrix} 3,92184,24814,0586 \\ 5,19895,2324 \end{bmatrix}$	8386	3,92355,48580,6755 $5,17849,4991$
8321	3,92017,55220,1002 5,21894,4691	8354	3,92189,44709,2910 5,19833,0031	8387	$3,92360,66430,1746 \\ 5,17787,7585$
8322	$\begin{bmatrix} 3,92022,77114,5693 \\ 5,21831,7602 \end{bmatrix}$	8355	$\begin{bmatrix} 3,92194,64542,2941 \\ 5,19770,7886 \end{bmatrix}$	8388	3,92365,84217,9331 $5,17726,0325$
8323	3,92027,98946,3295 5,21769,0664	8356	3,92199,84313,0827	8389	3,92371,01943,9656 $5,17664,3214$
8324	$3,92033,20715,3959 \\ 5,21706,3877$	8357	3,92205,04021,6717 5,19646,4044	8390	3,92376,19608,2870 $5,17602,6249$
8325	$\begin{bmatrix} 3,92038,42421,7836 \\ 5,21643,7240 \end{bmatrix}$	8358	$\begin{bmatrix} 3,92210,23668,0761 \\ 5,19584,2345 \end{bmatrix}$	8391	3,92381,37210,9119 5,17540,9431
8326	$\begin{array}{c} 3,21043,7240 \\ 3,92043,64065,5076 \\ 5,21581,0754 \end{array}$	8359	$\begin{bmatrix} 3,19304,2343 \\ 3,92215,43252,3106 \\ 5,19522,0796 \end{bmatrix}$	8392	$3,92386,54751,8550 \\ 5,17479,2761$
8327	3,92048,85646,5830 5,21518,4418	8360	3,92220,62774,3902 5,19459,9395	8393	$3,92391,72231,1311 \\ 5,17417,6236$
8328	3,92054,07165,0248 $5,21455,8233$	8361	3,92225,82234,3297	8394	3,92396,89648,7547 $5,17355,9860$
8329	3,92059,28620,8481	8362	5,19397,8143 3,92231,01632,1440	8395	3,92402,07004,7407 $5,17294,3629$
8330	$\begin{array}{r} 5,21393,2198 \\ 3,92064,50014,0679 \\ 5,21330,6313 \end{array}$	8363	5,19335,7039 3,92236,20967,8479 5,19273,6084	8396	$3,92407,24299,1036 \\ 5,17232,7546$
8331	3,92069,71344,6992 5,21268,0579	8364	3,92241,40241,4563 5,19211,5278	8397	3,92412,41531,8582 $5,17171,1610$
8332	3,92074,92612,7571	8365	3,92246,59452,9841	8398	3,92417,58703,0192
8333	$\begin{array}{r} 5,21205,4994 \\ 3,92080,13818,2565 \\ 5,21142,9561 \end{array}$	8366	$\begin{array}{c} 5,19149,4620 \\ 3,92251,78602,4461 \\ 5,19087,4110 \end{array}$	8399	$\begin{array}{c} 5,17109,5820 \\ 3,92422,75812,6012 \\ 5,17048,0176 \end{array}$
8334	3,92085,34961,2126 5,21080,4276	8367	$3,92256,97689,8571 \\ 5,19025,3749$	8400	3,92427,92860,6188 5,16986,4680

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
8401	3,92433,09847,0868	8434	3,92603,35966,7884	8467	3,92772,95597,7165
8402	$\begin{array}{c} 5,16924,9329 \\ 3,92438,26772,0197 \\ \end{array}$	8435	5,14902,4630 3,92608,50869,2514	8468	$\begin{array}{c} 5,12895,7572 \\ 3,92778,08493,4737 \end{array}$
8403	$\begin{array}{c} 5,16863,4126 \\ 3,92443,43635,4323 \\ 5,16801,9068 \end{array}$	8436	$\begin{array}{c} 5,14841,4231 \\ 3,92613,65710,6745 \\ 5,14780,3976 \end{array}$	8469	$\begin{array}{c} 5,12835,1921 \\ 3,92783,21328,6658 \\ 5,12774,6413 \end{array}$
8404	$\begin{array}{c} 3,92448,60437,3391 \\ 5,16740,4158 \end{array}$	8437	3,92618,80491,0721 5,14719,3865	8470	3,92788,34103,3071 $5,12714,1047$
8405	$\begin{bmatrix} 3,92453,77177,7549 \\ 5,16678,9393 \end{bmatrix}$	8438	$\begin{bmatrix} 3,92623,95210,4586 \\ 5,14658,3900 \end{bmatrix}$	8471	$\begin{array}{c} 3,92793,46817,4118 \\ 5,12653,5825 \end{array}$
8406	3,92458,93856,6942 5,16617,4774	8439	3,92629,09868,8486 5,14597,4080	8472	3,92798,59470,9943 5,12593,0745
8407	$\begin{array}{c c} 3,92464,10474,1716 \\ 5,16556,0303 \end{array}$	8440	3,92634,24466,2566 5,14536,4402	8473	3,92803,72064,0688 $5,12532,5809$
8408	$\begin{bmatrix} 3,92469,27030,2019 \\ 5,16494,5976 \end{bmatrix}$	8441	$\begin{array}{c} 3,14330,4402\\ 3,92639,39002,6968\\ 5,14475,4871 \end{array}$	8474	$\begin{array}{c} 3,12332,3009 \\ 3,92808,84596,6497 \\ 5,12472,1015 \end{array}$
8409	3,92474,43524,7995  5,16433,1796	8442	3,92644,53478,1839 5,14414,5483	8475	3,92813,97068,7512 5,12411,6364
8410	3,92479,59957,9791 $5,16371,7763$	8443	$\begin{vmatrix} 3,92649,67892,7322 \\ 5,14353,6240 \end{vmatrix}$	8476	3,92819,09480,3876 $5,12351,1855$
8411	$\begin{bmatrix} 3,92484,76329,7554 \\ 5,16310,3874 \end{bmatrix}$	8444	$\begin{bmatrix} 3,92654,82246,3562 \\ 5,14292,7141 \end{bmatrix}$	8477	3,92824,21831,5731 $5,12290,7489$
8412	3,92489,92640,1428 5,16249,0133	8445	$3,92659,96539,0703 \\ 5,14231,8186$	8478	3,92829,34122,3220 5,12230,3266
8413	$\begin{bmatrix} 3,92495,08889,1561 \\ 5,16187,6537 \end{bmatrix}$	8446	$\left \begin{array}{c} 3,92665,10770,8889 \\ 5,14170,9375 \end{array}\right $	8479	3,92834,46352,6486 $5,12169,9185$
8414	3,92500,25076,8098 5,16126,3086	8447	$\begin{bmatrix} 3,92670,24941,8264 \\ 5,14110,0710 \end{bmatrix}$	8480	$\begin{array}{c} 3,92839,58522,5671 \\ 5,12109,5247 \end{array}$
8415	3,92505,41203,1184 5,16064,9782	8448	3,92675,39051,8974 5,14049,2187	8481	3,92844,70632,0918 5,12049,1451
8416	$\begin{bmatrix} 3,92510,57268,0966 \\ 5,16003,6624 \end{bmatrix}$	8449	$\begin{bmatrix} 3,92680,53101,1161 \\ 5,13988,3808 \end{bmatrix}$	8482	3,92849,82681,2369 $5,11988,7797$
8417	$\begin{bmatrix} 3,92515,73271,7590 \\ 5,15942,3610 \end{bmatrix}$	8450	3,92685,67089,4969 $5,13927,5575$	8483	$\begin{array}{c} 3,92854,94670,0166 \\ 5,11928,4286 \end{array}$
8418	3,92520,89214,1200 5,15881,0744	8451	3,92690,81017,0544 5,13866,7484	8484	3,92860,06598,4452 5,11868,0917
8419	3,92526,05095,1944 $5,15819,8021$	8452	$\begin{vmatrix} 3,92695,94883,8028 \\ 5,13805,9537 \end{vmatrix}$	8485	3,92865,18466,5369 $5,11807,7691$
8420	3,92531,20914,9965 5,15758,5445	8453	$\begin{bmatrix} 3,92701,08689,7565 \\ 5,13745,1735 \end{bmatrix}$	8486	3,92870,30274,3060 $5,11747,4605$
8421	3,92536,36673,5410 5,15697,3015	8454	3,92706,22434,9300 5,13684,4076	8487	3,92875,42021,7665 5,11687,1663
8422	$\begin{bmatrix} 3,92541,52370,8425 \\ 5,15636,0729 \end{bmatrix}$	8455	$\begin{vmatrix} 3,92711,36119,3376 \\ 5,13623,6561 \end{vmatrix}$	8488	$\begin{array}{c} 3,92880,53708,9328 \\ 5,11626,8863 \end{array}$
8423	$\begin{bmatrix} 3,92546,68006,9154 \\ 5,15574,8589 \end{bmatrix}$	8456	$\begin{bmatrix} 3,92716,49742,9937 \\ 5,13562,9189 \end{bmatrix}$	8489	$\begin{array}{c c} 3,92885,65335,8191 \\ 5,11566,6204 \end{array}$
8424	3,92551,83581,7743 5,15513,6595	8457	$3,92721,63305,9126 \\ 5,13502,1962$	8490	3,92890,76902,4395 5,11506,3688
8425	3,92556,99095,4338	8458	$\left \begin{array}{c} 3,92726,76808,1088 \\ 5,13441,4878 \end{array}\right $	8491	$\begin{array}{c} 3,92895,88408,8083 \\ 5,11446,1313 \end{array}$
8426	$\begin{array}{c c} 3,92562,14547,9083 \\ \hline & 5,15391,3041 \end{array}$	8459	$\begin{bmatrix} 3,92731,90249,5966 \\ 5,13380,7936 \end{bmatrix}$	8492	$\begin{array}{c} 3,92900,99854,9396 \\ 5,11385,9081 \end{array}$
8427	3,92567,29939,2124 5,15330,1482	8460	3,92737,03630,3902 5,13320,1140	8493	3,92906,11240,8477 5,11325,6989
8428	3,92572,45269,3606 $5,15269,0069$	8461	$\begin{bmatrix} 3,92742,16950,5042 \\ 5,13259,4486 \end{bmatrix}$	8494	3,92911,22566,5466 $5,11265,5040$
8429	$\left[\begin{array}{c} 3,92577,60538,3675 \\ 5,15207,8799 \end{array}\right]$	8462	$\begin{vmatrix} 3,92747,30209,9528 \\ 5,13198,7975 \end{vmatrix}$	8495	$\begin{array}{c} 3,92916,33832,0506 \\ 5,11205,3233 \end{array}$
8430	$3,92582,75746,2474 \\ 5,15146,7676$	8463	3,92752,43408,7503 5,13138,1608	8496	$3,92921,45037,3739 \\ 5,11145,1568$
8431	3,92587,90893,0150 $5,15085,6697$	8464	3,92757,56546,9111 $5,13077,5384$	8497	3,92926,56182,5307 $5,11085,0043$
8432	$\begin{bmatrix} 3,92593,05978,6847 \\ 5,15024,5863 \end{bmatrix}$	8465	$\begin{bmatrix} 3,92762,69624,4495 \\ 5,13016,9304 \end{bmatrix}$	8498	3,92931,67267,5350 $5,11024,8660$
8433	3,92598,21003,2710 $5,14963,5174$	8466	$\begin{array}{c} 3,92767,82641,3799 \\ 5,12956,3366 \end{array}$	8499	3,92936,78292,4010 $5,10964,7419$
8434	3,92603,35966,7884 5,14902,4630	8467	$3,92772,95597,7165 \\ 5,12895,7572$	8500	3,92941,89257,1429 5,10904,6320

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
8501	3,92947,00161,7749	8534	3,93115,26385,2329	8567	3,93282,87669,0085
8502	$\begin{array}{c} 5,10844,5361 \\ 3,92952,11006,3110 \end{array}$	8535	$\begin{bmatrix} 5,08869,2746 \\ 3,93120,35254,5075 \end{bmatrix}$	8568	$\begin{array}{c} 5,06909,2295 \\ 3,93287,94578,2380 \end{array}$
8503	$\begin{array}{c} 5,10784,4545 \\ 3,92957,21790,7655 \\ 5,10724,3869 \end{array}$	8536	$\begin{array}{c} 5,08809,6566 \\ 3,93125,44064,1641 \\ 5,08750,0526 \end{array}$	8569	$\begin{bmatrix} 5,06850,0699\\ 3,93293,01428,3079\\ 5,06790,9241 \end{bmatrix}$
8504	3,92962,32515,1524 5,10664,3335	8537	3,93130,52814,2167 5,08690,4626	8570	3,93298,08219,2320 $5,06731,7921$
8505	$\begin{bmatrix} 3,10004,3333 \\ 3,92967,43179,4859 \\ 5,10604,2941 \end{bmatrix}$	8538	$\begin{bmatrix} 3,93135,61504,6793 \\ 5,08630,8864 \end{bmatrix}$	8571	$\begin{array}{c} 3,00731,7921 \\ 3,93303,14951,0241 \\ 5,06672,6738 \end{array}$
8506	3,92972,53783,7800 5,10544,2690	8539	$3,93140,70135,5657 \\ 5,08571,3244$	8572	3,93308,21623,6979 5,06613,5694
8507	$\begin{array}{c c} 3,92977,64328,0490 \\ & 5,10484,2579 \end{array}$	8540	$\begin{bmatrix} 3,93145,78706,8901 \\ 5,08511,7761 \end{bmatrix}$	8573	3,93313,28237,2673
8508	$\begin{array}{c} 3,92982,74812,3069 \\ 5,10424,2609 \end{array}$	8541	$\begin{bmatrix} 3,93150,87218,6662 \\ 5,08452,2419 \end{bmatrix}$	8574	$\begin{array}{c} 5,06554,4788 \\ 3,93318,34791,7461 \\ 5,06495,4020 \end{array}$
8509	3,92987,85236,5678 5,10364,2781	8542	3,93155,95670,9081 5,08392,7215	8575	3,93323,41287,1481 5,06436,3388
8510	3,92992,95600,8459 5,10304,3092	8543	$\begin{array}{c c} 3,93161,04063,6296 \\ \hline 5,08333,2152 \end{array}$	8576	$\begin{bmatrix} 3,93328,47723,4869 \\ 5,06377,2896 \end{bmatrix}$
8511	$\begin{bmatrix} 3,92998,05905,1551 \\ 5,10244,3546 \end{bmatrix}$	8544	$\begin{bmatrix} 3,93166,12396,8448 \\ 5,08273,7228 \end{bmatrix}$	8577	$\begin{array}{c} 3,933333,54100,7765 \\ 5,06318,2540 \end{array}$
8512	3,93003,16149,5097 5,10184,4140	8545	3,93171,20670,5676 5,08214,2442	8578	3,93338,60419,0305 5,06259,2323
8513	$\begin{bmatrix} 3,93008,26333,9237 \\ 5,10124,4875 \end{bmatrix}$	8546	$\begin{bmatrix} 3,93176,28884,8118 \\ 5,08154,7796 \end{bmatrix}$	8579	$\begin{array}{c} 3,93343,66678,2628 \\ 5,06200,2243 \end{array}$
8514	$\begin{bmatrix} 3,93013,36458,4112 \\ 5,10064,5750 \end{bmatrix}$	8547	$\begin{bmatrix} 3,93181,37039,5914 \\ 5,08095,3289 \end{bmatrix}$	8580	$\begin{bmatrix} 3,93348,72878,4871 \\ 5,06141,2299 \end{bmatrix}$
8515	3,93018,46522,9862 5,10004,6766	8548	3,93186,45134,9203 5,08035,8922	8581	3,93353,79019,7170 5,06082,2495
8516	3,93023,56527,6628 $5,09944,7924$	8549	$\begin{bmatrix} 3,93191,53170,8125 \\ 5,07976,4692 \end{bmatrix}$	8582	$\begin{array}{c} 3,93358,85101,9665 \\ 5,06023,2828 \end{array}$
8517	$\begin{bmatrix} 3,93028,66472,4552 \\ 5,09884,9221 \end{bmatrix}$	8550	$\begin{bmatrix} 3,93196,61147,2817 \\ 5,07917,0603 \end{bmatrix}$	8583	3,93363,91125,2493
8518	3,93033,76357,3773 5,09825,0659	8551	3,93201,69064,3420 5,07857,6652	8584	5,05964,3296 3,93368,97089,5789 5,05905,3905
8519	$\begin{bmatrix} 3,93038,86182,4432 \\ 5,09765,2238 \end{bmatrix}$	8552	$\begin{bmatrix} 3,93206,76922,0072 \\ 5,07798,2840 \end{bmatrix}$	8585	3,93374,02994,9694 5,05846,4648
8520	3,93043,95947,6670	8553	$\begin{bmatrix} 3,93211,84720,2912 \\ 5,07738,9167 \end{bmatrix}$	8586	3,93379,08841,4342
8521	3,93049,05653,0627 5,09645,5816	8554	3,93216,92459,2079 5,07679,5633	8587	3,93384,14628,9872 5,05728,6549
8522	3,93054,15298,6443	8555	$\begin{bmatrix} 3,93222,00138,7712 \\ 5,07620,2237 \end{bmatrix}$	8588	3,93389,20357,6421 $5,05669,7705$
8523	3,93059,24884,4260 5,09525,9956	8556	$\begin{bmatrix} 3,93227,07758,9949 \\ 5,07560,8980 \end{bmatrix}$	8589	$\begin{array}{c} 3,93394,26027,4126 \\ 5,05610,8998 \end{array}$
8524	3,93064,34410,4216 5,09466,2238	8557	3,93232,15319,8929 5,07501,5862	8590	3,93399,31638,3124 5,05552,0429
8525	$\begin{bmatrix} 3,93069,43876,6454 \\ 5,09406,4657 \end{bmatrix}$	8558	3,93237,22821,4791 5,07442,2883	8591	3,93404,37190,3553 $5,05493,1995$
8526	$\begin{bmatrix} 3,93074,53283,1111 \\ 5,09346,7219 \end{bmatrix}$	8559	$\begin{bmatrix} 3,93242,30263,7674 \\ 5,07383,0041 \end{bmatrix}$	8592	3,93409,42683,5548
8527	3,93079,62629,8330 5,09286,9920	8560	3,93247,37646,7715 5,07323,7339	8593	3,93414,48117,9248 5,05375,5540
8528	$\begin{array}{c c} 3,93084,71916,8250 \\ \hline 5,09227,2760 \end{array}$	8561	$\begin{array}{c c} 3,93252,44970,5054 \\ \hline 5,07264,4775 \end{array}$	8594	3,93419,53493,4788 $5,05316,7519$
8529	$\begin{bmatrix} 3,93089,81144,1010 \\ 5,09167,5742 \end{bmatrix}$	8562	$\begin{bmatrix} 3,93257,52234,9829 \\ 5,07205,2349 \end{bmatrix}$	8595	3,93424,58810,2307 $5,05257,9634$
8530	3,93094,90311,6752 5,09107,8863	8563	$3,93262,59440,2178 \\ 5,07146,0062$	8596	3,93429,64068,1941 5,05199,1885
8531	$\begin{array}{c c} 3,93099,99419,5615 \\ 5,09048,2124 \end{array}$	8564	$\left \begin{array}{c} 3,93267,66586,2240 \\ 5,07086,7913 \end{array}\right $	8597	$\begin{array}{c} 3,93434,69267,3826 \\ 5,05140,4273 \end{array}$
8532	$\begin{bmatrix} 3,93105,08467,7739 \\ 5,08988,5525 \end{bmatrix}$	8565	$\begin{bmatrix} 3,93272,73673,0153 \\ 5,07027,5902 \end{bmatrix}$	8598	3,93439,74407,8099 $5,05081,6798$
8533	3,93110,17456,3264 5,08928,9065	8566	3,93277,80700,6055 5,06968,4030	8599	3,93444,79489,4897 5,05022,9460
8534	$\begin{array}{c} 3,93115,26385,2329 \\ 5,08869,2746 \end{array}$	8567	3,93282,87669,0085 5,06909,2295	8600	3,93449,84512,4357 5,04964,2258

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
8601	3,93454,89476,6615	8634	3,93621,20443,2025	8667	3,93786,87965,6386
8602	5,04905,5192 3,93459,94382,1807	8635	$\begin{bmatrix} 5,02975,8323 \\ 3,93626,23419,0348 \end{bmatrix}$	8668	5,01060,8392 3,93791,89026,4778
8603	5,04846,8264 $3,93464,99229,0071$ $5,04788,1471$	8636	$\begin{array}{c} 5,02917,5871 \\ 3,93631,26336,6219 \\ 5,02859,3555 \end{array}$	8669	$\begin{array}{c} 5,01003,0367 \\ 3,93796,90029,5145 \\ 5,00945,2476 \end{array}$
8604	3,93470,04017,1542	8637	3,93636,29195,9774	8670	3,93801,90974,7621
8605	$\begin{array}{c} 5,04729,4816 \\ 3,93475,08746,6358 \end{array}$	8638	$\begin{bmatrix} 5,02801,1374 \\ 3,93641,31997,1148 \end{bmatrix}$	8671	$\begin{array}{c} 5,00887,4718 \\ 3,93806,91862,2339 \end{array}$
8606	5,04670,8296 $3,93480,13417,4654$ $5,04612,1912$	8639	$\begin{array}{r} 5,02742,9327 \\ 3,93646,34740,0475 \\ 5,02684,7414 \end{array}$	8672	$\begin{array}{c} 5,00829,7092 \\ 3,93811,92691,9431 \\ 5,00771,9601 \end{array}$
8607	3,93485,18029,6566	8640	3,93651,37424,7889	8673	3,93816,93463,9032
8608	$\substack{5,04553,5665\\3,93490,22583,2231}$	8641	$\begin{array}{c} 5,02626,5638 \\ 3,93656,40051,3527 \end{array}$	8674	5,00714,2242 3,93821,94178,1274
8609	3,93495,27078,1786 $5,04436,3579$	8642	$\begin{array}{c} 5,02568,3994 \\ 3,93661,42619,7521 \\ 5,02510,2487 \end{array}$	8675	$\begin{array}{c} 5,00656,5017 \\ 3,93826,94834,6291 \\ 5,00598,7925 \end{array}$
8610	3,93500,31514,5365	8643	3,93666,45130,0008	8676	3,93831,95433,4216
8611	$5,04377,7742 \ 3,93505,35892,3107 \ 5,04319,2038$	8644	$\begin{bmatrix} 5,02452,1112\\ 3,93671,47582,1120\\ 5,02393,9874 \end{bmatrix}$	8677	$\begin{bmatrix} 5,00541,0965 \\ 3,93836,95974,5181 \\ 5,00483,4138 \end{bmatrix}$
8612	3,93510,40211,5145 $5,04260,6472$	8645	3,93676,49976,0994 5,02335,8769	8678	3,93841,96457,9319 5,00425,7446
8613	3,93515,44472,1617 $5,04202,1041$	8646	$\begin{vmatrix} 3,93681,52311,9763 \\ 5,02277,7799 \end{vmatrix}$	8679	$\begin{array}{c} 3,93846,96883,6765 \\ 5,00368,0884 \end{array}$
8614	3,93520,48674,2658 $5,04143,5747$	8647	$\begin{array}{c c} 3,93686,54589,7562 \\ \hline 5,02219,6963 \end{array}$	868o	3,93851,97251,7649 $5,00310,4457$
8615	3,93525,52817,8405 5,04085,0588	8648	3,93691,56809,4525 5,02161,6262	8681	$3,93856,97562,2106 \\ 5,00252,8162$
8616	3,93530,56902,8993 $5,04026,5564$	8649	$\begin{bmatrix} 3,93696,58971,0787 \\ 5,02103,5694 \end{bmatrix}$	8682	3,93861,97815,0268 5,00195,2000
8617	3,93535,60929,4557 $5,03968,0678$	8650	$\begin{bmatrix} 3,93701,61074,6481 \\ 5,02045,5262 \end{bmatrix}$	8683	3,93866,98010,2268 $5,00137,5970$
8618	3,93540,64897,5235 5,03909,5926	8651	3,93706,63120,1743 5,01987,4962	8684	3,93871,98147,8238 5,00080,0074
8619	3,93545,68807,1161 $5,03851,1310$	8652	$\begin{array}{c c} 3,93711,65107,6705 \\ \hline 5,01929,4798 \end{array}$	8685	3,93876,98227,8312 $5,00022,4309$
8620	$\begin{array}{c} 3,93550,72658,2471 \\ 5,03792,6830 \end{array}$	8653	$\begin{bmatrix} 3,93716,67037,1503 \\ 5,01871,4768 \end{bmatrix}$	8686	$\begin{array}{c} 3,93881,98250,2621 \\ 4,99964,8678 \end{array}$
8621	3,93555,76450,9301 5,03734,2486	8654	3,93721,68908,6271 5,01813,4870	8687	3,93886,98215,1299 4,99907,3178
8622	$\begin{array}{c} 3,93560,80185,1787 \\ 5,03675,8276 \end{array}$	8655	$\begin{vmatrix} 3,93726,70722,1141 \\ 5,01755,5108 \end{vmatrix}$	8688	$\begin{array}{c} 3,93891,98122,4477 \\ 4,99849,7812 \end{array}$
8623	$\begin{bmatrix} 3,93565,83861,0063 \\ 5,03617,4203 \end{bmatrix}$	8656	$\begin{bmatrix} 3,93731,72477,6249 \\ 5,01697,5480 \end{bmatrix}$	8689	$\begin{array}{c} 3,93896,97972,2289 \\ 4,99792,2578 \end{array}$
8624	3,93570,87478,4266 5,03559,0265	8657	$\begin{array}{c} 3,93736,74175,1729 \\ 5,01639,5985 \end{array}$	8690	3,93901,97764,4867 4,99734,7475
8625	3,93575,91037,4531 $5,03500,6462$	8658	$\begin{array}{c c} 3,93741,75814,7714 \\ 5,01581,6624 \end{array}$	8691	$\begin{array}{c} 3,93906,97499,2342 \\ 4,99677,2507 \end{array}$
8626	3,93580,94538,0993 5,03442,2795	8659	5,01581,6624 3,93746,77396,4338 5,01523,7397	8692	$\begin{bmatrix} 3,93911,97176,4849 \\ 4,99619,7669 \end{bmatrix}$
8627	3,93585,97980,3788 5,03383,9263	8660	$\substack{3,93751,78920,1735\\5,01465,8303}$	8693	3,93916,96796,2518 4,99562,2964
8628	$3,93591,01364,3051 \ 5,03325,5866$	8661	$\begin{bmatrix} 3,93756,80386,0038 \\ 5,01407,9344 \end{bmatrix}$	8694	$\begin{array}{c} 3,93921,96358,5482 \\ 4,99504,8391 \end{array}$
8629	$\begin{array}{c} 3,93596,04689,8917 \\ 5,03267,2604 \end{array}$	8662	$\begin{bmatrix} 3,93761,81793,9382 \\ 5,01350,0519 \end{bmatrix}$	8695	3,93926,95863,3873 $4,99447,3951$
8630	3,93 <sup>601</sup> ,07957,1521 5,03 <sup>208</sup> ,947 <sup>8</sup>	8663	3,93766,83143,9901 5,01292,1825	8696	3,93931,95310,7824 4,99389,9642
8631	3,93606,11166,0999 $5,03150,6486$	8664	$\begin{array}{c c} 3,93771,84436,1726 \\ 5,01234,3268 \end{array}$	8697	3,93936,94700,7466
8632	$\begin{array}{c} 3,93611,14316,7485 \\ 5,03092,3631 \end{array}$	8665	$\left[\begin{array}{c} 3,9377\overset{6}{0},\overset{8}{8}5\overset{6}{6}7\overset{6}{0},\overset{4}{4}994\\ 5,0117\overset{6}{0},\overset{4}{4}8\overset{4}{4}2 \end{array}\right]$	8698	3,93941,94033,2932 $4,99275,1421$
8633	3,93616,17409,1116 5,03034,0909	8666	$\begin{array}{c c} 3,93781,86846,9836 \\ \hline 5,01118,6550 \end{array}$	8699	3,93946,93308,4353
8634	3,93621,20443,2025 $5,02975,8323$	8667	$3,93786,87965,6386 \\ 5,01060,8392$	8700	3,93951,92526,1862 4,99160,3728

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
8701	3,93956,91686,5590	8734	3,94121,31875,8532	8767	3,94285,10065,5434
8702	$\begin{array}{ c c c c c c }\hline & 4,99103,0080 \\ 3,93961,90789,5670 \\ \hline \end{array}$	8735	4,97217,3363 3,94126,29093,1895	8768	$\begin{array}{c} 4,95345,8595 \\ 3,94290,05411,4029 \end{array}$
8703	$\begin{array}{c} 4,99045,6563 \\ 3,93966,89835,2233 \\ 4,98988,3177 \end{array}$	8736	$\begin{array}{c} 4,97160,4171 \\ 3,94131,26253,6066 \\ 4,97103,5110 \end{array}$	8769	$\begin{array}{c} 4,95289,3681 \\ 3,94295,00700,7710 \\ 4,95232,8894 \end{array}$
8704	3,93971,88823,5410	8737	3,94136,23357,1176	8770	3,94299,95933,6604
8705	$\begin{array}{c} 4,98930,9925 \\ 3,93976,87754,5335 \end{array}$	8738	$\begin{array}{ c c c c c c }\hline & 4,97046,6179 \\ \hline & 3,94141,20403,7355 \\ \hline \end{array}$	8771	$\begin{array}{ c c c c c c }\hline & 4,95176,4237 \\ 3,94304,91110,0841 \\ \hline \end{array}$
8706	$\begin{smallmatrix} 4,98873,6803\\ 3,93981,86628,2138\\ 4,98816,3813 \end{smallmatrix}$	8739	$\begin{bmatrix} 4,96989,7378 \\ 3,94146,17393,4733 \\ 4,96932,8707 \end{bmatrix}$	8772	$\begin{array}{c} 4,95119,9708 \\ 3,94309,86230,0549 \\ 4,95063,5307 \end{array}$
8707	3,93986,85444,5951	8740	3,94151,14326,3440	8773	3,94314,81293,5856
8708	$\begin{array}{ c c c c c }\hline & 4,98759,0955 \\ 3,93991,84203,6906 \end{array}$	8741	$\begin{array}{ c c c c c c }\hline & 4,96876,0167 \\ & 3,94156,11202,3607 \end{array}$	8774	$\begin{array}{c} 4,95007,1037 \\ 3,94319,76300,6893 \end{array}$
8709	$\begin{array}{c} 4,98701,8228 \\ 3,93996,82905,5134 \\ 4,98644,5632 \end{array}$	8742	$\begin{array}{c} 4,96819,1756 \\ 3,94161,08021,5363 \\ 4,96762,3476 \end{array}$	8775	4,94950,6893 3,94324,71251,3786 4,94894,2879
8710	3,94001,81550,0766	8743	3,94166,04783,8839	8776	3,94329,66145,6665
8711	$\begin{array}{c c} 4,98587,3169 \\ 3,94006,80137,3935 \end{array}$	8744	$\begin{array}{c c} 4,96705,5326 \\ 3,94171,01489,4165 \end{array}$	8777	4,94837,8994 3,94334,60983,5659
8712	$\begin{array}{c} 4,98530,0837 \\ 3,94011,78667,4772 \\ 4,98472,8635 \end{array}$	8745	4,96648,7305 3,94175,98138,1470 4,96591,9414	8778	$\begin{array}{r} 4,94781,5236 \\ 3,94339,55765,0895 \\ 4,94725,1608 \end{array}$
8713	3,94016,77140,3407	8746	3,94180,94730,0884	8779	3,94344,50490,2503
	4,98415,6567	8747	4,96535,1653 3,94185,91265,2537	8780	3,94344,30499,2303 4,94668,8107 3,94349,45159,0610
8714	3,94021,75555,9974		4,96478,4023		4,94612,4735
8715	3,94026,73914,4601 4,98301,2821	8748	3,94190,87743,6560 4,96421,6521	8781	3,94354,39771,5345 4,94556,1492
8716	$\begin{vmatrix} 3,94031,72215,7422 \\ 4,98244,1145 \end{vmatrix}$	8749	$\begin{bmatrix} 3,94195,84165,3081 \\ 4,96364,9150 \end{bmatrix}$	8782	3,94359,34327,6837
8717	$\begin{bmatrix} 3,9403 & 70459 & 8567 \\ 4,98186 & 9600 \end{bmatrix}$	8750	$\begin{bmatrix} 3,94200,80530,2231 \\ 4,96308,1909 \end{bmatrix}$	8783	3,94364,28827,5213
8718	$\begin{array}{c} 4,36164,3666\\ 3,94041,68646,8167\\ 4,98129,8186 \end{array}$	8751	$\begin{bmatrix} 3,94205,76838,4140 \\ 4,96251,4796 \end{bmatrix}$	8784	3,94369,23271,0602 $4,94387,2529$
8719	3,94046,66776,6353	8752	3,94210,73089,8936	8785	3,94374,17658,3131
8720	$\begin{array}{c} 4,98072,6904 \\ 3,94051,64849,3257 \end{array}$	8753	$\begin{bmatrix} 4,96194,7813 \\ 3,94215,69284,6749 \end{bmatrix}$	8786	$\begin{array}{c} 4,94330,9799 \\ 3,94379,11989,2930 \end{array}$
8721	$\begin{array}{ c c c c c c }\hline & 4,98015,5752\\ 3,94056,62864,9009 \end{array}$	8754	$\begin{array}{ c c c c c c }\hline & 4,96138,0961 \\ \hline & 3,94220,65422,7710 \\ \hline \end{array}$	8787	$\begin{array}{ c c c c c c }\hline & 4,94274,7196\\ 3,94384,06264,0126\\\hline \end{array}$
0.	4,97958,4732	0.	4,96081,4236	0.00	4,94218,4721
8722	$\begin{bmatrix} 3,94061,60823,3741 \\ 4,97901,3842 \end{bmatrix}$	8755	$\begin{bmatrix} 3,94225,61504,1946 \\ 4,96024,7643 \end{bmatrix}$	8788	$\begin{bmatrix} 3,94389,00482,4847 \\ 4,94162,2375 \end{bmatrix}$
8723	$\begin{vmatrix} 3,94066,58724,7583 \\ 4,97844,3083 \end{vmatrix}$	8756	$\begin{bmatrix} 3,94230,57528,9589 \\ 4,95968,1179 \end{bmatrix}$	8789	$\begin{array}{c} 3,94393,94644,7222 \\ 4,94106,0155 \end{array}$
8724	3,94071,56569,0666 4,97787,2456	8757	3,94235,53497,0768 4,95911,4843	8790	3,94398,88750,7377 4,94049,8065
8725	3,94076,54356,3122 $4,97730,1958$	8758	$\begin{array}{c c} 3,94240,49408,5611 \\ 4,95854,8637 \end{array}$	8791	3,94403,82800,5442 $4,93993,6101$
8726	3,94081,52086,5080	8759	3,94245,45263,4248	8792	3,94408,76794,1543
8727	$\begin{array}{c} 4,97673,1592 \\ 3,94086,49759,6672 \\ 4,97616,1357 \end{array}$	8760	$\begin{array}{c} 4,95798,2560 \\ 3,94250,41061,6808 \\ 4,95741,6613 \end{array}$	8793	$\begin{array}{c} 4,93937,4267 \\ 3,94413,70731,5810 \\ 4,93881,2559 \end{array}$
8728	3,94091,47375,8029	8761	3,94255,36803,3421	8794	3,94418,64612,8369
8729	$\begin{array}{c} 4,97559,1251 \\ 3,94096,44934,9280 \end{array}$	8762	$\begin{array}{ c c c c c c }\hline & 4,95685,0795 \\ & 3,94260,32488,4216 \end{array}$	8795	4,93825,0979 3,94423,58437,9348
8730	$\begin{array}{r} 4,97502,1277 \\ 3,94101,42437,0557 \\ 4,97445,1433 \end{array}$	8763	$\begin{array}{c} 4,95628,5105 \\ 3,94265,28116,9321 \\ 4,95571,9546 \end{array}$	8796	$\begin{array}{c} 4,93768,9527 \\ 3,94428,52206,8875 \\ 4,93712,8203 \end{array}$
8731	3,94106,39882,1990	8764	3,94270,23688,8867	8797	3,94433,45919,7078
8732	$\begin{bmatrix} 3,9111,37270,3710 \\ 3,94111,37270,3710 \end{bmatrix}$	8765	$\begin{bmatrix} 3,917,317,417,417,417,417,417,417,417,417,417,4$	8798	4,93656,7006 3,94438,39576,4084
8733	$\begin{array}{c} 4,97331,2137 \\ 3,94116,34601,5847 \end{array}$	8766	$\begin{array}{ c c c c c }\hline & 4,95458,8813 \\ 3,94280,14663,1794 \end{array}$	8799	4,93600,5937 3,94443,33177,0021
	4,97274,2685		4,95402,3640		4,93544,4996
8734	$\begin{array}{r} 3,94121,31875,8532 \\ 4,97217,3363 \end{array}$	8767	$\begin{array}{r} 3,94285,10065,5434 \\ 4,95345,8595 \end{array}$	8800	3,94448,26721,5017 4,93488,4181

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
8801	3,94453,20209,9198	8834	3,94615,73949,2237	8867	3,94777,67084,6474
8802	4,93432,3495 3,94458,13642,2693	8835	$\begin{vmatrix} 4,91589,2041 \\ 3,94620,65538,4278 \end{vmatrix}$	8868	4,89759,7771 3,94782,56844,4245
8803	$\begin{array}{c} 4,93376,2935 \\ 3,94463,07018,5628 \\ 4,93320,2503 \end{array}$	8836	$\begin{array}{c} 4,91533,5662 \\ 3,94625,57071,9940 \\ 4,91477,9407 \end{array}$	8869	$\begin{array}{c} 4,89704,5525 \\ 3,94787,46548,9770 \\ 4,89649,3403 \end{array}$
8804	3,94468,00338,8131	8837	3,94630,48549,9347	8870	3,94792,36198,3173
8805	$\begin{bmatrix} 4,93204,2199 \\ 3,94472,93603,0330 \\ 4,93208,2021 \end{bmatrix}$	8838	$\begin{array}{r} 4,91422,3280 \\ 3,94635,39972,2627 \\ 4,91366,7278 \end{array}$	8871	$\begin{bmatrix} 4,89594,1405 \\ 3,94797,25792,4578 \\ 4,89538,9532 \end{bmatrix}$
8806	3,94477,86811,2351 4,93152,1971	8839	3,94640,31338,9905 4,91311,1402	8872	3,94802,15331,4110 4,89483,7784
8807	3,94482,79963,4322 $4,93096,2048$	8840	$\begin{array}{c} 3,94645,22650,1307 \\ 4,91255,5652 \end{array}$	8873	3,94807,04815,1894
8808	$\begin{array}{c} 4,93090,2040 \\ 3,94487,73059,6370 \\ 4,93040,2252 \end{array}$	8841	$\begin{array}{c} 4,91233,3032 \\ 3,94650,13905,6959 \\ 4,91200,0027 \end{array}$	8874	3,94811,94243,8054 4,89373,4659
8809	3,94492,66099,8622 4,92984,2583	8842	3,94655,05105,6986 4,91144,4527	8875	3,94816,83617,2713 4,89318,3284
8810	3,94497,59084,1205 4,92928,3041	8843	$\begin{vmatrix} 3,94659,96250,1513 \\ 4,91088,9155 \end{vmatrix}$	8876	$\begin{array}{c} 3,94821,72935,5997 \\ 4,89263,2033 \end{array}$
8811	$\begin{bmatrix} 4,92926,3641 \\ 3,94502,52012,4246 \\ 4,92872,3627 \end{bmatrix}$	8844	$\begin{bmatrix} 3,94664,87339,0668 \\ 4,91033,3906 \end{bmatrix}$	8877	$\begin{array}{c} 3,94826,62198,8030 \\ 4,89208,0905 \end{array}$
8812	3,94507,44884,7873 4,92816,4339	8845	3,94669,78372,4574 4,90977,8784	8878	3,94831,51406,8935 4,89152,9902
8813	$\begin{array}{c c} 3,94512,37701,2212 \\ 4,92760,5178 \end{array}$	8846	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8879	3,94836,40559,8837 $4,89097,9023$
8814	$\begin{array}{c c} 3,94517,30461,7390 \\ 4,92704,6144 \end{array}$	8847	$\begin{bmatrix} 3,94679,60272,7146 \\ 4,90866,8916 \end{bmatrix}$	8880	3,94841,29657,7860 $4,89042,8268$
8815	3,94522,23166,3534 4,92648,7237	8848	3,94684,51139,6062 4,90811,4171	8881	3,94846,18700,6128 4,88987,7638
8816	$\begin{array}{c c} 3,94527,15815,0771 \\ 4,92592,8457 \end{array}$	8849	3,94689,41951,0233	8882	3,94851,07688,3766 $4,88932,7130$
8817	$\begin{array}{c c} 3,94532,08407,9228 \\ 4,92536,9802 \end{array}$	8850	$\begin{bmatrix} 3,94694,32706,9783 \\ 4,90700,5054 \end{bmatrix}$	8883	$\begin{array}{c} 3,94855,96621,0896 \\ 4,88877,6748 \end{array}$
8818	3,94537,00944,9030 4,92481,1276	8851	3,94699,23407,4837 4,90645,0685	8884	3,94860,85498,7644 4,88822,6488
8819	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8852	3,94704,14052,5522 4,90589,6440	8885	$\begin{vmatrix} 3,94865,74321,4132 \\ 4,88767,6353 \end{vmatrix}$
8820	$\begin{bmatrix} 3,94546,85851,3182 \\ 4,92369,4602 \end{bmatrix}$	8853	$\begin{vmatrix} 3,94709,04642,1962 \\ 4,90534,2321 \end{vmatrix}$	8886	$\begin{array}{c} 3,94870,63089,0485 \\ 4,88712,6342 \end{array}$
8821	3,94551,78220,7784 4,92313,6455	8854	3,94713,95176,4283 4,90478,8326	8887	$\substack{3,94875,51801,6827\\4,88657,6454}$
8822	$\begin{bmatrix} 3,94556,70534,4239 \\ 4,92257,8434 \end{bmatrix}$	8855	$\left \begin{array}{c} 3,94718,85655,2609 \\ 4,99423,4458 \end{array}\right $	8888	3,94880,40459,3281
8823	$\begin{bmatrix} 3,94561,62792,2673 \\ 4,92202,0540 \end{bmatrix}$	8856	$\left \begin{array}{c} 3,94723,76078,7067 \\ 4,90368,0713 \end{array}\right $	8889	$\begin{array}{c c} 3,94885,29061,9971 \\ & 4,88547,7050 \end{array}$
8824	$3,94566,54994,3213 \\ 4,92146,2773$	8857	3,94728,66446,7780 4,90312,7094	8890	3,94890,17609,7021 4,88492,7534
8825	3,94571,47140,5986 4,92090,5131	8858	$\begin{array}{c} 3,94733,56759,4874 \\ 4,90257,3600 \\ 3,94738,47016,8474 \end{array}$	8891	3,94895,06102,4555
8826	$\begin{bmatrix} 3,94576,39231,1117 \\ 4,92034,7617 \end{bmatrix}$	8859	4,90202,0231	8892	$\begin{array}{c} 3,94899,94540,2695 \\ 4,88382,8871 \end{array}$
8827	3,94581,31265,8734 4,91979,0228	8860	3,94743,37218,8705 4,90146,6987	8893	3,94904,82923,1566 4,88327,9726
8828	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8861	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8894	3,94909,71251,1292 4,88273,0702
8829	$\begin{bmatrix} 3,94591,15168,1927 \\ 4,91867,5830 \end{bmatrix}$	8862	3,94753,17456,9559 4,90036,0873	8895	$\begin{array}{c} 3,94914,59524,1994 \\ 4,88218,1804 \end{array}$
8830	3,94596,07035,7757 4,91811,8819	8863	3,94758,07493,0432 4,89980,8003	8896	3,94919,47742,3798 4,88163,3029
8831	$\left \begin{array}{c} 3,94600,98847,6576 \\ 4,91756,1936 \end{array}\right $	8864	$\begin{array}{c c} 3,94762,97473,8435 \\ 4,89925,5259 \end{array}$	8897	$\begin{array}{c} 3,94924,35905,6827 \\ 4,88108,4376 \end{array}$
8832	$\begin{array}{c c} 3,94605,90603,8512 \\ \hline 4,91700,5179 \end{array}$	8865	$\left[\begin{array}{c} 3,94767,87399,3694 \\ 4,89870,2638 \end{array}\right]$	8898	$\begin{array}{c} 3,94929,24014,1203 \\ 4,88053,5847 \end{array}$
8833	3,94610,82304,3691 4,91644,8546	8866	3,94772,77269,6332 4,89815,0142	8899	3,94934,12067,7050 4,87998,7441
8834	3,94615,73949,2237 4,91589,2041	8867	$3,94777,67084,6474\\ 4,89759,7771$	8900	3,94939,00066,4491 4,87943,9159

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
8901	3,94943,88010,3650	8934	3,95104,59481,3582	8967	3,95264,71697,5894
8902	$\begin{bmatrix} 4,87889,1000 \\ 3,94948,75899,4650 \\ 4,87834,2964 \end{bmatrix}$	8935	$\begin{array}{c} 4,86087,0584 \\ 3,95109,45568,4166 \\ 4,86032,6589 \end{array}$	8968	$\begin{bmatrix} 4,84298,2798 \\ 3,95269,55995,8692 \\ 4,84244,2798 \end{bmatrix}$
8903	$\begin{array}{c} 3,94953,63733,7614 \\ 4,87779,5051 \end{array}$	8936	$\begin{array}{c} 4,0032,0369 \\ 3,95114,31601,0755 \\ 4,85978,2716 \end{array}$	8969	3,95274,40240,1490 $4,84190,2919$
8904	3,94958,51513,2665 $4,87724,7261$	8937	3,95119,17579,3471 $4,85923,8963$	8970	3,95279,24430,4409 4,84136,3161
8905	$\begin{bmatrix} 3,94963,39237,9926 \\ 4,87669,9594 \end{bmatrix}$	8938	$\begin{array}{c} 4,03923,0903 \\ 3,95124,03503,2434 \\ 4,85869,5333 \end{array}$	8971	$\begin{array}{c} 3,95284,08566,7570 \\ 4,84082,3523 \end{array}$
8906	3,94968,26907,9520 4,87615,2051	8939	$\begin{array}{c} 3,95128,89372,7767 \\ 4,85815,1825 \end{array}$	8972	3,95288,92649,1093 4,84028,4005
8907	$3,94973,14523,1571 \\ 4,87560,4629$	8940	$\begin{bmatrix} 3,95133,75187,9592 \\ 4,85760,8437 \end{bmatrix}$	8973	3,95293,76677,5098 4,83974,4608
8908	3,94978,02083,6200 4,87505,7331	8941	$\begin{bmatrix} 4,65700,8437 \\ 3,95138,60948,8029 \\ 4,85706,5172 \end{bmatrix}$	8974	3,95298,60651,9706 4,83920,5330
8909	$\begin{array}{c} 3,94982,89589,3531 \\ 4,87451,0156 \end{array}$	8942	$\begin{array}{c} 4,3766,3172 \\ 3,95143,46655,3201 \\ 4,85652,2028 \end{array}$	8975	3,95303,44572,5036  4,83866,6173
8910	3,94987,77040,3687 $4,87396,3104$	8943	3,95148,32307,5229 4,85597,9006	8976	3,95308,28439,1209
8911	$\begin{bmatrix} 4,87396,3164 \\ 3,94992,64436,6791 \\ 4,87341,6174 \end{bmatrix}$	8944	$\begin{bmatrix} 4,85397,9000 \\ 3,95153,17905,4235 \\ 4,85543,6104 \end{bmatrix}$	8977	$\begin{array}{c} 4,03012,7130 \\ 3,95313,12251,8345 \\ 4,83758,8218 \end{array}$
8912	$\begin{array}{c} 3,94997,51778,2965 \\ 4,87286,9368 \end{array}$	8945	$\begin{array}{c} 3,95158,03449,0339 \\ 4,85489,3325 \end{array}$	8978	3,95317,96010,6563
8913	3,95002,39065,2333 4,87232,2683	8946	3,95162,88938,3664	8979	3,95322,79715,5985 $4,83651,0745$
8914	$\begin{array}{c} 3,95007,26297,5016 \\ 4,87177,6121 \end{array}$	8947	$\begin{bmatrix} 3,95167,74373,4330 \\ 4,85380,8129 \end{bmatrix}$	8980	$\begin{bmatrix} 3,95327,63366,6730 \\ 4,83597,2189 \end{bmatrix}$
8915	3,95012,13475,1137 4,87122,9683	8948	$\begin{array}{c} 3,95172,59754,2459 \\ 4,85326,5714 \end{array}$	8981	3,95332,46963,8919 4,83543,3751
8916	3,95017,00598,0820 4,87068,3366	8949	$\begin{bmatrix} 3,95177,45080,8173 \\ 4,85272,3418 \end{bmatrix}$	8982	3,95337,30507,2670
8917	$\begin{bmatrix} 3,95021,87666,4186 \\ 4,87013,7173 \end{bmatrix}$	8950	$\begin{array}{c c} 3,95182,30353,1591 \\ 4,85218,1245 \end{array}$	8983	$\begin{array}{c} 3,95342,13996,8104 \\ 4,83435,7236 \end{array}$
8918	3,95026,74680,1359 4,86959,1101	8951	3,95187,15571,2836 4,85163,9193	8984	3,9534 <sup>6</sup> ,97432,5340 4,833 <sup>81</sup> ,9159
8919	3,95031,61639,2460 $4,86904,5152$	8952	$\begin{array}{c c} 3,95192,00735,2029 \\ 4,85109,7262 \end{array}$	8985	3,95351,80814,4499 4,83328,1202
8920	$\begin{array}{c c} 3,95036,48543,7612 \\ 4,86849,9326 \end{array}$	8953	$\begin{array}{c c} 3,9519\overline{6},85844,9291 \\ 4,85055,5452 \end{array}$	8986	$\begin{array}{c} 3,95356,64142,5701 \\ 4,83274,3363 \end{array}$
8921	3,95041,35393,6938 4,86795,3622	8954	3,95201,70900,4743 4,85001,3762	8987	3,95361,47416,9064 4,83220,5645
8922	3,95046,22189,0560 4,86740,8040	8955	$\begin{vmatrix} 3,95206,55901,8505 \\ 4,84947,2194 \end{vmatrix}$	8988	$\begin{bmatrix} 3,95366,30637,4709 \\ 4,83166,8047 \end{bmatrix}$
8923	$\begin{vmatrix} 3,95051,08929,8600 \\ 4,86686,2580 \end{vmatrix}$	8956	3,95211,40849,0699 4,84893,0747	8989	$\begin{array}{c} 3,95371,13804,2756 \\ 4,83113,0567 \end{array}$
8924	3,95055,95616,1180 4,86631,7243	8957	3,95216,25742,1446 4,84838,9421	8990	3,95375,96917,3323 4,83059,3208
8925	$\begin{bmatrix} 3,95060,82247,8423 \\ 4,86577,2028 \end{bmatrix}$	8958	$\left \begin{array}{c} 3,95221,10581,0867 \\ 4,84784,8215 \end{array}\right $	8991	$\begin{array}{c} 3,95380,79976,6531 \\ 4,83005,5968 \end{array}$
8926	$\begin{array}{c c} 3,95065,68825,0451 \\ & 4,86522,6935 \end{array}$	8959	$\begin{bmatrix} 3,95225,95365,9082 \\ 4,84730,7131 \end{bmatrix}$	8992	$\begin{vmatrix} 3,95385,62982,2499 \\ 4,82951,8847 \end{vmatrix}$
8927	3,95070,55347,7386 4,86468,1964	8960	3,95230,80096,6213 4,84676,6166	8993	3,95390,45934,1346 4,82898,1846
8928	$\begin{bmatrix} 3,95075,41815,9350 \\ 4,86413,7116 \end{bmatrix}$	8961	$\begin{bmatrix} 3,95235,64773,2379 \\ 4,84622,5323 \end{bmatrix}$	8994	3,95395,28832,3192 4,82844,4965
8929	$\begin{bmatrix} 3,95080,28229,6466 \\ 4,86359,2389 \end{bmatrix}$	8962	$\begin{bmatrix} 3,95240,49395,7702 \\ 4,84568,4601 \end{bmatrix}$	8995	$\begin{array}{c} 3,95400,11676,8157 \\ 4,82790,8202 \end{array}$
8930	3,95085,14588,8855 4,86304,7784	8963	3,95245,33964,2303 4,84514,3999	8996	3,95404,94467,6359 4,82737,1560
8931	3,95090,00893,6639 $4,86250,3301$	8964	$\left \begin{array}{c} 3,95250,18478,6302 \\ 4,84460,3518 \end{array}\right $	8997	3,95409,77204,7919 $4,82683,5036$
8932	$\begin{bmatrix} 3,95094,87143,9940 \\ 4,86195,8940 \end{bmatrix}$	8965	$\begin{bmatrix} 3,95255,02938,9820 \\ 4,84406,3157 \end{bmatrix}$	8998	$\begin{array}{c} 3,95414,59888,2955 \\ 4,82629,8631 \end{array}$
8933	3,95099,73339,8880 4,86141,4702	8966	3,95259,87345,2977  4,84352,2917	8999	3,95419,42518,1586 4,82576,2346
8934	$\substack{3,95104,59481,3582\\4,86087,0584}$	8967	3,95264,71697,5894 4,84298,2798	9000	$\substack{3,95424,25094,3932\\4,82522,6181}$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
9001	3,95429,07617,0113	9034	3,95588,00862,2538	9067	3,95746,36157,2993
9002	$\begin{bmatrix} 4,82469,0133 \\ 3,95433,90086,0246 \end{bmatrix}$	9035	$\begin{bmatrix} 4,80706,7157 \\ 3,95592,81568,9695 \end{bmatrix}$	9068	$\begin{array}{ c c c c c c }\hline & 4,78957,2455\\ & 3,95751,15114,5448\\ \hline \end{array}$
9003	$\begin{bmatrix} 4,82415,4206 \\ 3,95438,72501,4452 \\ 4,82361,8396 \end{bmatrix}$	9036	$\begin{bmatrix} 4,80653,5138 \\ 3,95597,62222,4833 \\ 4,80600,3235 \end{bmatrix}$	9069	$\begin{array}{c} 4,78904,4300 \\ 3,95755,94018,9748 \\ 4,78851,6262 \end{array}$
9004	3,95443,54863,2848	9037	3,95602,42822,8068	9070	3,95760,72870,6010
9005	$\begin{array}{r} 4,82308,2707 \\ 3,95448,37171,5555 \\ 4,82254,7136 \end{array}$	9038	$\begin{bmatrix} 4,80547,1450 \\ 3,95607,23369,9518 \\ 4,80493,9784 \end{bmatrix}$	9071	$\begin{bmatrix} 4,78798,8339 \\ 3,95765,51669,4349 \\ 4,78746,0534 \end{bmatrix}$
9006	$3,95453,19426,2691 \\ 4,82201,1685$	9039	3,95612,03863,9302 4,80440,8234	9072	$\begin{array}{r} 4,78740,0534 \\ 3,95770,30415,4883 \\ 4,78693,2845 \end{array}$
9007	$\left \begin{array}{c} 3,95458,01627,4376 \\ 4,82147,6351 \end{array}\right $	9040	$\left[\begin{array}{c} 3,95616,84304,7536 \\ 4,80387,6803 \end{array}\right]$	9073	3,95775,09108,7728 $4,78640,5272$
9008	$\begin{array}{c} 3,95462,83775,0727 \\ 4,82094,1137 \end{array}$	9041	3,95621,64692,4339	9074	3,95779,87749,3000 4,78587,7815
9009	3,95467,65869,1864 4,82040,6042	9042	$\substack{4,80334,5489\\3,95626,45026,9828\\4,80281,4291}$	9075	3,95784,66337,0815 4,78535,0475
9010	3,95472,47909,7906 4,81987,1066	9043	$\begin{array}{c c} 3,95631,25308,4119 \\ 4,80228,3213 \end{array}$	9076	$\begin{array}{c} 3,95789,44872,1290 \\ 4,78482,3250 \end{array}$
9011	$\begin{bmatrix} 3,95477,29896,8972 \\ 4,81933,6207 \end{bmatrix}$	9044	$\begin{bmatrix} 3,95636,05536,7332 \\ 4,80175,2251 \end{bmatrix}$	9077	3,95794,23354,4540 $4,78429,6143$
9012	3,95482,11830,5179 4,81880,1469	9045	3,95640,85711,9583 4,80122,1407	9078	3,95799,01784,0683 4,78376,9151
9013	$\begin{array}{c c} 3,95486,93710,6648 \\ 4,81826,6848 \end{array}$	9046	$\left \begin{array}{c} 3,95645,65834,0990 \\ 4,80069,0680 \end{array}\right $	9079	$\begin{array}{c} 3,95803,80160,9834 \\ 4,78324,2275 \end{array}$
9014	$\begin{array}{c c} 3,95491,75537,3496 \\ 4,81773,2346 \end{array}$	9047	$\begin{bmatrix} 3,95650,45903,1670 \\ 4,80016,0070 \end{bmatrix}$	9080	$\begin{array}{c} 3,95808,58485,2109 \\ 4,78271,5515 \end{array}$
9015	$3,95496,57310,5842 \\ 4,81719,7963$	9048	3,95655,25919,1740 4,79962,9578	9081	3,95813,36756,7624 4,78218,8871
9016	3,95501,39030,3805 4,81666,3698	9049	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9082	$\begin{array}{c c} 3,95818,14975,6495 \\ 4,78166,2343 \end{array}$
9017	3,95506,20696,7503 4,81612,9552	9050	3,95664,85792,0520	9083	3,95822,93141,8838
9018	3,95511,02309,7055 4,81559,5524	9051	3,95669,65648,9465	9084	3,95827,71255,4770 4,78060,9635
9019	$\begin{array}{c c} 3,95515,83869,2579 \\ 4,81506,1615 \end{array}$	9052	$\begin{bmatrix} 3,95674,45452,8269 \\ 4,79750,8780 \end{bmatrix}$	9085	$\begin{array}{c c} 3,95832,49316,4405 \\ & 4,78008,3456 \end{array}$
9020	$\begin{bmatrix} 3,95520,65375,4194 \\ 4,81452,7824 \end{bmatrix}$	9053	$\left \begin{array}{c} 3,95679,25203,7049 \\ 4,79697,8874 \end{array}\right $	9086	3,95837,27324,7861
9021	3,95525,46828,2018 4,81399,4151	9054	3,95684,04901,5923 4,79644,9085	9087	3,95842,05280,5252 4,77903,1442
9022	$\begin{array}{c} 3,95530,28227,6169 \\ 4,81346,0597 \end{array}$	9055	3,95688,84546,5008 $4,79591,9412$	9088	3,95846,83183,6694
9023	$\begin{bmatrix} 3,95535,09573,6766 \\ 4,81292,7161 \end{bmatrix}$	9056	$\begin{bmatrix} 3,95693,64138,4420 \\ 4,79538,9856 \end{bmatrix}$	9089	3,95851,61034,2304 4,77797,9893
9024	3,95539,90866,3927 4,81239,3843	9057	3,95698,43677,4276 4,79486,0418	9090	3,95856,38832,2197 4,77745,4291
9025	$\begin{array}{c} 3,95544,72105,7770 \\ 4,81186,0643 \end{array}$	9058	3,95703,23163,4694 4,79433,1096 3,95708,02596,5790	9091	$\begin{array}{c} 3,95861,16577,6488 \\ 4,77692,8805 \\ 3,95865,94270,5293 \end{array}$
9026	3,95549,53291,8413 4,81132,7561	9059	4,79380,1891	9092	4,77640,3435
9027	3,95554,34424,5974 4,81079,4598	9060	3,95712,81976,7681 4,79327,2804	9093	$\begin{array}{c} 3,95870,71910,8728 \\ 4,77587,8181 \end{array}$
9028	$\begin{array}{c c} 3,95559,15504,0572 \\ 4,81026,1753 \end{array}$	9061	$\left \begin{array}{c} 3,95717,61304,0485 \\ 4,79274,3832 \end{array}\right $	9094	3,95875,49498,6909
9029	$\begin{array}{c c} 3,95563,96530,2325 \\ 4,80972,9026 \end{array}$	9062	$\begin{array}{c c} 3,95722,40578,4317 \\ 4,79221,4977 \end{array}$	9095	$\begin{array}{c} 3,95880,27033,9950 \\ 4,77482,8018 \end{array}$
9030	$3,95568,77503,1351 \\ 4,80919,6416$	9063	3,95727,19799,9294 4,79168,6240	9096	3,95885,04516,7968 4,77430,3109
9031	$\begin{bmatrix} 3,95573,58422,7767 \\ 4,80866,3924 \end{bmatrix}$	9064	$\begin{bmatrix} 3,95731,98968,5534 \\ 4,79115,7619 \end{bmatrix}$	9097	3,95889,81947,1077
9032	$\begin{bmatrix} 3,95578,39289,1691 \\ 4,80813,1551 \end{bmatrix}$	9065	$\begin{bmatrix} 3,9573 & 78084 & 3153 \\ 4,79062 & 9114 \end{bmatrix}$	9098	3,95894,59324,9394
9033	3,95583,20102,3242 4,80759,9296	9066	$\begin{array}{c} 3,95741,57147,2267 \\ 4,79010,0726 \end{array}$	9099	3,95899,36650,3033
9034	3,95588,00862,2538 $4,80706,7157$	9067	3,95746,36157,2993 4,78957,2455	9100	$3,95904,13923,2109 \\ 4,77220,4630$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
9101	3,95908,91143,6739	9134	3,96066,10072,7098	9167	3,96222,72313,5008
9102	$\begin{array}{c} 4,77168,0298 \\ 3,95913,68311,7037 \end{array}$	9135	$\begin{array}{c} 4,75444,1758 \\ 3,96070,85516,8856 \end{array}$	9168	$\begin{bmatrix} 4,73732,7323 \\ 3,96227,46046,2331 \end{bmatrix}$
9103	$\begin{array}{c} 4,77115,6082 \\ 3,95918,45427,3119 \\ 4,77063,1981 \end{array}$	9136	$\begin{array}{c} 4,75392,1321 \\ 3,96075,60909,0177 \\ 4,75340,1000 \end{array}$	9169	$\begin{array}{c} 4,73681,0627 \\ 3,96232,19727,2958 \\ 4,73629,4044 \end{array}$
9104	3,95923,22490,5100	9137	3,96080,36249,1177 4,75288,0792	9170	3,96236,93356,7002
9105	$\begin{array}{r} 4,77010,7994 \\ 3,95927,99501,3094 \\ 4,76958,4123 \end{array}$	9138	$\begin{array}{c} 4,75266,6792 \\ 3,96085,11537,1969 \\ 4,75236,0697 \end{array}$	9171	$\begin{bmatrix} 4,73577,7573 \\ 3,96241,66934,4575 \\ 4,73526,1215 \end{bmatrix}$
9106	3,95932,76459,7217  4,76906,0367	9139	3,96089,86773,2666 4,75184,0717	9172	3,96246,40460,5790 4,73474,4970
9107	$\begin{array}{c} 3,95937,53365,7584 \\ 4,76853,6727 \end{array}$	9140	3,96094,61957,3383 4,75132,0851	9173	$3,96251,13935,0760\\ 4,73422,8836$
9108	$\begin{array}{c} 4,76633,6727 \\ 3,95942,30219,4311 \\ 4,76801,3200 \end{array}$	9141	3,96099,37089,4234 $4,75080,1097$	9174	3,96255,87357,9596 4,73371,2817
9109	3,95947,07020,7511  4,76748,9789	9142	3,96104,12169,5331 $4,75028,1459$	9175	$\begin{array}{c} 3,96260,60729,2413 \\ 4,73319,6908 \end{array}$
9110	3,95951,83769,7300	9143	3,96108,87197,6790 $4,74976,1933$	9176	$\begin{array}{c} 3,96265,34048,9321 \\ 4,73268,1113 \end{array}$
9111	$\begin{bmatrix} 3,95956,60466,3793 \\ 4,76644,3311 \end{bmatrix}$	9144	$\begin{array}{c} 3,96113,62173,8723 \\ 4,74924,2521 \end{array}$	9177	$\begin{array}{c} 3,96270,07317,0434 \\ 4,73216,5430 \end{array}$
9112	$3,95961,37110,7104 \\ 4,76592,0246$	9145	3,96118,37098,1244	9178	3,96274,80533,5864 4,73164,9859
9113	3,95966,13702,7350 $4,76539,7293$	9146	3,96123,11970,4466 4,74820,4038	9179	3,96279,53698,5723 $4,73113,4401$
9114	$\begin{bmatrix} 3,95970,90242,4643 \\ 4,76487,4457 \end{bmatrix}$	9147	$\begin{bmatrix} 3,96127,86790,8504 \\ 4,74768,4967 \end{bmatrix}$	9180	$\begin{array}{c c} 3,96284,26812,0124 \\ & 4,73061,9055 \end{array}$
9115	3,95975,66729,9100 4,76435,1734	9148	3,96132,61559,3471 4,74716,6009	9181	3,96288,99873,9179 4,73010,3821
9116	$\begin{bmatrix} 3,95980,43165,0834 \\ 4,76382,9127 \end{bmatrix}$	9149	$\begin{bmatrix} 3,96137,36275,9480 \\ 4,74664,7165 \end{bmatrix}$	9182	$\begin{array}{c c} 3,96293,72884,3000 \\ 4,72958,8700 \end{array}$
9117	$\begin{bmatrix} 3,95985,19547,9961 \\ 4,76330,6633 \end{bmatrix}$	9150	$\begin{array}{c c} 3,96142,10940,6645 \\ \hline 4,74612,8434 \end{array}$	9183	$\begin{vmatrix} 3,96298,45843,1700 \\ 4,72907,3690 \end{vmatrix}$
9118	$3,95989,95878,6594 \\ 4,76278,4256$	9151	$3,96146,85553,5079 \\ 4,74560,9816$	9184	$3,96303,18750,5390 \\ 4,72855,8793$
9119	$\begin{array}{c c} 3,95994,72157,0850 \\ 4,76226,1992 \end{array}$	9152	$\begin{vmatrix} 3,96151,60114,4895 \\ 4,74509,1312 \end{vmatrix}$	9185	$\begin{bmatrix} 3,96307,91606,4183 \\ 4,72804,4007 \end{bmatrix}$
9120	$\begin{bmatrix} 3,95999,48383,2842 \\ 4,76173,9842 \end{bmatrix}$	9153	$\begin{array}{c c} 3,9615\overline{6},34\overline{6}23,6207 \\ \hline 4,74457,2921 \end{array}$	9186	3,96312,64410,8190 4,72752,9335
9121	3,96004,24557,2684 4,76121,7808	9154	3,96161,09080,9128 4,74405,4644	9187	3,96317,37163,7525 4,72701,4774
9122	$\begin{array}{c} 3,96009,00679,0492 \\ 4,76069,5887 \end{array}$	9155	$\begin{vmatrix} 3,96165,83486,3772 \\ 4,74353,6479 \end{vmatrix}$	9188	3,96322,09865,2299 4,72650,0325
9123	$\begin{bmatrix} 3,96013,76748,6379 \\ 4,76017,4082 \end{bmatrix}$	9156	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9189	$\begin{bmatrix} 3,96326,82515,2624 \\ 4,72598,5987 \end{bmatrix}$
9124	3,96018,52766,0461 4,75965,2390	9157	3,96175,32141,8678 4,74250,0490	9190	3,96331,55113,8611 4,72547,1763
9125	$\begin{array}{c c} 3,96023,28731,2851 \\ & 4,75913,0813 \end{array}$	9158	$\begin{vmatrix} 3,96180,06391,9168 \\ 4,74198,2664 \end{vmatrix}$	9191	3,96336,27661,0374
9126	3,96028,04644,3664 4,75860,9350	9159	4,74198,2664 3,96184,80590,1832 4,74146,4953	9192	3,96341,00156,8023 4,72444,3648
9127	3,96032,80505,3014 4,75808,8002	9160	3,96189,54736,6785 4,74094,7354	9193	3,96345,72601,1671 4,72392,9758
9128	$\left \begin{array}{c} 3,96037,56314,1016 \\ 4,75756,6767 \end{array}\right $	9161	3,96194,28831,4139	9194	$\begin{array}{c} 3,96350,44994,1429 \\ 4,72341,5981 \end{array}$
9129	$\begin{bmatrix} 3,96042,32070,7783 \\ 4,75704,5647 \end{bmatrix}$	9162	$\begin{array}{c} 3,96199,02874,4006 \\ 4,7399^{1,2}495 \end{array}$	9195	$\begin{vmatrix} 3,96355,17335,7410 \\ 4,72290,2314 \end{vmatrix}$
9130	$3,96047,07775,3430 \\ 4,75652,4641$	9163	3,96203,76865,6501 4,73939,5235	9196	3,96359,89625,9724 4,72238,8760
9131	3,96051,83427,8071 $4,75600,3749$	9164	3,96208,50805,1736 $4,73887,8088$	9197	3,96364,61864,8484 $4,72187,5318$
9132	$\begin{array}{c} 3,96056,59028,1820 \\ 4,75548,2971 \end{array}$	9165	3,96213,24692,9824 4,73836,1053	9198	3,96369,34052,3802 $4,72136,1986$
9133	3,96061,34576,4791  4,75496,2307	9166	3,96217,98529,0877 4,73784,4131	9199	3,96374,06188,5788 4,72084,8768
9134	3,96066,10072,7098 4,75444,1758	9167	3,96222,72313,5008 4,73732,7323	9200	$3,96378,78273,4556 \\ 4,72033,5659$

absolu   LOGATIUIIII   absolu   LOGATIUIIIII   absolu   LOGATIUIIIII   2921   3.9638.5.0307.0215   9224   3.9638.98702.1512   9267   3.9693.91630.2111   4.70205.6116   9203   3.9692.9220.2017   9235   3.96513.6937.612   9268   3.9668.8627.073   9203   3.9692.9422.0565   9236   3.96613.6937.774   9269   3.9679.28821.5570.774   9269   3.9679.28821.5570.774   9269   3.9692.9422.0565   9236   3.96513.9424.8514   9269   3.9679.28821.5570.774   9269   9267   3.9617.7924.14459   9270   3.9617.0725.7576   9238   3.9652.79570.1053   4.7021.28.797   9267   3.9617.0725.7576   9239   3.9652.79570.1053   4.7021.28.797   9271   3.9617.3925.7576   9239   3.9652.79570.1053   4.7021.28.797   9272   3.9617.3222.5554   4.7021.28.797   4.68398.2743   9268   3.9617.53205.274   9241   3.9652.78570.122.211   9273   3.9617.3222.9554   4.7023.4808   9268   3.9617.53205.274   9241   3.9657.8570.2412   9274   3.9672.9622   9242   3.9657.85303.0650   9276   3.9617.3213.23.5558   4.7021.28.799   9213   3.9612.9562.9659   9243   3.9658.9530.3650   9276   3.9613.3912.82.708   9213   3.9612.9562.9991   9244   3.9658.9368.9707   9277   3.9617.07550.5717   9212   3.9617.9570.991   9243   3.9658.9368.9707   9277   3.9617.97550.5717   9212   3.9618.53991   9244   3.9658.9368.9707   9277   3.9617.97550.5717   9212   3.9618.53991   9244   3.9658.9368.9707   9277   3.9618.6707.7550.9717   9242   3.9658.9368.9707   9277   3.9618.6707.7550.9717   9243   3.9649.5398.5559   9248   3.9658.8589.10.266   9278   3.9675.1177.772.284   4.6948.354.3753.994   4.7718.7754   9249   3.9658.8688   9280   3.9675.1177.772.88   4.6948.373.973.985   9283   3.9675.1177.772.88   4.6948.373.985.773.985   4.6948.373.985   9283   3.9675.1177.773.88   4.6948.373.985   9283   3.9675.1177.773.88   4.6948.373.985   9283   3.9676.373.855   9283   3.9668.8688   9283   3.9678.373.935   9283   3.9678.373.975   9283   3.9678.373.975   9283   3.9678.373.985   9284   3.9668.8688   9283   3.9678.373.975   9284   3.9668.873.935   9283   3.9678.373.975   9284   3.9668.873.935   9284						
9202 3,96388,22289,2878 9235 3,96536,39697,7026 4,7624,6883 3,9696,6025,11794 9263 3,96332,94220,2565 9236 3,96548,73224,4518 9269 3,9673,28821,5570 9264 4,7624,6885 9270 3,9673,6029,9661 9273 3,96535,94946,28286 4,7012,8767 9273 3,9672,3964,6886,319 9205 3,9647,09705,5796 9239 3,96537,94971,0924 9272 3,9677,3424,595 9273 3,9647,09705,5796 9239 3,96537,94971,0924 9272 3,9677,3424,596 9270 3,9647,09705,5796 9239 3,96524,9471,0924 9272 3,9677,34229,556 9274 4,7012,8767 9274 4,7012,8767 9274 4,7012,8767 9274 4,7012,8767 9274 4,7012,8767 9274 4,7012,8767 9274 4,7012,8767 9275 3,9673,34229,556 9276 4,7012,8767 9277 3,9647,09705,5796 9279 3,9657,34279,2422 9274 3,9672,6742,9272 9279 3,9674,0924,9272 9272 3,9677,34229,556 9276 4,7012,8767 9277 3,9647,09705,5797 9277 3,9647,0970	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
9202 3,96988,22289,2878 4,71939,7795 925 3,9644,6898,74214 926 3,9699,6025,1794 4,7183,7790 3 3,96392,91220,2056 4,7183,7772 3,9679,6039,9661 1,7183,8141 926 3,96192,37928,4003 4,71873,77193 927 3,96192,37928,4003 4,71873,77193 928 3,9657,70379,1053 927 3,96192,37928,4003 4,71873,77193 928 3,9657,70379,1053 927 3,96712,65810,7641 4,71773,7193 928 3,9657,70379,1053 927 3,96712,65810,7641 4,71773,193 928 3,9657,19712,2011 9273 3,9672,65810,7641 4,71773,193 9240 3,9657,19712,2011 9273 3,9672,265810,7641 4,71873,193 9240 3,9657,19712,2011 9273 3,9672,02597,8397 4,71047,1025 9241 3,9657,189702,4422 9274 3,9672,70915,5979 920 3,96416,53106,1274 4,71047,1025 9241 3,96571,89702,4422 9274 3,96726,70915,5979 9210 3,96426,96301,0685 4,71527,2793 9242 3,9658,25930,3660 9276 3,9673,339182,8790 9213 3,96430,53994 9241 3,9658,25930,3660 9276 3,9673,339182,8790 9213 3,96430,53994 9241 3,9658,9388,5097 9277 3,96740,7555,9747 4,7418,7051 9243 3,96440,53995,5509 9247 3,9650,0685,70915,9388,5297 9277 3,96740,7555,9747 4,7418,7051 9243 3,96440,53995,5509 9248 3,9659,6476,9478 928 3,96744,53995,5509 9247 3,96600,05576,2578 928 3,96744,57397,1899 9247 3,96600,05576,2578 928 3,96744,7726,7899 9247 3,96600,05576,2578 928 3,96744,7726,7899 9247 3,96600,05576,2578 928 3,96744,7726,7899 9247 3,96600,05576,2578 928 3,96744,7726,7899 9247 3,96600,05576,2578 928 3,96744,7726,7899 9247 3,96600,05576,2578 928 3,96744,7726,7899 9247 3,96600,05576,2578 928 3,96744,7726,7899 924 3,9663,4494,444 928 3,96744,7726,7899 924 3,9663,4494,444 928 3,9674,4726,7899 924 3,9663,4848,4999 924 3,9660,47744,449 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9660,47744,449 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,4999 924 3,9663,4848,	9201		9234		9267	
9203 3,96392,9422,9565 9236 3,96548,38924,4514 9263 3,9653,04568,38924,4514 4,70133,77772 9264 3,9637,66099,0661 9237 3,9653,09436,2286 9270 3,9670,37834,4545 9263 3,9640,79076,5706 9239 3,96567,97879,1953 9271 3,9671,3641,8713 3,9674,8767 4,7091,9871 9270 3,9647,876,5769 9239 3,96562,9461,871,971,971,971 9270 3,9647,7174,723 9242 4,7094,1987 9273 3,9672,2053,8783,2743 9209 3,9621,3472,9052 9242 4,6939,3477 9273 3,9672,2053,8783,2743 9209 3,9621,3472,9052 9242 4,6939,3477 9273 3,9672,2053,7872,7882 9209 3,9621,3472,9052 9242 4,6933,347 9273 3,9672,2053,7872,7882 9242 4,6933,347 9273 3,9672,2053,7872,7882 9242 4,7163,3683 9242 4,7163,3683 9242 4,7163,3683 9242 3,96576,5963 9243 3,9658,5961,3569 9276 3,96736,0739,9573 4,6933,77047 9271 3,96435,3992,979 9245 3,9658,5963,596 9245 4,6933,77047 9277 3,96736,07399,596 4,6933,77047 9277 3,9674,75655,356 9243 3,9658,5963,596 9245 4,6933,77047 9277 3,9674,75655,356 9243 3,9658,5963,596 9276 3,9658,596 9276 3,9658,596 9276 3,9658,596 9276 3,9658,596 9276 3,9658,596 9276 3,9658,596 9276 3,9658,596 9276 3,9658,596 9276 3,9658,596 9276 3,9658,596 9276 3,9658,596 9276 9279 9,774,7565,4968 9270 9270 9270 9270 9270 9270 9270 9270	9202	3,96388,22289,2878	9235	$\begin{bmatrix} 4,70295,6114 \\ 3,96543,68997,7626 \end{bmatrix}$	9268	3,96698,60251,1794
4,71879,7005		4,71930,9778			_	4,68570,4076
9205 3,96402,37928,4003 9238 3,96557,15957,1053 9267 3,9672,65810,7591 9263 3,96407,09705,5706 9239 3,96526,36941,813,131,149 9240 4,74041,1087 9273 3,9672,4262,713,220,571,3	J -0		3 3		3 - 3	
9205 3,6640,07910,5796 9239 3,96557,79579,1053 4,77177,1793 9206 3,9640,07070,55796 9239 3,96562,49671,0924 4,6848,15,7943 4,7094,1087 9227 3,96717,34229,5554 4,6838,15,149 9240 3,96567,19712,2011 9273 3,96712,65897,8297 4,6838,15,149 9240 3,96567,19712,2011 9273 3,96726,70915,5579 4,6838,18,149 9240 3,96567,18,12012,1201 9273 3,96726,70915,5579 4,6838,18,120 9240 3,96425,96301,9685 9243 3,96576,59641,8269 9275 3,96731,39182,8708 4,71924,0709 9241 3,96525,96941,8269 9275 3,96731,39182,8708 4,68387,747 9211 3,96336,3673 9244 3,96585,391 9274 3,96576,59641,8269 9275 3,966731,39182,8708 4,68387,747 9271 3,96336,3672 9273 3,96731,39182,8708 4,68387,747 9272 3,96536,39249 9245 3,96536,39368,0707 9277 3,96731,39182,8708 4,68387,747 9272 3,96540,07911,0273 9246 4,69330,987 4,69336,987 9278 3,96736,07399,6595 4,69336,3924 9247 3,96440,10711,0273 9246 4,6938,0887 9278 3,96743,59536,1204 9247 3,96440,10711,0273 9246 4,6938,0887 9278 3,96743,59536,1204 9247 3,96440,10711,0273 9248 4,6938,0887 9280 9280 9,4448,8079,1606 9247 3,96608,5856,972 9283 3,96449,53395,559 9248 4,6933,9654,77114,1976 4,6933,986 9280 9,471162,9866 4,71162,9	9204		9237		9270	
9206   3.96471.9375.5796   9239   3.96562.49671.0924   9272   3.96777.34229.5554   4.68368.2743     9207   3.96411.81434.5149   9240   3.96567.1971.2.2011   9273   3.9672.0.2597.8297     9208   3.96465.53066.2174   9241   3.96575.89702.4422   9274   3.9676.7091.5.5070     9209   3.96425.96301.9685   9242   3.96576.59641.8269   9275   3.9676.7091.5.5070     9210   3.96425.96301.9685   9243   3.96581.2953.33660   9276   3.96736.07399.6595     9211   3.96430.07823.0394   4.7452.2073   9244   3.9658.9393.60707   9277   3.96749.5555.9747     9212   3.96495.3929.219   9245   3.96589.9368.0707   9277   3.96749.5555.9747     9213   3.96490.1011.6073   9246   3.96589.3885.06857   9278   3.96749.1555.59747     9214   3.9649.5391.606   9247   4.6973.60857   9278   3.96749.1755.5973     9215   3.96449.5395.5599   9248   3.96589.3885.1962   9288   3.96449.5395.5599   9248   3.964849.5393.5599   9248   3.964849.5393.8969.2968   9249   3.964849.8988.898   9249   3.96488.898.8972   9249   3.96488.898.8972   9249   3.96489.8988.8992   9249   3.96489.8988.8992   9249   3.96489.8988.8992   9249   3.96489.8988.8992   9249   3.96489.8988.8992   9249   3.96489.8988.8992   9249   3.96489.8988.8992   9249   3.96489.8988.8992   9249   3.96489.8988.8992   9249   3.96489.8988.8992   9249   3.96489.8988.8992   9249   3.96489.8988.8992   9249   3.96489.8988.8992   9249   3.96489.8988.8992   9249   3.96689.8988.8988   9249   3.96689.8989   9249   3.96689.8989   9249   3.96689.8989   9249   3.96689.8	9205	3,96402,37928,4003	9238	3,96557,79579,1053	9271	3,96712,65810,7641
9208 3,9646,5316,62174 4,7163,4508 9247 3,9657,89702,4422 9274 3,6726,7929,55979 4,68367,2729 9209 3,96421,24729,6852 9243 3,96576,59641,8269 9275 3,96731,39182,8708 4,71572,12703 9243 3,96585,939650,7077 9276 3,96736,93182,8708 4,715721,0709 9211 3,96430,67823,03949 9244 3,96585,93680,7077 9277 3,96740,75565,9747 9212 3,96453,532922,9219 9245 3,96585,93680,7070 9277 3,96740,75565,9747 9212 3,96453,532922,9219 9245 3,96585,93680,7070 9277 3,96740,75565,9747 9212 3,96440,10711,6273 9246 4,73467,5333 9244 4,73467,5333 9244 4,73467,5333 9244 3,96444,82079,1666 9247 4,69634,4767 4,7284,4794 9249 3,96600,08576,2878 9280 3,96754,79762,1886 9247 4,71424,1076 4,71467,147,2824 4,71467,9860 9247 4,71467,9860 9249 4,71467,147,147,284 4,71467,9860 9249 4,71467,147,147,284 4,71467,9860 9249 4,71467,147,147,284 4,71467,9860 9249 4,96600,478210,7645 9281 3,96764,15610,8301 4,71467,9860 9249 4,96600,478210,7645 9281 3,96445,83678,43674,9762,1886 9247 4,9683,9874,8990 9250 3,96604,78210,7645 9281 3,96488,85874,8990 9250 3,96483,9874,8990 9250 3,96483,9874,8990 9250 3,96483,9414,72873,990 9250 3,96483,9414,72873,990 9250 3,96483,9414,72873,990 9250 3,96483,990,944,990,944 9252 3,96603,9678,85964,5331 4,67813,3357 9221 3,96487,8020,12538 9253 3,96623,56240,9858 9285 3,96783,19317,8888 4,7011,8754 9252 3,9663,24951,6388 9287 3,96783,19317,8888 9287 3,96487,54455,4868 9224 3,96491,2942,8664 9257 3,9663,29495,16388 9287 3,96785,5495,4868 9287 3,96684,2875,4455,4868 9224 3,96491,2942,8664 9257 3,96647,2053,7328 9229 3,96586,3788 9256 3,96642,33159,3469 9289 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9287 3,96686,888 9289 3,96686,888 9289 3,96886,888 9289 3,96886,888 9289 3,96886,888 9289 3,96886,888 9289 3,96886,9888 9289 3,96886,9888,9888,9888,9888,9888,9888,98	9206	3,96407,09705,5796	9239	3,96562,49671,0924	9272	3,96717,34229,5554
9208   3,96416,53106,2174   4,7162,31808   9249   3,96578,890702,44122   4,7162,31808   9249   3,96576,59641,8269   9275   3,96731,39182,8768,7879   9210   3,96425,96301,9685   4,71321,0709   9241   4,7146,8326   9242   3,96581,29530,3660   9276   4,6988,35,9707   9277   4,68166,3125   9212   3,96430,50782,30394   9244   3,96585,99385,0707   9277   4,68166,3125   9213   3,96440,10711,6273   9246   3,9659,93850,1006   9279   3,96736,07399,6594   4,71367,5393   9248   3,9659,93850,1006   9279   3,96740,75565,9747   4,68115,8274   4,71367,5393   9246   3,96599,38801,0006   9279   3,96740,75565,9747   4,68115,8274   4,71367,5393   9248   3,9660,08576,2878   9280   3,96544,82079,1666   9247   3,96600,08576,2878   9280   3,96744,82079,1666   9247   3,96600,08576,2878   9280   3,96744,82079,1666   9249   3,96604,78210,7645   9281   3,96454,8269,5748,8990   9248   3,96604,78210,7645   9281   3,96454,8460,7914   9249   4,71265,2405   4,71265,2405   9249   4,71265,2405   9249   4,71265,2405   9249   4,71266,7759   9250   4,71111,754   4,7126,8800   4,71111,754   4,7126,8800   4,71111,754   4,7126,8800   4,7111,754   4,7126,8800   4,7111,754   4,7126,8800   9250   3,9643,8149,7604   4,7106,7759   9250   3,9643,8149,7604   4,7106,7759   9250   3,96482,910,9383   9253   3,96637,64230,8892   4,70907,5439   9221   3,9647,80220,2238   4,70907,5439   9223   3,96482,51178,8339   9253   3,96637,64230,8892   4,70907,5439   9224   3,96496,9348,310   9,258   4,7093,3895   4,7093,38	9207		9240	3,96567,19712,2011	9273	
9209   3,96425,96301,9685   4,71572,703   9248   3,96576,5961,8569   9275   3,96731,39182,87087   9210   3,96425,96301,9685   9243   3,96581,29530,3660   4,71521,0709   9244   4,9888,37,7047   9277   4,68165,325   9245   4,7148,7054   9245   3,96585,99368,0707   9277   4,68165,325   9245   3,96585,99368,0707   9277   4,68165,327   4,68165,325   9248   4,7148,7054   9249   3,96585,99368,0707   9278   4,68165,327   4,6973,00687   9278   3,96750,1774,2284   4,6988,2672   3,9664,3661,4707   3,9645,3395,5599   9248   4,6988,2672   3,9660,4780,2086   4,7136,340   4,7114,1076   4,47124,1076   4,4988,4967   4,9888,4977   4,6988,49	9208	3,96416,53106,2174	9241	$ \ 3,96571,89702,4422\  $	9274	3,96726,70915,5979
9210         3.96425,96301,9685         9243         3.96581,29530,3660         9276         3.96736,07399,6595         4.68165,3152           9211         3.963430,07823,0394         4.7149,8855         9244         3.96585,99368,0707         9277         3.96740,75565,9747           9212         3.96345,3929,29219         9245         3.96596,99368,0707         9278         3.96745,3681,527           9213         3.96440,10711,6273         9246         3.96595,3881,0206         9279         3.96755,1381,5287           9214         3.9444,82079,1606         9247         4.68665,1010         3.96595,3881,0206         9280         3.96754,17762,84           9215         3.96449,53395,5509         9248         3.96604,8210,7645         9280         3.96754,17762,186           9215         3.96449,53395,5509         9248         3.96604,78210,7645         9281         3.96764,1764,1894           9216         3.96485,9874,8990         4.7121,1966         4.724,141076         9249         3.96604,74762,9386         3.96764,8386,3814,97604         4.7121,187,3838         3.96618,8889,981         3.96788,3531,4762,938         3.96788,3531,47762,9192           9219         3.96480,3314,97604         4.7060,778,889         4.6932,9495         9285         3.967878,1980,7886         4.6932,9495         3.9678	9209	$\begin{bmatrix} 4,71623,4808 \\ 3,96421,24729,6982 \end{bmatrix}$	9242	$\begin{bmatrix} 4,69939,3847 \\ 3,96576,59641,8269 \end{bmatrix}$	9275	3,96731,39182,8708
9211 3.96430.67823.0394 9244 3.96585.99368.0707 4.68166.3152 9212 3.96430.67823.0394 9245 3.96585.99368.0707 4.68165.3527 4.68165.3527 9212 3.96430.57820.9219 9245 3.96585.99368.0707 4.68165.3527 4.68165.3627 9213 3.96440.10711.6273 9246 3.96599.69154.0919 9278 3.96750.11747.2284 4.68065.4010 9213 3.96440.10711.6273 9246 3.96598.388810.0206 9279 3.96750.11747.2284 4.68014.9602 4.7131.63843 9215 3.96449.53395.5509 4.471265.2405 4.69634.4767 9281 3.96754.47962.1886 4.71265.2405 4.69634.4767 9281 3.96754.47962.1886 4.7124.1076 9248 3.96609.47794.4617 9282 3.96649.47866.7914 9249 3.96609.47794.4617 9282 3.96648.38594.8930 9250 4.7111.8754 4.69632.9286 9251 3.96495.339649.399649.39942.8664 9252 3.96648.2599.39649.39942.8664 9252 3.96648.2599.39642.339649.339649.339649.339649.339649.339649.339649.339649.3394.86949.39942.39649.3396648.33969.3396648.33969.3396649.339649.339649.339649.339649.3396649.339649.339649.339649.339649.339649.339649.339649.339649.3396649.339649.339649.339649.339649.339649.339649.339649.339649.3396649.339649.339649.339649.339649.339649.339649.339649.339649.3396649.339649.339649.339649.339649.339649.339649.339649.339649.3396649.339649.339649.339649.339649.339649.339649.339649.339649.339649.339649.339649.339649.339649.339649.339649.339649.339649.3396					0	
9213 3,9649,10711,6273 4,74418,7054 9246 3,9659,598891,0206 9279 3,96750,11747,2284 4,6806,4010  9213 3,96440,10711,6273 4,747367,5393 9247 4,6806,52072 3,96600,08576,2878 9280 3,96754,79762,1886 4,74367,5393 9245 4,69536,44767 4,7441,536,843 9245 3,9649,453395,5599 9248 4,69536,36972 9281 3,96749,5395,599 9248 4,69536,36972 9281 3,96749,7962,1886 4,74724,1076 9249 4,7124,1076 9249 3,96609,47794,4617 9282 3,96748,1590 9250 3,96458,95874,8990 9250 3,96614,7327,3993 9283 3,96764,15640,8301 4,7124,1076 9249 3,96618,86809,5614 4,7411,118,754 4,7111,18,754 9251 3,96478,3995,394,394,394,395,394,394,394,394,394,394,395,394,394,394,394,394,394,394,394,394,394	9210	4,71521,0709	9243	4,69837,7047	9276	4,68166,3152
9212         3,96435,39292,919 4,71418,7054         9245         3,96596,69154,9619 4,69636,6687         9278         3,96745,43681,8274 4,6865,4010           9213         3,96440,10711,6273 4,71367,5393 3,96444,82079,1666         9247 4,7136,3484 4,71265,2405         3,96595,38891,0206 4,7136,3484 4,71265,2405         9248 4,69634,4767 3,96604,78210,7645 4,69634,4767 4,6953,6972         9280 3,96759,47726,7183 3,96744,1564,3305 4,6794,11112           9216         3,96449,533935,5509 4,71162,9860 4,71162,9860 4,71162,9860 4,71162,9860 4,71111,8754         9249 4,16984,1711 4,69431,121 3,96643,67037,8850 4,71111,8754         9249 4,71162,9860 4,71111,8754         3,96603,47794,4617 4,69431,124         9282 4,6948,1711 9284         3,96768,83504,5331 3,96778,39303 4,6948,1711 9284         3,96788,83504,5331 3,96678,39304 4,70160,7759 3,96473,09210,5363 9253         9251 3,96628,35621,6746 4,69329,9642 3,96473,99210,5363 9253         9253 3,96628,35621,6746 4,69329,9642 3,96473,99210,5363 9253         9288 4,69329,9642 3,96628,35621,6746 4,69329,9642 3,96642,33459,4359 9287         9288 3,96782,22067,3562 4,6761,329 9287         3,96782,86793 4,6761,329 3,96782,22067,3562 4,6761,329 3,96647,0237,2288 4,70307,5446         9257 3,96654,23459,4359 9289         9288 3,96792,22067,3562 4,6761,329 3,96647,0237,228 4,6761,329 3,96651,44679 4,7031,3787 4,7032,3786         9258 3,96651,774,4679 4,6937,2288 4,6773,3936 4,67	9211		9244	$\begin{bmatrix} 3,96585,99368,0707 \\ 4,69786,8812 \end{bmatrix}$		$\begin{bmatrix} 3,96740,75565,9747 \\ 4,68115,8527 \end{bmatrix}$
9214	9212	3,96435,39292,9219	9245	3,96590,69154,9519	9278	3,96745,43681,8274
9214         3.96444.82079.1666 4.713.61.3843 9215         3.96600.08576.2878 4.712.65.2405         3.96604.785210.7645 4.6953.6972         3.96754.79762.1886 4.6953.6972         3.96754.7726,7189 4.6953.39267         3.96754.726,7189 4.6953.39267         3.96764.15640.8301 4.6953.3923         3.96764.15640.8301 4.6783.3923         3.96764.15640.8301 4.6783.3923         3.96764.15640.8301 4.6783.3923         3.96764.15640.8301 4.6783.3923         3.96768.35240.9385 4.6783.3923         3.96773.51317.8388 4.67763.3923         3.96773.51317.8388 4.67763.3933         3.9678.19080.7580 4.67763.9323         3.96628.2621.6746 4.69329.9642         3.9678.19080.7580 4.67621.783         3.96628.2621.6746 4.69329.9642         3.96782.86793.3016 4.67763.2928         3.96782.86793.3016 4.67621.7833         3.96782.86793.3016 4.67621.7833         3.96782.86793.3016 4.67621.7833         3.96782.86793.3016 4.67621.7833         3.96782.86793.3016 4.67621.7833         3.96792.22067.3052 4.67763.2928         3.96487.2920.2238 3.96487.2942.8664         3.96632.9683.29485         3.96792.22067.3052 4.67561.4817         3.96848.2945.65111         3.96647.3992.8822 4.67561.4817         3.96647.3992.8822 3.96647.3992.882	9213		9246		9279	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9214	3,96444,82079,1666	9247	3,96600,08576,2878	9280	3,96754,79762,1886
$\begin{array}{c} 9217 \\ 3.96458.95874.8990 \\ 9218 \\ 3.96458.95874.8990 \\ 9218 \\ 3.96493.6703.78850 \\ 4.71112.9456 \\ 4.71111.8754 \\ 9219 \\ 3.96468.38149.7604 \\ 4.71060.7759 \\ 4.71090.75363 \\ 9220 \\ 3.96477.80220.2238 \\ 4.70997.5439 \\ 9222 \\ 3.96482.51178.8339 \\ 4.70856.4486 \\ 9223 \\ 3.96496.63748.3110 \\ 4.7085.4446 \\ 9224 \\ 4.7085.6101 \\ 9225 \\ 3.96496.63748.3110 \\ 4.7085.61446 \\ 9226 \\ 3.96520.32863 \\ 9227 \\ 3.96520.5206.1226 \\ 9228 \\ 3.96520.5206.1226 \\ 9229 \\ 3.96520.5206.1226 \\ 9221 \\ 3.96520.5206.1226 \\ 9222 \\ 3.96520.5206.1226 \\ 9223 \\ 3.96524.8759.8889 \\ 9224 \\ 3.96520.570.588849 \\ 9225 \\ 3.96520.570.58889 \\ 9226 \\ 3.96520.700.12591 \\ 9227 \\ 3.96520.570.5006.1259 \\ 9228 \\ 3.96520.700.12591 \\ 9229 \\ 3.96520.700.12591 \\ 9221 \\ 3.96520.700.12591 \\ 9222 \\ 3.96520.750.8889 \\ 9223 \\ 3.96520.700.12591 \\ 9224 \\ 3.96520.7700.12591 \\ 4.7048.4446 \\ 9234 \\ 4.70850.3446 \\ 9235 \\ 4.7099.755.8889 \\ 9228 \\ 3.96520.7700.12591 \\ 4.7075.3889 \\ 9229 \\ 3.96520.7701.02591 \\ 4.7049.44121 \\ 4.70499.44121 \\ 4.70499.44121 \\ 4.70499.4421 \\ 4.70499.4421 \\ 4.70499.4421 \\ 4.70494.4421 \\ 4.70397.4896 \\ 9224 \\ 3.96532.5755.6652 \\ 4.67097.8566.49840.9731 \\ 4.68823.198 \\ 9224 \\ 3.96534.28355.6662 \\ 4.70499.4421 \\ 4.68823.3198 \\ 4.68823.3198 \\ 4.68823.3198 \\ 4.69222.5866714 \\ 4.69827.7156 \\ 4.68823.3198 \\ 4.69822.5866714 \\ 4.69827.7156 \\ 4.68827.7156 \\ 4.68823.3198 \\ 4.69822.5866714 \\ 4.69827.7156 \\ 4.69822.5956.6714 \\ 4.69822.5956.6714 \\ 4.69822.5956 \\ 4.69822$	9215	3,96449,53395,5509	9248	3,96604,78210,7645	9281	3,96759,47726,7189
$\begin{array}{c} 9217 \\ 3.96458.95874.8990 \\ 4.71162.9860 \\ 3.96403.07037.8850 \\ 4.71111.8754 \\ \end{array} \begin{array}{c} 9250 \\ 3.96618.80809.5014 \\ 4.69482.1711 \\ 3.96618.80809.5014 \\ 4.69431.4244 \\ 4.69431.4244 \\ 9284 \\ 3.96773.51317.8388 \\ 4.6973.31317.8388 \\ 4.67762.9192 \\ \end{array} \\ 9219 \\ 3.96468.38149.7604 \\ 4.71060.7759 \\ 4.71060.7759 \\ 4.71060.7759 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.6875 \\ 4.71060.7862 \\ 4.71060.7862 \\ 4.71060.7863 \\ 4.71060.7862 \\ 4.71060.7863 \\ 4.71060.7$	9216		9249	3,96609,47794,4617	9282	
9218         3,96463,67037,8850 4,71111,8754         9251         3,96618,86809,5614 4,69431,4244         9284         3,96773,51317,8388 4,67762,9192           9219         3,96468,38149,7604 4,71060,7759 3,96473,09210,5363 4,7109,6875 9221         9252         3,96628,25621,6746 4,69329,9642 3,96477,80220,2238 4,70958,6101         9252         3,96632,94951,6388 4,69329,9452 3,96632,94951,6388 9287         9286         3,96782,86793,3016 4,6761,8249           9222         3,96482,51178,8339 4,70907,5439 4,70907,5439 9223         9255         3,96637,64230,8892 4,70907,5439 4,70856,4886         9288         3,96792,22067,3052 4,67561,4817           9224         3,96497,22086,3778 4,70856,4886         9257         3,96647,02637,2928 4,6927,1751         9289         3,96796,89628,7869 3,96691,34502,7225 4,7075,33895         9258         3,96651,71764,4679 4,69076,5052 4,7075,33895         9290         3,9680,5713,99364 4,67360,2177           9227         3,96501,34502,7225 4,70765,3389 4,70652,3786         9259         3,96656,40840,9731 4,69025,8462 9260         9292 3,96501,03663,120 4,69025,8462 9260         9293         3,96810,92011,2820 4,67360,217           9228         3,96510,75858,4906 4,70601,3787 4,70550,3888         9261 4,68873,9331 4,6720,193831 9260         9294 4,68873,9331 4,67309,9288         9293 3,96824,93941,0792 4,67309,9288           9231         3,96524,87599,6712 4,7048,4454 9232         9264 4,70499,4121         3,96679,85463,8336 4,68871,5397 4,68872,1222 4,68872,1	9217	3,96458,95874,8990	9250	3,96614,17327,3903	9283	3,96768,83504,5331
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9218	$\begin{vmatrix} 4,71162,9860 \\ 3,96463,67037,8850 \end{vmatrix}$	9251	$\begin{vmatrix} 4,69482,1711 \\ 3,96618,86809,5614 \end{vmatrix}$	9284	$\begin{vmatrix} 4,67813,3057 \\ 3,96773,51317,8388 \end{vmatrix}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4,71111,8754		4,69431,4244		4,67762,9192
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9219		9252	4,69380,6888		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9220		9253	$\begin{bmatrix} 3,96628,25621,6746 \\ 4,69329,9642 \end{bmatrix}$	9286	3,96782,86793,3016 $4,67662,1787$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9221	3,96477,80220,2238	9254	3,96632,94951,6388	9287	3,96787,54455,4803
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9222		9255		9288	3,96792,22067,3052
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9223	3,96487,22086,3778	9256	3,96642,33459,4369	9289	3,96796,89628,7869
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9224	3,96491,92942,8664	9257	3,96647,02637,2928	9290	3,96801,57139,9364
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0225		0258		0201	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	4,70754,4115		4,69076,5052		4,67410,5175
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4,70703,3895		4,69025,8462		4,67360,2177
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4,70652,3786		4,68975,1983	9293	4,67309,9288
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9228		_		9294	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9229	3,96515,46459,8693	9262	3,96670,47766,5787	9295	3,96824,93941,0792
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9230	3,96520,17010,2591	9263	3,96675,16640,5138	9296	3,96829,61150,4626
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9231		9264		9297	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9232	3,96529,57958,1166	9265	3,96684,54236,5492	9298	3,96838,95418,4707
9234 3,96538,98702,1512 9267 3,96693,91630,2111 9300 3,96848,29485,5394	9233	3,96534,28355,6062	9266	$ \ 3,96689,22958,6714\  $	9299	3,96843,62477,1170
1 4,70235,0224   4,0020,3003   4,00930,2090	9234		9267		9300	

					,
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
9301	3,96852,96443,7484	9334	3,97006,77965,4914	9367	3,97160,05202,3006
9302	$\begin{array}{c} 4,66908,0066 \\ 3,96857,63351,7550 \end{array}$	9335	$\begin{array}{ c c c c c }\hline & 4.65257.3596 \\ 3.97011.43222.8510 \end{array}$	9368	$\begin{array}{ c c c c c c }\hline & 4,63618,3425\\ 3,97164,68820,6431 \end{array}$
9303	$\begin{array}{c} 4,66857,8149 \\ 3,96862,30209,5699 \\ 4,66807,6340 \end{array}$	9336	$\begin{array}{c} 4,65207,5221 \\ 3,97016,08430,3731 \\ 4,65157,6954 \end{array}$	9369	$\begin{array}{c} 4,63568,8555 \\ 3,97169,32389,4986 \\ 4,63519,3792 \end{array}$
9304	3,96866,97017,2039	9337	3,97020,73588,0685	9370	3,97173,95908,8778
9305	$\begin{array}{c} 4,66757,4640 \\ 3,96871,63774,6679 \end{array}$	9338	$\begin{array}{c} 4,65107,8794 \\ 3,97025,38695,9479 \end{array}$	9371	$\begin{array}{c} 4,63469,9133 \\ 3,97178,59378,7911 \\ 6242247832 \end{array}$
9306	$\begin{array}{c} 4,66707,3046 \\ 3,96876,30481,9725 \\ 4,66657,1561 \end{array}$	9339	$\begin{array}{c} 4,65058,0739 \\ 3,97030,03754,0218 \\ 4,65008,2791 \end{array}$	9372	$\begin{array}{c} 4,63420,4582 \\ 3,97183,22799,2493 \\ 4,63371,0134 \end{array}$
9307	3,96880,97139,1286 $4,66607,0183$	9340	3,97034,68762,3009 $4,64958,4951$	9373	3,97187,86170,2627 $4,63321,5792$
9308	3,96885,63746,1469	9341	3,97039,33720,7960	9374	3,97192,49491,8419
9309	$\begin{array}{c} 4,66556,8914 \\ 3,96890,30303,0383 \\ 4,66506,7751 \end{array}$	9342	$\begin{array}{c} 4,64908,7216 \\ 3,97043,98629,5176 \\ 4,64858,9589 \end{array}$	9375	$\begin{array}{c} 4,63272,1557 \\ 3,97197,12763,9976 \\ 4,63222,7426 \end{array}$
9310	3,96894,96809,8134	9343	3,97048,63488,4765	9376	3,97201,75986,7402
9311	$\begin{bmatrix} 4,00450,0097 \\ 3,96899,63266,4831 \\ 4,66406,5750 \end{bmatrix}$	9344	$\begin{bmatrix} 4,04809,2007 \\ 3,97053,28297,6832 \\ 4,64759,4653 \end{bmatrix}$	9377	$\begin{array}{c} 4,63173,3400 \\ 3,97206,39160,0802 \\ 4,63123,9481 \end{array}$
9312	3,96904,29673,0581  4,66356,4911	9345	3,97057,93057,1485 4,64709,7344	9378	3,97211,02284,0283 4,63074,5666
9313	$\begin{vmatrix} 3,96908,96029,5492 \\ 4,66306,4179 \end{vmatrix}$	9346	3,97062,57766,8829	9379	3,97215,65358,5949 4,63025,1957
9314	$\begin{bmatrix} 3,96913,62335,9671 \\ 4,66256,3555 \end{bmatrix}$	9347	$\left \begin{array}{c} 3,97067,22426,8972 \\ 4,64610,3047 \end{array}\right $	9380	$\begin{bmatrix} 3,97220,28383,7906 \\ 4,62975,8354 \end{bmatrix}$
9315	3,96918,28592,3226 4,66206,3038	9348	$3,97071,87037,2019 \\ 4,64560,6058$	9381	$3,97224,91359,6260 \\ 4,62926,4854$
9316	3,96922,94798,6264 $4,66156,2629$	9349	$\left[\begin{array}{c} 3,97076,51597,8077 \\ 4,64510,9175 \end{array}\right]$	9382	$\begin{bmatrix} 3,97229,54286,1114 \\ 4,62877,1461 \end{bmatrix}$
9317	$\begin{bmatrix} 3,96927,60954,8893 \\ 4,66106,2327 \end{bmatrix}$	9350	$\begin{bmatrix} 3,97081,16108,7252 \\ 4,64461,2398 \end{bmatrix}$	9383	$\begin{bmatrix} 3,97234,17163,2575 \\ 4,62827,8172 \end{bmatrix}$
9318	3,96932,27061,1220 4,66056,2133	9351	3,97085,80569,9650 4,64411,5728	9384	3,9723 <sup>8</sup> ,79991,0747 4,6277 <sup>8</sup> ,4990
9319	$\begin{vmatrix} 3,96936,93117,3353 \\ 4,66006,2045 \end{vmatrix}$	9352	$\begin{bmatrix} 3,97090,44981,5378 \\ 4,64361,9164 \end{bmatrix}$	9385	$\begin{bmatrix} 3,97243,42769,5737 \\ 4,62729,1911 \end{bmatrix}$
9320	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9353	$\begin{bmatrix} 3,97095,09343,4542 \\ 4,64312,2707 \end{bmatrix}$	9386	$\begin{bmatrix} 3,97248,05498,7648 \\ 4,62679,8938 \end{bmatrix}$
9321	3,96946,25079,7464 4,65906,2193	9354	$3,97099,73655,7249 \\ 4,64262,6354$	9387	$3,97252,68178,6586 \\ 4,62630,6069$
9322	$\left \begin{array}{c} 3,96950,90985,9657 \\ 4,65856,2427 \end{array}\right $	9355	$\begin{array}{c c} 3,97104,37918,3603 \\ & 4,64213,0109 \end{array}$	9388	$\begin{array}{c c} 3,97257,30809,2655 \\ 4,62581,3307 \end{array}$
9323	$\left \begin{array}{c} 3,96955,56842,2084 \\ 4,65806,2770 \end{array}\right $	9356	$\begin{bmatrix} 3,97109,02131,3712 \\ 4,64163,3969 \end{bmatrix}$	9389	$\begin{array}{c c} 3,97261,93390,5962 \\ 4,62532,0649 \end{array}$
9324	3,96960,22648,4854 4,65756,3219	9357	3,97113,66294,7681 4,64113,7935	9390	3,97266,55922,6611 4,62482,8096
9325	$\left \begin{array}{c} 3,96964,88404,8073 \\ 4,65706,3774 \end{array}\right $	9358	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9391	3,97271,18405,4707 $4,62433,5647$
9326	$\begin{bmatrix} 3,96969,54111,1847 \\ 4,65656,4438 \end{bmatrix}$	9359	$\begin{bmatrix} 3,97122,94472,7624 \\ 4,64014,6187 \end{bmatrix}$	9392	$\begin{bmatrix} 3,97275,80839,0354 \\ 4,62384,3304 \end{bmatrix}$
9327	3,96974,19767,6285 4,65606,5209	9360	3,97127,58487,3811 4,63965,0470	9393	3,97280,43223,3658 4,62335,1065
9328	$\left \begin{array}{c} 3,96978,85374,1494 \\ 4,65556,6086 \end{array}\right $	9361	$\begin{bmatrix} 3,97132,22452,4281 \\ 4,63915,4861 \end{bmatrix}$	9394	$\begin{bmatrix} 3,97285,05558,4723 \\ 4,62285,8931 \end{bmatrix}$
9329	$\begin{bmatrix} 3,96983,50930,7580 \\ 4,65506,7070 \end{bmatrix}$	9362	$\begin{bmatrix} 3,97136,86367,9142 \\ 4,63865,9358 \end{bmatrix}$	9395	$\begin{bmatrix} 3,97289,67844,3654 \\ 4,62236,6903 \end{bmatrix}$
9330	$3,96988,16437,4650 \\ 4,65456,8162$	9363	3,97141,50233,8500 4,63816,3959	9396	3,97294,30081,0557 4,62187,4978
9331	3,96992,81894,2812 $4,65406,9360$	9364	$\left \begin{array}{c} 3,97146,14050,2459 \\ 4,63766,8667 \end{array}\right $	9397	3,97298,92268,5535 $4,62138,3158$
9332	$\begin{bmatrix} 3,96997,47301,2172 \\ 4,65357,0665 \end{bmatrix}$	9365	$\begin{bmatrix} 3,97150,77817,1126 \\ 4,63717,3480 \end{bmatrix}$	9398	$\begin{bmatrix} 3,97303,54406,8693 \\ 4,62089,1444 \end{bmatrix}$
9333	3,97002,12658,2837 4,65307,2077	9366	3,97155,41534,4606 4,63667,8400	9399	3,97308,16496,0137 4,62039,9833
9334	$\begin{array}{c} 3,97006,77965,4914 \\ 4,65257,3596 \end{array}$	9367	$3,97160,05202,3006 \\ 4,63618,3425$	9400	$3,97312,78535,9970 \\ 4,61990,8327$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
9401	3,97317,40526,8297	9434	3,97469,58719,0968	9467	3,97621,23771,1738
9402	$\begin{array}{c} 4,61941,6926 \\ 3,97322,02468,5223 \end{array}$	9435	$\begin{array}{c} 4,60325,9127 \\ 3,97474,19045,0095 \end{array}$	9468	$\begin{array}{c} 4,58721,3967 \\ 3,97625,82492,5705 \end{array}$
9403	$\begin{array}{c} 4,61892,5630 \\ 3,97326,64361,0853 \\ 4,61843,4437 \end{array}$	9436	$\begin{array}{c} 4,60277,1261 \\ 3,97478,79322,1356 \\ 4,60228,3498 \end{array}$	9469	$\begin{array}{c} 4,58672,9495 \\ 3,97630,41165,5200 \\ 4,58624,5127 \end{array}$
9404	3,97331,26204,5290 4,61794,3350	9437	3,97483,39550,4854 4,60179,5839	9470	3,97634,99790,0327 $4,58576,0861$
9405	$\begin{bmatrix} 3,97335,87998,8640 \\ 4,61745,2366 \end{bmatrix}$	9438	$\begin{bmatrix} 3,97487,99730,0693 \\ 4,60130,8283 \end{bmatrix}$	9471	$\begin{array}{r} 4,36576,6661 \\ 3,97639,58366,1188 \\ 4,58527,6696 \end{array}$
9406	3,97340,49744,1006  4,61696,1487	9439	3,97492,59860,8976  4,60082,0831	9472	3,97644,16893,7884 4,58479,2635
9407	$\begin{bmatrix} 3,97345,11440,2493 \\ 4,61647,0713 \end{bmatrix}$	9440	3,97497,19942,9807 4,60033,3481	9473	3,97648,75373,0519 $4,58430,8675$
9408	$\begin{bmatrix} 3,97349,73087,3206 \\ 4,61598,0043 \end{bmatrix}$	9441	$\begin{bmatrix} 3,97501,79976,3288 \\ 4,59984,6236 \end{bmatrix}$	9474	3,97653,33803,9194 $4,58382,4817$
9409	3,97354,34685,3249 4,61548,9477	9442	3,97506,39960,9524  4,59935,9092	9475	3,97657,92186,4011 4,58334,1062
9410	$\begin{vmatrix} 3,97358,96234,2726 \\ 4,61499,9015 \end{vmatrix}$	9443	$\begin{bmatrix} 3,97510,99896,8616 \\ 4,59887,2053 \end{bmatrix}$	9476	3,97662,50520,5073 $4,58285,7408$
9411	$\begin{bmatrix} 3,97363,57734,1741 \\ 4,61450,8657 \end{bmatrix}$	9444	$\left[\begin{array}{c} 3,97515,59784,0669 \\ 4,59838,5116 \end{array}\right]$	9477	$\begin{array}{c} 3,97667,08806,2481 \\ 4,58237,3857 \end{array}$
9412	3,97368,19185,0398	9445	3,97520,19622,5785 4,59789,8283	9478	3,97671,67043,6338 4,58189,0408
9413	$\left \begin{array}{c} 3,97372,80586,8803 \\ 4,61352,8255 \end{array}\right $	9446	$\begin{vmatrix} 3,97524,79412,4068 \\ 4,59741,1553 \end{vmatrix}$	9479	$\begin{array}{c} 3,97676,25232,6746 \\ 4,58140,7061 \end{array}$
9414	$\begin{array}{c c} 3,97377,41939,7058 \\ 4,61303,8210 \end{array}$	9447	$\begin{array}{c c} 3,97529,39153,5621 \\ 4,59692,4925 \end{array}$	9480	$\begin{array}{c} 3,97680,83373,3807 \\ 4,58092,3815 \end{array}$
9415	3,97382,03243,5268 4,61254,8270	9448	3,97533,98846,0546 4,59643,8401	9481	3,97685,41465,7622 4,58044,0672
9416	$\begin{array}{c c} 3,97386,64498,3538 \\ 4,61205,8432 \end{array}$	9449	$\begin{bmatrix} 3,97538,58489,8947 \\ 4,59595,1979 \end{bmatrix}$	9482	3,97689,99509,8294 $4,57995,7630$
9417	$\begin{array}{c c} 3,97391,25704,1970 \\ 4,61156,8700 \end{array}$	9450	$\begin{bmatrix} 3,97543,18085,0926 \\ 4,59546,5661 \end{bmatrix}$	9483	3,97694,57505,5924 $4,57947,4691$
9418	3,97395,86861,0670 4,61107,9071	9451	3,97547,77631,6587 4,59497,9446	9484	3,97699,15453,0615 4,57899,1853
9419	$\begin{bmatrix} 3,97400,47968,9741 \\ 4,61058,9547 \end{bmatrix}$	9452	3,97552,37129,6033 4,59449,3333	9485	3,97703,73352,2468 $4,57850,9117$
9420	3,97405,09027,9288 4,61010,0125	9453	$\begin{bmatrix} 3,97556,96578,9366 \\ 4,59400,7324 \end{bmatrix}$	9486	$\begin{array}{c} 3,97708,31203,1585 \\ 4,57802,6483 \end{array}$
9421	3,97409,70037,9413 4,60961,0808	9454	3,97561,55979,6690 4,59352,1416	9487	3,97712,89005,8068 4,57754,3951
9422	3,97414,30999,0221 4,60912,1596	9455	$\begin{array}{c c} 3,97566,15331,8106 \\ & 4,59303,5612 \end{array}$	9488	3,97717,46760,2019 $4,57706,1520$
9423	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9456	$\begin{bmatrix} 3,97570,74635,3718 \\ 4,59254,9911 \end{bmatrix}$	9489	$\begin{array}{c} 3,97722,04466,3539 \\ 4,57657,9190 \end{array}$
9424	3,97423,52774,4303 4,60814,3480	9457	3,97575,33890,3629 4,59206,4312	9490	3,97726,62124,2729 4,57609,6964
9425	$\begin{bmatrix} 3,97428,13588,7783 \\ 4,60765,4579 \end{bmatrix}$	9458	$\begin{bmatrix} 3,97579,93096,7941 \\ 4,59157,8816 \end{bmatrix}$	9491	$\begin{array}{c} 3,97731,19733,9693 \\ 4,57561,4837 \end{array}$
9426	$\begin{array}{c c} 3,97432,74354,2362 \\ 4,60716,5780 \end{array}$	9459	$\begin{array}{c c} 3,97584,52254,6757 \\ 4,59109,3422 \end{array}$	9492	$\begin{array}{c} 3,97735,77295,4530 \\ 4,57513,2813 \end{array}$
9427	3,97437,35070,8142 4,60667,7087	9460	3,97589,11364,0179 4,59060,8132	9493	3,97740,34808,7343 4,57465,0891
9428	$\left \begin{array}{c} 3,97441,95738,5229 \\ 4,60618,8495 \end{array}\right $	9461	$\begin{vmatrix} 3,97593,70424,8311 \\ 4,59012,2944 \end{vmatrix}$	9494	3,97744,92273,8234 $4,57416,9070$
9429	$\begin{vmatrix} 3,97446,56357,3724 \\ 4,60570,0009 \end{vmatrix}$	9462	$\left \begin{array}{c} 3,97598,29437,1255 \\ 4,58963,7858 \end{array}\right $	9495	$\begin{array}{c} 3,97749,49690,7304 \\ 4,57368,7349 \end{array}$
9430	$3,97451,16927,3733 \\ 4,60521,1625$	9463	3,97602,88400,9113 4,58915,2874	9496	3,97754,07059,4653 4,57320,5732
9431	$\begin{bmatrix} 3,97455,77448,5358 \\ 4,60472,3345 \end{bmatrix}$	9464	$\begin{bmatrix} 3,97607,47316,1987 \\ 4,58866,7995 \end{bmatrix}$	9497	$\begin{array}{c} 3,97758,64380,0385 \\ 4,57272,4215 \end{array}$
9432	$\begin{bmatrix} 3,97460,37920,8703 \\ 4,60423,5169 \end{bmatrix}$	9465	$\begin{bmatrix} 3,97612,06182,9982 \\ 4,58818,3216 \end{bmatrix}$	9498	$\begin{array}{c} 3,97763,21652,4600 \\ 4,57224,2799 \end{array}$
9433	3,97464,98344,3872 4,60374,7096	9466	3,97616,65001,3198 4,58769,8540	9499	3,97767,78876,7399
9434	$\begin{array}{c} 3,97469,58719,0968 \\ 4,60325,9127 \end{array}$	9467	$\begin{array}{c} 3,97621,23771,1738 \\ 4,58721,3967 \end{array}$	9500	$3,97772,36052,8885\\ 4,57128,0272$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
9501	3,97776,93180,9157	9534	3,97927,51475,9102	9567	3,98077,57739,6262
9502	$\begin{array}{c c} 4,57079,9162 \\ 3,97781,50260,8319 \end{array}$	9535	$\begin{array}{c c}  & 4.55497,9100 \\  & 3.97932,06973,8202 \end{array}$	9568	$\begin{array}{c} 4.53926.8172 \\ 3.98082.11666.4434 \end{array}$
9503	$\begin{array}{c} 4,57031,8151 \\ 3,97786,07292,6470 \\ 4,56983,7242 \end{array}$	9536	$\begin{array}{c} 4,55450,1414 \\ 3,97936,62423,9616 \\ 4,55402,3828 \end{array}$	9569	$\begin{array}{r} 4,53879,3774 \\ 3,98086,65545,8208 \\ 4,53831,9476 \end{array}$
9504	$\begin{bmatrix} 3,97790,64276,3712 \\ 4,56935,6434 \end{bmatrix}$	9537	3,97941,17826,3444 4,55354,6341	9570	3,98091,19377,7684 4,53784,5278
9505	3,97795,21212,0146	9538	$\begin{bmatrix} 4,53354,0341 \\ 3,97945,73180,9785 \\ 4,55306,8955 \end{bmatrix}$	9571	3,98095,73162,2962
9506	$\begin{array}{r} 4,56887,5728 \\ 3,97799,78099,5874 \\ 4,56839,5122 \end{array}$	9539	$\begin{array}{c} 4,55300,3955 \\ 3,97950,28487,8740 \\ 4,55259,1670 \end{array}$	9572	$\begin{array}{r} 4,53737,1178 \\ 3,98100,26899,4140 \\ 4,53689,7177 \end{array}$
9507	$\begin{array}{c} 3,97804,34939,0996 \\ 4,56791,4618 \end{array}$	9540	3,97954,83747,0410	9573	3,98104,80589,1317 $4,53642,3276$
9508	3,97808,91730,5614	9541	3,97959,38958,4893	9574	3,98109,34231,4593
9509	$\begin{array}{c} 4,56743,4215 \\ 3,97813,48473,9829 \\ 4,56695,3912 \end{array}$	9542	$\begin{array}{c} 4,55163,7398 \\ 3,97963,94122,2291 \\ 4,55116,0412 \end{array}$	9575	$\begin{array}{r} 4,53594,9473 \\ 3,98113,87826,4066 \\ 4,53547,5769 \end{array}$
9510	3,97818,05169,3741 $4,56647,3712$	9543	$\begin{array}{c} 3,97968,49238,2703 \\ 4,55068,3526 \end{array}$	9576	3,98118,41373,9835
9511	$\begin{bmatrix} 4,50047,3712 \\ 3,97822,61816,7453 \\ 4,56599,3611 \end{bmatrix}$	9544	$\begin{bmatrix} 4,55008,3520 \\ 3,97973,04306,6229 \\ 4,55020,6740 \end{bmatrix}$	9577	$\begin{array}{r} 4,53500,2165 \\ 3,98122,94874,2000 \\ 4,53452,8659 \end{array}$
9512	3,97827,18416,1064 4,56551,3611	9545	3,97977,59327,2969 4,54973,0054	9578	3,98127,48327,0659 $4,53405,5252$
9513	$\begin{bmatrix} 3,97831,74967,4675 \\ 4,56503,3713 \end{bmatrix}$	9546	3,97982,14300,3023 $4,54925,3467$	9579	3,98132,01732,5911 4,53358,1943
9514	$\begin{bmatrix} 3,97836,31470,8388 \\ 4,56455,3916 \end{bmatrix}$	9547	$\begin{bmatrix} 3,97986,69225,6490 \\ 4,54877,6982 \end{bmatrix}$	9580	3,98136,55090,7854
9515	3,97840,87926,2304  4,56407,4219	9548	3,97991,24103,3472 4,54830,0595	9581	3,98141,08401,6589  4,53263,5624
9516	$\begin{array}{c} 3,97845,44333,6523 \\ 4,56359,4623 \end{array}$	9549	$\begin{array}{c} 3,97995,78933,4067 \\ 4,54782,4308 \end{array}$	9582	3,98145,61665,2213 $4,53216,2612$
9517	3,97850,00693,1146	9550	3,98000,33715,8375	9583	3,98150,14881,4825
9518	$\begin{array}{r} 4,56311,5128 \\ 3,97854,57004,6274 \\ 4,56263,5733 \end{array}$	9551	$\begin{array}{r} 4,54734,8121 \\ 3,98004,88450,6496 \\ 4,54687,2033 \end{array}$	9584	4,53168,9699 3,98154,68050,4524 4,53121,6884
9519	3,97859,13268,2007 $4,56215,6440$	9552	3,98009,43137,8529 4,54639,6046	9585	3,98159,21172,1408
9520	$\begin{bmatrix} 3,97863,69483,8447 \\ 4,56167,7247 \end{bmatrix}$	9553	3,98013,97777,4575 4,54592,0159	9586	3,98163,74246,5577 $4,53027,1552$
9521	3,97868,25651,5694  4,56119,8155	9554	3,98018,52369,4734 4,54544,4369	9587	3,98168,27273,7129 4,52979,9033
9522	$\left \begin{array}{c} 3,97872,81771,3849 \\ 4,56071,9163 \end{array}\right $	9555	3,98023,06913,9103	9588	3,98172,80253,6162 $4,52932,6613$
9523	$\begin{bmatrix} 3,97877,37843,3012 \\ 4,56024,0272 \end{bmatrix}$	9556	3,98027,61410,7784	9589	3,98177,33186,2775  4,52885,4291
9524	3,97881,93867,3284 4,55976,1482	9557	3,98032,15860,0876 4,54401,7602	9590	3,98181,86071,7066 4,52838,2069
9525	3,97886,49843,4766	9558	3,98036,70261,8478	9591	3,98186,38909,9135
9526	$\begin{array}{c} 3,97891,05771,7557 \\ 4,55880,4202 \end{array}$	9559	$\begin{bmatrix} 3,98041,24616,0689 \\ 4,54306,6921 \end{bmatrix}$	9592	$\begin{array}{c} 3,98190,91700,9079 \\ 4,52743,7918 \end{array}$
9527	3,97895,61652,1759  4,55832,5713	9560	3,98045,78922,7610 $4,54259,1730$	9593	3,98195,44444,6997 $4,52696,5991$
9528	3,97900,17484,7472 4,55784,7324	9561	3,98050,33181,9340 4,54211,6637	9594	3,98199,97141,2988 $4,52649,4161$
9529	$\begin{bmatrix} 3,97904,73269,4796 \\ 4,55736,9037 \end{bmatrix}$	9562	$\begin{bmatrix} 3,98054,87393,5977 \\ 4,54164,1645 \end{bmatrix}$	9595	$\begin{array}{c} 4,32049,4101 \\ 3,98204,49790,7149 \\ 4,52602,2430 \end{array}$
9530	$3,97909,29006,3833 \\ 4,55689,0848$	9563	3,98059,41557,7622 $4,54116,6752$	9596	3,98209,02392,9579 4,52555,0798
9531	3,97913,84695,4681 $4,55641,2761$	9564	3,98063,95674,4374 $4,54069,1957$	9597	3,98213,54948,0377 $4,52507,9263$
9532	3,97918,40336,7442	9565	$\begin{bmatrix} 4,54009,1957 \\ 3,98068,49743,6331 \\ 4,54021,7264 \end{bmatrix}$	9598	$\begin{array}{r} 4,52507,9203\\ 3,98218,07455,9640\\ 4,52460,7827 \end{array}$
9533	$\begin{matrix} 4,55593,4774 \\ 3,97922,95930,2216 \\ 4,55545,6886 \end{matrix}$	9566	3,98073,03765,3595  4,53974,2667	9599	3,98222,59916,7467 4,52413,6490
9534	$\begin{array}{c} 3,97927,51475,9102 \\ 4,55497,9100 \end{array}$	9567	$\begin{array}{c} 3,98077,57739,6262 \\ 4,53926,8172 \end{array}$	9600	$3,98227,12330,3957 \\ 4,52366,5250$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
9601	3,98231,64696,9207	9634	3,98380,66419,7842	9667	3,98529,17185,9289
9602	$\begin{array}{ c c c c c }\hline & 4,52319,4108 \\ 3,98236,17016,3315 \end{array}$	9635	$\begin{vmatrix} 4,50770,1305 \\ 3,98385,17189,9147 \end{vmatrix}$	9668	$\begin{bmatrix} 4,49231,4272 \\ 3,98533,66417,3561 \end{bmatrix}$
9603	$\begin{array}{c} 4,52272,3064 \\ 3,98240,69288,6379 \\ 4,52225,2120 \end{array}$	9636	$\begin{bmatrix} 4,50723,3484 \\ 3,98389,67913,2631 \\ 4,50676,5758 \end{bmatrix}$	9669	$\begin{array}{c} 4,49184,9639 \\ 3,98538,15602,3200 \\ 4,49138,5100 \end{array}$
9604	3,98245,21513,8499	9637	3,98394,18589,8389	9670	3,98542,64740,8300
9605	$\begin{array}{ c c c c c c }\hline & 4,52178,1272\\ 3,98249,73691,9771\end{array}$	9638	$\begin{array}{ c c c c c }\hline & 4,50629,8130 \\ 3,98398,69219,6519 \\ \end{array}$	9671	$\begin{array}{c} 4,49092,0659 \\ 3,98547,13832,8959 \end{array}$
9606	$\begin{array}{c} 4,52131,0523 \\ 3,98254,25823,0294 \\ 4,52083,9872 \end{array}$	9639	$\begin{array}{c} 4,50583,0599 \\ 3,98403,19802,7118 \\ 4,50536,3165 \end{array}$	9672	$\begin{array}{c} 4,49045,6313 \\ 3,98551,62878,5272 \\ 4,48999,2063 \end{array}$
9607	3,98258,77907,0166	9640	3,98407,70339,0283	9673	3,98556,11877,7335
9608	$\begin{array}{c} 4,52036,9319 \\ 3,98263,29943,9485 \end{array}$	9641	$\begin{array}{c} 4,50489,5828 \\ 3,98412,20828,6111 \end{array}$	9674	$\begin{array}{c} 4,48952,7909 \\ 3,98560,60830,5244 \end{array}$
9609	$\begin{bmatrix} 4,51989,8863 \\ 3,98267,81933,8348 \\ 4,51942,8507 \end{bmatrix}$	9642	$\begin{bmatrix} 4,50442,8588 \\ 3,98416,71271,4699 \\ 4,50396,1444 \end{bmatrix}$	9675	$\begin{array}{c} 4,48906,3851 \\ 3,98565,09736,9095 \\ 4,48859,9889 \end{array}$
9610	3,98272,33876,6855	9643	3,98421,21667,6143	9676	3,98569,58596,8984
9611	$\begin{array}{ c c c c c c }\hline & 4,51895,8246\\ 3,98276,85772,5101\\ \hline \end{array}$	9644	$\begin{array}{c c}  & 4,50349,4399 \\  & 3,98425,72017,0542 \end{array}$	9677	$\begin{array}{ c c c c c c }\hline & 4,48813,6023\\ 3,98574,07410,5007\end{array}$
9612	$\begin{array}{c} 4,51848,8085 \\ 3,98281,37621,3186 \\ 4,51801,8022 \end{array}$	9645	$\begin{array}{c} 4,50302,7448 \\ 3,98430,22319,7990 \\ 4,50256,0596 \end{array}$	9678	$\begin{array}{c} 4,48767,2254 \\ 3,98578,56177,7261 \\ 4,48720,8578 \end{array}$
9613	3,98285,89423,1208	9646	3,98434,72575,8586	9679	3,98583,04898,5839
9614	$\begin{array}{c} 4,51754,8055 \\ 3,98290,41177,9263 \end{array}$	9647	$\begin{array}{c} 4,50209,3841 \\ 3,98439,22785,2427 \end{array}$	9680	$\begin{array}{c} 4,48674,5000 \\ 3,98587,53573,0839 \end{array}$
9615	$\begin{array}{c} 4,51707,8187 \\ 3,98294,92885,7450 \\ 4,51660,8416 \end{array}$	9648	$\begin{array}{c} 4,50162,7181 \\ 3,98443,72947,9608 \\ 4,50116,0618 \end{array}$	9681	$\begin{array}{c} 4,48628,1518 \\ 3,98592,02201,2357 \\ 4,48581,8130 \end{array}$
9616	3,98299,44546,5866	9649	3,98448,23064,0226	9682	3,98596,50783,0487
9617	$\begin{array}{c c}  & 4,51613,8744 \\  & 3,98303,96160,4610 \end{array}$	9650	$\begin{bmatrix} 4,50069,4153 \\ 3,98452,73133,4379 \end{bmatrix}$	9683	$\begin{bmatrix} 4,48535,4839 \\ 3,98600,99318,5326 \end{bmatrix}$
9618	$\begin{array}{c} 4,51566,9169 \\ 3,98308,47727,3779 \\ 4,51519,9691 \end{array}$	9651	$\begin{array}{c} 4,50022,7784 \\ 3,98457,23156,2163 \\ 4,49976,1512 \end{array}$	9684	$\begin{array}{c} 4,48489,1644 \\ 3,98605,47807,6970 \\ 4,48442,8543 \end{array}$
9619	3,98312,99247,3470	9652	3,98461,73132,3675	9685	3,98609,96250,5513
9620	3,98317,50720,3781	9653	$\begin{array}{c} 4,49929,5336 \\ 3,98466,23061,9011 \end{array}$	9686	3,98614,44647,1052
9621	$\begin{array}{c} 4,51426,1029 \\ 3,98322,02146,4810 \\ 4,51379,1845 \end{array}$	9654	$\begin{bmatrix} 4,49882,9256 \\ 3,98470,72944,8267 \\ 4,49836,3274 \end{bmatrix}$	9687	$\begin{array}{c} 4,48350,2630 \\ 3,98618,92997,3682 \\ 4,48303,9818 \end{array}$
9622	3,98326,53525,6655	9655	3,98475,22781,1541 4,49789,7388	9688	3,98623,41301,3500 4,48257,7099
9623	$\begin{array}{c} 4.51332.2757 \\ 3.98331.04857.9412 \end{array}$	9656	3,98479,72570,8929	9689	3,98627,89559,0599
9624	$\begin{array}{c} 4,51285,3767 \\ 3,98335,56143,3179 \\ 4,51238,4875 \end{array}$	9657	$\begin{array}{c} 4,49743,1599 \\ 3,98484,22314,0528 \\ 4,49696,5905 \end{array}$	9690	$\begin{array}{r} 4,48211,4478 \\ 3,98632,37770,5077 \\ 4,48165,1950 \end{array}$
9625	3,98340,07381,8054 4,51191,6080	9658	3,98488,72010,6433 4,49650,0308	9691	3,98636,85935,7027 4,48118,9520
9626	3,98344,58573,4134	9659	$\begin{bmatrix} 4,49650,0308 \\ 3,98493,21660,6741 \\ 4,49603,4808 \end{bmatrix}$	9692	3,98641,34054,6547
9627	$\begin{array}{c} 4,51144,7383 \\ 3,98349,09718,1517 \\ 4,51097,8782 \end{array}$	9660	$\begin{array}{c} 4,49003,4808 \\ 3,98497,71264,1549 \\ 4,49556,9405 \end{array}$	9693	$\begin{array}{c} 4,48072,7184 \\ 3,98645,82127,3731 \\ 4,48026,4943 \end{array}$
9628	3,98353,60816,0299	9661	3,98502,20821,0954	9694	3,98650,30153,8674
9629	3,98358,11867,0579	9662	4,49510,4096 3,98506,70331,5050	9695	3,98654,78134,1472
9630	$\begin{array}{r} 4,51004,1874 \\ 3,98362,62871,2453 \\ 4,50957,3567 \end{array}$	9663	$\begin{array}{c} 4,49463,8885 \\ 3,98511,19795,3935 \\ 4,49417,3771 \end{array}$	9696	$\begin{array}{r} 4,47934,0749 \\ 3,98659,26068,2221 \\ 4,47887,8794 \end{array}$
9631	3,98367,13828,6020	9664	3,98515,69212,7706	9697	3,98663,73956,1015
9632	3,98371,64739,1375	9665	4,49370,8751 3,98520,18583,6457	9698	4,47841,6936 3,98668,21797,7951
9633	$\begin{array}{c} 4,50863,7241 \\ 3,98376,15602,8616 \\ 4,50816,9226 \end{array}$	9666	$\begin{array}{c} 4,49324,3829 \\ 3,98524,67908,0286 \\ 4,49277,9003 \end{array}$	9699	$\begin{array}{r} 4,47795,5171 \\ 3,98672,69593,3122 \\ 4,47749,3502 \end{array}$
9634	3,98380,66419,7842	9667	3,98529,17185,9289 4,49231,4272	9700	3,98677,17342,6624 4,47703,1930

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
9701	3,98681,65045,8554	9734	3,98829,13419,0749	9767	3,98976,11877,1878
9702	$\begin{array}{c} 4,47657,0450 \\ 3,98686,12702,9004 \end{array}$	9735	$\begin{bmatrix} 4,46139,4856 \\ 3,98833,59558,5605 \end{bmatrix}$	9768	$\begin{array}{c} 4,44632,1805 \\ 3,98980,56509,3683 \end{array}$
9703	$\begin{array}{c} 4,47610,9068 \\ 3,98690,60313,8072 \\ 4,47564,7780 \end{array}$	9736	$\begin{array}{c} 4,46093,6596 \\ 3,98838,05652,2201 \\ 4,46047,8429 \end{array}$	9769	$\begin{array}{c} 4,44586,6635 \\ 3,98985,01096,0318 \\ 4,44541,1559 \end{array}$
9704	3,98695,07878,5852 $4,47518,6586$	9737	3,98842,51700,0630 4,46002,0358	9770	3,98989,45637,1877 4,44495,6577
9705	3,98699,55397,2438	9738	$\begin{bmatrix} 3,98846,97702,0988 \\ 4,45956,2379 \end{bmatrix}$	9771	3,98993,90132,8454 $4,44450,1686$
9706	3,98704,02869,7927 4,47426,4485	9739	3,98851,43658,3367	9772	3,98998,34583,0140
9707	3,98708,50296,2412	9740	$\left \begin{array}{c} 3,98855,89568,7862 \\ 4,45864,6704 \end{array}\right $	9773	3,99002,78987,7029 4,44359,2186
9708	3,98712,97676,5990 $4,47334,2764$	9741	$\begin{bmatrix} 3,98860,35433,4566 \\ 4,45818,9009 \end{bmatrix}$	9774	$\begin{array}{c} 3,99007,23346,9215 \\ 4,44313,7575 \end{array}$
9709	3,98717,45010,8754 4,47288,2046	9742	3,98864,81252,3575 4,45773,1407	9775	3,99011,67660,6790 4,44268,3058
9710	3,98721,92299,0800 $4,47242,1424$	9743	3,98869,27025,4982 4,45727,3898	9776	3,99016,11928,9848 4,44222,8633
9711	$\begin{bmatrix} 3,98726,39541,2224 \\ 4,47196,0894 \end{bmatrix}$	9744	$\begin{bmatrix} 3,98873,72752,8880 \\ 4,45681,6484 \end{bmatrix}$	9777	$\begin{array}{c} 3,99020,56151,8481 \\ 4,44177,4301 \end{array}$
9712	3,98730,86737,3118 4,47150,0461	9745	3,98878,18434,5364 4,45635,9164	9778	3,99025,00329,2782 4,44132,0062
9713	$\begin{array}{c c} 3,98735,33887,3579 \\ & 4,47104,0123 \end{array}$	9746	$\begin{bmatrix} 3,98882,64070,4528 \\ 4,45590,1937 \end{bmatrix}$	9779	$\begin{array}{c} 3,99029,44461,2844 \\ 4,44086,5916 \end{array}$
9714	$\begin{bmatrix} 3,98739,80991,3702 \\ 4,47057,9878 \end{bmatrix}$	9747	$\begin{bmatrix} 3,98887,09660,6465 \\ 4,45544,4804 \end{bmatrix}$	9780	3,99033,88547,8760
9715	3,98744,28049,3580 4,47011,9729	9748	3,98891,55205,1269 4,45498,7765	9781	3,99038,32589,0623 4,43995,7903
9716	$\begin{array}{c c} 3,98748,75061,3309 \\ & 4,46965,9675 \end{array}$	9749	$\left \begin{array}{c} 3,98896,00703,9034 \\ 4,45453,0820 \end{array}\right $	9782	$\begin{array}{c} 3,99042,76584,8526 \\ 4,43950,4036 \end{array}$
9717	3,98753,22027,2984 $4,46919,9715$	9750	$\begin{bmatrix} 3,98900,46156,9854 \\ 4,45407,3968 \end{bmatrix}$	9783	3,99047,20535,2562 4,43905,0261
9718	3,98757,68947,2699 4,46873,9849	9751	3,98904,91564,3822 4,45361,7211	9784	3,99051,64440,2823 4,43859,6579
9719	$\begin{array}{c c} 3,98762,15821,2548 \\ 4,46828,0079 \end{array}$	9752	$\begin{bmatrix} 3,98909,36926,1033 \\ 4,45316,0546 \end{bmatrix}$	9785	3,99056,08299,9402
9720	$\begin{array}{c c} 3,9876\overline{6},\overline{6}2649,2627 \\ & 4,46782,0404 \end{array}$	9753	$\begin{bmatrix} 3,98913,82242,1579 \\ 4,45270,3976 \end{bmatrix}$	9786	3,99060,52114,2392 4,43768,9493
9721	$3,98771,09431,3031 \\ 4,46736,0821$	9754	3,98918,27512,5555 4,45224,7499	9787	3,99064,95883,1885 4,43723,6090
9722	$\begin{array}{c c} 3,98775,56167,3852 \\ & 4,46690,1335 \end{array}$	9755	$\begin{vmatrix} 3,98922,72737,3054 \\ 4,45179,1115 \end{vmatrix}$	9788	$\begin{array}{c} 3,99069,39606,7975 \\ 4,43678,2779 \end{array}$
9723	$\begin{array}{c c} 3,98780,02857,5187 \\ & 4,46644,1943 \end{array}$	9756	$\begin{bmatrix} 3,98927,17916,4169 \\ 4,45133,4826 \end{bmatrix}$	9789	3,99073,83285,0754 4,43632,9560
9724	3,98784,49501,7130 4,46598,2645	9757	3,98931,63049,8995 4,45087,8630	9790	3,99078,26918,0314 4,43587,6434
9725	$\begin{bmatrix} 3,98788,96099,9775 \\ 4,46552,3441 \end{bmatrix}$	9758	$\begin{bmatrix} 3,98936,08137,7625 \\ 4,45042,2527 \end{bmatrix}$	9791	3,99082,70505,6748
9726	$\begin{bmatrix} 3,98793,42652,3216 \\ 4,46506,4332 \end{bmatrix}$	9759	3,98940,53180,0152	9792	3,99087,14048,0149
9727	3,98797,89158,7548 4,46460,5318	9760	3,98944,98176,6669 4,44951,0602	9793	3,99091,57545,0608 4,43451,7612
9728	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9761	$\begin{vmatrix} 3,98949,43127,7271 \\ 4,44995,4779 \end{vmatrix}$	9794	$\begin{array}{c} 3,99096,00996,8220 \\ 4,43406,4856 \end{array}$
9729	$\begin{bmatrix} 3,98806,82033,9264 \\ 4,46368,7571 \end{bmatrix}$	9762	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	9795	$\begin{array}{c} 3,99100,44403,3076 \\ 4,43361,2192 \end{array}$
9730	3,98811,28402,6835 4,46322,8840	9763	3,98958,32893,1101 4,44814,3414	9796	3,99104,87764,5268 4,43315,9621
9731	3,98815,74725,5675 $4,46277,0203$	9764	$\left[\begin{array}{c} 3,98962,77707,4515 \\ 4,44768,7872 \end{array}\right]$	9797	3,99109,31080,4889 4,43270,7142
9732	$\begin{array}{c c} 3,98820,21002,5878 \\ & 4,46231,1660 \end{array}$	9765	$\begin{bmatrix} 3,98967,22476,2387 \\ 4,44723,2423 \end{bmatrix}$	9798	$\begin{array}{c} 3,99113,74351,2031 \\ 4,43225,4756 \end{array}$
9733	$\begin{array}{c} 3,98824,\overline{6}7233,7538 \\ 4,46185,3211 \end{array}$	9766	3,98971,67199,4810 4,44677,7068	9799	3,99118,17576,6787 4,43180,2462
9734	3,98829,13419,0749 4,46139,4856	9767	$3,98976,11877,1878 \\ 4,44632,1805$	9800	3,99122,60756,9249 4,43135,0261

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
9801	3,99127,03891,9510	9834	3,99273,02039,5414	9867	3,99418,51282,0232
9802	4,43089,8151 3,99131,46981,7661	9835	$\begin{vmatrix} 4,41603,0122 \\ 3,99277,43642,5536 \end{vmatrix}$	9868	4,40126,1538 3,99422,91408,1770
9803	$\begin{array}{r} 4,43044,6134 \\ 3,99135,90026,3795 \\ 4,42999,4209 \end{array}$	9836	$\begin{array}{c} 4,41558,1132 \\ 3,99281,85200,6668 \\ 4,41513,2235 \end{array}$	9869	$\begin{array}{r} 4,40081,5547 \\ 3,99427,31489,7317 \\ 4,40036,9647 \end{array}$
9804	3,99140,33025,8004	9837	3,99286,26713,8903	9870	3,99431,71526,6964
9805	$\begin{array}{c} 4,42954,2376 \\ 3,99144,75980,0380 \end{array}$	9838	$\begin{vmatrix} 4,41468,3428 \\ 3,99290,68182,2331 \end{vmatrix}$	9871	4,39992,3836 3,99436,11519,0800
9806	$\begin{array}{c} 4,42909,0636 \\ 3,99149,18889,1016 \\ 4,42863,8987 \end{array}$	9839	$\begin{array}{c} 4,41423,4714 \\ 3,99295,09605,7045 \\ 4,41378,6089 \end{array}$	9872	$\begin{bmatrix} 4,39947,8117 \\ 3,99440,51466,8917 \\ 4,39903,2487 \end{bmatrix}$
9807	3,99153,61753,0003	9840	3,99299,50984,3134	9873	3,99444,91370,1404
9808	$\begin{array}{c} 4,42818,7431 \\ 3,99158,04571,7434 \end{array}$	9841	$\begin{bmatrix} 4,41333,7557 \\ 3,99303,92318,0691 \end{bmatrix}$	9874	$\begin{array}{c} 4,39858,6947 \\ 3,99449,31228,8351 \end{array}$
9809	$\begin{array}{r} 4,42773,5967 \\ 3,99162,47345,3401 \\ 4,42728,4594 \end{array}$	9842	$\begin{array}{c} 4,41288,9115 \\ 3,99308,33606,9806 \\ 4,41244,0765 \end{array}$	9875	$\begin{array}{c} 4,39814,1499 \\ 3,99453,71042,9850 \\ 4,39769,6139 \end{array}$
9810	3,99166,90073,7995	9843	3,99312,74851,0571	9876	3,99458,10812,5989
9811	$\begin{array}{r} 4,42683,3314 \\ 3,99171,32757,1309 \\ 4,42638,2126 \end{array}$	9844	$\begin{bmatrix} 4,41199,2505 \\ 3,99317,16050,3076 \\ 4,41154,4338 \end{bmatrix}$	9877	$\begin{array}{c} 4,39725,0871 \\ 3,99462,50537,6860 \\ 4,39680,5693 \end{array}$
9812	3,99 <sup>1</sup> 75,75395,3435 4,4 <sup>2</sup> 593,10 <sup>2</sup> 9	9845	3,99321,57204,7414 4,41109,6260	9878	3,99466,90218,2553 4,39636,0604
9813	3,99180,17988,4464	9846	$\begin{bmatrix} 3,99325,98314,3674 \\ 4,41064,8273 \end{bmatrix}$	9879	3,99471,29854,3157 $4,39591,5606$
9814	$\begin{array}{c} 3,99184,60536,4490 \\ 4,42502,9113 \end{array}$	9847	$\begin{bmatrix} 3,99330,39379,1947 \\ 4,41020,0379 \end{bmatrix}$	9880	$\begin{bmatrix} 3,99475,69445,8763 \\ 4,39547,0697 \end{bmatrix}$
9815	3,99189,03039,3603	9848	3,99334,80399,2326 4,40975,2574	9881	3,99480,08992,9460
9816	$\begin{array}{c} 3,99193,45497,1895 \\ 4,42412,7563 \end{array}$	9849	3,99339,21374,4900 4,40930,4861	9882	3,99484,48495,5340 $4,39458,1151$
9817	$\begin{bmatrix} 3,99197,87909,9458 \\ 4,42367,6927 \end{bmatrix}$	9850	$\begin{bmatrix} 3,99343,62304,9761 \\ 4,40885,7239 \end{bmatrix}$	9883	$\begin{array}{c} 3,99488,87953,6491 \\ 4,39413,6513 \end{array}$
9818	3,99202,30277,6385	9851	3,99348,03190,7000	9884	3,99493,27367,3004  4,39369,1965
9819	3,99206,72600,2767 4,42277,5928	9852	3,99352,44031,6707 4,40796,2266	9885	3,99497,66736,4969
9820	3,99211,14877,8695	9853	$\left \begin{array}{c} 3,9935\overline{6},84827,8973 \\ 4,40751,4916 \end{array}\right $	9886	$\begin{array}{c} 3,99502,06061,2476 \\ 4,39280,3138 \end{array}$
9821	3,99215,57110,4262 4,42187,5297	9854	3,99361,25579,3889 4,40706,7657	9887	3,99506,45341,5614 4,39235,8860
9822	3,99219,99297,9559 $4,42142,5118$	9855	$\left \begin{array}{c} 3,99365,66286,1546 \\ 4,40662,0489 \end{array}\right $	9888	$\begin{array}{c} 3,99510,84577,4474 \\ 4,39191,4671 \end{array}$
9823	$\begin{array}{c c} 3,99224,41440,4677 \\ 4,42097,5032 \end{array}$	9856	$\left \begin{array}{c} 3,99370,06948,2035 \\ 4,40617,3411 \end{array}\right $	9889	$\begin{array}{c} 3,99515,23768,9145 \\ 4,39147,0573 \end{array}$
9824	3,99228,83537,9709 4,42052,5037	9857	3,99374,47565,5446 4,40572,6425	9890	3,99519,62915,9718 4,39102,6564
9825	$\begin{vmatrix} 3,99233,25590,4746 \\ 4,42007,5134 \end{vmatrix}$	9858	$\begin{bmatrix} 3,99378,88138,1871 \\ 4,40527,9528 \end{bmatrix}$	9891	$\begin{array}{c} 3,99524,02018,6282 \\ 4,39058,2644 \end{array}$
9826	$\begin{array}{c c} 3,99237, 67597, 9880 \\ & 4,41962,5322 \end{array}$	9859	$\left \begin{array}{c} 3,9938\overline{3,28666,1399} \\ 4,40483,2722 \end{array}\right $	9892	$\begin{vmatrix} 3,99528,41076,8926 \\ 4,39013,8815 \end{vmatrix}$
9827	3,99242,09560,5202 4,41917,5602	9860	3,99387,69149,4121 4,40438,6008	9893	3,99532,80090,7741 4,38969,5075
9828	3,99246,51478,0804 $4,41872,5974$	9861	3,99392,09588,0129	9894	3,99537,19060,2816 $4,38925,1426$
9829	$\begin{bmatrix} 3,99250,93350,6778 \\ 4,41827,6436 \end{bmatrix}$	9862	3,99396,49981,9512	9895	$\begin{bmatrix} 3,99541,57985,4242 \\ 4,38880,7864 \end{bmatrix}$
9830	3,99255,35178,3214 4,41782,6990	9863	3,99400,90331,2361 4,40304,6407	9896	3,99545,96866,2106 4,38836,4395
9831	$\begin{array}{c c} 3,99259,76961,0204 \\ & 4,41737,7636 \end{array}$	9864	$\begin{bmatrix} 3,99405,30635,8768 \\ 4,40260,0053 \end{bmatrix}$	9897	$\begin{array}{c} 3,99550,35702,6501 \\ 4,38792,1013 \end{array}$
9832	$\begin{array}{c c} 3,99264,18698,7840 \\ & 4,41692,8373 \end{array}$	9865	$\begin{bmatrix} 3,99409,70895,8821 \\ 4,40215,3791 \end{bmatrix}$	9898	$\begin{array}{c} 3,99554,74494,7514 \\ 4,38747,7721 \end{array}$
9833	3,99268,60391,6213 4,41647,9201	9866	3,99414,11111,2612 4,40170,7620	9899	$\begin{array}{c} 3,99559,13242,5235 \\ 4,38703,4520 \end{array}$
9834	3,99273,02039,5414 4,41603,0122	9867	3,99418,51282,0232 4,40126,1538	9900	$3,99563,51945,9755\\ 4,38659,1407$

					,
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
9901	3,99567,90605,1162	9934	3,99712,41556,5920	9967	3,99856,44582,6094
9902	$\begin{array}{ c c c c c }\hline & 4,38614,8385 \\ 3,99572,29219,9547 \end{array}$	9935	$\begin{bmatrix} 4,37157,8663 \\ 3,99716,78714,4583 \end{bmatrix}$	9968	$\begin{array}{ c c c c c c }\hline & 4,357^{10},54^{15} \\ 3,99860,80293,1509 \\ \hline \end{array}$
9903	$\begin{array}{c} 4,38570,5450 \\ 3,99576,67790,4997 \\ 4,38526,2607 \end{array}$	9936	$\begin{bmatrix} 4,37113,8667 \\ 3,99721,15828,3250 \\ 4,37069,8760 \end{bmatrix}$	9969	$\begin{array}{c} 4,35666,8328 \\ 3,99865,15959,9837 \\ 4,35623,1329 \end{array}$
9904	3,99581,06316,7604	9937	3,99725,52898,2010	9970	3,99869,51583,1166
9905	$\begin{vmatrix} 4,38481,9853 \\ 3,99585,44798,7457 \end{vmatrix}$	9938	$\begin{bmatrix} 4,37025,8941 \\ 3,99729,89924,0951 \end{bmatrix}$	9971	$\begin{array}{ c c c c c }\hline & 4,35579,4416\\ & 3,99873,87162,5582\end{array}$
9906	$\begin{bmatrix} 4,38437,7187 \\ 3,99589,83236,4644 \\ 4,38393,4611 \end{bmatrix}$	9939	$\begin{array}{c} 4,36981,9211 \\ 3,99734,26906,0162 \\ 4,36937,9569 \end{array}$	9972	$\begin{array}{c} 4,35535,7592 \\ 3,99878,22698,3174 \\ 4,35492,0855 \end{array}$
9907	3,99594,21629,9255	9940	3,99738,63843,9731	9973	3,99882,58190,4029
9908	$\begin{array}{c} 4,38349,2125 \\ 3,99598,59979,1380 \end{array}$	9941	$\begin{array}{ c c c c c c }\hline & 4,36894,0016 \\ & 3,99743,00737,9747 \end{array}$	9974	$\begin{array}{ c c c c c c }\hline & 4,35448,4205\\ & 3,99886,93638,8234\\ \hline \end{array}$
9909	$\begin{bmatrix} 4,38304,9728 \\ 3,99602,98284,1108 \\ 4,38260,7420 \end{bmatrix}$	9942	$\begin{bmatrix} 4,36850,0551\\ 3,99747,37588,0298\\ 4,36806,1174 \end{bmatrix}$	9975	$\begin{array}{c} 4,35404,7645 \\ 3,99891,29043,5879 \\ 4,35361,1170 \end{array}$
9910	3,99607,36544,8528	9943	3,99751,74394,1472	9976	3,99895,64404,7049
9911	$\begin{array}{c} 4,38216,5201 \\ 3,99611,74761,3729 \end{array}$	9944	$\begin{array}{c} 4,36762,1887 \\ 3,99756,11156,3359 \\ \end{array}$	9977	$\begin{array}{c} 4.35317.4783 \\ 3.99899.99722.1832 \end{array}$
9912	$\begin{array}{c} 4,38172,3072 \\ 3,99616,12933,6801 \\ 4,38128,1031 \end{array}$	9945	$\begin{array}{c} 4,36718,2686 \\ 3,99760,47874,6045 \\ 4,36674,3576 \end{array}$	9978	4,35273,8484 3,99904,34996,0316 4,35230,2273
9913	3,99620,51061,7832	9946	3,99764,84548,9621	9979	3,99908,70226,2589
9914	$\begin{array}{c} 4,38083,9081 \\ 3,99624,89145,6913 \end{array}$	9947	$\begin{array}{c c} 4,36630,4552 \\ 3,99769,21179,4173 \end{array}$	9980	$\begin{array}{c} 4,35186,6148 \\ 3,99913,05412,8737 \end{array}$
9915	$\begin{array}{c} 4,38039,7219 \\ 3,99629,27185,4132 \\ 4,37995,5446 \end{array}$	9948	$\begin{array}{c} 4,36586,5617 \\ 3,99773,57765,9790 \\ 4,36542,6770 \end{array}$	9981	$\begin{array}{c} 4,35143,0111 \\ 3,99917,40555,8848 \\ 4,35099,4162 \end{array}$
9916	3,99633,65180,9578	9949	3,99777,94308,6560 4,36498,8013	9982	3,99921,75655,3010
9917	4,37951,3763 3,99638,03132,3341	9950	3,99782,30807,4573	9983	4,35055,8300 3,99926,10711,1310
9918	$\begin{array}{c} 4,37907,2168 \\ 3,99642,41039,5509 \\ 4,37863,0663 \end{array}$	9951	$\begin{array}{c} 4,36454,9341 \\ 3,99786,67262,3914 \\ 4,36411,0760 \end{array}$	9984	$\begin{array}{r} 4,35012,2525 \\ 3,99930,45723,3835 \\ 4,34968,6837 \end{array}$
9919	3,99646,78902,6172 4,37818,9246	9952	3,99791,03673,4674 4,36367,2266	9985	3,99934,80692,0672
9920	3,99651,16721,5418	9953	3,99795,40040,6940	9986	3,99939,15617,1909
9921	$\begin{array}{c} 4,37774,7919 \\ 3,99655,54496,3337 \\ 4,37730,6680 \end{array}$	9954	$\begin{array}{c} 4,36323,3860 \\ 3,99799,76364,0800 \\ 4,36279,5543 \end{array}$	9987	4,34881,5724 3,99943,50498,7633 4,34838,0298
9922	3,99659,92227,0017 $4,37686,5530$	9955	3,99804,12643,6343 4,36235,7313	9988	3,99947,85336,7931 $4,34794,4959$
9923	$\begin{bmatrix} 3,99664,29913,5547 \\ 4,37642,4470 \end{bmatrix}$	9956	$\begin{bmatrix} 3,99808,48879,3656 \\ 4,36191,9171 \end{bmatrix}$	9989	$\begin{array}{c} 4.34794.4939 \\ 3,99952,20131,2890 \\ 4,34750,9708 \end{array}$
9924	3,99668,67556,0017 4,37598,3498	9957	3,99812,85071,2827 4,36148,1117	9990	3,99956,54882,2598 4,34797,4544
9925	3,99673,05154,3515	9958	$\begin{bmatrix} 3,99817,21219,3944 \\ 4,36104,3152 \end{bmatrix}$	9991	3,99960,89589,7142 $4,34663,9466$
9926	$\begin{bmatrix} 3,99677,42708,6130 \\ 4,37510,1822 \end{bmatrix}$	9959	$\begin{bmatrix} 3,99821,57323,7096 \\ 4,36060,5274 \end{bmatrix}$	9992	$\begin{array}{c} 3,99965,24253,6608 \\ 4,34620,4476 \end{array}$
9927	3,99681,80218,7952 4,37466,1115	9960	3,99825,93384,2370 4,36016,7484	9993	3,99969,58874,1084 4,34576,9573
9928	3,99686,17684,9067	9961	3,99830,29400,9854 4,35972,9782	9994	3,99973,93451,0657 4,34533,4757
9929	3,99690,55106,9567	9962	$\begin{bmatrix} 4,35972,9762 \\ 3,99834,65373,9636 \\ 4,35929,2169 \end{bmatrix}$	9995	3,99978,27984,5414
9930	$\begin{matrix} 4,37377,9971 \\ 3,99694,92484,9538 \\ 4,37333,9533 \end{matrix}$	9963	3,99839,01303,1805 4,35885,4642	9996	4,34490,0027 3,99982,62474,5441 4,34446,5386
9931	3,99699,29818,9071	9964	3,99843,37188,6447	9997	3,99986,96921,0827 4,34403,0830
9932	3,99703,67108,8253	9965	$\begin{bmatrix} 4,35841,7204 \\ 3,99847,73030,3651 \\ 4,35797,9853 \end{bmatrix}$	9998	$\begin{array}{c} 4,34403,0630 \\ 3,99991,31324,1657 \\ 4,34359,6362 \end{array}$
9933	4,37245,8920 3,99708,04354,7173 4,37201,8747	9966	3,99852,08828,3504 4,35754,2590	9999	3,99995,65683,8019 4,34316,1981
9934	$3,99712,41556,5920 \\ 4,37157,8663$	9967	$\begin{array}{c} 3,99856,44582,6094 \\ 4,35710,5415 \end{array}$	10000	4,00000,00000,0000 4,34272,7686

Num.		Num.		Num.	
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
10001	4,00004,34272,7686	10034	4,00147,40966,9173	10067	4,00290,00686,1139
10002	$\begin{array}{c} 4,34^{22}9,3479 \\ 4,00008,68502,1165 \end{array}$	10035	$\left \begin{array}{c} 4,32801,3177 \\ 4,00151,73768,2350 \end{array}\right $	10068	$\begin{array}{ c c c c c c }\hline & 4,31382,6494 \\ 4,00294,32068,7633 \end{array}$
10003	4,34185,9358 4,00013,02688,0523 4,34142,5323	10036	4,32758,1907  4,00156,06526,4257  4,32715,0723	10069	${4,31339,8045\atop 4,00298,63408,5678\atop 4,31296,9684}$
10004	4,00017,36830,5846	10037	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	10070	4,00302,94705,5362
10005	4,34099,1377 4,00021,70929,7223	10038	4,00164,71913,4604	10071	4,00307,25959,6767
10006	$\begin{array}{r} 4,34055,7516 \\ 4,00026,04985,4739 \\ 4,34012,3742 \end{array}$	10039	$\begin{array}{r} 4,32628,8611 \\ 4,00169,04542,3215 \\ 4,32585,7685 \end{array}$	10072	$\begin{array}{r} 4,31211,3214 \\ 4,00311,57170,9981 \\ 4,31168,5105 \end{array}$
10007	4,00030,38997,8481	10040	4,00173,37128,0900	10073	4,00315,88339,5086
10008	4,00034,72966,8536	10041	4,00177,69670,7744	10074	4,00320,19465,2169
10009	$\begin{array}{c} 4,33925,6455 \\ 4,00039,06892,4991 \\ 4,33882,2941 \end{array}$	10042	$\begin{array}{c} 4,32499,6089 \\ 4,00182,02170,3833 \\ 4,32456,5419 \end{array}$	10075	$\begin{array}{c} 4,31082,9146 \\ 4,00324,50548,1315 \\ 4,31040,1293 \end{array}$
10010	4,00043,40774,7932	10043	4,00186,34626,9252	10076	4,00328,81588,2608
10011	4,33838,9514 4,00047,74613,7446	10044	4,32413,4836 4,00190,67040,4088	10077	$\begin{array}{c} 4,30997,3525 \\ 4,00333,12585,6133 \end{array}$
10012	4,33795,6173  4,00052,08409,3619  4,33752,2919	10045	4,32370,4339 4,00194,99410,8427 4,32327,3926	10078	4,30954,5842 4,00337,43540,1975 4,30911,8244
10013	$\begin{array}{c c} 4,00056,42161,6538 \\ & 4,33708,9751 \end{array}$	10046	4,00199,31738,2353	10079	$\begin{array}{c} 4,00341,74452,0219 \\ 4,30869,0732 \end{array}$
10014	4,00060,75870,6289	10047	4,00203,64022,5953	10080	$\begin{array}{c} 4,30009,0732 \\ 4,00346,05321,0951 \\ 4,30826,3303 \end{array}$
10015	$\begin{array}{r} 4,33665,6671 \\ 4,00065,09536,2960 \\ 4,33622,3675 \end{array}$	10048	$\begin{array}{r} 4,32241,3359 \\ 4,00207,96263,9312 \\ 4,32198,3204 \end{array}$	10081	4,00350,36147,4254 4,30783,5959
10016	$\begin{array}{c c} 4,00069,43158,6635 \\ & 4,33579,0768 \end{array}$	10049	4,00212,28462,2516	10082	4,00354,66931,0213
10017	4,00073,76737,7403	10050	4,00216,60617,5651	10083	4,00358,97671,8914
10018	$\begin{array}{r} 4,33535,7947 \\ 4,00078,10273,5350 \\ 4,33492,5211 \end{array}$	10051	4,32112,3150  4,00220,92729,8801  4,32069,3253	10084	$\begin{array}{r} 4,30698,1527 \\ 4,00363,28370,0441 \\ 4,30655,4437 \end{array}$
10019	4,00082,43766,0561 4,33449,2562	10052	4,00225,24799,2054 4,32026,3439	10085	4,00367,59025,4878
10020	4,00086,77215,3123	10053	4,00229,56825,5493	10086	4,00371,89638,2311
10021	4,33405,9999  4,00091,10621,3122  4,33362,7524	10054	4,31983,3713 4,00233,88808,9206 4,31940,4070	10087	4,30570,0514 $4,00376,20208,2825$ $4,30527,3678$
10022	4,00095,43984,0646	10055	$\left \begin{array}{c} 4,00238,20749,3276 \\ 4,31897,4514 \end{array}\right $	10088	4,00380,50735,6503
10023	4,00099,77303,5779	10056	4,00242,52646,7790	10089	4,00384,81220,3430
10024	$\begin{array}{r} 4,33276,2830 \\ 4,00104,10579,8609 \\ 4,33233,0613 \end{array}$	10057	$\begin{array}{r} 4,31854,5043 \\ 4,00246,84501,2833 \\ 4,31811,5658 \end{array}$	10090	$\begin{array}{r} 4,30442,0261 \\ 4,00389,11662,3691 \\ 4,30399,3680 \end{array}$
10025	4,00108,43812,9222 4,33189,8481	10058	4,00251,16312,8491 4,31768,6357	10091	$4,00393,42061,7371 \\ 4,30356,7183$
10026	4,00112,77002,7703	10059	4,00255,48081,4848	10092	4,00397,72418,4554
10027	4,33146,6437 4,00117,10149,4140 4,33103,4478	10060	4,31725,71434,00259,79807,19914,31682,8013	10093	4,30314,0770  4,00402,02732,5324  4,30271,4443
10028	4,00121,43252,8618	10061	4,00264,11490,0004	10094	4,00406,33003,9767
10029	$\begin{array}{c} 4,33060,2605 \\ 4,00125,76313,1223 \end{array}$	10062	4,31639,8969 4,00268,43129,8973	10095	4,30228,8199 4,00410,63232,7966
10030	4,33017,0819 4,00130,09330,2042 4,32973,9118	10063	4,31597,0010 4,00272,74726,8983 4,31554,1136	10096	4,30186,2040 $4,00414,93419,0006$ $4,30143,5965$
10031	4,00134,42304,1160	10064	4,00277,06281,0119	10097	4,00419,23562,5971
10032	4,32930,7504 4,00138,75234,8664	10065	4,31511,2348 4,00281,37792,2467	10098	$\begin{array}{c} 4,30100,9976 \\ 4,00423,53663,5947 \end{array}$
10033	$\begin{array}{r} 4,32887,5976 \\ 4,00143,08122,4640 \\ 4,32844,4533 \end{array}$	10066	$\begin{array}{c} 4,31468,3645 \\ 4,00285,69260,6112 \\ 4,31425,5027 \end{array}$	10099	4,30058,4069 4,00427,83722,0016 4,30015,8248
10034	4,00147,40966,9173 4,32801,3177	10067	4,00290,00686,1139 4,31382,6494	10100	4,00432,13737,8264 4,29973,2511

					,
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
10101	4,00436,43711,0775 4,29930,6858	10134	4,00578,08999,5465	10167	4,00719,28235,5704
10102	4,00440,73641,7633	10135	4,28530,7438 4,00582,37530,2903	10168	4,27139,8891 4,00723,55375,4595
10103	4,29888,1289 4,00445,03529,8922 4,29845,5805	10136	$\begin{array}{c} 4,28488,4635 \\ 4,00586,66018,7538 \\ 4,28446,1918 \end{array}$	10169	$\begin{array}{c} 4,27097,8829 \\ 4,00727,82473,3424 \\ 4,27055,8850 \end{array}$
10104	$\begin{array}{c} 4,00449,33375,4727 \\ 4,29803,0405 \end{array}$	10137	4,00590,94464,9456	10170	4,00732,09529,2274 4,27013,8954
10105	$\begin{bmatrix} 4,00453,63178,5132 \\ 4,29760,5089 \end{bmatrix}$	10138	$\begin{bmatrix} 4,00595,22868,8738 \\ 4,28361,6731 \end{bmatrix}$	10171	$\begin{array}{c} 4,00736,36543,1228 \\ 4,26971,9139 \end{array}$
10106	4,00457,92939,0221 4,29717,9857	10139	4,00599,51230,5469 4,28319,4263	10172	$\begin{array}{r} 4,00740,63515,0367 \\ 4,26929,9408 \end{array}$
10107	$\left \begin{array}{c} 4,00462,22657,0078 \\ 4,29675,4710 \end{array}\right $	10140	$\left \begin{array}{c} 4,00603,79549,9732 \\ 4,28277,1877 \end{array}\right $	10173	$\left \begin{array}{c} 4,00744,90444,9775 \\ 4,26887,9759 \end{array}\right $
10108	$\begin{bmatrix} 4,00466,52332,4788 \\ 4,29632,9646 \end{bmatrix}$	10141	$\begin{bmatrix} 4,00608,07827,1609 \\ 4,28234,9576 \end{bmatrix}$	10174	$\begin{array}{c} 4,2667,3739 \\ 4,00749,17332,9534 \\ 4,26846,0192 \end{array}$
10109	4,00470,81965,4434 4,29590,4666	10142	4,00612,36062,1185 $4,28192,7358$	10175	4,00753,44178,9726 4,26804,0708
10110	4,00475,11555,9100	10143	$\left \begin{array}{c} 4,00616,64254,8543 \\ 4,28150,5223 \end{array}\right $	10176	4,00757,70983,0434
10111	4,00479,41103,8871 4,29505,4960	10144	$\left[\begin{array}{c} 4,00620,92405,3766 \\ 4,28108,3170 \end{array}\right]$	10177	$\begin{array}{c c} 4,00761,97745,1740 \\ 4,26720,1988 \end{array}$
10112	4,00483,70609,3831 4,29463,0232	10145	4,00625,20513,6936 4,28066,1203	10178	4,00766,24465,3728 4,26678,2750
10113	4,00488,00072,4063	10146	$\left \begin{array}{c} 4,00629,48579,8139 \\ 4,28023,9316 \end{array}\right $	10179	$\left \begin{smallmatrix} 4,00770,51143,6478\\ 4,26636,3596\end{smallmatrix}\right $
10114	$\left \begin{array}{c} 4,00492,29492,9653 \\ 4,29378,1029 \end{array}\right $	10147	$\left \begin{array}{c} 4,00633,76603,7455 \\ 4,27981,7514 \end{array}\right $	10180	$\begin{array}{c c} 4,00774,77780,0074 \\ 4,26594,4524 \end{array}$
10115	4,00496,58871,0682 4,29335,6555	10148	4,00638,04585,4969	10181	4,00779,04374,4598 4,26552,5534
10116	$\left \begin{array}{c} 4,00500,88206,7237 \\ 4,29293,2163 \end{array}\right $	10149	$\left \begin{array}{c} 4,00642,32525,0764 \\ 4,27897,4159 \end{array}\right $	10182	$\begin{array}{c c} 4,00783,30927,0132 \\ & 4,26510,6627 \end{array}$
10117	4,00505,17499,9400	10150	$\left \begin{array}{c} 4,0064\overline{6},60422,4923\\ 4,27855,2606 \end{array}\right $	10183	$\begin{array}{c c} 4,00787,57437,6759 \\ & 4,26468,7801 \end{array}$
10118	$4,00509,46750,7255 \\ 4,29208,3631$	10151	4,00650,88277,7529 4,27813,1136	10184	4,00791,83906,4560 4,26426,9058
10119	4,00513,75959,0886	10152	4,00655,16090,8665	10185	$\left \begin{array}{c} 4,00796,10333,3618 \\ 4,26385,0398 \end{array}\right $
10120	$\left \begin{array}{c} 4,00518,05125,0378 \\ 4,29123,5436 \end{array}\right $	10153	$\left \begin{array}{c} 4,00659,43861,8414 \\ 4,27728,8445 \end{array}\right $	10186	$\left[\begin{array}{c} 4,00800,36718,4016 \\ 4,26343,1819 \end{array}\right]$
10121	4,00522,34248,5814 4,29081,1463	10154	4,00663,71590,6859 4,27686,7224	10187	4,00804,63061,5835
10122	$\left \begin{array}{c} 4,00526,63329,7277 \\ 4,29038,7575 \end{array}\right $	10155	4,00667,99277,4083	10188	4,00808,89362,9158
10123	$\left \begin{array}{c} 4,00530,92368,4852\\ 4,28996,3770 \end{array}\right $	10156	$\left \begin{array}{c} 4,00672,26922,0168 \\ 4,27602,5031 \end{array}\right $	10189	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
10124	4,00535,21364,8622 4,28954,0049	10157	4,00676,54524,5199 4,27560,4059	10190	4,00817,41840,0643
10125	$\begin{array}{c c} 4,00539,50318,8671 \\ & 4,28911,6411 \end{array}$	10158	$\left \begin{array}{c} 4,00680,82084,9258 \\ 4,275,18,3169 \end{array}\right $	10191	4,00821,68015,8969
10126	4,00543,79230,5082	10159	4,00685,09603,2427	10192	4,00825,94149,9128
10127	4,00548,08099,7940 4,28826,9388	10160	4,00689,37079,4790 4,27434,1639	10193	4,00830,20242,1200 4,26050,4069
10128	4,00552,36926,7328	10161	4,00693,64513,6429	10194	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
10129	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	10162	$\left \begin{array}{c} 4,00697,91905,7428 \\ 4,27350,0440 \end{array}\right $	10195	4,00838,72301,1416
10130	4,00560,94453,6028 4,28699,9479	10163	4,00702,19255,7868 4,27307,9965	10196	4,00842,98267,9723 4,25925,0549
10131	$\left  \begin{array}{c} 4,00565,23153,5507 \\ 4,28657,6344 \end{array} \right $	10164	$\left \begin{array}{c} 4,00706,46563,7833 \\ 4,27265,9573 \end{array}\right $	10197	$\begin{array}{c c} 4,00847,24193,0272 \\ 4,25883,2873 \end{array}$
10132	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10165	$\begin{array}{c c} 4,00710,73829,7406 \\ & 4,27223,9262 \end{array}$	10198	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
10133	4,00573,80426,5142 4,28573,0323	10166	4,00715,01053,6668	10199	$\begin{array}{c} 4,00855,75917,8425 \\ 4,25799,7767 \end{array}$
10134	4,00578,08999,5465	10167	4,00719,28235,5704 4,27139,8891	10200	4,00860,01717,6192 4,25758,0337

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
10201	4,00864,27475,6529	10234	4,01004,54126,3610	10267	4,01144,35620,2207
10202	$\begin{array}{c} 4,25716,2988 \\ 4,00868,53191,9517 \end{array}$	10235	$\begin{array}{c c} 4,24343,6242 \\ 4,01008,78469,9852 \end{array}$	10268	$\begin{array}{c c} 4,22979,7734 \\ 4,01148,58599,9941 \end{array}$
10203	$\begin{array}{r} 4,25674,5721 \\ 4,00872,78866,5238 \\ 4,25632,8537 \end{array}$	10236	$\begin{array}{c} 4,24302,1663 \\ 4,01013,02772,1515 \\ 4,24260,7163 \end{array}$	10269	$\begin{array}{c} 4,22938,5813 \\ 4,01152,81538,5754 \\ 4,22897,3974 \end{array}$
10204	4,00877,04499,3775	10237	4,01017,27032,8678	10270	4,01157,04435,9728 4,22856,2214
10205	4,00881,30090,5209	10238	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10271	4,01161,27292,1942
10206	4,00885,55639,9621 4,25507,7473	10239	4,01025,75429,9830 4,24136,4151	10272	4,01165,50107,2478 4,22773,8936
10207	$\left  \begin{array}{c} 4,00889,81147,7094 \\ 4,25466,0615 \end{array} \right $	10240	$\begin{bmatrix} 4,01029,99566,3981 \\ 4,24094,9976 \end{bmatrix}$	10273	$\begin{array}{c} 4,01169,72881,1414 \\ 4,22732,7418 \end{array}$
10208	$\begin{array}{c} 4,00894,06613,7709 \\ 4,25424,3838 \end{array}$	10241	$\begin{array}{c} 4,01034,23661,3957 \\ 4,24053,5881 \end{array}$	10274	4,01173,95613,8832
10209	4,00898,32038,1547 4,25382,7144	10242	4,01038,47714,9838	10275	4,01178,18305,4811
10210	4,00902,57420,8691	10243	$\begin{array}{c c} 4,01042,71727,1705 \\ & 4,23970,7934 \end{array}$	10276	4,01182,40955,9431
10211	4,00906,82761,9222	10244	$\left \begin{array}{c} 4,0104\overline{6},95\overline{6}97,9\overline{6}39 \\ 4,23929,4082 \end{array}\right $	10277	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
10212	4,00911,08061,3221 4,25257,7550	10245	4,01051,19627,3721 4,23888,0311	10278	4,01190,86133,4915
10213	$\begin{array}{c c} 4,00915,33319,0771 \\ & 4,25216,1181 \end{array}$	10246	$\left \begin{array}{c} 4,01055,43515,4032 \\ 4,23846,6621 \end{array}\right $	10279	4,01195,08660,5940
10214	4,00919,58535,1952 4,25174,4895	10247	$\left \begin{array}{c} 4,01059,67362,0653 \\ 4,23805,3010 \end{array}\right $	10280	$\begin{array}{c} 4,01199,31146,5926 \\ 4,22444,9027 \end{array}$
10215	4,00923,83709,6847 4,25132,8689	10248	4,01063,91167,3663 4,23763,9481	10281	4,01203,53591,4953 4,22403,8149
10216	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10249	4,01068,14931,3144	10282	$\begin{array}{c} 4,01207,75995,3102 \\ 4,22362,7349 \end{array}$
10217	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10250	$\left \begin{array}{c} 4,01072,38653,9177 \\ 4,23681,2666 \end{array}\right $	10283	$\begin{array}{c} 4,01211,98358,0451 \\ 4,22321,6631 \end{array}$
10218	4,00936,58983,4624 4,25008,0563	10251	4,01076,62335,1843 4,23639,9378	10284	4,01216,20679,7082 4,22280,5992
10219	$\begin{bmatrix} 4,00940,83991,5187 \\ 4,24966,4682 \end{bmatrix}$	10252	$\left \begin{array}{c} 4,01080,85975,1221 \\ 4,23598,6171 \end{array}\right $	10285	4,01220,42960,3074
10220	$\left \begin{array}{c} 4,00945,08957,9869 \\ 4,24924,8885 \end{array}\right $	10253	$\left \begin{array}{c} 4,01085,09573,7392 \\ 4,23557,3046 \end{array}\right $	10286	$\begin{array}{c} 4,01224,65199,8507 \\ 4,22198,4954 \end{array}$
10221	4,00949,33882,8754 4,24883,3168	10254	4,01089,33131,0438 4,23516,0001	10287	4,01228,87398,3461
10222	$\left \begin{array}{c} 4,00953,58766,1922 \\ 4,24841,7532 \end{array}\right $	10255	$\begin{vmatrix} 4,01093,56647,0439 \\ 4,23474,7035 \end{vmatrix}$	10288	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
10223	$\left \begin{array}{c} 4,00957,83607,9454 \\ 4,24800,1978 \end{array}\right $	10256	4,01097,80121,7474	10289	$\begin{array}{c} 4,01237,31672,2249 \\ 4,22075,3994 \end{array}$
10224	4,00962,08408,1432 4,24758,6506	10257	4,01102,03555,1626 4,23392,1347	10290	4,01241,53747,6243 4,22034,3834
10225	$\left \begin{array}{c} 4,00966,33166,7938 \\ 4,24717,1114 \end{array}\right $	10258	$\left \begin{array}{c} 4,01106,26947,2973 \\ 4,23359,8625 \end{array}\right $	10291	$\begin{array}{c} 4,01245,75782,0077 \\ 4,21993,3754 \end{array}$
10226	$\left \begin{array}{c} 4,00970,57883,9052 \\ 4,24675,5803 \end{array}\right $	10259	4,01110,50298,1598	10292	$\begin{array}{c} 4,01249,97775,3831 \\ 4,21952,3753 \end{array}$
10227	4,00974,82559,4855 4,24634,0575	10260	4,01114,73607,7580 4,23268,3419	10293	4,01254,19727,7584 4,21911,3831
10228	$\begin{array}{c c} 4,00979,07193,5430 \\ & 4,24592,5426 \end{array}$	10261	$\left \begin{array}{c} 4,01118,96876,0999 \\ 4,23227,0938 \end{array}\right $	10294	$\begin{array}{c} 4,01258,41639,1415 \\ 4,21870,3990 \end{array}$
10229	$\left[\begin{array}{c} 4,00983,31786,0856 \\ 4,24551,0360 \end{array}\right]$	10262	$\begin{bmatrix} 4,01123,20103,1937 \\ 4,23185,8535 \end{bmatrix}$	10295	$\begin{array}{c} 4,01262,63509,5405 \\ 4,21829,4228 \end{array}$
10230	4,00987,56337,1216 4,24509,5374	10263	4,01127,43289,0472 4,23144,6215	10296	4,01266,85338,9633
10231	4,00991,80846,6590	10264	$\left  \begin{array}{c} 4,01131,66433,6687 \\ 4,23103,3974 \end{array} \right $	10297	4,01271,07127,4179
10232	$\begin{array}{c c} 4,00996,05314,7060 \\ & 4,24426,5646 \end{array}$	10265	$\begin{bmatrix} 4,01135,89537,0661 \\ 4,23062,1813 \end{bmatrix}$	10298	4,01275,28874,9122
10233	4,01000,29741,2706 4,24385,0904	10266	4,01140,12599,2474 4,23020,9733	10299	4,01279,50581,4541 4,21665,5976
10234	4,01004,54126,3610 4,24343,6242	10267	4,01144,35620,2207 4,22979,7734	10300	4,01283,72247,0517 4,21624,6612

Num. absolu.   Logarithmi   Logarithmi   Absolu.   Logarithmi   Logarithmi   Logarithmi   Absolu.   Logarithmi   Log						
10302	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
10302	10301		10334		10367	
10303	10302	4,01292,15455,4456	10335	4,01431,04809,6331	10368	
4.1250.15996		4,21542,8122		4,20196,8770	10360	4,18859,5093
10305	1000		10330		10309	
10305	10304		10337		10370	4,01577,87563,8904
10306	10305	4,01304,79961,1523	10338	4,01443,65278,3167	10371	4,01582,06342,6207
10307	10306	$\begin{bmatrix} 4,21420,0983 \\ 4,01309,01381,2506 \end{bmatrix}$	10339		10372	4,01586,25080,9731
10308	1000=		10010		100=0	_
10309	_	4,21338,3287		4,19993,6969		4,18657,6202
10309		4,21297,4557		4,19953,0844		4,18617,2656
10311	10309	4,01321,65396,2444	10342		10375	4,01598,81053,8413
10311	10310		10343		10376	
10312	10311	4,01330,07868,5689	10344	4,01468,85118,7234	10377	4,01607,18167,3402
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10312	4,01334,29043,4535	10345	4,01473,04950,0175	10378	4,01611,36663,5891
10314	10313		10346		10379	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				4,19750,1399		4,18415,6099
$\begin{array}{c} 10316 \\ 10316 \\ 4,01351,13334,6590 \\ 4,20970,7578 \\ 10317 \\ 4,01355,34305,4168 \\ 10350 \\ 4,20929,9561 \\ 4,2089,1624 \\ 4,0139,52345,3729 \\ 4,20889,1624 \\ 10319 \\ 4,01369,52345,3729 \\ 10320 \\ 4,01367,96972,9119 \\ 10320 \\ 4,01377,17780,5106 \\ 4,20726,0666 \\ 4,2076,8387 \\ 10321 \\ 4,01385,547,3393 \\ 4,2076,38547,3839 \\ 10322 \\ 4,01380,59273,4059 \\ 10323 \\ 4,01380,59273,4059 \\ 10324 \\ 4,01380,79272 \\ 4,01380,79272 \\ 4,01380,79272 \\ 4,01380,79272 \\ 4,01380,79272 \\ 4,01381,771,1020 \\ 4,0141,62292,5866 \\ 10324 \\ 4,01401,62292,5866 \\ 10324 \\ 4,01401,62292,5866 \\ 10324 \\ 4,01401,62292,5866 \\ 10325 \\ 4,01401,62292,5866 \\ 10326 \\ 4,01401,62292,5866 \\ 10326 \\ 4,01401,62292,5866 \\ 10326 \\ 4,01401,62292,5866 \\ 10326 \\ 4,01401,62292,5866 \\ 10326 \\ 4,01401,62292,5866 \\ 10326 \\ 4,01401,62292,5866 \\ 10326 \\ 4,01401,62392,5866 \\ 10326 \\ 4,01401,62392,5866 \\ 10326 \\ 4,01401,62392,5866 \\ 10326 \\ 4,01401,62392,5866 \\ 10326 \\ 4,01541,7931,7931,7911 \\ 4,01641,2361,592 \\ 4,01541,3867,5911 \\ 10332 \\ 4,01401,62392,5866 \\ 10361 \\ 4,01541,3867,5911 \\ 10362 \\ 4,01541,3867,5911 \\ 10362 \\ 4,01541,3867,5911 \\ 10364 \\ 4,01541,2361,592 \\ 4,01541,3867,5911 \\ 10364 \\ 4,01541,2361,592 \\ 4,01541,2361,592 \\ 4,01541,2361,592 \\ 4,01541,2361,592 \\ 4,01541,2361,592 \\ 4,01541,2361,592 \\ 4,01641,2361,592 \\ 4,01641,2361,592 \\ 4,01641,2361,592 \\ 4,01641,2361,592 \\ 4,01641,2361,592 \\ 4,01641,2361,592 \\ 4,01641,2361,592 \\ 4,01641,2361,592 \\ 4,01641,592 \\ 4,01641,592 \\ 4,01641,5$		4,21052,3847		4,19709,5746		4,18375,3020
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10310		10040	4,19669,0170		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10316		10349		10382	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10317	4,01355,34305,4168	10350	4,01494,03497,9294	10383	4,01632,28540,1379
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10318	4,01359,55235,3729	10351	4,01498,23085,8548	10384	4,01636,46794,5629
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10319		10352		10385	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10320	4,01367,96972,9119	10353	4,01506,62140,1115	10386	4,01644,83182,5904
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10321	$\begin{bmatrix} 4,20807,5987 \\ 4,01372,17780,5106 \end{bmatrix}$	10354		10387	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4,20766,8287				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10322	4,20726,0666		4,19385,3336		$\begin{array}{c c} 4,01053,19409,5727 \\ 4,18053,1185 \end{array}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10323		10356		10389	4,01657,37462,6912
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10324	4,01384,79958,7183	10357	4,01523,39762,4671	10390	4,01661,55475,5718
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10325		10358		10391	4,01665,73448,2220
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10326	4,01393,21207,1120	10359	4,01531,78330,6912	10392	4,01669,91380,6497
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10327	4,01397,41770,2092	10360	4,01535,97554,0921	10393	4,01674,09272,8626
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10328	4,01401,62292,5836	10361	4,01540,16737,0295	10394	4,01678,27124,8684
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4,01405,82774,2434		4,19142,4815 4,01544,35879,5110		4,01682,44936,6749
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		4,20440,9528		4,19102,0335		4,17771,6148
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		4,20400,2539		4,19061,5934		4,17731,4310
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10331		10364			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	10332	4,01418,43975,0128	10365	4,01556,93064,2988	10398	4,01694,98130,9756
10334 $4,01426,84572,0964$ $10367$ $4,01565,30985,3547$ $10400$ $4,01703,33392,9878$	10333	4,01422,64293,8923	10366	4,01561,12045,0351	10399	4,01699,15782,0620
	10334		10367	4,01565,30985,3547	10400	4,01703,33392,9878

			,		
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
10401	4,01707,50963,7606	10434	4,01845,08323,8636	10467	4,01982,22241,6777
10402	4,17530,6275 4,01711,68494,3881	10435	4,16210,1511 4,01849,24534,0147	10468	$\begin{array}{ c c c c c c }\hline & 4,14898,0007 \\ 4,01986,37139,6784 \end{array}$
10403	$\begin{array}{c} 4,17490,4900 \\ 4,01715,85984,8781 \\ 4,17450,3603 \end{array}$	10436	$\begin{array}{c} 4,16170,2671 \\ 4,01853,40704,2818 \\ 4,16130,3907 \end{array}$	10469	$\begin{array}{c} 4,14858,3677 \\ 4,01990,51998,0461 \\ 4,14818,7423 \end{array}$
10404	4,01720,03435,2384	10437	4,01857,56834,6725	10470	4,01994,66816,7884
10405	$\begin{vmatrix} 4,17410,2381 \\ 4,01724,20845,4765 \end{vmatrix}$	10438	$\begin{array}{c} 4,16090,5219 \\ 4,01861,72925,1944 \end{array}$	10471	$\begin{array}{ c c c c c c }\hline & 4,14779,1245 \\ 4,01998,81595,9129 \\ \hline \end{array}$
10406	4,17370,1237 4,01728,38215,6002 4,17330,0170	10439	$\begin{array}{c} 4,16050,6608 \\ 4,01865,88975,8552 \\ 4,16010,8072 \end{array}$	10472	$\begin{array}{c} 4,14739,5141 \\ 4,02002,96335,4270 \\ 4,14699,9114 \end{array}$
10407	4,01732,55545,6172	10440	4,01870,04986,6624	10473	4,02007,11035,3384
10408	$\begin{array}{c} 4,17289,9181 \\ 4,01736,72835,5353 \end{array}$	10441	$\begin{array}{ c c c c c c }\hline & 4,15970,9614 \\ 4,01874,20957,6238 \end{array}$	10474	$\begin{array}{c c} 4,14660,3163 \\ 4,02011,25695,6547 \end{array}$
10409	$\begin{array}{c} 4,17249,8268 \\ 4,01740,90085,3621 \\ 4,17209,7433 \end{array}$	10442	$\begin{array}{c} 4,15931,1232 \\ 4,01878,36888,7470 \\ 4,15891,2925 \end{array}$	10475	$\begin{array}{c} 4,14620,7286 \\ 4,02015,40316,3833 \\ 4,14581,1486 \end{array}$
10410	4,01745,07295,1054	10443	4,01882,52780,0395	10476	4,02019,54897,5319
10411	4,17169,6674 4,01749,24464,7728	10444	4,15851,4696 4,01886,68631,5091	10477	$\begin{array}{c} 4,14541,5762 \\ 4,02023,69439,1081 \end{array}$
10412	$\begin{array}{c} 4,17129,5992 \\ 4,01753,41594,3720 \\ 4,17089,5387 \end{array}$	10445	$\begin{array}{c} 4,15811,6542 \\ 4,01890,84443,1633 \\ 4,15771,8464 \end{array}$	10478	$\begin{array}{c} 4,14502,0112 \\ 4,02027,83941,1193 \\ 4,14462,4538 \end{array}$
10413	4,01757,58683,9107	10446	4,01895,00215,0097	10479	4,02031,98403,5731
10414	4,01761,75733,3967	10447	$\begin{array}{c} 4,15732,0464 \\ 4,01899,15947,0561 \end{array}$	10480	$\begin{array}{c} 4,14422,9040 \\ 4,02036,12826,4771 \\ \end{array}$
10415	$\begin{bmatrix} 4,17009,4409 \\ 4,01765,92742,8376 \\ 4,16969,4036 \end{bmatrix}$	10448	$\begin{array}{c} 4,15692,2539 \\ 4,01903,31639,3100 \\ 4,15652,4690 \end{array}$	10481	4,02040,27209,8388 4,14343,8269
10416	4,01770,09712,2412	10449	4,01907,47291,7790	10482	4,02044,41553,6657
10417	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10450	$\begin{array}{c} 4,15612,6917 \\ 4,01911,62904,4707 \end{array}$	10483	$\begin{array}{c c} & 4,14304,2998 \\ 4,02048,55857,9655 \end{array}$
10418	$\begin{array}{c} 4,16889,3518 \\ 4,01778,43530,9668 \\ 4,16849,3374 \end{array}$	10451	$\begin{array}{c} 4,15572,9221 \\ 4,01915,78477,3928 \\ 4,15533,1601 \end{array}$	10484	$\begin{array}{c} 4,14264,7801 \\ 4,02052,70122,7456 \\ 4,14225,2680 \end{array}$
10419	4,01782,60380,3042	10452	4,01919,94010,5529	10485	4,02056,84348,0136
10420	$\begin{array}{c c} 4,16809,3309 \\ 4,01786,77189,6351 \end{array}$	10453	$\begin{array}{c} 4,15493,4056 \\ 4,01924,09503,9585 \end{array}$	10486	4,02060,98533,7770
10421	$\begin{array}{c} 4,16769,3318 \\ 4,01790,93958,9669 \\ 4,16729,3405 \end{array}$	10454	$\begin{array}{c} 4,15453,6588 \\ 4,01928,24957,6173 \\ 4,15413,9196 \end{array}$	10487	$\begin{array}{c} 4,14146,2664 \\ 4,02065,12680,0434 \\ 4,14106,7769 \end{array}$
10422	4,01795,10688,3074	10455	4,01932,40371,5369	10488	4,02069,26786,8203
10423	$\begin{bmatrix} 4,16689,3569 \\ 4,01799,27377,6643 \end{bmatrix}$	10456	$\begin{array}{c} 4,15374,1880 \\ 4,01936,55745,7249 \end{array}$	10489	$\begin{array}{c c} & 4,14067,2949 \\ 4,02073,40854,1152 \end{array}$
10424	$\begin{array}{c} 4,16649,3810 \\ 4,01803,44027,0453 \\ 4,16609,4127 \end{array}$	10457	4,15334,4639 4,01940,71080,1888 4,15294,7476	10490	$\begin{array}{c} 4,14027,8204 \\ 4,02077,54881,9356 \\ 4,13988,3535 \end{array}$
10425	4,01807,60636,4580	10458	4,01944,86374,9364	10491	4,02081,68870,2891
10426	4,16569,4520 4,01811,77205,9100	10459	$\begin{array}{c} 4,15255,0387 \\ 4,01949,01629,9751 \end{array}$	10492	4,02085,82819,1832
10427	$\begin{array}{r} 4,16529,4991 \\ 4,01815,93735,4091 \\ 4,16489,5538 \end{array}$	10460	$\begin{array}{r} 4,15215,3375 \\ 4,01953,16845,3126 \\ 4,15175,6438 \end{array}$	10493	$\begin{array}{r} 4,13909,4422 \\ 4,02089,96728,6254 \\ 4,13869,9978 \end{array}$
10428	4,01820,10224,9629	10461	4,01957,32020,9564	10494	4,02094,10598,6232
10429	$\begin{array}{c} 4,16449,6162 \\ 4,01824,26674,5791 \\ \end{array}$	10462	$\begin{array}{c} 4,15135,9578 \\ 4,01961,47156,9142 \end{array}$	10495	4,13830,5610 4,02098,24429,1842
10430	$\begin{array}{c} 4,16409,6862 \\ 4,01828,43084,2653 \\ 4,16369,7639 \end{array}$	10463	$\begin{array}{r} 4,15096,2793 \\ 4,01965,62253,1935 \\ 4,15056,6084 \end{array}$	10496	4,13791,1317  4,02102,38220,3159  4,13751,7098
10431	4,01832,59454,0292	10464	4,01969,77309,8019	10497	4,02106,51972,0257
10432	4,16329,8492	10465	$\begin{array}{c} 4,15016,9452 \\ 4,01973,92326,7471 \\ \end{array}$	10498	4,13712,2955 $4,02110,65684,3212$
10433	4,16289,9423 4,01840,92073,8207 4,16250,0429	10466	$\begin{array}{r} 4,14977,2894 \\ 4,01978,07304,0365 \\ 4,14937,6412 \end{array}$	10499	$\begin{array}{r} 4,13672,8887 \\ 4,02114,79357,2099 \\ 4,13633,4895 \end{array}$
10434	4,01845,08323,8636 4,16210,1511	10467	4,01982,22241,6777 4,14898,0007	10500	4,02118,92990,6994 4,13594,0976

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
10501	4,02123,06584,7970	10534	4,02259,33140,2146	10567	4,02395,17074,2339
10502	$\begin{array}{c} 4,13554,7134 \\ 4,02127,20139,5104 \end{array}$	10535	$\begin{array}{ c c c c c c }\hline & 4,12259,2266 \\ & 4,02263,45399,4412 \\ \hline \end{array}$	10568	$\begin{array}{c} 4,10971,8308 \\ 4,02399,28046,0647 \end{array}$
10503	$\begin{array}{c} 4,13515,3366 \\ 4,02131,33654,8470 \\ 4,13475,9672 \end{array}$	10536	$\begin{array}{c} 4,12220,0961 \\ 4,02267,57619,5373 \\ 4,12180,9730 \end{array}$	10569	4,10932,9443 4,02403,38979,0090 4,10894,0653
10504	4,02135,47130,8142	10537	4,02271,69800,5103	10570	4,02407,49873,0743
10505	$\begin{array}{c} 4,13436,6055 \\ 4,02139,60567,4197 \end{array}$	10538	4,12141,8574 4,02275,81942,3677	10571	$\begin{array}{c} 4,10855,1934 \\ 4,02411,60728,2677 \end{array}$
10506	$\begin{array}{c} 4,13397,2512 \\ 4,02143,73964,6709 \\ 4,13357,9044 \end{array}$	10539	$\begin{array}{c} 4,12102,7492 \\ 4,02279,94045,1169 \\ 4,12063,6484 \end{array}$	10572	$\begin{array}{r} 4,10816,3290 \\ 4,02415,71544,5967 \\ 4,10777,4720 \end{array}$
10507	$\begin{array}{c c} 4,02147,87322,5753 \\ & 4,13318,5650 \end{array}$	10540	4,02284,06108,7653	10573	$\begin{array}{c} 4,02419,82322,0687 \\ 4,10738,6222 \end{array}$
10508	4,02152,00641,1403	10541	4,02288,18133,3203	10574	4,02423,93060,6909
10509	$\begin{array}{r} 4,13279,2332 \\ 4,02156,13920,3735 \\ 4,13239,9089 \end{array}$	10542	$\begin{array}{c} 4,11985,4691 \\ 4,02292,30118,7894 \\ 4,11946,3905 \end{array}$	10575	$\begin{array}{r} 4,10699,7799 \\ 4,02428,03760,4708 \\ 4,10660,9449 \end{array}$
10510	4,02160,27160,2824	10543	4,02296,42065,1799	10576	$\begin{array}{c c} 4,02432,14421,4157 \\ & 4,10622,1171 \end{array}$
10511	$\begin{array}{c} 4,13200,5920 \\ 4,02164,40360,8744 \\ 4,13161,2827 \end{array}$	10544	$\begin{array}{r} 4,11907,3194 \\ 4,02300,53972,4993 \\ 4,11868,2558 \end{array}$	10577	$\begin{array}{c} 4,10022,1171 \\ 4,02436,25043,5328 \\ 4,10583,2969 \end{array}$
10512	4,02168,53522,1571  4,13121,9807	10545	4,02304,65840,7551 4,11829,1994	10578	4,02440,35626,8297 4,10544,4838
10513	4,02172,66644,1378	10546	$\left \begin{array}{c} 4,02308,77669,9545 \\ 4,11790,1505 \end{array}\right $	10579	$\begin{array}{c c} 4,02444,46171,3135 \\ & 4,10505,6782 \end{array}$
10514	$\begin{bmatrix} 4,13622,663\\ 4,02176,79726,8241\\ 4,13043,3993 \end{bmatrix}$	10547	$\begin{bmatrix} 4,11796,1363 \\ 4,02312,89460,1050 \\ 4,11751,1090 \end{bmatrix}$	10580	$\begin{array}{c} 4,0365,6762 \\ 4,02448,56676,9917 \\ 4,10466,8798 \end{array}$
10515	4,02180,92770,2234 4,13004,1199	10548	4,02317,01211,2140 4,11712,0749	10581	4,02452,67143,8715 4,10428,0889
10516	4,02185,05774,3433	10549	$\begin{bmatrix} 4,02321,12923,2889 \\ 4,11673,0482 \end{bmatrix}$	10582	$\begin{array}{c} 4,02456,77571,9604 \\ 4,10389,3052 \end{array}$
10517	$\begin{array}{c} 4,02189,18739,1911 \\ 4,12925,5833 \end{array}$	10550	$\begin{array}{c c} 4,02325,24596,3371 \\ 4,11634,0290 \end{array}$	10583	$\begin{array}{c} 4,02460,87961,2656 \\ 4,10350,5288 \end{array}$
10518	4,02193,31664,7744 4,12886,3262	10551	4,02329,36230,3661 4,11595,0170	10584	4,02464,98311,7944 4,10311,7599
10519	4,02197,44551,1006	10552	$\left \begin{array}{c} 4,02333,47825,3831 \\ 4,11556,0125 \end{array}\right $	10585	4,02469,08623,5543
10520	$\begin{array}{c c} 4,02201,57398,1772 \\ 4,12807,8344 \end{array}$	10553	$\begin{bmatrix} 4,02337,59381,3956 \\ 4,11517,0154 \end{bmatrix}$	10586	$\begin{array}{c} 4,02473,18896,5525 \\ 4,10234,2438 \end{array}$
10521	4,02205,70206,0116 4,12768,5998	10554	4,02341,70898,4110 4,11478,0258	10587	4,02477,29130,7963 4,10195,4968
10522	$\left \begin{array}{c} 4,02209,82974,6114 \\ 4,12729,3725 \end{array}\right $	10555	$\begin{vmatrix} 4,02345,82376,4368 \\ 4,11439,0433 \end{vmatrix}$	10588	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
10523	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10556	$\begin{bmatrix} 4,02349,93815,4801 \\ 4,11400,0684 \end{bmatrix}$	10589	4,02485,49483,0502
10524	4,02218,08394,1367 4,12650,9404	10557	4,02354,05215,5485	10590	4,02489,59601,0749 4,10079,2995
10525	$\begin{array}{c c} 4,02222,21045,0771 \\ & 4,12611,7355 \end{array}$	10558	$\left \begin{array}{c} 4,02358,16576,6494 \\ 4,11322,1407 \end{array}\right $	10591	$\begin{array}{c c} 4,02493,69680,3744 \\ & 4,10040,5818 \end{array}$
10526	$\begin{array}{c c} 4,02226,33656,8126 \\ 4,12572,5381 \end{array}$	10559	4,02362,27898,7901	10592	4,02497,79720,9562 4,10001,8714
10527	4,02230,46229,3507 4,12533,3481	10560	4,02366,39181,9779 4,11244,2425	10593	4,02501,89722,8276 4,09963,1682
10528	4,02234,58762,6988	10561	$\left  \begin{array}{c} 4,02370,50426,2204 \\ 4,11205,3044 \end{array} \right $	10594	4,02505,99685,9958 4,09924,4723
10529	$\begin{bmatrix} 4,12494,1030 \\ 4,02238,71256,8644 \\ 4,12454,9905 \end{bmatrix}$	10562	$\begin{bmatrix} 4,11205,3044 \\ 4,02374,61631,5248 \\ 4,11166,3737 \end{bmatrix}$	10595	$\begin{array}{c} 4,09924,4723 \\ 4,02510,09610,4681 \\ 4,09885,7838 \end{array}$
10530	4,02242,83711,8549 4,12415,8228	10563	4,02378,72797,8985 4,11127,4504	10596	4,02514,19496,2519 4,09847,1026
10531	4,02246,96127,6777  4,12376,6626	10564	4,02382,83925,3489	10597	$4,02518,29343,3545\\ 4,09808,4286$
10532	4,02251,08504,3403	10565	4,02386,95013,8833	10598	4,02522,39151,7831
10533	4,12337,5098 4,02255,20841,8501 4,12298,3645	10566	4,11049,6259  4,02391,06063,5092  4,11010,7247	10599	$\begin{array}{r} 4,09769,7620 \\ 4,02526,48921,5451 \\ 4,09731,1026 \end{array}$
10534	4,02259,33140,2146 4,12259,2266	10567	4,02395,17074,2339 4,10971,8308	10600	4,02530,58652,6477 4,09692,4506

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
10601	4,02534,68345,0983	10634	4,02669,66559,7816	10667	4,02804,22950,9075
10602	4,09653,8058 4,02538,77998,9041 4,09615,1683	10635	4,08382,6059 4,02673,74942,3875	10668	4,07119,2709 4,02808,30070,1784
10603	4,02542,87614,0724 4,09576,5382	10636	$\begin{array}{c} 4,08344,2078 \\ 4,02677,83286,5953 \\ 4,08305,8170 \end{array}$	10669	$\begin{array}{r} 4,07081,1100 \\ 4,02812,37151,2884 \\ 4,07042,9563 \end{array}$
10604	4,02546,97190,6106	10637	4,02681,91592,4123	10670	4,02816,44194,2447
10605	$\begin{array}{c} 4,09537,9152 \\ 4,02551,06728,5258 \\ 4,00400,3006 \end{array}$	10638	$\begin{bmatrix} 4,08267,4333 \\ 4,02685,99859,8456 \\ 4,08229,0570 \end{bmatrix}$	10671	$\begin{array}{c c} & 4,07004,8097 \\ 4,02820,51199,0544 \\ & 4,06966,6703 \end{array}$
10606	$\begin{array}{r} 4,09499,2996 \\ 4,02555,16227,8254 \\ 4,09460,6913 \end{array}$	10639	4,02690,08088,9026 4,08190,6877	10672	4,02824,58165,7247 4,06928,5381
10607	4,02559,25688,5167	10640	$\begin{array}{c c} 4,02694,16279,5903 \\ & 4,08152,3258 \end{array}$	10673	$\begin{array}{c} 4,02828,65094,2628 \\ 4,06890,4129 \end{array}$
10608	4,02563,35110,6070	10641	4,02698,24431,9161	10674	4,02832,71984,6757
10609	$\begin{array}{c} 4,09383,4964 \\ 4,02567,44494,1034 \\ 4,09344,9100 \end{array}$	10642	$\begin{array}{r} 4,08113,9709 \\ 4,02702,32545,8870 \\ 4,08075,6235 \end{array}$	10675	$\begin{array}{c} 4,06852,2949 \\ 4,02836,78836,9706 \\ 4,06814,1841 \end{array}$
10610	4,02571,53839,0134	10643	4,02706,40621,5105	10676	4,02840,85651,1547 $4,06776,0804$
10611	$\begin{array}{c} 4,09300,3307 \\ 4,02575,63145,3441 \\ 4,09267,7588 \end{array}$	10644	$\begin{bmatrix} 4,08037,2830 \\ 4,02710,48658,7935 \\ 4,07998,9499 \end{bmatrix}$	10677	$\begin{array}{c} 4,00770,0004 \\ 4,02844,92427,2351 \\ 4,06737,9838 \end{array}$
10612	4,02579,72413,1029 4,09229,1941	10645	$\begin{array}{r} 4,07990,9499 \\ 4,02714,56657,7434 \\ 4,07960,6240 \end{array}$	10678	4,02848,99165,2189 4,06699,8944
10613	4,02583,81642,2970 $4,09190,6367$	10646	$\left[\begin{array}{c} 4,02718,64618,3674 \\ 4,07922,3052 \end{array}\right]$	10679	4,02853,05865,1133
10614	$\begin{array}{c} 4,02587,90832,9337 \\ 4,09152,0865 \end{array}$	10647	$\begin{bmatrix} 4,02722,72540,6726 \\ 4,07883,9936 \end{bmatrix}$	10680	$\begin{array}{c} 4,02857,12526,9254 \\ 4,06623,7369 \end{array}$
10615	4,02591,99985,0202 4,09113,5436	10648	4,02726,80424,6662 4,07845,6893	10681	4,02861,19150,6623 4,06585,6689
10616	4,02596,09098,5638	10649	$\left  \begin{array}{c} 4,02730,88270,3555 \\ 4,07807,3921 \end{array} \right $	10682	$\begin{array}{c} 4,02865,25736,3312 \\ 4,06547,6080 \end{array}$
10617	$\begin{array}{c} 4,02600,18173,5718 \\ 4,09036,4796 \end{array}$	10650	$\begin{bmatrix} 4,02734,96077,7476 \\ 4,07769,1021 \end{bmatrix}$	10683	$\begin{array}{c} 4,02869,32283,9392 \\ 4,06509,5542 \end{array}$
10618	4,02604,27210,0514 4,08997,9585	10651	4,02739,03846,8497 4,07730,8193	10684	4,02873,38793,4934 4,06471,5075
10619	4,02608,36208,0099	10652	4,02743,11577,6690	10685	4,02877,45265,0009
10620	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10653	$\begin{bmatrix} 4,02747,19270,2128 \\ 4,07654,2753 \end{bmatrix}$	10686	$\begin{array}{c} 4,02881,51698,4689 \\ 4,06395,4355 \end{array}$
10621	4,02616,54088,3925 4,08882,4387	10654	4,02751,26924,4881 4,07616,0141	10687	4,02885,58093,9044 4,06357,4103
10622	$\begin{array}{c c} 4,02620,62970,8312 \\ & 4,08843,9465 \end{array}$	10655	$\left \begin{array}{c} 4,02755,34540,5022 \\ 4,07577,7601 \end{array}\right $	10688	$\begin{array}{c} 4,02889,64451,3147 \\ 4,06319,3921 \end{array}$
10623	$\begin{bmatrix} 4,02624,71814,7777 \\ 4,08805,4617 \end{bmatrix}$	10656	$\begin{bmatrix} 4,02759,42118,2623 \\ 4,07539,5131 \end{bmatrix}$	10689	$\begin{array}{c} 4,02893,70770,7068 \\ 4,06281,3810 \end{array}$
10624	4,02628,80620,2394 4,08766,9841	10657	4,02763,49657,7754 4,07501,2735	10690	4,02897,77052,0878
10625	$\begin{array}{c} 4,02632,89387,2235 \\ 4,08728,5137 \end{array}$	10658	$\begin{bmatrix} 4,02767,57159,0489 \\ 4,07463,0410 \end{bmatrix}$	10691	4,02901,83295,4648
10626	$\begin{array}{c} 4,02636,98115,7372 \\ 4,08690,0505 \end{array}$	10659	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10692	$\begin{array}{c} 4,02205,3002 \\ 4,02905,89500,8450 \\ 4,06167,3904 \end{array}$
10627	4,02641,06805,7877 4,08651,5947	10660	4,02775,72046,9055 4,07386,5975	10693	4,02909,95668,2354 4,06129,4078
10628	$\begin{array}{c c} 4,02645,15457,3824 \\ 4,08613,1460 \end{array}$	10661	$\left \begin{array}{c} 4,02779,79433,5030 \\ 4,07348,3865 \end{array}\right $	10694	$\begin{array}{c} 4,02914,01797,6432 \\ 4,06091,4323 \end{array}$
10629	$\begin{array}{c} 4,02613,1400 \\ 4,02649,24070,5284 \\ 4,08574,7046 \end{array}$	10662	$\begin{array}{c} 4,07340,3003 \\ 4,02783,86781,8895 \\ 4,07310,1826 \end{array}$	10695	$\begin{array}{c} 4,00091,4323 \\ 4,02918,07889,0755 \\ 4,06053,4638 \end{array}$
10630	4,02653,32645,2330  4,08536,2703	10663	4,02787,94092,0721 4,02787,9859	10696	4,00053,4038 4,02922,13942,5393 4,06015,5025
10631	$4,02657,41181,5033 \\ 4,08497,8435$	10664	$\begin{array}{c} 4,02792,01364,0580 \\ 4,07233,7965 \end{array}$	10697	4,02926,19958,0418
10632	4,02661,49679,3468	10665	$\begin{bmatrix} 4,07233,7905 \\ 4,02796,08597,8545 \\ 4,07195,6141 \end{bmatrix}$	10698	4,02930,25935,5900
10633	$\begin{array}{c} 4,08459,4236 \\ 4,02665,58138,7704 \\ 4,08421,0112 \end{array}$	10666	$\begin{array}{c} 4,07195,0141 \\ 4,02800,15793,4686 \\ 4,07157,4389 \end{array}$	10699	$\begin{array}{c} 4,05939,6011 \\ 4,02934,31875,1911 \\ 4,05901,6610 \end{array}$
10634	4,02669,66559,7816 4,08382,6059	10667	4,02804,22950,9075 4,07119,2709	10700	4,02938,37776,8521 4,05863,7281

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
10701	4,02942,43640,5802	10734	4,03076,15909,5102	10767	4,03209,47130,5290
10702	4,05825,8022 4,02946,49466,3824	10735	$\begin{vmatrix} 4,04578,2125 \\ 4,03080,20487,7227 \end{vmatrix}$	10768	4,03338,2700 4,03213,50468,7990
10703	$\begin{bmatrix} 4,05787,8834 \\ 4,02950,55254,2658 \end{bmatrix}$	10736	$\begin{bmatrix} 4,04540,5265 \\ 4,03084,25028,2492 \end{bmatrix}$	10769	4,03300,8146 4,03217,53769,6136
10/03	4,05749,9717	10730	4,04502,8475	10709	4,03263,3662
10704	$\begin{array}{c} 4,02954,61004,2375 \\ 4,05712,0671 \end{array}$	10737	4,03088,29531,0967	10770	4,03221,57032,9798
10705	4,02958,66716,3046	10738	4,03092,33996,2722	10771	$\begin{array}{ c c c c c c }\hline & 4,03225,9247 \\ 4,03225,60258,9045 \\ \hline \end{array}$
10706	$\begin{array}{c c} & 4,05674,1695 \\ 4,02962,72390,4741 \end{array}$	10739	$\begin{bmatrix} 4,04427,5106 \\ 4,03096,38423,7828 \end{bmatrix}$	10772	4,03188,4902 4,03229,63447,3947
	4,05636,2791		4,04389,8526		4,03151,0627
10707	$\left \begin{array}{c} 4,02966,78026,7532\\ 4,05598,3958 \end{array}\right $	10740	$\left \begin{array}{c} 4,03100,42813,6354 \\ 4,04352,2017 \end{array}\right $	10773	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
10708	$\left  \begin{array}{c} 4,02970,83625,1490 \\ 4,05560,5194 \end{array} \right $	10741	$\begin{bmatrix} 4,03104,47165,8371 \\ 4,04314,5577 \end{bmatrix}$	10774	4,03237,69712,0994
10709	$\left \begin{array}{c} 4,02974,89185,6684 \\ 4,05522,6502 \end{array}\right $	10742	$\left \begin{array}{c} 4,03108,51480,3948 \\ 4,04276,9209 \end{array}\right $	10775	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
10710	4,02978,94708,3186	10743	4,03112,55757,3157	10776	4,03245,75827,1493
10711	4,05484,7880 4,02983,00193,1066	10744	4,04239,2909 4,03116,59996,6066	10777	4,03001,4218 4,03249,78828,5711
10712	$\begin{array}{c c} 4,02963,00193,1000 \\ 4,05446,9329 \\ 4,02987,05640,0395 \end{array}$	10745	4,04201,6680 4,03120,64198,2746	10778	4,02964,0290
10/12	4,02987,05040,0395	10745	4,04164,0522	10770	4,03253,01792,0001
10713	$\begin{array}{c} 4,02991,11049,1244 \\ 4,05371,2440 \end{array}$	10746	4,03124,68362,3268	10779	$\begin{array}{c} 4,03257,84719,2431 \\ 4,02889,2641 \end{array}$
10714	4,02995,16420,3684	10747	4,03128,72488,7700	10780	4,03261,87608,5072
10715	$\begin{bmatrix} 4,05333,4101 \\ 4,02999,21753,7785 \end{bmatrix}$	10748	$\left \begin{array}{c} 4,04088,8413 \\ 4,03132,76577,6113 \end{array}\right $	10781	$\begin{array}{c} 4,02851,8920 \\ 4,03265,90460,3992 \end{array}$
10=16	4,05295,5832	10740	4,04051,2464	10=00	4,02814,5270
10716	$\begin{array}{c c} 4,03003,27049,3617 \\ 4,05257,7635 \end{array}$	10749	$\begin{array}{c} 4,03136,80628,8577 \\ 4,04013,6585 \end{array}$	10782	4,03269,93274,9262
10717	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	10750	$\left \begin{array}{c} 4,03140,84642,5162 \\ 4,03976,0776 \end{array}\right $	10783	4,03273,96052,0949
10718	$\begin{array}{c c} 4,03011,37527,0759 \\ & 4,05182,1451 \end{array}$	10751	4,03144,88618,5938 4,03938,5037	10784	4,03277,98791,9124
10719	4,03015,42709,2210	10752	4,03148,92557,0975	10785	4,03282,01494,3856
10720	$\begin{array}{ c c c c c c }\hline & 4,05144,3465 \\ 4,03019,47853,5675 \end{array}$	10753	$\begin{bmatrix} 4,03900,9367 \\ 4,03152,96458,0342 \end{bmatrix}$	10786	4,03286,04159,5214
10721	4,05106,5549 4,03023,52960,1224	10754	$\begin{bmatrix} 4,03863,3768 \\ 4,03157,00321,4110 \end{bmatrix}$	10787	$\begin{array}{c} 4,02627,8054 \\ 4,03290,06787,3268 \end{array}$
	4,05068,7705		4,03825,8238		4,02590,4817
10722	$\left \begin{array}{c} 4,03027,58028,8929 \\ 4,05030,9930 \end{array}\right $	10755	$\left \begin{array}{c} 4,03161,04147,2348 \\ 4,03788,2778 \end{array}\right $	10788	$\begin{array}{c c} 4,03294,09377,8085 \\ 4,02553,1652 \end{array}$
10723	4,03031,63059,8859	10756	$\left \begin{array}{c} 4,03165,07935,5126 \\ 4,03750,7389 \end{array}\right $	10789	4,03298,11930,9737
10724	4,03035,68053,1084	10757	$\left \begin{array}{c} 4,03169,11686,2515 \\ 4,03713,2068 \end{array}\right $	10790	4,03302,14446,8291 4,02478,5526
10725	4,03039,73008,5676	10758	4,03173,15399,4583	10791	4,03306,16925,3817
10726	$\begin{array}{c} 4,04917,7029 \\ 4,03043,77926,2705 \end{array}$	10759	$\begin{array}{ c c c c c c }\hline & 4.03675.6817 \\ 4.03177.19075.1400 \\ \end{array}$	10792	$\begin{array}{c} 4,02441,2568 \\ 4,03310,19366,6385 \end{array}$
10727	$\begin{array}{c c} 4,04879,9536 \\ 4,03047,82806,2241 \end{array}$	10760	$\begin{bmatrix} 4,03638,1637 \\ 4,03181,22713,3037 \end{bmatrix}$	10793	4,02403,9677 4,03314,21770,6062
	4,04842,2113		4,03600,6526		4,02366,6858
10728	$\left \begin{array}{c} 4,03051,87648,4354 \\ 4,04804,4762 \end{array}\right $	10761	$\left \begin{array}{c} 4,03185,26313,9563 \\ 4,03563,1485 \end{array}\right $	10794	4,03318,24137,2920
10729	$\left \begin{array}{c} 4,03055,92452,9116 \\ 4,04766,7479 \end{array}\right $	10762	$\left \begin{array}{c} 4,03189,29877,1048 \\ 4,03525,6513 \end{array}\right $	10795	$\begin{array}{c} 4,03322,26466,7025 \\ 4,02292,1423 \end{array}$
10730	4,03059,97219,6595	10763	4,03193,33402,7561 4,03488,1611	10796	4,03326,28758,8448
10731	4,03064,01948,6863	10764	4,03197,36890,9172	10797	4,03330,31013,7257
10732	$\begin{array}{c} 4,04691,3127 \\ 4,03068,06639,9990 \end{array}$	10765	$\begin{array}{ c c c c c }\hline & 4,03450,6779 \\ 4,03201,40341,5951 \end{array}$	10798	$\begin{array}{c c} & 4,02217,6265 \\ 4,03334,33231,3522 \end{array}$
10733	4,04653,6056 4,03072,11293,6046	10766	$\begin{bmatrix} 4,03413,2016 \\ 4,03205,43754,7967 \end{bmatrix}$	10799	4,02180,3790 4,03338,35411,7312
100	4,04615,9056		4,03375,7323	_	4,02143,1383
10734	4,03076,15909,5102	10767	4,03209,47130,5290 4,03338,2700	10800	4,03342,37554,8695

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
10801	4,03346,39660,7741	10834	4,03478,88312,5118	10867	4,03610,96670,6058
10802	$\begin{vmatrix} 4,02068,6776 \\ 4,03350,41729,4517 \end{vmatrix}$	10835	$\begin{bmatrix} 4,00844,0466 \\ 4,03482,89156,5584 \end{bmatrix}$	10868	$\begin{bmatrix} 3,99626,8527 \\ 4,03614,96297,4585 \end{bmatrix}$
10803	4,02031,4578 4,03354,43760,9095 4,01994,2446	10836	$\begin{array}{c} 4,00807,0529 \\ 4,03486,89963,6113 \\ 4,00770,0662 \end{array}$	10869	3,99590,0835 4,03618,95887,5420 3,99553,3209
10804	4,03358,45755,1541	10837	4,03490,90733,6775	10870	4,03622,95440,8629
10805	$\begin{array}{ c c c c c c }\hline & 4,01957,0385 \\ 4,03362,47712,1926 \end{array}$	10838	$\begin{bmatrix} 4,00733,0862 \\ 4,03494,91466,7637 \end{bmatrix}$	10871	$\begin{array}{c} 3,99516,5653 \\ 4,03626,94957,4282 \end{array}$
10806	$\begin{smallmatrix} 4,01919,8392\\ 4,03366,49632,0318\\ 4,01882,6467 \end{smallmatrix}$	10839	$\begin{array}{c} 4,00696,1131 \\ 4,03498,92162,8768 \\ 4,00659,1469 \end{array}$	10872	$\begin{array}{c} 3,99479,8162 \\ 4,03630,94437,2444 \\ 3,99443,0740 \end{array}$
10807	4,03370,51514,6785	10840	4,03502,92822,0237 4,00622,1873	10873	4,03634,93880,3184
10808	$\begin{array}{c} 4,01845,4012 \\ 4,03374,53360,1397 \\ 4,01808,2826 \end{array}$	10841	4,03506,93444,2110	10874	$\begin{array}{c} 3,99400,3305 \\ 4,03638,93286,6569 \\ 3,99369,6098 \end{array}$
10809	4,03378,55168,4223 4,01771,1108	10842	4,00585,2348 4,03510,94029,4458 4,00548,2888	10875	3,99339,0098 4,03642,92656,2667 3,99332,8879
10810	4,03382,56939,5331	10843	$\left \begin{array}{c} 4,03514,94577,7346 \\ 4,00511,3499 \end{array}\right $	10876	4,03646,91989,1546 3,99296,1727
10811	$\begin{bmatrix} 4,03386,58673,4790 \\ 4,01696,7879 \end{bmatrix}$	10844	$\begin{bmatrix} 4,03517,3499 \\ 4,03518,95089,0845 \\ 4,00474,4176 \end{bmatrix}$	10877	$\begin{array}{c} 3,99290,1727 \\ 4,03650,91285,3273 \\ 3,99259,4642 \end{array}$
10812	4,03390,60370,2669 4,01659,6367	10845	4,03522,95563,5021 4,00437,4923	10878	4,03654,90544,7915 3,99222,7625
10813	4,03394,62029,9036	10846	4,03526,96000,9944	10879	$\begin{array}{c} 4,03658,89767,5540 \\ 3,99186,0676 \end{array}$
10814	$\left[\begin{array}{c} 4,03398,63652,3961 \\ 4,01585,3550 \end{array}\right]$	10847	$\left[\begin{array}{c} 4,03530,96401,5680 \\ 4,00363,6619 \end{array}\right]$	10880	$\begin{array}{c} 4,03662,88953,6216 \\ 3,99149,3794 \end{array}$
10815	4,03402,65237,7511 4,01548,2245	10848	4,03534,96765,2299 4,00326,7569	10881	4,03666,88103,0010 3,99112,6979
10816	$\left \begin{array}{c} 4,03406,66785,9756 \\ 4,01511,1008 \end{array}\right $	10849	$\left[\begin{array}{c} 4,03538,97091,9868 \\ 4,00289,8587 \end{array}\right]$	10882	$\begin{array}{c} 4,03670,87215,6989 \\ 3,99076,0231 \end{array}$
10817	$\left[\begin{array}{c} 4,03410,68297,0764 \\ 4,01473,9841 \end{array}\right]$	10850	4,03542,97381,8455	10883	4,03674,86291,7220
10818	4,03414,69771,0605 4,01436,8740	10851	$\substack{4,00252,9673\\4,03546,97634,8128\\4,00216,0828}$	10884	$\substack{3,99039,3552\\4,03678,85331,0772\\3,99002,6939}$
10819	4,03418,71207,9345	10852	$\begin{bmatrix} 4,03550,97850,8956 \\ 4,00179,2050 \end{bmatrix}$	10885	4,03682,84333,7711 3,98966,0394
10820	$\left \begin{array}{c} 4,03422,72607,7055 \\ 4,01362,6748 \end{array}\right $	10853	$\begin{bmatrix} 4,03554,98030,1006 \\ 4,00142,3340 \end{bmatrix}$	10886	$\begin{array}{c} 4,03686,83299,8105 \\ 3,98929,3917 \end{array}$
10821	4,03426,73970,3803 4,01325,5853	10854	4,03558,98172,4346 4,00105,4698	10887	4,03690,82229,2022 3,98892,7506
10822	4,03430,75295,9656	10855	$\left  \begin{array}{c} 4,03562,98277,9044 \\ 4,00068,6124 \end{array} \right $	10888	$\begin{array}{c} 4,03694,81121,9528 \\ 3,98856,1163 \end{array}$
10823	$\left \begin{array}{c} 4,03434,76584,4685 \\ 4,01251,4272 \end{array}\right $	10856	$\begin{bmatrix} 4,0356\overline{6},98346,516\overline{8} \\ 4,00031,7618 \end{bmatrix}$	10889	$\begin{array}{c} 4,03698,79978,0691 \\ 3,98819,4886 \end{array}$
10824	4,03438,77835,8957	10857	4,03570,98378,2786 3,99994,9180	10890	4,03702,78797,5577 3,98782,8679
10825	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	10858	$\left[\begin{array}{c} 4,03574,98373,1966 \\ 3,99958,0810 \end{array}\right]$	10891	$\begin{array}{c} 4,03706,77580,4256 \\ 3,98746,2537 \end{array}$
10826	$\left \begin{array}{c} 4,03446,80227,5504 \\ 4,01140,2413 \end{array}\right $	10859	$\begin{bmatrix} 4,03578,98331,2776 \\ 3,99921,2507 \end{bmatrix}$	10892	$\begin{array}{c} 4,03710,76326,6793 \\ 3,98709,6462 \end{array}$
10827	4,03450,81367,7917	10860	4,03582,98252,5283 3,99884,4272	10893	4,03714,75036,3255 3,98673,0456
10828	$\left \begin{array}{c} 4,03454,82470,9847 \\ 4,01066,1515 \end{array}\right $	10861	$\left \begin{array}{c} 4,03586,98136,9555 \\ 3,99847,6106 \end{array}\right $	10894	$\begin{array}{c} 4,03718,73709,3711 \\ 3,98636,4516 \end{array}$
10829	$\left[\begin{array}{c} 4,0345\overline{8},83537,1362\\ 4,01029,1170 \end{array}\right]$	10862	$\left[\begin{array}{c} 4,03590,97984,5661 \\ 3,99810,8006 \end{array}\right]$	10895	$\begin{array}{c} 4,03722,72345,8227 \\ 3,98599,8644 \end{array}$
10830	4,03462,84566,2532 4,00992,0892	10863	4,03594,97795,3667 3,99773,9976	10896	4,03726,70945,6871 3,98563,2838
10831	$\left \begin{array}{c} 4,03466,85558,3424 \\ 4,00955,0683 \end{array}\right $	10864	$\left[\begin{array}{c} 4,03598,97569,3643 \\ 3,99737,2011 \end{array}\right]$	10897	$\begin{array}{c} 4,03730,69508,9709 \\ 3,98526,7100 \end{array}$
10832	$\begin{bmatrix} 4,03470,86513,4107 \\ 4,00918,0542 \end{bmatrix}$	10865	$\begin{bmatrix} 4,03602,97306,5654 \\ 3,99700,4116 \end{bmatrix}$	10898	4,03734,68035,6809 3,98490,1429
10833	4,03474,87431,4649 4,00881,0469	10866	4,03606,97006,9770 3,99663,6288	10899	4,03738,66525,8238 3,98453,5824
10834	4,03478,88312,5118 4,00844,0466	10867	$4,03610,96670,6058 \\ 3,99626,8527$	10900	4,03742,64979,4062 3,98417,0288

# $Chilias\ vndecima.$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
10901	4,03746,63396,4350	10934	4,03877,90695,5554	10967	4,04008,78434,6988
10902	$\begin{bmatrix} 3,98380,4818 \\ 4,03750,61776,9168 \end{bmatrix}$	10935	$\left \begin{smallmatrix} 3,97178,1812\\ 4,03881,87873,7366 \end{smallmatrix}\right $	10968	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
10903	$\begin{array}{r} 3,98343,9415 \\ 4,03754,60120,8583 \\ 3,98307,4079 \end{array}$	10936	$\begin{bmatrix} 3,97141,8611 \\ 4,03885,85015,5977 \\ 3,97105,5476 \end{bmatrix}$	10969	$\begin{array}{c} 3,95947,0139 \\ 4,04016,70364,8285 \\ 3,95910,9186 \end{array}$
10904	4,03758,58428,2662	10937	4,03889,82121,1453	10970	4,04020,66275,7471
10905	$\begin{bmatrix} 3,98270,8810 \\ 4,03762,56699,1472 \end{bmatrix}$	10938	3,97069,2409 4,03893,79190,3862	10971	$\begin{array}{c} 3,95874,8300 \\ 4,04024,62150,5771 \end{array}$
10906	$\begin{array}{c} 3,98234,3608 \\ 4,03766,54933,5080 \\ 3,98197,8474 \end{array}$	10939	$\begin{bmatrix} 3,97032,9407 \\ 4,03897,76223,3269 \\ 3,96996,6472 \end{bmatrix}$	10972	$\begin{array}{c} 3,95838,7478 \\ 4,04028,57989,3249 \\ 3,95802,6723 \end{array}$
10907	4,03770,53131,3554	10940	4,03901,73219,9741	10973	4,04032,53791,9972
10908	$\begin{array}{c} 3,98161,3405 \\ 4,03774,51292,6959 \end{array}$	10941	$\begin{bmatrix} 3,96960,3603 \\ 4,03905,70180,3344 \end{bmatrix}$	10974	3,95766,6034 4,04036,49558,6006
10909	$\begin{array}{r} 3,98124,8405 \\ 4,03778,49417,5364 \\ 3,98088,3470 \end{array}$	10942	$\begin{array}{c} 3,96924,0801 \\ 4,03909,67104,4145 \\ 3,96887,8065 \end{array}$	10975	$\begin{array}{c} 3,95730,5410 \\ 4,04040,45289,1416 \\ 3,95694,4852 \end{array}$
10910	4,03782,47505,8834	10943	4,03913,63992,2210	10976	4,04044,40983,6268
10911	$\begin{array}{c} 3,98051,8603 \\ 4,03786,45557,7437 \end{array}$	10944	3,96851,5394 4,03917,60843,7604	10977	3,95658,4359 4,04048,36642,0627
10912	$\begin{array}{c} 3,98015,3803 \\ 4,03790,43573,1240 \\ 3,97978,9070 \end{array}$	10945	$\begin{bmatrix} 3,96815,2791 \\ 4,03921,57659,0395 \\ 3,96779,0254 \end{bmatrix}$	10978	$\begin{array}{c} 3,95622,3933 \\ 4,04052,32264,4560 \\ 3,95586,3571 \end{array}$
10913	4,03794,41552,0310	10946	4,03925,54438,0649	10979	4,04056,27850,8131
10914	$\begin{array}{c} 3,97942,4403 \\ 4,03798,39494,4713 \end{array}$	10947	$\begin{bmatrix} 3,96742,7782 \\ 4,03929,51180,8431 \end{bmatrix}$	10980	$\begin{array}{c} 3,95550,3276 \\ 4,04060,23401,1407 \end{array}$
10915	$\begin{array}{c} 3,97905,9803 \\ 4,03802,37400,4516 \\ 3,97869,5270 \end{array}$	10948	3,96706,5378 4,03933,47887,3809 3,96670,3038	10981	$\begin{array}{c} 3,95514,3047 \\ 4,04064,18915,4454 \\ 3,95478,2882 \end{array}$
10916	4,03806,35269,9786 3,97833,0804	10949	$\left[\begin{array}{c} 4,03937,44557,6847 \\ 3,96634,0767 \end{array}\right]$	10982	4,04068,14393,7336
10917	4,03810,33103,0590	10950	4,03941,41191,7614	10983	4,04072,09836,0119
10918	$\begin{array}{r} 3,97796,6404 \\ 4,03814,30899,6994 \\ 3,97760,2072 \end{array}$	10951	$\begin{array}{c} 3,96597,8560 \\ 4,03945,37789,6174 \\ 3,96561,6419 \end{array}$	10984	$\begin{array}{c} 3,95406,2751 \\ 4,04076,05242,2870 \\ 3,95370,2783 \end{array}$
10919	4,03818,28659,9066	10952	4,03949,34351,2593 3,96525,4346	10985	4,04080,00612,5653
10920	$\begin{bmatrix} 3,97723,7666 \\ 4,03822,26383,6872 \\ 3,97687,3666 \end{bmatrix}$	10953	$\begin{bmatrix} 3,96325,4346 \\ 4,03953,30876,6939 \\ 3,96489,2338 \end{bmatrix}$	10986	4,04083,95946,8534
10921	4,03826,24071,0478 3,97650,9474	10954	4,03957,27365,9277 3,96453,0395	10987	4,04087,91245,1579 3,95262,3273
10922	$\begin{array}{c c} 4,03830,21721,9952 \\ \hline 3,97614,5409 \end{array}$	10955	$\left \begin{array}{c} 4,03961,23818,9672 \\ 3,96416,8520 \end{array}\right $	10988	$\begin{array}{c c} 4,04091,86507,4852 \\ & 3,95226,3569 \end{array}$
10923	$\begin{bmatrix} 4,03834,19336,5361 \\ 3,97578,1409 \end{bmatrix}$	10956	$\begin{bmatrix} 4,03965,20235,8192 \\ 3,96380,6711 \end{bmatrix}$	10989	4,04095,81733,8421
10924	4,03838,16914,6770 3,97541,7476	10957	4,03969,16616,4903 3,96344,4966	10990	4,04099,76924,2349 3,95154,4354
10925	4,03842,14456,4246	10958	4,03973,12960,9869 3,96308,3289	10991	$\begin{array}{c} 4,04103,72078,6703 \\ 3,95118,4845 \end{array}$
10926	$\begin{array}{c} 3,97505,3610 \\ 4,03846,11961,7856 \\ 3,97468,9811 \end{array}$	10959	$\begin{bmatrix} 4,03977,09269,3158 \\ 3,96272,1677 \end{bmatrix}$	10992	$\begin{array}{c} 3,93110,4043 \\ 4,04107,67197,1548 \\ 3,95082,5401 \end{array}$
10927	4,03850,09430,7667 3,97432,6079	10960	$\begin{array}{c} 3,90272,1077 \\ 4,03981,05541,4835 \\ 3,96236,0131 \end{array}$	10993	3,95046,6022 4,04111,62279,6949 3,95046,6022
10928	$\left  \begin{array}{c} 4,03854,06863,3746 \\ 3,97396,2412 \end{array} \right $	10961	$\left \begin{array}{c} 4,03985,01777,4966 \\ 3,96199,8652 \end{array}\right $	10994	$\begin{array}{c} 4,04115,57326,2971 \\ 3,95010,6710 \end{array}$
10929	$\begin{array}{c} 3,97390,2412 \\ 4,03858,04259,6158 \\ 3,97359,8812 \end{array}$	10962	$\begin{bmatrix} 3,96199,8652 \\ 4,03988,97977,3618 \\ 3,96163,7238 \end{bmatrix}$	10995	4,04119,52336,9681 3,94974,7462
10930	4,03862,01619,4970 3,97323,5280	10963	4,03992,94141,0856 3,96127,5890	10996	3,94974,7402 4,04123,47311,7143 3,94938,8280
10931	$4,03865,98943,0250 \\ 3,97287,1812$	10964	4,03996,90268,6746	10997	$\begin{array}{c} 4,04127,42250,5423 \\ 3,94902,9163 \end{array}$
10932	4,03869,96230,2062	10965	4,04000,86360,1354	10998	4,04131,37153,4586
10933	$\begin{array}{c} 3,97250,8413 \\ 4,03873,93481,0475 \\ 3,97214,5079 \end{array}$	10966	$\begin{array}{c} 3,96055,3392 \\ 4,04004,82415,4746 \\ 3,96019,2242 \end{array}$	10999	$\begin{array}{c} 3,94867,0111 \\ 4,04135,32020,4697 \\ 3,94831,1126 \end{array}$
10934	4,03877,90695,5554 3,97178,1812	10967	4,04008,78434,6988 3,95983,1158	11000	4,04139,26851,5823 3,94795,2204

Num.		Num.		Num.	
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
11001	4,04143,21646,8027	11034	4,04273,29796,2172	11067	4,04402,99099,4647
11002	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	11035	$\begin{bmatrix} 3,93578,7595 \\ 4,04277,23374,9767 \end{bmatrix}$	11068	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
11003	$\begin{array}{r} 3,94723,4557 \\ 4,04151,11129,5932 \\ 3,94687,5833 \end{array}$	11036	$\begin{array}{r} 3,93543,0948 \\ 4,04281,16918,0715 \\ 3,93507,4364 \end{array}$	11069	$\begin{array}{r} 3,92369,7721 \\ 4,04410,83874,4612 \\ 3,92334,3260 \end{array}$
11004	$\left \begin{array}{c} 4,04155,05817,1765 \\ 3,94651,7172 \end{array}\right $	11037	4,04285,10425,5079	11070	$\left \begin{array}{c} 4,04414,76208,7872 \\ 3,92298,8864 \end{array}\right $
11005	4,04159,00468,8937	11038	4,04289,03897,2924	11071	4,04418,68507,6736
11006	$\begin{array}{r} 3,94615,8577 \\ 4,04162,95084,7514 \\ 3,94580,0047 \end{array}$	11039	$\begin{array}{r} 3,93436,1392 \\ 4,04292,97333,4316 \\ 3,93400,5002 \end{array}$	11072	$\begin{array}{c} 3,92263,4532 \\ 4,04422,60771,1268 \\ 3,92228,0264 \end{array}$
11007	4,04166,89664,7561	11040	4,04296,90733,9318	11073	4,04426,52999,1532
11008	$\begin{bmatrix} 3,94544,1583 \\ 4,04170,84208,9144 \end{bmatrix}$	11041	$\begin{bmatrix} 3,93364,8677 \\ 4,04300,84098,7995 \end{bmatrix}$	11074	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
11009	$\begin{bmatrix} 3,94508,3183 \\ 4,04174,78717,2327 \\ 3,94472,4848 \end{bmatrix}$	11042	$\begin{array}{c} 3,93329,2417 \\ 4,04304,77428,0412 \\ 3,93293,6221 \end{array}$	11075	$\begin{array}{c} 3,9^{21}57,19^{20} \\ 4,04434,37348,9511 \\ 3,9^{21}21,7843 \end{array}$
11010	4,04178,73189,7175	11043	4,04308,70721,6633	11076	4,04438,29470,7354
11011	$\begin{array}{c} 3,94436,6579 \\ 4,04182,67626,3754 \end{array}$	11044	$\begin{array}{c} 3,93258,0090 \\ 4,04312,63979,6723 \end{array}$	11077	3,92086,3830 4,04442,21557,1184
11012	$\begin{array}{c} 3,94400,8375 \\ 4,04186,62027,2129 \\ 3,94365,0236 \end{array}$	11045	$\begin{array}{c} 3,93222,4022 \\ 4,04316,57202,0745 \\ 3,93186,8021 \end{array}$	11078	$\begin{array}{c} 3,92050,9882 \\ 4,04446,13608,1066 \\ 3,92015,5998 \end{array}$
11013	4,04190,56392,2365	11046	4,04320,50388,8766	11079	4,04450,05623,7064
11014	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	11047	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	11080	3,91980,2177 4,04453,97603,9241
11015	$\begin{array}{c} 3,94293,4153 \\ 4,04198,45014,8679 \\ 3,94257,6208 \end{array}$	11048	$\begin{array}{c} 3,93115,6209 \\ 4,04328,36655,7057 \\ 3,93080,0401 \end{array}$	11081	$\begin{bmatrix} 3,91944,8420 \\ 4,04457,89548,7661 \\ 3,91909,4728 \end{bmatrix}$
11016	4,04202,39272,4887	11049	4,04332,29735,7458	11082	4,04461,81458,2389
11017	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	11050	$\begin{array}{c c} & 3,93044,4655 \\ 4,04336,22780,2113 \end{array}$	11083	$\begin{bmatrix} 3,91874,1098 \\ 4,04465,73332,3487 \end{bmatrix}$
11018	$\begin{bmatrix} 3,94186,0514 \\ 4,04210,27680,3730 \\ 3,94150,2766 \end{bmatrix}$	11051	$\begin{array}{c} 3,93008,8975 \\ 4,04340,15789,1088 \\ 3,92973,3359 \end{array}$	11084	$\begin{bmatrix} 3,91838,7532 \\ 4,04469,65171,1019 \\ 3,91803,4032 \end{bmatrix}$
11019	4,04214,21830,6496	11052	4,04344,08762,4447	11085	4,04473,56974,5051
11020	$\begin{array}{c} 3,94114,5081 \\ 4,04218,15945,1577 \end{array}$	11053	$\begin{array}{c} 3,92937,7808 \\ 4,04348,01700,2255 \end{array}$	11086	$\begin{bmatrix} 3,91768,0593 \\ 4,04477,48742,5644 \end{bmatrix}$
11021	$\begin{bmatrix} 3,94078,7461 \\ 4,04222,10023,9038 \\ 3,94042,9907 \end{bmatrix}$	11054	$\begin{array}{c} 3,92902,2321 \\ 4,04351,94602,4576 \\ 3,92866,6897 \end{array}$	11087	$\begin{array}{c} 3,91732,7220 \\ 4,04481,40475,2864 \\ 3,91697,3909 \end{array}$
11022	4,04226,04066,8945	11055	4,04355,87469,1473	11088	4,04485,32172,6773
11023	$\begin{bmatrix} 3,94007,2418 \\ 4,04229,98074,1363 \end{bmatrix}$	11056	$\begin{array}{c} 3,92831,1539 \\ 4,04359,80300,3012 \end{array}$	11089	$\begin{bmatrix} 3,91662,0663 \\ 4,04489,23834,7436 \end{bmatrix}$
11024	$\begin{array}{c} 3,9397^{1},499^{2} \\ 4,04233,92045,6355 \\ 3,93935,7633 \end{array}$	11057	$\begin{array}{c} 3,92795,6245 \\ 4,04363,73095,9257 \\ 3,92760,1015 \end{array}$	11090	$\begin{bmatrix} 3,91626,7480 \\ 4,04493,15461,4916 \\ 3,91591,4361 \end{bmatrix}$
11025	4,04237,85981,3988	11058	4,04367,65856,0272	11091	4,04497,07052,9277
11026	$\begin{array}{c} 3,93900,0337 \\ 4,04241,79881,4325 \end{array}$	11059	$\begin{array}{c} 3,92724,5849 \\ 4,04371,58580,6121 \end{array}$	11092	$\begin{array}{c} 3,91556,1305 \\ 4,04500,98609,0582 \end{array}$
11027	$\begin{array}{r} 3,93864,3107 \\ 4,04245,73745,7432 \\ 3,93828,5942 \end{array}$	11060	$\begin{array}{c} 3,92689,0747 \\ 4,04375,51269,6868 \\ 3,92653,5710 \end{array}$	11093	$\begin{array}{c} 3,91520,8314 \\ 4,04504,90129,8896 \\ 3,91485,5386 \end{array}$
11028	4,04249,67574,3374	11061	4,04379,43923,2578	11094	4,04508,81615,4282
11029	$\begin{array}{c} 3,93792,8840 \\ 4,04253,61367,2214 \end{array}$	11062	3,92618,0737 4,04383,36541,3315	11095	3,91450,2521 4,04512,73065,6803
11030	$\begin{array}{r} 3,93757,1805 \\ 4,04257,55124,4019 \\ 3,937^{21},4833 \end{array}$	11063	$\begin{array}{c} 3,925\overline{8}2,5\overline{8}27 \\ 4,04387,29123,9142 \\ 3,92547,0983 \end{array}$	11096	$\begin{bmatrix} 3,91414,9720 \\ 4,04516,64480,6523 \\ 3,91379,6983 \end{bmatrix}$
11031	4,04261,48845,8852	11064	4,04391,21671,0125	11097	4,04520,55860,3506
11032	$\begin{array}{c} 3,93685,7927 \\ 4,04265,42531,6779 \end{array}$	11065	$\begin{array}{c} 3,92511,6203 \\ 4,04395,14182,6328 \end{array}$	11098	$\begin{vmatrix} 3,91344,4309 \\ 4,04524,47204,7815 \end{vmatrix}$
11033	$\begin{array}{c} 3,93650,1085 \\ 4,04269,36181,7864 \\ 3,93614,4308 \end{array}$	11066	$\begin{array}{c} 3,92476,1485 \\ 4,04399,06658,7813 \\ 3,92440,6834 \end{array}$	11099	$\begin{array}{c} 3,91309,1699 \\ 4,04528,38513,9514 \\ 3,91273,9152 \end{array}$
11034	4,04273,29796,2172 3,93578,7595	11067	4,04402,99099,4647 3,92405,2244	11100	4,04532,29787,8666 3,91238,6669

NT.		N.T.	I	N.T.	I
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
11101	4,04536,21026,5335	11134	4,04665,12169,7092	11167	4,04793,65161,3808
11102	3,91203,4249 4,04540,12229,9584	11135	3,90043,9914 $4,04669,02213,7006$	11168	3,88891,4101 $4,04797,54052,7909$
11103	$\begin{array}{c} 3,91168,1893 \\ 4,04544,03398,1477 \\ 3,91132,9601 \end{array}$	11136	$\begin{array}{c} 3,90008,9643 \\ 4,04672,92222,6649 \\ 3,89973,9435 \end{array}$	11169	$\begin{array}{r} 3,88856,5896 \\ 4,04801,42909,3805 \\ 3,88821,7756 \end{array}$
11104	4,04547,94531,1078 3,91097,7371	11137	4,04676,82196,6084 3,89938,9290	11170	4,04805,31731,1561 3,88786,9676
11105	$\begin{bmatrix} 4,04551,85628,8449 \\ 3,91062,5206 \end{bmatrix}$	11138	$\begin{array}{c} 4,04680,72135,5374 \\ 3,89903,9208 \end{array}$	11171	$\begin{array}{c} 3,88752,1660 \\ 4,04809,20518,1237 \\ 3,88752,1660 \end{array}$
11106	$4,04555,76691,3655\\3,91027,3103$	11139	4,04684,62039,4582 3,89868,9189	11172	4,04813,09270,2897 3,88717,3705
11107	4,04559,67718,6758 3,90992,1064	11140	$\begin{array}{c} 4,04688,51908,3771 \\ 3,89833,9232 \end{array}$	11173	4,04816,97987,6602 3,88682,5813
11108	4,04563,58710,7822	11141	4,04692,41742,3003 3,89798,9339	11174	4,04820,86670,2415 $3,88647,7982$
11109	$\begin{array}{r} 3,90956,9089 \\ 4,04567,49667,6911 \\ 3,90921,7176 \end{array}$	11142	4,04696,31541,2342 3,89763,9509	11175	$4,04824,75318,0397 \\ 3,88613,0216$
11110	$\begin{bmatrix} 4,04571,40589,4087 \\ 3,90886,5327 \end{bmatrix}$	11143	4,04700,21305,1851 3,89728,9740	11176	$\begin{array}{c} 4,04828,63931,0613 \\ 3,88578,2509 \end{array}$
11111	$\begin{array}{c} 3,90000,3327 \\ 4,04575,31475,9414 \\ 3,90851,3542 \end{array}$	11144	$\begin{array}{c} 3,09720,9740 \\ 4,04704,11034,1591 \\ 3,89694,0035 \end{array}$	11177	$\begin{array}{c} 3,88543,4867 \\ 4,04832,52509,3122 \\ 3,88543,4867 \end{array}$
11112	$4,04579,22327,2956 \\ 3,90816,1819$	11145	$4,04708,00728,1626 \\ 3,89659,0392$	11178	$4,04836,41052,7989 \\ 3,88508,7285$
11113	$\begin{bmatrix} 4,04583,13143,4775 \\ 3,90781,0161 \end{bmatrix}$	11146	$\begin{array}{c} 4,04711,90387,2018 \\ 3,89624,0813 \end{array}$	11179	$\begin{array}{c} 4,04840,29561,5274 \\ 3,88473,9766 \end{array}$
11114	$\left[\begin{array}{c} 4,04587,03924,4936 \\ 3,90745,8565 \end{array}\right]$	11147	$\begin{array}{c} 4,04715,80011,2831 \\ 3,89589,1296 \end{array}$	11180	4,04844,18035,5040 3,88439,2310
11115	4,04590,94670,3501 3,90710,7032	11148	4,04719,69600,4127 3,89554,1841	11181	4,04848,06474,7350 3,88404,4915
11116	$\left \begin{array}{c} 4,04594,85381,0533\\ 3,90675,5564 \end{array}\right $	11149	$\begin{array}{c} 4,04723,59154,5968 \\ 3,89519,2450 \end{array}$	11182	$\begin{array}{c} 4,04851,94879,2265 \\ 3,88369,7583 \end{array}$
11117	$\begin{bmatrix} 4,04598,76056,6097 \\ 3,90640,4157 \end{bmatrix}$	11150	$\begin{array}{c} 4,04727,48673,8418 \\ 3,89484,3121 \end{array}$	11183	$\begin{array}{c} 4,04855,83248,9848 \\ 3,88335,0313 \end{array}$
11118	4,04602,66697,0254 3,90605,2815	11151	4,04731,38158,1539 3,89449,3854	11184	4,04859,71584,0161 3,88300,3104
11119	$\begin{array}{c} 4,04606,57302,3069 \\ 3,90570,1535 \end{array}$	11152	$\begin{array}{c} 4,04735,27607,5393 \\ 3,89414,4651 \end{array}$	11185	4,04863,59884,3265 3,88265,5958
11120	$\left \begin{array}{c} 4,04610,47872,4604 \\ 3,90535,0319 \end{array}\right $	11153	$\begin{array}{c} 4,04739,17022,0044 \\ 3,89379,5510 \end{array}$	11186	$\begin{array}{c} 4,04867,48149,9223 \\ 3,88230,8874 \end{array}$
11121	4,04614,38407,4923 3,90499,9165	11154	4,04743,06401,5554 3,89344,6432	11187	4,04871,36380,8097 3,88196,1852
11122	$\left \begin{array}{c} 4,04618,28907,4088 \\ 3,90464,8076 \end{array}\right $	11155	$\begin{array}{c} 4,04746,95746,1986 \\ 3,89309,7415 \end{array}$	11188	$\begin{array}{c} 4,04875,24576,9949 \\ 3,88161,4892 \end{array}$
11123	$\begin{bmatrix} 4,04622,19372,2164 \\ 3,90429,7048 \end{bmatrix}$	11156	$\begin{array}{c} 4,04750,85055,9401 \\ 3,89274,8463 \end{array}$	11189	$\begin{array}{c} 4,04879,12738,4841 \\ 3,88126,7994 \end{array}$
11124	4,04626,09801,9212 3,90394,6085	11157	4,04754,74330,7864 3,89239,9571	11190	4,04883,00865,2835 3,88092,1158
11125	$\begin{array}{c c} 4,04630,00196,5297 \\ & 3,90359,5184 \end{array}$	11158	4,04758,63570,7435	11191	4,04886,88957,3993 3,88057,4384
11126	$\begin{bmatrix} 4,04633,90556,0481 \\ 3,90324,4346 \end{bmatrix}$	11159	4,04762,52775,8178	11192	$\begin{array}{c} 3,88027,4334 \\ 4,04890,77014,8377 \\ 3,88022,7672 \end{array}$
11127	$4,04637,80880,4827 \\ 3,90289,3572$	11160	4,04766,41946,0156 3,89135,3274	11193	4,04894,65037,6049 3,87988,1022
11128	$\left \begin{smallmatrix} 4,04641,71169,8399\\ 3,90254,2860 \end{smallmatrix}\right $	11161	4,04770,31081,3430 $3,89100,4634$	11194	4,04898,53025,7071 $3,87953,4434$
11129	$\begin{array}{c} 3,90254,2000 \\ 4,04645,61424,1259 \\ 3,90219,2212 \end{array}$	11162	$\begin{array}{c} 3,89100,4034 \\ 4,04774,20181,8064 \\ 3,89065,6056 \end{array}$	11195	$\begin{array}{c} 3,07953,4434 \\ 4,04902,40979,1505 \\ 3,87918,7907 \end{array}$
11130	$4,04649,51643,3471 \\ 3,90184,1626$	11163	4,04778,09247,4120 3,89030,7539	11196	4,04906,28897,9412 3,87884,1444
11131	4,04653,41827,5097	11164	$\begin{array}{c} 4,04781,98278,1659 \\ 3,88995,9087 \end{array}$	11197	4,04910,16782,0856 $3,87849,5040$
11132	$\begin{bmatrix} 3,90149,1104 \\ 4,04657,31976,6201 \\ 3,90114,0644 \end{bmatrix}$	11165	$\begin{array}{c} 3,88995,9667 \\ 4,04785,87274,0746 \\ 3,88961,0695 \end{array}$	11198	4,04914,04631,5896 3,87814,8701
11133	4,04661,22090,6845 3,90079,0247	11166	$\begin{array}{r} 3,88901,0095 \\ 4,04789,76235,1441 \\ 3,88926,2367 \end{array}$	11199	4,04917,92446,4597 3,87780,2421
11134	4,04665,12169,7092 3,90043,9914	11167	4,04793,65161,3808 3,88891,4101	11200	$4,04921,80226,7018 \\ 3,87745,6205$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
11201	4,04925,67972,3223	11234	4,05053,44195,4012	11267	4,05180,82943,1709
11202	$\begin{bmatrix} 3,87711,0049 \\ 4,04929,55683,3272 \end{bmatrix}$	11235	$\begin{bmatrix} 3,86572,1503 \\ 4,05057,30767,5515 \end{bmatrix}$	11268	$\begin{array}{c} 3,85439,9665 \\ 4,05184,68383,1374 \end{array}$
	3,87676,3956		3,86537,7439	_	3,85405,7613
11203	4,04933,43359,7228 3,87641,7925	11236	4,05061,17305,2954 3,86503,3437	11269	4,05188,53788,8987 3,85371,5624
11204	4,04937,31001,5153 3,87607,1955	11237	4,05065,03808,6391	11270	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
11205	4,04941,18608,7108	11238	3,86468,9497 4,05068,90277,5888	11271	4,05196,24497,8305
11206	3,87572,6047 4,04945,06181,3155	11239	$\begin{vmatrix} 3,86434,5617 \\ 4,05072,76712,1505 \end{vmatrix}$	11272	3,85303,1825 4,05200,09801,0130
1100=	3,87538,0201		3,86400,1799		3,85269,0017
11207	$\left  \begin{array}{c} 4,04948,93719,3356 \\ 3,87503,4416 \end{array} \right $	11240	$\left \begin{array}{c} 4,05076,63112,3304 \\ 3,86365,8042 \end{array}\right $	11273	$\begin{array}{c c} 4,05203,95070,0147 \\ 3,85234,8270 \end{array}$
11208	$\begin{vmatrix} 4,04952,81222,7772 \\ 3,87468,8693 \end{vmatrix}$	11241	4,05080,49478,1346	11274	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
11209	$\left \begin{array}{c} 4,04956,68691,6465 \\ 3,87434,3032 \end{array}\right $	11242	$\left[\begin{array}{c} 4,05084,35809,5692 \\ 3,86297,0711 \end{array}\right]$	11275	$\begin{array}{c} 4,05211,65505,5000 \\ 3,85166,4956 \end{array}$
11210	4,04960,56125,9497	11243	4,05088,22106,6403	11276	4,05215,50671,9956
11211	3,87399,7433 4,04964,43525,6930	11244	$\begin{bmatrix} 3,86262,7137 \\ 4,05092,08369,3540 \end{bmatrix}$	11277	$\begin{array}{c} 3,85132,3391 \\ 4,05219,35804,3347 \end{array}$
	3,87365,1895		3,86228,3625	1	3,85098,1886
11212	4,04968,30890,8825 3,87330,6419	11245	4,05095,94597,7165 3,86194,0173	11278	4,05223,20902,5233 3,85064,0442
11213	$\begin{vmatrix} 4,04972,18221,5244 \\ 3,87296,1004 \end{vmatrix}$	11246	$\begin{bmatrix} 4,05099,80791,7338 \\ 3,86159,6783 \end{bmatrix}$	11279	4,05227,05966,5675 3,85029,9057
11214	4,04976,05517,6248	11247	4,05103,66951,4121	11280	4,05230,90996,4732
11215	$\begin{bmatrix} 3,87261,5651 \\ 4,04979,92779,1899 \end{bmatrix}$	11248	$\begin{bmatrix} 3,86125,3454 \\ 4,05107,53076,7575 \end{bmatrix}$	11281	3,84995,7734 4,05234,75992,2466
C	3,87227,0359		3,86091,0185	0	3,84961,6471
11216	4,04983,80006,2258	11249	$\left \begin{array}{c} 4,05111,39167,7760 \\ 3,86056,6978 \end{array}\right $	11282	$\begin{array}{c} 4,05238,60953,8937 \\ 3,84927,5269 \end{array}$
11217	$\left \begin{array}{c} 4,04987,67198,7388 \\ 3,87157,9962 \end{array}\right $	11250	4,05115,25224,4738 3,86022,3832	11283	4,05242,45881,4206 3,84893,4127
11218	4,04991,54356,7350 3,87123,4855	11251	$\begin{bmatrix} 3,0022,3032\\ 4,05119,11246,8570\\ 3,85988,0746 \end{bmatrix}$	11284	4,05246,30774,8333
11219	4,04995,41480,2205	11252	4,05122,97234,9316	11285	4,05250,15634,1378
11220	3,87088,9809 4,04999,28569,2014	11253	$\begin{bmatrix} 3,85953,7723 \\ 4,05126,83188,7039 \end{bmatrix}$	11286	3,84825,2024 4,05254,00459,3402
11221	3,87054,4826 4,05003,15623,6840	11254	$\begin{bmatrix} 3,85919,4758 \\ 4,05130,69108,1797 \end{bmatrix}$	11287	3,84791,1064 4,05257,85250,4466
	3,87019,9904		3,85885,1857	·	3,84757,0163
11222	$\left \begin{array}{c} 4,05007,02643,6744 \\ 3,86985,5043 \end{array}\right $	11255	$\left \begin{array}{c} 4,05134,54993,3654 \\ 3,85850,9015 \end{array}\right $	11288	$\begin{array}{c c} 4,05261,70007,4629 \\ 3,84722,9324 \end{array}$
11223	4,05010,89629,1787	11256	4,05138,40844,2669	11289	4,05265,54730,3953
11224	$\begin{bmatrix} 3,86951,0243 \\ 4,05014,76580,2030 \end{bmatrix}$	11257	$\begin{bmatrix} 3,85816,6234 \\ 4,05142,26660,8903 \end{bmatrix}$	11290	$\begin{array}{c} 3,84688,8544 \\ 4,05269,39419,2497 \end{array}$
11005	3,86916,5506		3,85782,3515	11001	3,84654,7825
11225	$\begin{array}{c c} 4,05018,63496,7536 \\ 3,86882,0829 \end{array}$	11258	$\left \begin{array}{c} 4,05146,12443,2418 \\ 3,85748,0856 \end{array}\right $	11291	$\begin{array}{c} 4,05273,24074,0322 \\ 3,84620,7166 \end{array}$
11226	$\left \begin{array}{c} 4,05022,50378,8365 \\ 3,86847,6215 \end{array}\right $	11259	$\left \begin{array}{c} 4,05149,98191,3274 \\ 3,85713,8259 \end{array}\right $	11292	$\begin{array}{c c} 4,05277,08694,7488 \\ 3,84586,6568 \end{array}$
11227	$\begin{array}{c} 4,05026,37226,4580 \\ 3,86813,1660 \end{array}$	11260	$\begin{bmatrix} 4,05153,83905,1533 \\ 3,85679,5721 \end{bmatrix}$	11293	$\begin{array}{c} 4,05280,93281,4056 \\ 3,84552,6030 \end{array}$
11228	4,05030,24039,6240	11261	4,05157,69584,7254	11294	4,05284,77834,0086
11229	$\begin{bmatrix} 3,86778,7168 \\ 4,05034,10818,3408 \end{bmatrix}$	11262	$\begin{bmatrix} 3,85645,3245 \\ 4,05161,55230,0499 \end{bmatrix}$	11295	$\begin{array}{c} 3,84518,5552 \\ 4,05288,62352,5638 \end{array}$
11230	$\begin{bmatrix} 3,86744,2738 \\ 4,05037,97562,6146 \end{bmatrix}$	11263	3,85611,0830 4,05165,40841,1329	11296	3,84484,5135 4,05292,46837,0773
	3,86709,8368		3,85576,8475	3,	3,84450,4777
11231	$\begin{vmatrix} 4,05041,84272,4514 \\ 3,86675,4059 \end{vmatrix}$	11264	$\left \begin{array}{c} 4,05169,26417,9804 \\ 3,85542,6181 \end{array}\right $	11297	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
11232	4,05045,70947,8573	11265	4,05173,11960,5985	11298	4,05300,15704,0031
11233	3,86640,9813 4,05049,57588,8386	11266	$\begin{array}{c} 3,85508,3948 \\ 4,05176,97468,9933 \end{array}$	11299	3,84382,4244 4,05304,00086,4275
11234	3,86606,5626 4,05053,44195,4012	11267	3,85474,1776 4,05180,82943,1709	11300	3,84348,4067 4,05307,84434,8342
	3,86572,1503	11207	3,85439,9665	11,000	3,84314,3951

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
11301	4,05311,68749,2293	11334	4,05438,32083,0548	11367	4,05564,58599,9466
11302	$\begin{array}{c} 3,84280,3895 \\ 4,05315,53029,6188 \end{array}$	11335	$\begin{array}{c} 3,83161,5706 \\ 4,05442,15244,6254 \end{array}$	11368	$\begin{bmatrix} 3,82049,2475 \\ 4,05568,40649,1941 \end{bmatrix}$
11303	$\begin{bmatrix} 3,84246,3899 \\ 4,05319,37276,0087 \\ 3,84212,3963 \end{bmatrix}$	11336	$\begin{bmatrix} 3,83127,7686 \\ 4,05445,98372,3940 \\ 3,83093,9728 \end{bmatrix}$	11369	$\begin{array}{c} 3,82015,6417 \\ 4,05572,22664,8358 \\ 3,81982,0415 \end{array}$
11304	4,05323,21488,4050	11337	4,05449,81466,3668	11370	4,05576,04646,8773
11305	3,84178,4088 4,05327,05666,8138	11338	$\begin{array}{c} 3,83060,1827 \\ 4,05453,64526,5495 \end{array}$	11371	$\begin{bmatrix} 3,81948,4475 \\ 4,05579,86595,3248 \end{bmatrix}$
11306	$\begin{array}{c} 3,84144,4272 \\ 4,05330,89811,2410 \\ 3,84110,4517 \end{array}$	11339	$\begin{array}{c} 3,83026,3987 \\ 4,05457,47552,9482 \\ 3,82992,6207 \end{array}$	11372	$\begin{array}{c} 3,81914,8592 \\ 4,05583,68510,1840 \\ 3,81881,2770 \end{array}$
11307	$\begin{array}{c} 4,05334,73921,6927 \\ 3,84076,4821 \end{array}$	11340	4,05461,30545,5689 3,82958,8485	11373	4,05587,50391,4610 $3,81847,7005$
11308	4,05338,57998,1748	11341	4,05465,13504,4174	11374	4,05591,32239,1615
11309	$\begin{array}{c} 3,84042,5186 \\ 4,05342,42040,6934 \\ 3,84008,5612 \end{array}$	11342	$\begin{bmatrix} 3,82925,0824 \\ 4,05468,96429,4998 \\ 3,82891,3222 \end{bmatrix}$	11375	$\begin{array}{c} 3,81814,1300 \\ 4,05595,14053,2915 \\ 3,81780,5654 \end{array}$
11310	4,05346,26049,2546	11343	4,05472,79320,8220	11376	4,05598,95833,8569
11311	3,83974,0090 4,05350,10023,8642 3,83940,6640	11344	$\begin{bmatrix} 3,82857,5679 \\ 4,05476,62178,3899 \\ 3,82823,8196 \end{bmatrix}$	11377	$\begin{array}{r} 3,81747,0067 \\ 4,05602,77580,8636 \\ 3,81713,4539 \end{array}$
11312	4,05353,93964,5282 3,83906,7246	11345	4,05480,45002,2095 3,82790,0773	11378	$4,05606,59294,3175 \\ 3,81679,9070$
11313	$\left \begin{array}{c} 4,05357,77871,2528 \\ 3,83872,7911 \end{array}\right $	11346	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11379	$\begin{array}{c} 4,05610,40974,2245 \\ 3,81646,3660 \end{array}$
11314	4,05361,61744,0439 3,83838,8636	11347	$\begin{bmatrix} 4,05488,10548,6277 \\ 3,82722,6104 \end{bmatrix}$	11380	4,05614,22620,5905
11315	4,05365,45582,9075 3,83804,9420	11348	4,05491,93271,2381 3,82688,8860	11381	3,81612,8309 4,05618,04233,4214 3,81579,3017
11316	$\left \begin{array}{c} 4,05369,29387,8495 \\ 3,83771,0266 \end{array}\right $	11349	$\begin{array}{c c} 4,05495,75960,1241 \\ 3,82655,1673 \end{array}$	11382	$\begin{array}{c c} 4,05621,85812,7231 \\ & 3,81545,7783 \end{array}$
11317	$\begin{bmatrix} 4,05373,13158,8761 \\ 3,83737,1170 \end{bmatrix}$	11350	$\begin{array}{c} 3,82621,4547 \\ 3,82621,4547 \end{array}$	11383	$\begin{bmatrix} 4,05625,67358,5014 \\ 3,81512,2609 \end{bmatrix}$
11318	4,05376,96895,9931 3,83703,2135	11351	4,05503,41236,7461 3,82587,7481	11384	4,05629,48870,7623 3,81478,7493
11319	$\left \begin{array}{c} 4,05380,80599,2066 \\ 3,83669,3159 \end{array}\right $	11352	4,05507,23824,4942	11385	4,05633,30349,5116 3,81445,2437
11320	$\left \begin{array}{c} 4,05384,64268,5225 \\ 3,83635,4244 \end{array}\right $	11353	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11386	$\begin{bmatrix} 4,05637,11794,7553 \\ 3,81411,7439 \end{bmatrix}$
11321	4,05388,47903,9469 3,83601,5388	11354	4,05514,88898,8939 3,82486,6636	11387	4,05640,93206,4992
11322	$\left \begin{array}{c} 4,05392,31505,4857 \\ 3,83567,6593 \end{array}\right $	11355	$\begin{array}{c c} 4,05518,71385,5575 \\ 3,82452,9807 \end{array}$	11388	$\begin{array}{c c} 4,05644,74584,7492 \\ 3,81344,7620 \end{array}$
11323	$\begin{bmatrix} 4,05396,15073,1450 \\ 3,83533,7857 \end{bmatrix}$	11356	4,05522,53838,5382	11389	4,05648,55929,5112
11324	4,05399,98606,9307	11357	4,05526,36257,8418 3,82385,6326	11390	4,05652,37240,7910 3,81277,8036
11325	$\begin{bmatrix} 4,05403,82106,8487 \\ 3,83466,0564 \end{bmatrix}$	11358	4,05530,18643,4744	11391	$\begin{array}{c c} 4,05656,18518,5946 \\ \hline 3,81244,3332 \end{array}$
11326	$\begin{array}{c} 3,83433,034\\ 4,05407,65572,9051\\ 3,83432,2008 \end{array}$	11359	$\begin{array}{c} 3,82351,9674 \\ 4,05534,00995,4418 \\ 3,82318,3082 \end{array}$	11392	$\begin{array}{c} 3,81244,3332 \\ 4,05659,99762,9278 \\ 3,81210,8687 \end{array}$
11327	4,05411,49005,1059 3,83398,3510	11360	4,05537,83313,7500 3,82284,6549	11393	4,05663,80973,7965
11328	$\left \begin{array}{c} 4,05415,32403,4569 \\ 3,83364,5074 \end{array}\right $	11361	4,05541,65598,4049	11394	$\begin{array}{c} 4,05667,62151,2066 \\ 3,81143,9573 \end{array}$
11329	$\begin{bmatrix} 3,8334,3674 \\ 4,05419,15767,9643 \\ 3,83330,6697 \end{bmatrix}$	11362	$\begin{array}{c} 3,82231,8673 \\ 4,05545,47849,4124 \\ 3,82217,3661 \end{array}$	11395	$\begin{bmatrix} 3,81143,9373 \\ 4,05671,43295,1639 \\ 3,81110,5105 \end{bmatrix}$
11330	4,05422,99098,6340 3,83296,8379	11363	4,05549,30066,7785 3,82183,7305	11396	4,05675,24405,6744 3,81077,0694
11331	$\begin{array}{c c} 4,05426,82395,4719 \\ 3,83263,0121 \end{array}$	11364	4,05553,12250,5090 3,82150,1009	11397	$\left  \begin{array}{c} 4,05679,05482,7438 \\ 3,81043,6343 \end{array} \right $
11332	$\begin{bmatrix} 4,05430,65658,4840 \\ 3,83229,1923 \end{bmatrix}$	11365	4,05556,94400,6099	11398	$\begin{array}{c} 4,05682,86526,3781 \\ 3,81010,2050 \end{array}$
11333	4,05434,48887,6763 3,83195,3785	11366	4,05560,76517,0871 3,82082,8595	11399	$4,05686,67536,5831 \\ 3,80976,7816$
11334	$\begin{array}{c} 4,05438,32083,0548 \\ 3,83161,5706 \end{array}$	11367	4,05564,58599,9466 3,82049,2475	11400	$\begin{smallmatrix} 4,05690,48513,3647\\ 3,80943,3641 \end{smallmatrix}$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
11401	4,05694,29456,7288	11434	4,05819,81878,7825	11467	4,05944,98125,0796
11402	$\begin{array}{c} 3,80909,9523 \\ 4,05698,10366,6811 \end{array}$	11435	$\begin{array}{c c} 3,79810,6452 \\ 4,05823,61689,4277 \end{array}$	11468	$\begin{array}{c} 3,78717,6649 \\ 4,05948,76842,7445 \end{array}$
11403	$\begin{bmatrix} 3,80876,5466 \\ 4,05701,91243,2277 \\ 3,80843,1465 \end{bmatrix}$	11436	$\begin{array}{c} 3,79777,4318 \\ 4,05827,41466,8595 \\ 3,79744,2244 \end{array}$	11469	$\begin{array}{c} 3,78684,6424 \\ 4,05952,55527,3869 \\ 3,78651,6258 \end{array}$
11404	$4,05705,72086,3742 \\ 3,80809,7525$	11437	4,05831,21211,0839	11470	$4,05956,34179,0127 \\ 3,78618,6148$
11405	$\begin{bmatrix} 4,05709,52896,1267 \\ 3,80776,3642 \end{bmatrix}$	11438	4,05835,00922,1065	11471	$\begin{array}{c} 4,05960,12797,6275 \\ 3,78585,6097 \end{array}$
11406	4,05713,33672,4909 3,80742,9818	11439	4,05838,80599,9333 3,79644,6368	11472	$4,05963,91383,2372 \\ 3,78552,6104$
11407	$\begin{bmatrix} 4,05717,14415,4727 \\ 3,80709,6052 \end{bmatrix}$	11440	$\begin{array}{c} 4,05842,60244,5701 \\ 3,79611,4524 \end{array}$	11473	4,05967,69935,8476 $3,78519,6166$
11408	$\begin{bmatrix} 3,80709,8032 \\ 4,05720,95125,0779 \\ 3,80676,2345 \end{bmatrix}$	11441	4,05846,39856,0225	11474	$\begin{array}{c} 3,76319,6100 \\ 4,05971,48455,4642 \\ 3,78486,6288 \end{array}$
11409	4,05724,75801,3124 3,80642,8697	11442	4,05850,19434,2965 3,79545,1013	11475	4,05975,26942,0930 3,78453,6466
11410	4,05728,56444,1821 $3,80609,5107$	11443	4,05853,98979,3978 3,79511,9345	11476	$\begin{array}{c} 4,05979,05395,7396 \\ 3,78420,6702 \end{array}$
11411	$\begin{bmatrix} 4,05732,37053,6928 \\ 3,80576,1576 \end{bmatrix}$	11444	4,05857,78491,3323	11477	$\begin{array}{c c} 4,05982,83816,4098 \\ \hline 3,78387,6996 \end{array}$
11412	4,05736,17629,8504 3,80542,8102	11445	4,05861,57970,1056	11478	4,05986,62204,1094 3,78354,7347
11413	$\left \begin{array}{c} 4,05739,98172,6606 \\ 3,80509,4688 \end{array}\right $	11446	$\begin{array}{c} 4,05865,37415,7237 \\ 3,79412,4686 \end{array}$	11479	$\begin{array}{c c} 4,05990,40558,8441 \\ & 3,78321,7754 \end{array}$
11414	$\left[\begin{array}{c} 4,05743,78682,1294 \\ 3,80476,1331 \end{array}\right]$	11447	4,05869,16828,1923	11480	$\begin{bmatrix} 4,05994,18880,6195 \\ 3,78288,8221 \end{bmatrix}$
11415	4,05747,59158,2625 3,80442,8034	11448	4,05872,96207,5172 3,79346,1870	11481	4,05997,97169,4416 3,78255,8744
11416	4,05751,39601,0659	11449	$\begin{array}{c} 4,05876,75553,7042 \\ 3,79313,0549 \end{array}$	11482	4,06001,75425,3160
11417	$\begin{bmatrix} 4,05755,20010,5453 \\ 3,80376,1613 \end{bmatrix}$	11450	4,05880,54866,7591	11483	$\begin{bmatrix} 4,06005,53648,2484 \\ 3,78189,9963 \end{bmatrix}$
11418	4,05759,00386,7066 3,80342,8491	11451	$\begin{matrix} 3,79279,9285 \\ 4,05884,34146,6876 \\ 3,79246,8080 \end{matrix}$	11484	4,06009,31838,2447 3,78157,0657
11419	$\begin{vmatrix} 4,05762,80729,5557 \\ 3,80309,5426 \end{vmatrix}$	11452	$\begin{array}{c c} 4,05888,13393,4956 \\ 3,79213,6932 \end{array}$	11485	4,06013,09995,3104
11420	$\left \begin{array}{c} 4,05766,61039,0983 \\ 3,80276,2420 \end{array}\right $	11453	$\begin{bmatrix} 4,05891,92607,1888 \\ 3,79180,5843 \end{bmatrix}$	11486	4,06016,88119,4515 3,78091,2220
11421	4,05770,41315,3403 3,80242,9472	11454	4,05895,71787,7731 3,79147,4811	11487	4,06020,66210,6735 3,78058,3088
11422	$\begin{bmatrix} 4,05774,21558,2875 \\ 3,80209,6583 \end{bmatrix}$	11455	$\begin{array}{c c} 4,05899,50935,2542 \\ 3,79114,3836 \end{array}$	11488	$\left \begin{array}{c} 4,06024,44268,9823 \\ 3,78025,4012 \end{array}\right $
11423	$\left \begin{array}{c} 4,05778,01767,9458 \\ 3,80176,3752 \end{array}\right $	11456	4,05903,30049,6378	11489	4,06028,22294,3835
11424	4,05781,81944,3210 3,80143,0979	11457	4,05907,09130,9298 3,79048,2061	11490	4,06032,00286,8829 3,77959,6033
11425	$\left \begin{array}{c} 4,05785,62087,4189 \\ 3,80109,8264 \end{array}\right $	11458	$\begin{array}{c} 4,05910,88179,1359 \\ 3,79015,1261 \end{array}$	11491	$\left \begin{array}{c} 4,06035,78246,4862 \\ 3,77926,7129 \end{array}\right $
11426	$\begin{vmatrix} 4,05789,42197,2453 \\ 3,80076,5608 \end{vmatrix}$	11459	$\begin{vmatrix} 4,05914,67194,2620 \\ 3,78982,0517 \end{vmatrix}$	11492	$\begin{bmatrix} 4,06039,56173,1991 \\ 3,77893,8283 \end{bmatrix}$
11427	4,05793,22273,8061 3,80043,3010	11460	4,05918,46176,3137 3,78948,9832	11493	4,06043,34067,0274 3,77860,9494
11428	$\left \begin{array}{c} 4,05797,02317,1071 \\ 3,80010,0469 \end{array}\right $	11461	4,05922,25125,2969 3,78915,9204	11494	$\begin{array}{c} 4,06047,11927,9768 \\ 3,77828,0762 \end{array}$
11429	$\begin{bmatrix} 4,05800,82327,1540 \\ 3,79976,7988 \end{bmatrix}$	11462	$\begin{bmatrix} 4,05926,04041,2173 \\ 3,78882,8634 \end{bmatrix}$	11495	4,06050,89756,0530
11430	4,05804,62303,9528 3,79943,5564	11463	4,05929,82924,0807 3,78849,8122	11496	4,06054,67551,2617 3,77762,3469
11431	$\begin{vmatrix} 4,05808,42247,5092 \\ 3,79910,3199 \end{vmatrix}$	11464	4,05933,61773,8929 3,78816,7667	11497	4,06058,45313,6086 3,77729,4910
11432	$\begin{bmatrix} 4,05812,22157,8291 \\ 3,79877,0892 \end{bmatrix}$	11465	4,05937,40590,6596	11498	$\begin{array}{c} 4,06062,23043,0996 \\ 3,77696,6405 \end{array}$
11433	4,05816,02034,9183	11466	4,05941,19374,3866 3,78750,6930	11499	4,06066,00739,7401 3,77663,7960
11434	4,05819,81878,7825 3,79810,6452	11467	4,05944,98125,0796 3,78717,6649	11500	4,06069,78403,5361 3,77630,9571

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
11501	4,06073,56034,4932	11534	4,06197,99470,7488	11567	4,06322,07355,8199
11502	$\begin{array}{c} 3,77598,1239 \\ 4,06077,33632,6171 \end{array}$	11535	$\begin{array}{c} 3,76517,8223 \\ 4,06201,75988,5711 \end{array}$	11568	$\begin{bmatrix} 3,75443,6847 \\ 4,06325,82799,5046 \end{bmatrix}$
11503	$\begin{array}{c} 3,77565,2964 \\ 4,06081,11197,9135 \\ 3,77532,4746 \end{array}$	11536	$\begin{bmatrix} 3,76485,1824 \\ 4,06205,52473,7535 \\ 3,76452,5482 \end{bmatrix}$	11569	$\begin{array}{r} 3,75411,2306 \\ 4,06329,58210,7352 \\ 3,75378,7823 \end{array}$
11504	4,06084,88730,3881	11537	4,06209,28926,3017	11570	4,06333,33589,5175
11505	3,77499,6585 4,06088,66230,0466	11538	3,76419,9195 $4,06213,05346,2212$	11571	3,7534 <sup>6</sup> ,3395 4,06337,08935,8570
11506	3,77466,8482 4,06092,43696,8948 3,77434,0435	11539	$\begin{array}{r} 3,76387,2966 \\ 4,06216,81733,5178 \\ 3,76354,6793 \end{array}$	11572	$\begin{array}{r} 3,75313,9025 \\ 4,06340,84249,7595 \\ 3,75281,4708 \end{array}$
11507	4,06096,21130,9383	11540	$\left  \begin{array}{c} 4,06220,58088,1971 \\ 3,76322,0677 \end{array} \right $	11573	4,06344,59531,2303
11508	4,06099,98532,1829	11541	$\begin{array}{c} 3,76322,6677 \\ 4,06224,34410,2648 \\ 3,76289,4616 \end{array}$	11574	$\begin{array}{c} 3,73249,0430 \\ 4,06348,34780,2753 \\ 3,75216,6246 \end{array}$
11509	$\begin{array}{r} 3,77368,4513 \\ 4,06103,75900,6342 \\ 3,77335,6637 \end{array}$	11542	$\begin{array}{r} 3,70289,4010 \\ 4,06228,10699,7264 \\ 3,76256,8614 \end{array}$	11575	$\begin{array}{c} 3,75210,0240 \\ 4,06352,09996,8999 \\ 3,75184,2099 \end{array}$
11510	4,06107,53236,2979	11543	$\begin{vmatrix} 4,06231,86956,5878 \\ 3,76224,2666 \end{vmatrix}$	11576	$4,06355,85181,1098 \\ 3,75151,8008$
11511	$\begin{bmatrix} 3,77302,0019 \\ 4,06111,30539,1798 \\ 3,77270,1057 \end{bmatrix}$	11544	$\begin{bmatrix} 3,76224,2666 \\ 4,06235,63180,8544 \\ 3,76191,6776 \end{bmatrix}$	11577	$\begin{array}{c} 3,73131,0000 \\ 4,06359,60332,9106 \\ 3,75119,3972 \end{array}$
11512	4,06115,07809,2855 3,77237,3352	11545	4,06239,39372,5320 3,76159,0941	11578	4,06363,35452,3078 3,75086,9994
11513	4,06118,85046,6207 3,77204,5705	11546	$\begin{vmatrix} 4,06243,15531,6261 \\ 3,76126,5164 \end{vmatrix}$	11579	$\begin{array}{c} 4,06367,10539,3072 \\ 3,75054,6070 \end{array}$
11514	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11547	$\left[\begin{array}{c} 4,0624\overset{6}{0},9165\overset{8}{0},1425\\ 3,7609\overset{3}{0},9443 \end{array}\right]$	11580	$\begin{array}{c c} 4,06370,85593,9142 \\ \hline 3,75022,2202 \end{array}$
11515	4,06126,39423,0025 3,77139,0579	11548	4,06250,67752,0868 3,76061,3778	11581	4,06374,60616,1344 3,74989,8392
11516	$\begin{vmatrix} 4,06130,16562,0604 \\ 3,77106,3103 \end{vmatrix}$	11549	$\left \begin{array}{c} 4,06254,43813,4646 \\ 3,76028,8170 \end{array}\right $	11582	$\left[\begin{array}{c} 4,06378,35605,9736 \\ 3,74957,4635 \end{array}\right]$
11517	$\begin{array}{c c} 3,77073,5682 \\ 4,06133,93668,3707 \\ 3,77073,5682 \end{array}$	11550	$\left \begin{array}{c} 4,06258,19842,2816 \\ 3,75996,2618 \end{array}\right $	11583	$\begin{bmatrix} 4,06382,10563,4371 \\ 3,74925,0936 \end{bmatrix}$
11518	4,06137,70741,9389 3,77040,8318	11551	4,06261,95838,5434 3,75963,7122	11584	4,06385,85488,5307
11519	4,06141,47782,7707	11552	$\left \begin{array}{c} 4,06265,71802,2556 \\ 3,75931,1683 \end{array}\right $	11585	4,06389,60381,2599 3,74860,3705
11520	$\left \begin{array}{c} 4,06145,24790,8719 \\ 3,76975,3763 \end{array}\right $	11553	$\left \begin{array}{c} 4,06269,47733,4239 \\ 3,75898,6300 \end{array}\right $	11586	$\begin{array}{c c} 4,06393,35241,6304 \\ & 3,74828,0172 \end{array}$
11521	4,06149,01766,2482 3,76942,6569	11554	4,06273,23632,0539 3,75866,0974	11587	$4,06397,10069,6476 \\ 3,74795,6696$
11522	$\left \begin{array}{c} 4,06152,78708,9051 \\ 3,76909,9433 \end{array}\right $	11555	4,06276,99498,1513	11588	$\left \begin{array}{c} 4,06400,84865,3172\\ 3,74763,3276 \end{array}\right $
11523	$\begin{bmatrix} 4,06156,55618,8484 \\ 3,76877,2354 \end{bmatrix}$	11556	$\begin{bmatrix} 4,06280,75331,7216 \\ 3,75801,0489 \end{bmatrix}$	11589	4,06404,59628,6448
11524	4,06160,32496,0838	11557	4,06284,51132,7705 3,75768,5331	11590	4,06408,34359,6360 3,74698,6602
11525	4,06164,09340,6169	11558	4,06288,26901,3036	11591	4,06412,09058,2962
11526	$\begin{bmatrix} 3,76811,8365 \\ 4,06167,86152,4534 \\ 3,76779,1456 \end{bmatrix}$	11559	$\left \begin{array}{c} 3,75793,73266 \\ 4,06292,02637,3266 \\ 3,75703,5185 \end{array}\right $	11592	$\begin{bmatrix} 4,06415,83724,6312 \\ 3,74634,0152 \end{bmatrix}$
11527	4,06171,62931,5990 3,76746,4603	11560	4,06295,78340,8451 3,75671,0196	11593	4,06419,58358,6464
11528	$\begin{vmatrix} 4,06175,39678,0593 \\ 3,76713,7808 \end{vmatrix}$	11561	$\left \begin{array}{c} 4,06299,54011,8647 \\ 3,75638,5263 \end{array}\right $	11594	$\left \begin{array}{c} 4,06423,32960,3475 \\ 3,74569,3926 \end{array}\right $
11529	$\begin{bmatrix} 4,06179,16391,8401 \\ 3,76681,1069 \end{bmatrix}$	11562	$\begin{array}{c} 3,73635,3233 \\ 4,06303,29650,3910 \\ 3,75606,0386 \end{array}$	11595	$\begin{array}{c} 3,74309,3920 \\ 4,06427,07529,7401 \\ 3,74537,0895 \end{array}$
11530	4,06182,93072,9470 3,76648,4386	11563	4,06307,05256,4296 3,75573,5566	11596	4,06430,82066,8296 3,74504,7921
11531	4,06186,69721,3856 3,76615,7761	11564	4,06310,80829,9862	11597	$\begin{array}{c} 4,06434,56571,6217 \\ 3,74472,5003 \end{array}$
11532	$\begin{bmatrix} 3,76615,7761 \\ 4,06190,46337,1617 \\ 3,76583,1192 \end{bmatrix}$	11565	$\begin{bmatrix} 3,75541,0002 \\ 4,06314,56371,0664 \\ 3,75508,6094 \end{bmatrix}$	11598	3,74472,3003 4,06438,31044,1220 3,74440,2139
11533	4,06194,22920,2809 3,76550,4679	11566	$4,06318,31879,6758 \\ 3,75476,1441$	11599	4,06442,05484,3359 3,74407,9333
11534	$\begin{array}{c} 4,06197,99470,7488 \\ 3,76517,8223 \end{array}$	11567	4,06322,07355,8199 3,75443,6847	11600	$4,06445,79892,2692 \\ 3,74375,6581$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
11601	4,06449,54267,9273	11634	4,06572,90594,6235	11667	4,06695,91978,6712
11602	$\begin{vmatrix} 3.74343.3885 \\ 4.06453.28611.3158 \end{vmatrix}$	11635	$\begin{bmatrix} 3,73281,6040 \\ 4,06576,63876,2275 \end{bmatrix}$	11668	$\begin{array}{c c} 3,72225,8258 \\ 4,06699,64204,4970 \end{array}$
11603	$\begin{array}{r} 3,74311,1245 \\ 4,06457,02922,4403 \\ 3,74278,8660 \end{array}$	11636	$\begin{bmatrix} 3,73249,5227 \\ 4,06580,37125,7502 \\ 3,73217,4470 \end{bmatrix}$	11669	$\begin{bmatrix} 3,72193,9256 \\ 4,06703,36398,4226 \\ 3,72162,0311 \end{bmatrix}$
11604	4,06460,77201,3063	11637	4,06584,10343,1972	11670	4,06707,08560,4537
11605	$\begin{array}{c} 3,74246,6131 \\ 4,06464,51447,9194 \end{array}$	11638	$\begin{bmatrix} 3,73185,3767 \\ 4,06587,83528,5739 \end{bmatrix}$	11671	$\begin{array}{c} 3,72130,1420 \\ 4,06710,80690,5957 \end{array}$
11606	$4,06468,25662,2851 \\ 3,74182,1240$	11639	$\begin{array}{r} 3,73153,3120 \\ 4,06591,56681,8859 \\ 3,73121,2528 \end{array}$	11672	$\begin{array}{r} 3,72098,2583 \\ 4,06714,52788,8540 \\ 3,72066,3800 \end{array}$
11607	4,06471,99844,4091	11640	$\left \begin{array}{c} 4,06595,29803,1387 \\ 3,73089,1991 \end{array}\right $	11673	4,06718,24855,2340
11608	4,06475,73994,2968	11641	4,06599,02892,3378	11674	4,06721,96889,7414
11609	$\begin{array}{r} 3,74117,6570 \\ 4,06479,48111,9538 \\ 3,74085,4319 \end{array}$	11642	$\begin{array}{c} 3,73057,1508 \\ 4,06602,75949,4886 \\ 3,73025,1082 \end{array}$	11675	$\begin{array}{c} 3,72002,6401 \\ 4,06725,68892,3815 \\ 3,71970,7783 \end{array}$
11610	4,06483,22197,3857	11643	4,06606,48974,5968	11676	$\begin{array}{c} 4,06729,40863,1598 \\ 3,71938,9219 \end{array}$
11611	$\begin{array}{c} 3,74053,2124 \\ 4,06486,96250,5981 \\ 3,74020,0089 \end{array}$	11644	3,72993,0709 4,06610,21967,6677	11677	4,06733,12802,0817
11612	$\begin{array}{r} 3,74020,9983 \\ 4,06490,70271,5964 \\ 3,73988,7898 \end{array}$	11645	3,72961,0393 4,06613,94928,7070 3,72929,0131	11678	$\begin{array}{r} 3,71907,0710 \\ 4,06736,84709,1527 \\ 3,71875,2255 \end{array}$
11613	$\begin{array}{c} 4,06494,44260,3862 \\ 3,73956,5869 \end{array}$	11646	$\left \begin{array}{c} 4,06617,67857,7201 \\ 3,72896,9923 \end{array}\right $	11679	$\begin{array}{c} 4,06740,56584,3782 \\ 3,71843,3856 \end{array}$
11614	4,06498,18216,9731	11647	$\begin{bmatrix} 3,72696,9923 \\ 4,06621,40754,7124 \\ 3,72864,9772 \end{bmatrix}$	11680	4,06744,28427,7638
11615	$\begin{array}{r} 3,73924,3894 \\ 4,06501,92141,3625 \\ 3,73892,1977 \end{array}$	11648	4,06625,13619,6896 3,72832,9675	11681	$\begin{array}{c} 3,71811,5510 \\ 4,06748,00239,3148 \\ 3,71779,7220 \end{array}$
11616	4,06505,66033,5602 3,73860,0113	11649	$\left \begin{array}{c} 4,06628,86452,6571 \\ 3,72800,9633 \end{array}\right $	11682	$\begin{array}{c} 4,06751,72019,0368 \\ 3,71747,8982 \end{array}$
11617	4,06509,39893,5715	11650	4,06632,59253,6204	11683	4,06755,43766,9350
11618	$\begin{array}{r} 3,73827,8306 \\ 4,06513,13721,4021 \\ 3,73795,6554 \end{array}$	11651	$\begin{array}{c} 3,72768,9645 \\ 4,06636,32022,5849 \\ 3,72736,9714 \end{array}$	11684	$\begin{array}{r} 3,71716,0801 \\ 4,06759,15483,0151 \\ 3,71684,2674 \end{array}$
11619	4,06516,87517,0575 3,73763,4856	11652	$\begin{bmatrix} 4,06640,04759,5563 \\ 3,72704,9836 \end{bmatrix}$	11685	4,06762,87167,2825 3,71652,4600
11620	4,06520,61280,5431	11653	4,06643,77464,5399	11686	4,06766,58819,7425
11621	$\begin{array}{r} 3,73731,3215 \\ 4,06524,35011,8646 \\ 3,73699,1629 \end{array}$	11654	$\begin{array}{r} 3,72673,0014 \\ 4,06647,50137,5413 \\ 3,72641,0247 \end{array}$	11687	$\begin{array}{r} 3,71620,6582\\ 4,06770,30440,4007\\ 3,71588,8617 \end{array}$
11622	$\begin{array}{c} 4,06528,08711,0275 \\ 3,73667,0099 \end{array}$	11655	$\left \begin{array}{c} 4,06651,22778,5660 \\ 3,72609,0533 \end{array}\right $	11688	4,06774,02029,2624
11623	$\begin{bmatrix} 3,7367,8699 \\ 4,06531,82378,0374 \\ 3,73634,8623 \end{bmatrix}$	11656	$\begin{bmatrix} 3,72509,0333 \\ 4,06654,95387,6193 \\ 3,72577,0876 \end{bmatrix}$	11689	4,06777,73586,3332
11624	4,06535,56012,8997 3,73602,7202	11657	$\begin{array}{c} 3,72577,0370 \\ 4,06658,67964,7069 \\ 3,72545,1274 \end{array}$	11690	$\begin{array}{c} 3,71525,2052 \\ 4,06781,45111,6184 \\ 3,71493,5051 \end{array}$
11625	4,06539,29615,6199	11658	4,06662,40509,8343	11691	4,06785,16605,1235
11626	4,06543,03186,2037	11659	$\begin{array}{c} 3,72513,1725 \\ 4,06666,13023,0068 \\ \end{array}$	11692	3,71461,7305 4,06788,88066,8540
11627	$\begin{array}{r} 3,73538,4528 \\ 4,06546,76724,6565 \\ 3,73506,3274 \end{array}$	11660	$\begin{array}{r} 3,72481,2232 \\ 4,06669,85504,2300 \\ 3,72449,2793 \end{array}$	11693	$\begin{array}{r} 3,71429,9612\\ 4,06792,59496,8152\\ 3,71398,1975 \end{array}$
11628	4,06550,50230,9839	11661	4,06673,57953,5093	11694	4,06796,30895,0127
11629	3,73474,2075 4,06554,23705,1914	11662	$\begin{bmatrix} 3,72417,3410 \\ 4,06677,30370,8503 \end{bmatrix}$	11695	4,06800,02261,4517
11630	$\begin{matrix} 3,73442,0931 \\ 4,06557,97147,2845 \\ 3,73409,9842 \end{matrix}$	11663	4,06681,02756,2583 3,72353,4807	11696	$\begin{array}{r} 3,71334,6862\\ 4,06803,73596,1379\\ 3,71302,9386 \end{array}$
11631	4,06561,70557,2687	11664	4,06684,75109,7390	11697	4,06807,44899,0765
11632	$\begin{array}{c} 3,73377,8809 \\ 4,06565,43935,1496 \end{array}$	11665	$\begin{bmatrix} 3,72321,5587 \\ 4,06688,47431,2977 \end{bmatrix}$	11698	3,71271,1965 4,06811,16170,2730
11633	$\begin{array}{r} 3,73345,7831 \\ 4,06569,17280,9327 \\ 3,73313,6908 \end{array}$	11666	$\begin{bmatrix} 3,72289,6423 \\ 4,06692,19720,9400 \\ 3,72257,7312 \end{bmatrix}$	11699	$ \begin{array}{c} 3,71239,4599 \\ 4,06814,87409,7329 \\ 3,71207,7287 \end{array} $
11634	4,06572,90594,6235 3,73281,6040	11667	4,06695,91978,6712 3,72225,8258	11700	4,06818,58617,4616 3,71176,0029

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
11701	4,06822,29793,4645	11734	4,06944,60838,8031	11767	4,07066,57534,5373
11702	$\begin{bmatrix} 3,71144,2825 \\ 4,06826,00937,7470 \end{bmatrix}$	11735	$\begin{bmatrix} 3,70100,5430 \\ 4,06948,30939,3461 \end{bmatrix}$	11768	$\begin{array}{c c} 3,69062,6574 \\ 4,07070,26597,1947 \end{array}$
11703	$\begin{array}{c} 3,71112,5675 \\ 4,06829,72050,3145 \\ 3,71080,8580 \end{array}$	11736	$\begin{array}{c} 3,70069,0062 \\ 4,06952,01008,3523 \\ 3,70037,4746 \end{array}$	11769	$\begin{bmatrix} 3,69031,2973 \\ 4,07073,95628,4920 \\ 3,68999,9423 \end{bmatrix}$
11704	4,06833,43131,1725	11737	4,06955,71045,8269	11770	4,07077,64628,4343
11705	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	11738	$\begin{bmatrix} 3,70005,9486 \\ 4,06959,41051,7755 \end{bmatrix}$	11771	$\begin{array}{c} 3,68968,5929 \\ 4,07081,33597,0272 \end{array}$
11706	$\begin{array}{r} 3,71017,4552 \\ 4,06840,85197,7816 \\ 3,70985,7619 \end{array}$	11739	$\begin{bmatrix} 3,69974,4279 \\ 4,06963,11026,2034 \\ 3,69942,9126 \end{bmatrix}$	11772	$\begin{bmatrix} 3,68937,2485 \\ 4,07085,02534,2757 \\ 3,68905,9097 \end{bmatrix}$
11707	4,06844,56183,5435	11740	4,06966,80969,1160	11773	4,07088,71440,1854
11708	$\begin{array}{c} 3,70954,0740 \\ 4,06848,27137,6175 \end{array}$	11741	$\begin{bmatrix} 3,69911,4025 \\ 4,06970,50880,5185 \end{bmatrix}$	11774	$\begin{array}{c c} 3,68874,5761 \\ 4,07092,40314,7615 \end{array}$
11709	$\begin{array}{r} 3,70922,3916 \\ 4,06851,98060,0091 \\ 3,70890,7145 \end{array}$	11742	$\begin{bmatrix} 3,69879,8979 \\ 4,06974,20760,4164 \\ 3,69848,3987 \end{bmatrix}$	11775	$\begin{array}{c} 3,68843,2478 \\ 4,07096,09158,0093 \\ 3,68811,9249 \end{array}$
11710	4,06855,68950,7236	11743	4,06977,90608,8151	11776	4,07099,77969,9342
11711	$\begin{bmatrix} 3,70859,0429 \\ 4,06859,39809,7665 \\ 3,70827,3767 \end{bmatrix}$	11744	3,69816,9049 4,06981,60425,7200	11777	$\begin{array}{c} 3,68780,6073 \\ 4,07103,46750,5415 \\ 3,68749,2950 \end{array}$
11712	4,06863,10637,1432  3,70795,7158	11745	$\begin{array}{r} 3,69785,4162 \\ 4,06985,30211,1362 \\ 3,69753,9332 \end{array}$	11778	4,07107,15499,8365 3,68717,9880
11713	4,06866,81432,8590 3,70764,0604	11746	4,06988,99965,0694	11779	$\begin{array}{c} 4,07110,84217,8245 \\ 3,68686,6863 \end{array}$
11714	$\begin{bmatrix} 3,70704,0004 \\ 4,06870,52196,9194 \\ 3,70732,4104 \end{bmatrix}$	11747	$\begin{bmatrix} 3,09722,4333 \\ 4,06992,69687,5247 \\ 3,69690,9829 \end{bmatrix}$	11780	$\begin{array}{c} 3,6865,603\\ 4,07114,52904,5108\\ 3,68655,3900 \end{array}$
11715	$4,06874,22929,3298 \\ 3,70700,7658$	11748	$4,06996,39378,5076 \\ 3,69659,5159$	11781	4,07118,21559,9008 3,68624,0989
11716	$\begin{array}{c} 4,06877,93630,0956 \\ 3,70669,1266 \end{array}$	11749	4,07000,09038,0235	11782	$\begin{array}{c} 4,07121,90183,9997 \\ 3,68592,8133 \end{array}$
11717	$\begin{array}{c} 3,7003,1200 \\ 4,06881,64299,2222 \\ 3,70637,4928 \end{array}$	11750	$\left[\begin{array}{c} 3,03000,341\\ 4,07003,78666,0776\\ 3,69596,5977 \end{array}\right]$	11783	$\begin{array}{c} 3,68592,6133 \\ 4,07125,58776,8130 \\ 3,68561,5327 \end{array}$
11718	4,06885,34936,7150 3,70605,8644	11751	$\begin{array}{c} 3,09399,3977 \\ 4,07007,48262,6753 \\ 3,69565,1467 \end{array}$	11784	4,07129,27338,3457 3,68530,2577
11719	$\begin{array}{c} 4,06889,05542,5794 \\ 3,70574,2413 \end{array}$	11752	4,07011,17827,8220	11785	$\begin{array}{c} 4,07132,95868,6034 \\ 3,68498,9879 \end{array}$
11720	$\left \begin{array}{c} 4,06892,76116,8207 \\ 3,70542,6238 \end{array}\right $	11753	$\begin{bmatrix} 4,07014,87361,5231 \\ 3,69502,2607 \end{bmatrix}$	11786	$\begin{array}{c} 4,07136,64367,5913 \\ 3,68467,7234 \end{array}$
11721	4,06896,46659,4445	11754	$4,07018,56863,7838 \\ 3,69470,8258$	11787	4,07140,32835,3147 3,68436,4642
11722	$\begin{array}{c c} 4,06900,17170,4560 \\ \hline 3,70479,4047 \end{array}$	11755	$\left \begin{array}{c} 4,07022,26334,6096 \\ 3,69439,3961 \end{array}\right $	11788	$\begin{array}{c} 4,07144,01271,7789 \\ 3,68405,2103 \end{array}$
11723	4,06903,87649,8607	11756	$\begin{bmatrix} 4,07025,95774,0057 \\ 3,69407,9720 \end{bmatrix}$	11789	$\begin{array}{c} 4,07147,69676,9892 \\ 3,68373,9617 \end{array}$
11724	4,06907,58097,6640 3,70416,2072	11757	4,07029,65181,9777 3,69376,5529	11790	4,07151,38050,9509 3,68342,7184
11725	$\begin{array}{c c} 4,06911,28513,8712 \\ & 3,70384,6166 \end{array}$	11758	$\begin{vmatrix} 4,07033,34558,5306 \\ 3,69345,1394 \end{vmatrix}$	11791	$\begin{array}{c} 4,07155,06393,6693 \\ 3,68311,4805 \end{array}$
11726	4,06914,98898,4878	11759	$\begin{bmatrix} 4,07037,03903,6700 \\ 3,69313,7312 \end{bmatrix}$	11792	$\begin{array}{c} 4,07158,74705,1498 \\ 3,68280,2477 \end{array}$
11727	4,06918,69251,5191	11760	4,07040,73217,4012 3,69282,3283	11793	4,07162,42985,3975 3,68249,0204
11728	$\begin{array}{c c} 4,06922,39572,9705 \\ 3,70289,8770 \end{array}$	11761	$\begin{bmatrix} 4,07044,42499,7295 \\ 3,69250,9307 \end{bmatrix}$	11794	$\begin{array}{c} 4,07166,11234,4179 \\ 3,68217,7982 \end{array}$
11729	$\begin{bmatrix} 4,06926,09862,8475 \\ 3,70258,3078 \end{bmatrix}$	11762	$\begin{bmatrix} 3,09250,9307 \\ 4,07048,11750,6602 \\ 3,69219,5385 \end{bmatrix}$	11795	$\begin{array}{c} 3,6817,7962\\ 4,07169,79452,2161\\ 3,68186,5815 \end{array}$
11730	4,06929,80121,1553 3,70226,7441	11763	4,07051,80970,1987 3,69188,1516	11796	4,07173,47638,7976 3,68155,3700
11731	$\begin{array}{c} 4,06933,50347,8994 \\ 3,70195,1857 \end{array}$	11764	$\begin{vmatrix} 4,07055,50158,3503 \\ 3,69156,7701 \end{vmatrix}$	11797	4,07177,15794,1676 $3,68124,1637$
11732	$\begin{bmatrix} 3,76193,1637 \\ 4,06937,20543,0851 \\ 3,70163,6328 \end{bmatrix}$	11765	$\begin{bmatrix} 3,09130,7701 \\ 4,07059,19315,1204 \\ 3,69125,3939 \end{bmatrix}$	11798	4,07180,83918,3313  3,68092,9628
11733	4,06940,90706,7179 3,70132,0852	11766	4,07062,88440,5143 3,69094,0230	11799	3,68061,7672
11734	4,06944,60838,8031 3,70100,5430	11767	$\begin{array}{c} 4,07066,57534,5373 \\ 3,69062,6574 \end{array}$	11800	4,07188,20073,0613 3,68030,5768

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
11801	4,07191,88103,6381	11834	4,07313,15649,4099	11867	4,07434,09423,6508
11802	3,67999,3917 $4,07195,56103,0298$	11835	$\begin{array}{c} 3,66973,2411 \\ 4,07316,82622,6510 \\ \end{array}$	11868	3,65952,7972 4,07437,75376,4480
11803	$\begin{array}{r} 3,67968,2120 \\ 4,07199,24071,2418 \\ 3,67937,0374 \end{array}$	11836	3,66942,2350 4,07320,49564,8860 3,66911,2340	11869	$\begin{array}{r} 3,65921,9634 \\ 4,07441,41298,4114 \\ 3,65891,1345 \end{array}$
11804	4,07202,92008,2792 3,67905,8683	11837	$\left \begin{array}{c} 4,07324,16476,1200 \\ 3,66880,2383 \end{array}\right $	11870	$\begin{array}{c} 4,07445,07189,5459 \\ 3,65860,3110 \end{array}$
11805	$\begin{bmatrix} 4,07206,59914,1475 \\ 3,67874,7043 \end{bmatrix}$	11838	$\left[\begin{array}{c} 4,07327,83356,3583 \\ 3,66849,2480 \end{array}\right]$	11871	$\begin{array}{c} 4,07448,73049,8569 \\ 3,65829,4926 \end{array}$
11806	4,07210,27788,8518 3,67843,5456	11839	4,07331,50205,6063 3,66818,2627	11872	4,07452,38879,3495 3,65798,6795
11807	$\begin{array}{c c} 4,07213,95632,3974 \\ & 3,67812,3923 \end{array}$	11840	$\left \begin{array}{c} 4,07335,17023,8690 \\ 3,66787,2828 \end{array}\right $	11873	$\begin{array}{c} 4,07456,04678,0290 \\ 3,65767,8714 \end{array}$
11808	$\left[\begin{array}{c} 4,07217,63444,7897 \\ 3,67781,2441 \end{array}\right]$	11841	$\left \begin{array}{c} 4,07338,83811,1518 \\ 3,66756,3080 \end{array}\right $	11874	4,07459,70445,9004 3,65737,0686
11809	4,07221,31226,0338 3,67750,1013	11842	4,07342,50567,4598 3,66725,3386	11875	4,07463,36182,9690 3,65706,2711
11810	$\left  \begin{array}{c} 4,07224,98976,1351 \\ 3,67718,9638 \end{array} \right $	11843	$\left \begin{array}{c} 4,07346,17292,7984 \\ 3,66694,3742 \end{array}\right $	11876	$\begin{array}{c c} 4,07467,01889,2401 \\ 3,65675,4786 \end{array}$
11811	$\left[\begin{array}{c} 4,07228,66695,0989 \\ 3,67687,8315 \end{array}\right]$	11844	$\left \begin{array}{c} 4,07349,83987,1726 \\ 3,66663,4152 \end{array}\right $	11877	$\begin{array}{c} 4,07470,67564,7187 \\ 3,65644,6913 \end{array}$
11812	4,07232,34382,9304 3,67656,7045	11845	4,07353,50650,5878 3,66632,4614	11878	4,07474,33209,4100 3,65613,9093
11813	$\begin{bmatrix} 4,07236,02039,6349 \\ 3,67625,5827 \end{bmatrix}$	11846	$\left \begin{array}{c} 4,07357,17283,0492 \\ 3,66601,5129 \end{array}\right $	11879	$\begin{array}{c} 4,07477,98823,3193 \\ 3,65583,1324 \end{array}$
11814	$\left[\begin{array}{c} 4,07239,69665,2176 \\ 3,67594,4663 \end{array}\right]$	11847	$\left \begin{array}{c} 4,07360,83884,5621 \\ 3,66570,5694 \end{array}\right $	11880	$\begin{array}{c c} 4,07481,64406,4517 \\ 3,65552,3608 \end{array}$
11815	4,07243,37259,6839 3,67563,3550	11848	$4,07364,50455,1315 \\ 3,66539,6313$	11881	4,07485,29958,8125 3,65521,5942
11816	$\left \begin{array}{c} 4,07247,04823,0389 \\ 3,67532,2491 \end{array}\right $	11849	$\left \begin{array}{c} 4,07368,16994,7628 \\ 3,66508,6984 \end{array}\right $	11882	$\begin{array}{c} 4,07488,95480,4067 \\ 3,65490,8329 \end{array}$
11817	$\begin{vmatrix} 4,07250,72355,2880 \\ 3,67501,1485 \end{vmatrix}$	11850	$\left \begin{array}{c} 4,07371,83503,4612 \\ 3,66477,7707 \end{array}\right $	11883	$\begin{array}{c c} 4,07492,60971,2396 \\ 3,65460,0767 \end{array}$
11818	4,07254,39856,4365 3,67470,0530	11851	$4,07375,49981,2319 \\ 3,66446,8482$	11884	4,07496,26431,3163 3,65429,3257
11819	$\left \begin{array}{c} 4,07258,07326,4895 \\ 3,67438,9629 \end{array}\right $	11852	$\left \begin{array}{c} 4,07379,16428,0801 \\ 3,66415,9310 \end{array}\right $	11885	4,07499,91860,6420 3,65398,5799
11820	$\left \begin{array}{c} 4,07261,74765,4524 \\ 3,67407,8779 \end{array}\right $	11853	$\left \begin{array}{c} 4,07382,82844,0111 \\ 3,66385,0189 \end{array}\right $	11886	$\begin{array}{c c} 4,07503,57259,2219 \\ 3,65367,8393 \end{array}$
11821	$\substack{4,07265,42173,3303\\3,67376,7984}$	11854	$4,07386,49229,0300 \\ 3,66354,1121$	11887	4,07507,22627,0612 3,65337,1038
11822	$\left \begin{array}{c} 4,07269,09550,1287 \\ 3,67345,7240 \end{array}\right $	11855	$\left \begin{array}{c} 4,07390,15583,1421 \\ 3,66323,2104 \end{array}\right $	11888	$\begin{array}{c} 4,07510,87964,1650 \\ 3,65306,3735 \end{array}$
11823	$\left  \begin{array}{c} 4,07272,76895,8527 \\ 3,67314,6548 \end{array} \right $	11856	$\left \begin{array}{c} 4,07393,81906,3525 \\ 3,66292,3141 \end{array}\right $	11889	$\begin{array}{c} 4,07514,53270,5385 \\ 3,65275,6484 \end{array}$
11824	$4,07276,44210,5075 \\ 3,67283,5910$	11857	4,07397,48198,6666 3,66261,4228	11890	4,07518,18546,1869 3,65244,9285
11825	4,07280,11494,0985	11858	4,07401,14460,0894 3,66230,5369	11891	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
11826	$\begin{bmatrix} 4,07283,78746,6309 \\ 3,67221,4790 \end{bmatrix}$	11859	4,07404,80690,6263	11892	$\begin{array}{c c} 4,07525,49005,3290 \\ 3,65183,5040 \end{array}$
11827	4,07287,45968,1099 3,67190,4309	11860	4,07408,46890,2824 3,66168,7806	11893	4,07529,14188,8330 3,65152,7996
11828	$\begin{array}{c c} 4,07291,13158,5408 \\ & 3,67159,3881 \end{array}$	11861	$\left \begin{array}{c} 4,07412,13059,0630 \\ 3,66137,9102 \end{array}\right $	11894	$\begin{array}{c} 4,07532,79341,6326 \\ 3,65122,1003 \end{array}$
11829	$\left[\begin{array}{c} 4,07294,80317,9289 \\ 3,67128,3504 \end{array}\right]$	11862	$\left[\begin{array}{c} 4,07415,79196,9732 \\ 3,66107,0450 \end{array}\right]$	11895	$\begin{array}{c} 4,07536,44463,7329 \\ 3,65091,4061 \end{array}$
11830	4,07298,47446,2793 3,67097,3181	11863	4,07419,45304,0182 3,66076,1851	11896	4,07540,09555,1390 3,65060,7171
11831	$\begin{array}{c} 4,07302,14543,5974 \\ 3,67066,2910 \end{array}$	11864	$\left \begin{array}{c} 4,07423,11380,2033 \\ 3,66045,3303 \end{array}\right $	11897	4,07543,74615,8561 3,65030,0334
11832	$\begin{bmatrix} 4,07305,81609,8884 \\ 3,67035,2691 \end{bmatrix}$	11865	$\begin{bmatrix} 4,07426,77425,5336 \\ 3,66014,4808 \end{bmatrix}$	11898	4,07547,39645,8895
11833	4,07309,48645,1575 3,67004,2524	11866	$\begin{array}{c} 3,0014,400\\ 4,07430,43440,0144\\ 3,65983,6364 \end{array}$	11899	4,07551,04645,2441 3,64968,6812
11834	4,07313,15649,4099 3,66973,2411	11867	4,07434,09423,6508 3,65952,7972	11900	4,07554,69613,9253 3,64938,0128

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
11901	4,07558,34551,9381	11934	4,07678,60335,0808	11967	4,07798,52910,2950
11902	$\begin{bmatrix} 3,64907,3497 \\ 4,07561,99459,2878 \end{bmatrix}$	11935	$\begin{array}{c} 3,63898,3469 \\ 4,07682,24233,4277 \end{array}$	11968	3,62894,9089 4,07802,15805,2039
11903	$\begin{bmatrix} 3,64876,6915 \\ 4,07565,64335,9793 \\ 3,64846,0387 \end{bmatrix}$	11936	$\begin{array}{c} 3,63867,8582 \\ 4,07685,88101,2859 \\ 3,63837,3746 \end{array}$	11969	$\begin{array}{c} 3,62864,5880 \\ 4,07805,78669,7919 \\ 3,62834,2722 \end{array}$
11904	4,07569,29182,0180	11937	4,07689,51938,6605	11970	4,07809,41504,0641
11905	$\begin{bmatrix} 3,64815,3910 \\ 4,07572,93997,4090 \end{bmatrix}$	11938	$\begin{array}{c} 3,63806,8961 \\ 4,07693,15745,5566 \end{array}$	11971	$\begin{array}{c c} 3,62803,9615 \\ 4,07813,04308,0256 \end{array}$
11906	$\begin{array}{c} 3,64784,7483 \\ 4,07576,58782,1573 \\ 3,64754,1110 \end{array}$	11939	$\begin{array}{c} 3,63776,4226 \\ 4,07696,79521,9792 \\ 3,63745,9543 \end{array}$	11972	$\begin{array}{c} 3,62773,6559 \\ 4,07816,67081,6815 \\ 3,62743,3554 \end{array}$
11907	4,07580,23536,2683	11940	$4,07700,43267,9335\\3,63715,4911$	11973	4,07820,29825,0369 3,62713,0598
11908	4,07583,88259,7469	11941	4,07704,06983,4246	11974	4,07823,92538,0967
11909	$\begin{array}{c} 3,64692,8514 \\ 4,07587,52952,5983 \\ 3,64662,2295 \end{array}$	11942	$\begin{array}{c} 3,63685,0330 \\ 4,07707,70668,4576 \\ 3,63654,5800 \end{array}$	11975	$\begin{array}{c} 3,62682,7693 \\ 4,07827,55220,8660 \\ 3,62652,4840 \end{array}$
11910	4,07591,17614,8278	11943	4,07711,34323,0376	11976	4,07831,17873,3500
11911	$\begin{bmatrix} 3,64631,6126 \\ 4,07594,82246,4404 \\ 3,64601,0008 \end{bmatrix}$	11944	$\begin{array}{c} 3,63624,1321 \\ 4,07714,97947,1697 \\ 2,63702,6802 \end{array}$	11977	3,62622,2036 $4,07834,80495,5536$
11912	$\begin{array}{c} 3,04001,0008 \\ 4,07598,46847,4412 \\ 3,64570,3943 \end{array}$	11945	$\substack{3,63593,6893\\4,07718,61540,8590\\3,63563,2515}$	11978	$\begin{array}{r} 3,62591,9283 \\ 4,07838,43087,4819 \\ 3,62561,6581 \end{array}$
11913	$4,07602,11417,8355 \\ 3,64539,7928$	11946	$4,07722,25104,1105 \\ 3,63532,8190$	11979	$4,07842,05649,1400 \\ 3,62531,3929$
11914	4,07605,75957,6283	11947	4,07725,88636,9295	11980	4,07845,68180,5329
11915	$\begin{array}{r} 3,64509,1964 \\ 4,07609,40466,8247 \\ 3,64478,6054 \end{array}$	11948	$\begin{array}{r} 3,63502,3914 \\ 4,07729,52139,3209 \\ 3,63471,9690 \end{array}$	11981	$\begin{array}{r} 3,62501,1328 \\ 4,07849,30681,6657 \\ 3,62470,8778 \end{array}$
11916	$\begin{array}{c} 4,07613,04945,4301 \\ 3,64448,0192 \end{array}$	11949	$4,07733,15611,2899 \\ 3,63441,5517$	11982	$4,07852,93152,5435 \\ 3,62440,6277$
11917	4,07616,69393,4493	11950	4,07736,79052,8416	11983	$\begin{array}{c} 3,02440,0277 \\ 4,07856,55593,1712 \\ 3,62410,3827 \end{array}$
11918	$\begin{array}{r} 3,64417,4384 \\ 4,07620,33810,8877 \\ 3,64386,8626 \end{array}$	11951	$\begin{array}{r} 3,63411,1394 \\ 4,07740,42463,9810 \\ 3,63380,7322 \end{array}$	11984	$\begin{array}{c} 3,02410,3827 \\ 4,07860,18003,5539 \\ 3,62380,1428 \end{array}$
11919	$\begin{array}{c c} 4,07623,98197,7503 \\ 3,64356,2919 \end{array}$	11952	$\begin{array}{c} 4,07744,05844,7132 \\ 3,63350,3302 \end{array}$	11985	4,07863,80383,6967 3,62349,9080
11920	$\begin{bmatrix} 3,04350,2919 \\ 4,07627,62554,0422 \\ 3,64325,7264 \end{bmatrix}$	11953	$\begin{array}{c} 3,63356,3362 \\ 4,07747,69195,0434 \\ 3,63319,9332 \end{array}$	11986	$\begin{bmatrix} 4,07867,42733,6047 \\ 3,62319,6781 \end{bmatrix}$
11921	$4,07631,26879,7686 \atop 3,64295,1660$	11954	$4,07751,32514,9766 \\ 3,63289,5413$	11987	4,07871,05053,2828 3,62289,4533
11922	$\left \begin{array}{c} 4,07634,91174,9346 \\ 3,64264,6107 \end{array}\right $	11955	$\begin{array}{c} 4,07754,95804,5179 \\ 3,63259,1545 \end{array}$	11988	$\begin{array}{c} 4,07874,67342,7361 \\ 3,62259,2335 \end{array}$
11923	$\begin{bmatrix} 4,07638,55439,5453 \\ 3,64234,0606 \end{bmatrix}$	11956	$\begin{array}{c} 3,63239,1343 \\ 4,07758,59063,6724 \\ 3,63228,7728 \end{array}$	11989	$\begin{array}{c} 3,62239,2333\\ 4,07878,29601,9696\\ 3,62229,0189 \end{array}$
11924	4,07642,19673,6059 3,64203,5156	11957	4,07762,22292,4452 3,63198,3961	11990	4,07881,91830,9885 3,62198,8092
11925	$\left \begin{array}{c} 4,07645,83877,1215 \\ 3,64172,9757 \end{array}\right $	11958	4,07765,85490,8413	11991	4,07885,54029,7977
11926	$\begin{bmatrix} 3,04172,9757 \\ 4,07649,48050,0972 \\ 3,64142,4409 \end{bmatrix}$	11959	$\begin{array}{c} 3,03105,0240 \\ 4,07769,48658,8659 \\ 3,63137,6580 \end{array}$	11992	$\begin{array}{c} 3,02105,0045 \\ 4,07889,16198,4022 \\ 3,62138,4050 \end{array}$
11927	$4,07653,12192,5381 \\ 3,64111,9113$	11960	4,07773,11796,5239  3,63107,2967	11993	3,62138,4050 4,07892,78336,8072 3,62108,2104
11928	$\begin{array}{c} 4,07656,76304,4494 \\ 3,64081,3867 \end{array}$	11961	4,07776,74903,8206	11994	4,07896,40445,0176
11929	4,07660,40385,8361	11962	4,07780,37980,7609	11995	4,07900,02523,0385 3,62047,8364
11930	3,64050,8673 4,07664,04436,7034 3,64020,3530	11963	$\begin{array}{c} 3,63046,5890 \\ 4,07784,01027,3499 \\ 3,63016,2429 \end{array}$	11996	$\begin{array}{r} 3,02047,8304 \\ 4,07903,64570,8749 \\ 3,62017,6569 \end{array}$
11931	4,07667,68457,0564 3,63989,8439	11964	4,07787,64043,5928 3,62985,9018	11997	$4,07907,26588,5318 \\ 3,61987,4826$
11932	4,07671,32446,9003	11965	4,07791,27029,4946	11998	4,07910,88576,0144
11933	$\begin{array}{c} 3,63959,3397 \\ 4,07674,96406,2400 \\ 3,63928,8408 \end{array}$	11966	$\begin{array}{c} 3,62955,5657 \\ 4,07794,89985,0603 \\ 3,62925,2347 \end{array}$	11999	$\begin{array}{c} 3,61957,3131 \\ 4,07914,50533,3275 \\ 3,61927,1487 \end{array}$
11934	4,07678,60335,0808 3,63898,3469	11967	4,07798,52910,2950 3,62894,9089	12000	4,07918,12460,4762 3,61896,9895

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
12001	4,07921,74357,4657	12034	4,08041,00071,5564	12067	4,08159,93127,3294
12002	$\begin{bmatrix} 3,61866,8351 \\ 4,07925,36224,3008 \end{bmatrix}$	12035	$\begin{bmatrix} 3,60874,5541 \\ 4,08044,60946,1105 \end{bmatrix}$	12068	$\begin{array}{c} 3,59887,7001 \\ 4,08163,53015,0295 \end{array}$
12003	$\begin{array}{c} 3,61836,6858 \\ 4,07928,98060,9866 \\ 3,61806,5416 \end{array}$	12036	$\begin{array}{r} 3,60844,5699 \\ 4,08048,21790,6804 \\ 3,60814,5908 \end{array}$	12069	$\begin{array}{r} 3,59857,8797 \\ 4,08167,12872,9092 \\ 3,59828,0643 \end{array}$
12004	$4,07932,59867,5282 \\ 3,61776,4023$	12037	$4,08051,82605,2712 \\ 3,60784,6165$	12070	4,08170,72700,9735
12005	$\begin{bmatrix} 3,01770,4023 \\ 4,07936,21643,9305 \\ 3,61746,2681 \end{bmatrix}$	12038	4,08055,43389,8877	12071	$\begin{bmatrix} 3,59798,2537 \\ 4,08174,32499,2272 \\ 3,59768,4481 \end{bmatrix}$
12006	$4,07939,83390,1986 \\ 3,61716,1388$	12039	$\begin{array}{r} 3,60754,6473 \\ 4,08059,04144,5350 \\ 3,60724,6831 \end{array}$	12072	4,08177,92267,6753 3,59738,6475
12007	$4,07943,45106,3374\\3,61686,0147$	12040	4,08062,64869,2181 3,60694,7237	12073	4,08181,52006,3228 3,59708,8517
12008	4,07947,06792,3521	12041	4,08066,25563,9418	12074	4,08185,11715,1745
12009	$\begin{array}{r} 3,61655,8956 \\ 4,07950,68448,2477 \\ 3,61625,7814 \end{array}$	12042	$\substack{3,60664,7695\\4,08069,86228,7113\\3,60634,8201}$	12075	$\begin{array}{r} 3,59679,0610 \\ 4,08188,71394,2355 \\ 3,59649,2751 \end{array}$
12010	$\begin{array}{c} 4,07954,30074,0291 \\ 3,61595,6722 \end{array}$	12043	$\begin{smallmatrix} 4,08073,46863,5314 \\ 3,60604,8758 \end{smallmatrix}$	12076	4,08192,31043,5106
12011	$\begin{bmatrix} 3,01595,0722 \\ 4,07957,91669,7013 \\ 3,61565,5681 \end{bmatrix}$	12044	$\begin{array}{c} 3,0004,8758 \\ 4,08077,07468,4072 \\ 3,60574,9364 \end{array}$	12077	$\begin{array}{c} 3,59019,4942 \\ 4,08195,90663,0048 \\ 3,59589,7182 \end{array}$
12012	$\begin{array}{c} 3,01505,5061 \\ 4,07961,53235,2694 \\ 3,61535,4690 \end{array}$	12045	$\begin{array}{c} 3,00574,9304 \\ 4,08080,68043,3436 \\ 3,60545,0020 \end{array}$	12078	4,08199,50252,7230 3,59559,9471
12013	$\begin{bmatrix} 4,07965,14770,7384 \\ 3,61505,3750 \end{bmatrix}$	12046	4,08084,28588,3456	12079	$4,08203,09812,6701 \\ 3,59530,1810$
12014	$\left[\begin{array}{c} 4,07968,76276,1134\\ 3,61475,2858 \end{array}\right]$	12047	$\begin{array}{c} 4,08087,89103,4182 \\ 3,60485,1481 \end{array}$	12080	4,08206,69342,8511  3,59500,4198
12015	4,07972,37751,3992 3,61445,2017	12048	$4,08091,49588,5663 \\ 3,60455,2285$	12081	4,08210,28843,2709 3,59470,6636
12016	4,07975,99196,6009	12049	$\begin{array}{c} 4,08095,10043,7948 \\ 3,60425,3141 \end{array}$	12082	$4,08213,88313,9345 \\ 3,59440,9122$
12017	$\begin{array}{c} 3,07979,60611,7236 \\ 3,61385,0486 \end{array}$	12050	$\begin{bmatrix} 4,08098,70469,1089 \\ 3,60395,4044 \end{bmatrix}$	12083	$\begin{array}{c} 3,3941,352\\ 4,08217,47754,8467\\ 3,59411,1657 \end{array}$
12018	4,07983,21996,7722 3,61354,9795	12051	4,08102,30864,5133 3,60365,4999	12084	4,08221,07166,0124 3,59381,4243
12019	4,07986,83351,7517 3,61324,9155	12052	4,08105,91230,0132	12085	4,08224,66547,4367 3,59351,6877
12020	$\left \begin{array}{c} 4,07990,44676,6672 \\ 3,61294,8564 \end{array}\right $	12053	$\begin{bmatrix} 4,08109,51565,6134 \\ 3,60305,7055 \end{bmatrix}$	12086	$\begin{array}{c} 4,08228,25899,1244 \\ 3,59321,9560 \end{array}$
12021	4,07994,05971,5236  3,61264,8024	12054	4,08113,11871,3189 3,60275,8158	12087	4,08231,85221,0804 3,59292,2293
12022	$\begin{array}{c c} 4,07997,67236,3260 \\ & 3,61234,7533 \end{array}$	12055	$\begin{array}{c} 4,08116,72147,1347 \\ 3,60245,9311 \end{array}$	12088	$\begin{array}{c} 4,08235,44513,3097 \\ 3,59262,5075 \end{array}$
12023	4,08001,28471,0793	12056	$\begin{array}{c c} 4,08120,32393,0658 \\ & 3,60216,0512 \end{array}$	12089	$\begin{array}{c} 4,08239,03775,8172 \\ 3,59232,7905 \end{array}$
12024	4,08004,89675,7885	12057	4,08123,92609,1170 3,60186,1763	12090	4,08242,63008,6077
12025	4,08008,50850,4587 3,61144,6361	12058	$\begin{array}{c} 4,08127,52795,2933 \\ 3,60156,3065 \end{array}$	12091	4,08246,22211,6863 3,59173,3715
12026	4,08012,11995,0948	12059	4,08131,12951,5998	12092	$\begin{array}{c} 3,39-13,37-3\\ 4,08249,81385,0578\\ 3,59143,6693 \end{array}$
12027	4,08015,73109,7018 3,61084,5830	12060	4,08134,73078,0413 3,60096,5816	12093	4,08253,40528,7271 3,59113,9721
12028	$\begin{array}{c c} 4,08019,34194,2848 \\ 3,61054,5639 \end{array}$	12061	4,08138,33174,6229 $3,60066,7264$	12094	4,08256,99642,6992
12029	$\begin{bmatrix} 3,01034,3039 \\ 4,08022,95248,8487 \\ 3,61024,5497 \end{bmatrix}$	12062	$\begin{array}{c} 3,00006,7204 \\ 4,08141,93241,3493 \\ 3,60036,8764 \end{array}$	12095	3,39064,2796 4,08260,58726,9790 3,59054,5923
12030	$4,08026,56273,3984 \\ 3,60994,5407$	12063	4,08145,53278,2257 3,60007,0313	12096	4,08264,17781,5713 3,59024,9098
12031	$4,08030,17267,9391 \\ 3,60964,5366$	12064	$4,08149,13285,2570 \\ 3,59977,1910$	12097	$4,08267,76806,4811 \\ 3,58995,2322$
12032	$\begin{bmatrix} 3,00904,5300 \\ 4,08033,78232,4757 \\ 3,60934,5374 \end{bmatrix}$	12065	4,08152,73262,4480	12098	$\begin{array}{c} 3,50995,2322 \\ 4,08271,35801,7133 \\ 3,58965,5595 \end{array}$
12033	4,08037,39167,0131 3,60904,5433	12066	$\substack{3,59947,3559\\4,08156,33209,8039\\3,59917,5255}$	12099	4,08274,94767,2728 3,58935,8917
12034	$\begin{array}{c} 4,08041,00071,5564 \\ 3,60874,5541 \end{array}$	12067	$4,08159,93127,3294 \\ 3,59887,7001$	12100	$4,08278,53703,1645\\3,58906,2288$

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
12101	4,08282,12609,3933	12134	4,08400,39906,0803	12167	4,08518,35080,5278
12102	3,58876,5708 4,08285,71485,9641	12135	3,57900,5992 4,08403,97806,6795	12168	3,56929,9216 4,08521,92010,4494
12103	$\begin{array}{c} 3,58846,9177 \\ 4,08289,30332,8818 \\ 3,58817,2695 \end{array}$	12136	$\begin{array}{r} 3,57871,1072 \\ 4,08407,55677,7867 \\ 3,57841,6201 \end{array}$	12169	$\begin{array}{c} 3,56900,5894 \\ 4,08525,48911,0388 \\ 3,56871,2618 \end{array}$
12104	$\begin{array}{c} 4,08292,89150,1513 \\ 3,58787,6262 \end{array}$	12137	4,08411,13519,4068	12170	4,08529,05782,3006
12105	$\begin{bmatrix} 3,3677,3232 \\ 4,08296,47937,7775 \\ 3,58757,9878 \end{bmatrix}$	12138	4,08414,71331,5445	12171	$\begin{array}{c} 3,36641,3393 \\ 4,08532,62624,2399 \\ 3,56812,6214 \end{array}$
12106	4,08300,06695,7653	12139	4,08418,29114,2047 3,57753,1877	12172	4,08536,19436,8613
12107	$\left \begin{array}{c} 4,08303,65424,1196 \\ 3,58698,7258 \end{array}\right $	12140	$\begin{vmatrix} 4,08421,86867,3924 \\ 3,57723,7199 \end{vmatrix}$	12173	4,08539,76220,1697 3,56754,0002
12108	$\begin{bmatrix} 4,08307,24122,8454 \\ 3,58669,1019 \end{bmatrix}$	12141	$\begin{bmatrix} 4,08425,44591,1123 \\ 3,57694,2570 \end{bmatrix}$	12174	$\begin{bmatrix} 4,08543,32974,1699 \\ 3,56724,6968 \end{bmatrix}$
12109	4,08310,82791,9473 3,58639,4832	12142	4,08429,02285,3693 3,57664,7990	12175	4,08546,89698,8667
12110	4,08314,41431,4305	12143	$\begin{vmatrix} 4,08432,59950,1683 \\ 3,57635,3458 \end{vmatrix}$	12176	$\left \begin{array}{c} 4,08550,46394,2650 \\ 3,56666,1045 \end{array}\right $
12111	4,08318,00041,2998 3,58580,2602	12144	$\left \begin{array}{c} 4,08436,17585,5141 \\ 3,57605,8974 \end{array}\right $	12177	$\left \begin{array}{c} 4,08554,03060,3695 \\ 3,56636,8155 \end{array}\right $
12112	4,08321,58621,5600 3,58550,6560	12145	4,08439,75191,4115 3,57576,4539	12178	4,08557,59697,1850 3,56607,5315
12113	$\begin{array}{c c} 4,08325,17172,2160 \\ & 3,58521,0568 \end{array}$	12146	$\left \begin{array}{c} 4,08443,32767,8654 \\ 3,57547,0154 \end{array}\right $	12179	$\left \begin{array}{c} 4,08561,16304,7165 \\ 3,56578,2521 \end{array}\right $
12114	$\left \begin{array}{c} 4,08328,75693,2728 \\ 3,58491,4625 \end{array}\right $	12147	$\begin{vmatrix} 4,08446,90314,8808 \\ 3,57517,5815 \end{vmatrix}$	12180	$\left \begin{array}{c} 4,08564,72882,9686 \\ 3,56548,9776 \end{array}\right $
12115	4,08332,34184,7353 3,58461,8729	12148	$4,08450,47832,4623 \\ 3,57488,1525$	12181	4,08568,29431,9462 3,56519,7078
12116	$\begin{array}{c c} 4,08335,92646,6082 \\ & 3,58432,2883 \end{array}$	12149	$\left \begin{array}{c} 4,08454,05320,6148 \\ 3,57458,7285 \end{array}\right $	12182	$\left \begin{array}{c} 4,08571,85951,6540 \\ 3,56490,4430 \end{array}\right $
12117	$\left \begin{array}{c} 4,08339,51078,8965 \\ 3,58402,7086 \end{array}\right $	12150	$\begin{bmatrix} 4,08457,62779,3433 \\ 3,57429,3092 \end{bmatrix}$	12183	$\left \begin{array}{c} 4,08575,42442,0970 \\ 3,56461,1829 \end{array}\right $
12118	4,08343,09481,6051 3,58373,1338	12151	4,08461,20208,6525 3,57399,8948	12184	4,08578,98903,2799 3,56431,9275
12119	$\left \begin{array}{c} 4,08346,67854,7389 \\ 3,58343,5638 \end{array}\right $	12152	$\left[\begin{array}{c} 4,08464,77608,5473 \\ 3,57370,4852 \end{array}\right]$	12185	4,08582,55335,2074
12120	$\left \begin{array}{c} 4,08350,26198,3027 \\ 3,58313,9987 \end{array}\right $	12153	$\left \begin{array}{c} 4,08468,34979,0325 \\ 3,57341,0805 \end{array}\right $	12186	4,08586,11737,8845
12121	4,08353,84512,3014 3,58284,4385	12154	$4,08471,92320,1130 \\ 3,57311,6805$	12187	4,08589,68111,3159 3,56344,1905
12122	4,08357,42796,7399	12155	4,08475,49631,7935	12188	$\begin{array}{c c} 4,08593,24455,5064 \\ & 3,56314,9543 \end{array}$
12123	$\begin{array}{c c} 4,08361,01051,6231 \\ & 3,58225,3327 \end{array}$	12156	4,08479,06914,0791	12189	$\left[\begin{array}{c}4,08596,80770,4607\\3,56285,7231\end{array}\right]$
12124	$\begin{array}{c} 4,08364,59276,9558 \\ 3,58195,7872 \end{array}$	12157	4,08482,64166,9743 3,57223,5099	12190	4,08600,37056,1838 3,56256,4966
12125	$\begin{array}{c c} 4,08368,17472,7430 \\ & 3,58166,2465 \end{array}$	12158	$\begin{vmatrix} 4,08486,21390,4842 \\ 3,57194,1294 \end{vmatrix}$	12191	$\left \begin{array}{c} 4,08603,93312,6804 \\ 3,56227,2749 \end{array}\right $
12126	$\begin{array}{c c} 4,08371,75638,9895 \\ & 3,58136,7106 \end{array}$	12159	$\left[\begin{array}{c} 4,08489,78584,6136 \\ 3,57164,7536 \end{array}\right]$	12192	4,08607,49539,9553
12127	4,08375,33775,7001 3,58107,1797	12160	4,08493,35749,3672 3,57135,3827	12193	4,08611,05738,0132 3,56168,8458
12128	$\left \begin{array}{c} 4,08378,91882,8798 \\ 3,58077,6536 \end{array}\right $	12161	$\left \begin{array}{c} 4,08496,92884,7499 \\ 3,57106,0166 \end{array}\right $	12194	$\left \begin{array}{c} 4,08614,61906,8590 \\ 3,56139,6385 \end{array}\right $
12129	$\left \begin{array}{c} 4,08382,49960,5334 \\ 3,58048,1323 \end{array}\right $	12162	$\left \begin{array}{c} 4,08500,49990,7665 \\ 3,57076,6554 \end{array}\right $	12195	$\left \begin{array}{c} 4,08618,18046,4975 \\ 3,56110,4359 \end{array}\right $
12130	4,08386,08008,6657	12163	4,08504,07067,4219 3,57047,2990	12196	4,08621,74156,9334 3,56081,2382
12131	$\left \begin{array}{c} 4,08389,66027,2817 \\ 3,57989,1046 \end{array}\right $	12164	$\left \begin{array}{c} 4,08507,64114,7209 \\ 3,57017,9475 \end{array}\right $	12197	$\begin{array}{c c} 4,08625,30238,1716 \\ & 3,56052,0452 \end{array}$
12132	4,08393,24016,3863	12165	$\left \begin{array}{c} 4,08511,21132,6684 \\ 3,56988,6006 \end{array}\right $	12198	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
12133	4,08396,81975,9842 3,57930,0961	12166	4,08514,78121,2690 3,56959,2588	12199	4,08632,42313,0739 3,55993,6736
12134	4,08400,39906,0803 3,57900,5992	12167	$\begin{array}{c} 4,08518,35080,5278 \\ 3,56929,9216 \end{array}$	12200	$\begin{array}{c} 4,08635,98306,7475 \\ 3,55964,4950 \end{array}$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
12201	4,08639,54271,2425	12234	4,08756,84761,6178	12267	4,08873,83652,7400
12202	3,55935,3212 4,08643,10206,5637	12235	$\begin{bmatrix} 3,54975,2603 \\ 4,08760,39736,8781 \end{bmatrix}$	12268	3,54020,3645 4,08877,37673,1045
	$\begin{bmatrix} 3,55906,1521 \\ 4,08646,66112,7158 \end{bmatrix}$		$\begin{bmatrix} 3,54946,2483 \\ 4,08763,94683,1264 \end{bmatrix}$	12269	3,53991,5084 4,08880,91664,6129
12203	3,55876,9879	12236	3,54917,2412	12209	3,53962,6571
12204	4,08650,21989,7037	12237	$4,08767,49600,3676 \atop 3,54888,2387$	12270	4,08884,45627,2700
12205	$\begin{bmatrix} 3,55847,8284 \\ 4,08653,77837,5321 \end{bmatrix}$	12238	4,08771,04488,6063	12271	$\begin{array}{c} 3,53933,8105 \\ 4,08887,99561,0805 \end{array}$
12206	$\begin{bmatrix} 3,55818,6736 \\ 4,08657,33656,2057 \end{bmatrix}$	12239	$\begin{vmatrix} 3,54859,2410 \\ 4,08774,59347,8473 \end{vmatrix}$	12272	3,53904,9686 4,08891,53466,0491
	3,55789,5238		3,54830,2481		3,53876,1313
12207	$\left \begin{array}{c} 4,08660,89445,7295 \\ 3,55760,3786 \end{array}\right $	12240	$\left \begin{array}{c} 4,08778,14178,0954 \\ 3,54801,2599 \end{array}\right $	12273	4,08895,07342,1804 3,53847,2987
12208	4,08664,45206,1081	12241	4,08781,68979,3553	12274	$\begin{array}{c c} 4,08898,61189,4791 \\ & 3,53818,4710 \end{array}$
12209	$\begin{array}{c c} 4,08668,00937,3462 \\ \hline & 3,55702,1026 \end{array}$	12242	$\begin{bmatrix} 4,08785,23751,6317 \\ 3,54743,2976 \end{bmatrix}$	12275	4,08902,15007,9501
12210	4,08671,56639,4488	12243	4,08788,78494,9293	12276	4,08905,68797,5978
	3,55672,9718		3,547 <sup>1</sup> 4,3 <sup>2</sup> 37 4,08792,33209,2530		$\begin{array}{c} 3,53760,8294 \\ 4,08909,22558,4272 \end{array}$
12211	4,08675,12312,4206	12244	3,54685,3543	12277	3,53732,0156
12212	$\left \begin{array}{c} 4,08678,67956,2662\\ 3,556^{1}4,7244 \end{array}\right $	12245	$\left \begin{array}{c} 4,08795,87894,6073 \\ 3,54656,3898 \end{array}\right $	12278	4,08912,76290,4428 3,53703,2065
12213	4,08682,23570,9906	12246	4,08799,42550,9971	12279	4,08916,29993,6493
12214	$\begin{array}{c} 3,55585,6079 \\ 4,08685,79156,5985 \end{array}$	12247	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	12280	$\begin{array}{c} 3,53674,4022 \\ 4,08919,83668,0515 \end{array}$
12215	$\begin{bmatrix} 3,55556,4961 \\ 4,08689,34713,0946 \end{bmatrix}$	12248	$\begin{bmatrix} 3,54598,4749 \\ 4,08806,51776,9020 \end{bmatrix}$	12281	3,53645,6025 4,08923,37313,6540
C	3,55527,3890		3,54569,5246	0	3,53616,8075
12216	4,08692,90240,4836	12249	$\left \begin{array}{c} 4,08810,06346,4266 \\ 3,54540,5789 \end{array}\right $	12282	4,08926,90930,4615
12217	$\left \begin{array}{c} 4,08696,45738,7705 \\ 3,55469,1894 \end{array}\right $	12250	$\begin{bmatrix} 4,08813,60887,0055 \\ 3,54511,6380 \end{bmatrix}$	12283	4,08930,44518,4787
12218	4,08700,01207,9599 3,55440,0967	12251	4,08817,15398,6435 3,54482,7019	12284	4,08933,98077,7103
12219	4,08703,56648,0566	12252	4,08820,69881,3454	12285	4,08937,51608,1610
12220	$\begin{array}{c c} 3,55411,0088 \\ 4,08707,12059,0654 \end{array}$	12253	$\begin{bmatrix} 3,54453,7703 \\ 4,08824,24335,1157 \end{bmatrix}$	12286	$\begin{array}{c c} 3,53501,6744 \\ 4,08941,05109,8354 \end{array}$
12221	3,55381,9255 4,08710,67440,9909	12254	3,54424,8437 4,08827,78759,9594	12287	3,53472,9029 4,08944,58582,7383
	3,55352,8472		3,54395,9216	20	3,53444,1361
12222	4,08714,22793,8381	12255	$\begin{vmatrix} 4,08831,33155,8810 \\ 3,54367,0043 \end{vmatrix}$	12288	4,08948,12026,8744
12223	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12256	4,08834,87522,8853	12289	4,08951,65442,2482
12224	$\begin{array}{c} 4,08721,33412,3161 \\ 3,55265,6405 \end{array}$	12257	$\begin{array}{c} 3,54338,0917 \\ 4,08838,41860,9770 \\ 3,54309,1839 \end{array}$	12290	4,08955,18828,8645
12225	4,08724,88677,9566	12258	4,08841,96170,1609	12291	4,08958,72186,7280
12226	$\begin{array}{c} 3,55236,5810 \\ 4,08728,43914,5376 \end{array}$	12259	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	12292	$\begin{array}{c} 3,53329,1154 \\ 4,08962,25515,8434 \end{array}$
12227	$\begin{array}{c} 3,55207,5264 \\ 4,08731,99122,0640 \\ 3,55178,4765 \end{array}$	12260	$\begin{bmatrix} 3,54251,3823 \\ 4,08849,04701,8240 \\ 3,54222,4886 \end{bmatrix}$	12293	$\begin{bmatrix} 3,53300,3719 \\ 4,08965,78816,2153 \\ 3,53271,6331 \end{bmatrix}$
12228	4,08735,54300,5405	12261	4,08852,58924,3126	12294	4,08969,32087,8484
12229	$\begin{bmatrix} 3,55149,4314 \\ 4,08739,09449,9719 \end{bmatrix}$	12262	$\begin{bmatrix} 3,54193,5996 \\ 4,08856,13117,9122 \end{bmatrix}$	12295	3,53242,8990 4,08972,85330,7474
	3,55120,3910		3,54164,7153		3,53214,1695
12230	4,08742,64570,3629 3,55091,3553	12263	4,08859,67282,6275 3,54135,8357	12296	4,08976,38544,9169
12231	4,08746,19661,7182	12264	4,08863,21418,4632	12297	4,08979,91730,3616
12232	3,55062,3244 4,08749,74724,0426	12265	3,54106,9608 4,08866,75525,4240	12298	3,53156,7247 4,08983,44887,0863
12233	3,55033,2983 4,08753,29757,3409	12266	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	12299	$\begin{array}{c} 3,53128,0092 \\ 4,08986,98015,0955 \end{array}$
1225	3,55004,2769	1226-	3,54049,2253	100	3,53099,2985
12234	$\begin{array}{c c} 4,08756,84761,6178 \\ \hline 3,54975,2603 \end{array}$	12267	4,08873,83652,7400 3,54020,3645	12300	4,08990,51114,3940 3,53070,5923

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
12301	4,08994,04184,9863	12334	4,09110,39440,9029	12367	4,09226,43607,8835
12302	$\begin{array}{c} 3,53041,8910 \\ 4,08997,57226,8773 \end{array}$	12335	$\begin{array}{c} 3,52097,3546 \\ 4,09113,91538,2575 \end{array}$	12368	$\begin{array}{c} 3,51157,8590 \\ 4,09229,94765,7425 \end{array}$
12303	$\begin{array}{c} 3,53013,1942 \\ 4,09001,10240,0715 \\ 3,52984,5021 \end{array}$	12336	3,52068,8113 4,09117,43607,0688 3,52040,2725	12369	$\begin{array}{r} 3,51129,4677 \\ 4,09233,45895,2102 \\ 3,51101,0810 \end{array}$
12304	4,09004,63224,5736	12337	4,09120,95647,3413	12370	4,09236,96996,2912
12305	$\begin{array}{c} 3,52955,8146 \\ 4,09008,16180,3882 \end{array}$	12338	3,52011,7383 4,09124,47659,0796	12371	$\begin{array}{c} 3,51072,6989 \\ 4,09240,48068,9901 \end{array}$
12306	$\begin{array}{c} 3,52927,1319 \\ 4,09011,69107,5201 \\ 3,52898,4538 \end{array}$	12339	3,51983,2088 4,09127,99642,2884 3,51954,6838	12372	$\begin{array}{r} 3,51044,3213 \\ 4,09243,99113,3114 \\ 3,51015,9484 \end{array}$
12307	$\begin{array}{c} 4,09015,22005,9739 \\ 3,52869,7803 \end{array}$	12340	$4,09131,51596,9722 \\ 3,51926,1636$	12373	$\substack{4,09247,50129,2598\\3,50987,5800}$
12308	4,09018,74875,7542	12341	4,09135,03523,1358	12374	$\begin{array}{c} 3,30967,3000 \\ 4,09251,01116,8398 \\ 3,50959,2163 \end{array}$
12309	$\begin{array}{r} 3,52841,1116 \\ 4,09022,27716,8658 \\ 3,52812,4474 \end{array}$	12342	$\begin{array}{r} 3,51897,6479 \\ 4,09138,55420,7837 \\ 3,51869,1368 \end{array}$	12375	4,09254,52076,0561 3,50930,8570
12310	$\left \begin{array}{c} 4,09025,80529,3132 \\ 3,52783,7879 \end{array}\right $	12343	4,09142,07289,9205	12376	4,09258,03006,9131
12311	$\begin{bmatrix} 3,32763,7679 \\ 4,09029,33313,1011 \\ 3,52755,1331 \end{bmatrix}$	12344	$\begin{array}{c} 3,51040,0304 \\ 4,09145,59130,5509 \\ 3,51812,1286 \end{array}$	12377	$\begin{array}{c} 3,30902,3024 \\ 4,09261,53909,4155 \\ 3,50874,1525 \end{array}$
12312	4,09032,86068,2342 3,52726,4830	12345	4,09149,10942,6795 3,51783,6314	12378	4,09265,04783,5680 3,50845,8069
12313	$\begin{bmatrix} 4,09036,38794,7172 \\ 3,52697,8374 \end{bmatrix}$	12346	$\begin{array}{c} 4,09152,62726,3109 \\ 3,51755,1388 \end{array}$	12379	$\left[\begin{array}{c} 4,09268,55629,3749 \\ 3,50817,4661 \end{array}\right]$
12314	$\begin{bmatrix} 4,09039,91492,5546 \\ 3,52669,1966 \end{bmatrix}$	12347	4,09156,14481,4497	12380	$\begin{bmatrix} 4,09272,06446,8410 \\ 3,50789,1298 \end{bmatrix}$
12315	4,09043,44161,7512 3,52640,5604	12348	4,09159,66208,1006	12381	4,09275,57235,9708 3,50760,7981
12316	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12349	4,09163,17906,2681 3,51669,6887	12382	4,09279,07996,7689
12317	$\begin{bmatrix} 4,09050,49414,2404 \\ 3,52583,3020 \end{bmatrix}$	12350	$\begin{array}{c c} 4,09166,69575,9568 \\ \hline & 3,51641,2147 \end{array}$	12383	$\begin{array}{c} 4,09282,58729,2398 \\ 3,50704,1484 \end{array}$
12318	4,09054,01997,5424 3,52554,6796	12351	4,09170,21217,1715 3,51612,7451	12384	4,09286,09433,3882 3,50675,8304
12319	$\begin{array}{c c} 4,09057,54552,2220 \\ 3,52526,0621 \end{array}$	12352	$\begin{array}{c} 4,09173,72829,9166 \\ 3,51584,2802 \end{array}$	12385	$\begin{array}{c} 4,09289,60109,2186 \\ 3,50647,5169 \end{array}$
12320	4,09061,07078,2841	12353	4,09177,24414,1968	12386	$\begin{bmatrix} 4,09293,10756,7355 \\ 3,50619,2081 \end{bmatrix}$
12321	4,09064,59575,7331 3,52468,8408	12354	4,09180,75970,0168	12387	4,09296,61375,9436 3,50590,9039
12322	$\begin{array}{c c} 4,09068,12044,5739 \\ & 3,52440,2371 \end{array}$	12355	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12388	$\begin{array}{c} 4,09300,11966,8475 \\ 3,50562,6041 \end{array}$
12323	4,09071,64484,8110	12356	4,09187,78996,2941	12389	4,09303,62529,4516
12324	4,09075,16896,4490 3,52383,0437	12357	4,09191,30466,7608 3,51442,0248	12390	4,09307,13063,7606 3,50506,0185
12325	4,09078,69279,4927	12358	4,09194,81908,7856	12391	$4,09310,63569,7791 \\ 3,50477,7324$
12326	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12359	$\begin{array}{c} 3,51413,5875 \\ 4,09198,33322,3731 \\ 3,51385,1549 \end{array}$	12392	$\begin{array}{c} 3,50447,5145 \\ 4,09314,14047,5115 \\ 3,50449,4510 \end{array}$
12327	4,09085,73959,8153	12360	4,09201,84707,5280 3,51356,7268	12393	4,09317,64496,9625
12328	$\begin{array}{c c} 4,09089,26257,1036 \\ & 3,52268,7125 \end{array}$	12361	$\begin{array}{c c} 4,09205,36064,2548 \\ 3,51328,3033 \end{array}$	12394	$4,09321,14918,1366 \\ 3,50392,9018$
12329	$\begin{array}{c} 3,32206,7123 \\ 4,09092,78525,8161 \\ 3,52240,1412 \end{array}$	12362	$\begin{array}{c} 3,31320,3033 \\ 4,09208,87392,5581 \\ 3,51299,8844 \end{array}$	12395	$\begin{array}{c} 3,30392,9010 \\ 4,09324,65311,0384 \\ 3,50364,6341 \end{array}$
12330	$4,09096,30765,9573 \\ 3,52211,5747$	12363	4,09212,38692,4425 3,51271,4702	12396	4,09328,15675,6725 3,50336,3708
12331	$\begin{array}{c c} 4,09099,82977,5320 \\ & 3,52183,0127 \end{array}$	12364	4,09215,89963,9127 $3,51243,0605$	12397	4,09331,66012,0433
12332	$\begin{array}{c} 3,32103,0127 \\ 4,09103,35160,5447 \\ 3,52154,4554 \end{array}$	12365	$\begin{array}{c} 3,31243,0003 \\ 4,09219,41206,9732 \\ 3,51214,6554 \end{array}$	12398	$4,09335,16320,1555 \\ 3,50279,8582$
12333	4,09106,87315,0001 3,52125,9028	12366	4,09222,92421,6286 3,51186,2549	12399	4,09338,66600,0137 3,50251,6087
12334	4,09110,39440,9029 3,52097,3546	12367	$\begin{smallmatrix} 4,09226,43607,8835 \\ 3,51157,8590 \end{smallmatrix}$	12400	4,09342,16851,6224 3,50223,3636

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
12401	4,09345,67074,9860	12434	4,09461,08630,3214	12467	4,09576,19594,7750
12402	$\begin{bmatrix} 3,50195,1233 \\ 4,09349,17270,1093 \end{bmatrix}$	12435	$\begin{bmatrix} 3,49265,7381 \\ 4,09464,57896,0595 \end{bmatrix}$	12468	$\begin{bmatrix} 3,48341,2730 \\ 4,09579,67936,0480 \end{bmatrix}$
12403	$\begin{bmatrix} 3,50166,8875 \\ 4,09352,67436,9968 \\ 3,50138,6561 \end{bmatrix}$	12436	$\begin{bmatrix} 3,49237,6520 \\ 4,09468,07133,7115 \\ 3,49209,5704 \end{bmatrix}$	12469	$\begin{bmatrix} 3,48313,3353 \\ 4,09583,16249,3833 \\ 3,48285,4021 \end{bmatrix}$
12404	4,09356,17575,6529	12437	4,09471,56343,2819	12470	4,09586,64534,7854
12405	$\begin{bmatrix} 3,50110,4294 \\ 4,09359,67686,0823 \end{bmatrix}$	12438	$\begin{bmatrix} 3,49181,4931 \\ 4,09475,05524,7750 \end{bmatrix}$	12471	3,48257,4734 4,09590,12792,2588
12406	$\begin{array}{c} 3,50082,2072 \\ 4,09363,17768,2895 \\ 3,50053,9895 \end{array}$	12439	$\begin{array}{c} 3,49153,4206 \\ 4,09478,54678,1956 \\ 3,49125,3524 \end{array}$	12472	$\begin{array}{c} 3,48229,5491 \\ 4,09593,61021,8079 \\ 3,48201,6292 \end{array}$
12407	4,09366,67822,2790	12440	4,09482,03803,5480	12473	4,09597,09223,4371
12408	$\begin{bmatrix} 3,50025,7765 \\ 4,09370,17848,0555 \end{bmatrix}$	12441	$\begin{bmatrix} 3,49097,2888 \\ 4,09485,52900,8368 \end{bmatrix}$	12474	$\begin{array}{c} 3,48173,7140 \\ 4,09600,57397,1511 \end{array}$
12409	$\begin{array}{c} 3,49997,5679 \\ 4,09373,67845,6234 \\ 3,49969,3639 \end{array}$	12442	$\begin{array}{c} 3,49069,2297 \\ 4,09489,01970,0665 \\ 3,49041,1751 \end{array}$	12475	3,48145,8032 4,09604,05542,9543 3,48117,8968
12410	4,09377,17814,9873	12443	4,09492,51011,2416	12476	4,09607,53660,8511
12411	3,49941,1644 $4,09380,67756,1517$	12444	3,49013,1251 4,09496,00024,3667	12477	$\begin{array}{r} 3,48089,9949 \\ 4,09611,01750,8460 \\ 3,48062,0974 \end{array}$
12412	$\begin{array}{r} 3,49912,9696 \\ 4,09384,17669,1213 \\ 3,49884,7791 \end{array}$	12445	3,48985,0794 4,09499,49009,4461 3,48957,0384	12478	3,48062,0974 4,09614,49812,9434 3,48034,2046
12413	$4,09387,67553,9004\\3,49856,5934$	12446	4,09502,97966,4845 3,48929,0019	12479	$4,09617,97847,1480 \\ 3,48006,3161$
12414	$\begin{bmatrix} 3,49050,5934 \\ 4,09391,17410,4938 \\ 3,49828,4120 \end{bmatrix}$	12447	4,09506,46895,4864 3,48900,9697	12480	$\begin{array}{c} 3,48000,3101 \\ 4,09621,45853,4641 \\ 3,47978,4320 \end{array}$
12415	4,09394,67238,9058 3,49800,2353	12448	4,09509,95796,4561 3,48872,9423	12481	4,09624,93831,8961 3,47950,5525
12416	$\begin{array}{c c} 4,09398,17039,1411 \\ & 3,49772,0631 \end{array}$	12449	$\begin{bmatrix} 4,09513,44669,3984 \\ 3,48844,9192 \end{bmatrix}$	12482	$\begin{array}{c} 4,09628,41782,4486 \\ 3,47922,6775 \end{array}$
12417	$\begin{array}{c} 3,49772,8631 \\ 4,09401,66811,2042 \\ 3,49743,8954 \end{array}$	12450	$\begin{bmatrix} 4,09516,93514,3176 \\ 3,48816,9006 \end{bmatrix}$	12483	4,09631,89705,1261
12418	4,09405,16555,0996 3,49715,7323	12451	4,09520,42331,2182 3,48788,8866	12484	4,09635,37599,9330 3,47866,9407
12419	$\left \begin{array}{c} 4,09408,66270,8319 \\ 3,49687,5737 \end{array}\right $	12452	$\begin{array}{c c} 4,09523,91120,1048 \\ \hline 3,48760,8770 \end{array}$	12485	4,09638,85466,8737
12420	$\begin{bmatrix} 4,09412,15958,4056 \\ 3,49659,4196 \end{bmatrix}$	12453	$\begin{bmatrix} 4,09527,39880,9818 \\ 3,48732,8720 \end{bmatrix}$	12486	$\begin{array}{c} 4,09642,33305,9527 \\ 3,47811,2218 \end{array}$
12421	4,09415,65617,8252 3,49631,2701	12454	4,09530,88613,8538 3,48704,8715	12487	4,09645,81117,1745 3,47783,3691
12422	4,09419,15249,0953	12455	$\left[\begin{array}{c} 4,09534,37318,7253 \\ 3,48676,8753 \end{array}\right]$	12488	4,09649,28900,5436
12423	$\left \begin{array}{c} 4,09422,64852,2204 \\ 3,49574,9846 \end{array}\right $	12456	4,09537,85995,6006	12489	4,09652,76656,0644
12424	4,09426,14427,2050 3,49546,8487	12457	$4,09541,34644,4845 \\ 3,48620,8967$	12490	4,09656,24383,7414 3,47699,8375
12425	$\left \begin{array}{c} 4,09429,63974,0537 \\ 3,49518,7173 \end{array}\right $	12458	4,09544,83265,3812	12491	$\begin{array}{c} 4,09659,72083,5789 \\ 3,47672,0027 \end{array}$
12426	4,09433,13492,7710	12459	$\begin{array}{r} 3,48592,9142 \\ 4,09548,31858,2954 \\ 3,48564,9361 \end{array}$	12492	$\begin{vmatrix} 4,09663,19755,5816 \\ 3,47644,1722 \end{vmatrix}$
12427	4,09436,62983,3613 3,49462,4681	12460	$4,09551,80423,2315 \\ 3,48536,9625$	12493	4,09666,67399,7538
12428	4,09440,12445,8294 3,49434,3502	12461	4,09555,28960,1940	12494	4,09670,15016,1000
12429	$\begin{array}{c} 3,49434,3562 \\ 4,09443,61880,1796 \\ 3,49406,2368 \end{array}$	12462	$\begin{array}{c} 3,46566,9934 \\ 4,09558,77469,1874 \\ 3,48481,0288 \end{array}$	12495	$\begin{bmatrix} 3,47560,3247 \\ 4,09673,62604,6247 \\ 3,47560,7076 \end{bmatrix}$
12430	4,09447,11286,4164 3,49378,1281	12463	4,09562,25950,2162 3,48453,0687	12496	4,09677,10165,3323 3,47532,8949
12431	4,09450,60664,5445	12464	$\begin{array}{c} 4,09565,74403,2849 \\ 3,48425,1130 \end{array}$	12497	4,09680,57698,2272
12432	3,49350,0239 4,09454,10014,5684 3,49321,9241	12465	$\begin{array}{c} 3,46425,1130 \\ 4,09569,22828,3979 \\ 3,48397,1619 \end{array}$	12498	$\begin{array}{c} 3,47505,0807 \\ 4,09684,05203,3139 \\ 3,47477,2830 \end{array}$
12433	$4,09457,59336,4925 \\ 3,49293,8289$	12466	$4,09572,71225,5598 \\ 3,48369,2152$	12499	4,09687,52680,5969 3,47449,4837
12434	4,09461,08630,3214 3,49265,7381	12467	4,09576,19594,7750 3,48341,2730	12500	4,09691,00130,0806 3,47421,6888

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
12501	4,09694,47551,7694	12534	4,09808,96903,6395	12567	4,09923,16150,8088
12502	$\begin{bmatrix} 3,47393,8984 \\ 4,09697,94945,6678 \end{bmatrix}$	12535	3,46479,3029 4,09812,43382,9424	12568	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
12503	$\begin{bmatrix} 3,47366,1125 \\ 4,09701,42311,7803 \\ 3,47338,3310 \end{bmatrix}$	12536	$\begin{bmatrix} 3,46451,6629 \\ 4,09815,89834,6053 \\ 3,46424,0276 \end{bmatrix}$	12569	$\begin{bmatrix} 3,45542,0154 \\ 4,09930,07262,3346 \\ 3,45514,5250 \end{bmatrix}$
12504	4,09704,89650,1113	12537	4,09819,36258,6329	12570	4,09933,52776,8596
12505	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	12538	$\begin{bmatrix} 3,46396,3965 \\ 4,09822,82655,0294 \end{bmatrix}$	12571	3,45487,0388 4,09936,98263,8984
12506	$\begin{bmatrix} 3,47282,7813 \\ 4,09711,84243,4465 \\ 3,47255,0131 \end{bmatrix}$	12539	$\begin{bmatrix} 3,46368,7699 \\ 4,09826,29023,7993 \\ 3,46341,1477 \end{bmatrix}$	12572	3,45459,5570 4,09940,43723,4554 3,45432,0797
12507	4,09715,31498,4596	12540	4,09829,75364,9470	12573	4,09943,89155,5351
12508	$\begin{array}{c} 3,47227,2494 \\ 4,09718,78725,7090 \end{array}$	12541	$\begin{bmatrix} 3,46313,5298 \\ 4,09833,21678,4768 \end{bmatrix}$	12574	$\begin{bmatrix} 3,45404,6066 \\ 4,09947,34560,1417 \end{bmatrix}$
12509	$\begin{array}{c} 3,47199,4900 \\ 4,09722,25925,1990 \\ 3,47171,7352 \end{array}$	12542	$\begin{array}{c} 3,46285,9165 \\ 4,09836,67964,3933 \\ 3,46258,3075 \end{array}$	12575	$\begin{array}{c} 3,45377,1380 \\ 4,09950,79937,2797 \\ 3,45349,6736 \end{array}$
12510	4,09725,73096,9342	12543	4,09840,14222,7008	12576	4,09954,25286,9533
12511	3,47143,9848 4,09729,20240,9190	12544	3,46230,7028 4,09843,60453,4036	12577	$\begin{array}{c} 3,45322,2138 \\ 4,09957,70609,1671 \end{array}$
12512	$\begin{bmatrix} 3,47116,2387 \\ 4,09732,67357,1577 \\ 3,47088,4972 \end{bmatrix}$	12545	$\begin{array}{c} 3,46203,1027 \\ 4,09847,06656,5063 \\ 3,46175,5069 \end{array}$	12578	$\begin{array}{c} 3,45294,7582 \\ 4,09961,15903,9253 \\ 3,45267,3070 \end{array}$
12513	$\begin{array}{c} 4,09736,14445,6549 \\ 3,47060,7601 \end{array}$	12546	4,09850,52832,0132 $3,46147,9154$	12579	$\begin{array}{c} 4,09964,61171,2323 \\ 3,45239,8602 \end{array}$
12514	4,09739,61506,4150	12547	$\begin{bmatrix} 3,40147,9154 \\ 4,09853,98979,9286 \\ 3,46120,3285 \end{bmatrix}$	12580	$\begin{array}{c c} 3,45239,8002 \\ 4,09968,06411,0925 \\ 3,45212,4177 \end{array}$
12515	$\begin{array}{r} 3,47033,0274 \\ 4,09743,08539,4424 \\ 3,47005,2992 \end{array}$	12548	$\begin{array}{c} 3,40120,3205 \\ 4,09857,45100,2571 \\ 3,46092,7458 \end{array}$	12581	4,09971,51623,5102 3,45184,9797
12516	$\left \begin{array}{c} 4,09746,55544,7416 \\ 3,46977,5753 \end{array}\right $	12549	$\left \begin{smallmatrix} 4,09860,91193,0029\\ 3,46065,1677 \end{smallmatrix}\right $	12582	4,09974,96808,4899 3,45157,5459
12517	$\begin{bmatrix} 3,46947,3733 \\ 4,09750,02522,3169 \\ 3,46949,8559 \end{bmatrix}$	12550	$\left[\begin{array}{c} 4,09864,37258,1706 \\ 3,46037,5938 \end{array}\right]$	12583	$\begin{bmatrix} 4,09978,41966,0358 \\ 3,45130,1165 \end{bmatrix}$
12518	4,09753,49472,1728 3,46922,1409	12551	4,09867,83295,7644 3,46010,0244	12584	4,09981,87096,1523 3,45102,6915
12519	$\begin{bmatrix} 4,09756,96394,3137 \\ 3,46894,4304 \end{bmatrix}$	12552	4,09871,29305,7888	12585	$\begin{array}{c} 4,09985,32198,8438 \\ 3,45075,2709 \end{array}$
12520	$\begin{bmatrix} 4,09760,43288,7441 \\ 3,46866,7243 \end{bmatrix}$	12553	4,09874,75288,2482	12586	$\begin{bmatrix} 4,09988,77274,1147 \\ 3,45047,8545 \end{bmatrix}$
12521	$4,09763,90155,4684 \\ 3,46839,0226$	12554	4,09878,21243,1469 3,45927,3425	12587	4,09992,22321,9692 3,45020,4426
12522	$\left \begin{array}{c} 4,09767,36994,4910 \\ 3,46811,3253 \end{array}\right $	12555	4,09881,67170,4894	12588	$\begin{array}{c c} 4,09995,67342,4118 \\ & 3,44993,0350 \end{array}$
12523	$\left[\begin{array}{c} 4,09770,83805,8163 \\ 3,46783,6325 \end{array}\right]$	12556	4,09885,13070,2800	12589	$\begin{bmatrix} 4,09999,12335,4468 \\ 3,44965,6318 \end{bmatrix}$
12524	4,09774,30589,4488	12557	4,09888,58942,5232	12590	4,10002,57301,0786 3,44938,2329
12525	4,09777,77345,3928	12558	$\left \begin{array}{c} 4,09892,04787,2233 \\ 3,45817,1614 \end{array}\right $	12591	4,10006,02239,3115 3,44910,8384
12526	4,09781,24073,6529	12559	4,09895,50604,3847	12592	$\begin{bmatrix} 3,44910,534\\ 4,10009,47150,1499\\ 3,44883,4482 \end{bmatrix}$
12527	4,09784,70774,2334 3,46672,9053	12560	$\begin{array}{c} 3,45789,6271 \\ 4,09898,96394,0118 \\ 3,45762,0971 \end{array}$	12593	$4,10012,92033,5981 \\ 3,44856,0623$
12528	$\left \begin{array}{c} 4,09788,17447,1387 \\ 3,46645,2346 \end{array}\right $	12561	4,09902,42156,1089	12594	4,10016,36889,6604
12529	$\begin{bmatrix} 3,46645,2346 \\ 4,09791,64092,3733 \\ 3,46617,5682 \end{bmatrix}$	12562	$\begin{bmatrix} 3,43734,3710 \\ 4,09905,87890,6805 \\ 3,45707,0505 \end{bmatrix}$	12595	4,10019,81718,3413 3,44801,3038
12530	4,09795,10709,9415 3,46589,9063	12563	4,09909,33597,7310 3,45679,5337	12596	4,10023,26519,6451 3,44773,9309
12531	$\begin{array}{c} 4,09798,57299,8478 \\ 3,46562,2489 \end{array}$	12564	$4,09912,79277,2647 \\ 3,45652,0212$	12597	4,10026,71293,5760 $3,44746,5625$
12532	4,09802,03862,0967	12565	4,09916,24929,2859	12598	4,10030,16040,1385
12533	$\begin{array}{r} 3,46534,5957 \\ 4,09805,50396,6924 \\ 3,46506,9471 \end{array}$	12566	$\begin{array}{r} 3,45624,5133 \\ 4,09919,70553,7992 \\ 3,45597,0096 \end{array}$	12599	$\begin{array}{r} 3,44719,1985 \\ 4,10033,60759,3370 \\ 3,44691,8386 \end{array}$
12534	4,09808,96903,6395 3,46479,3029	12567	$4,09923,16150,8088 \\ 3,45569,5104$	12600	4,10037,05451,1756 3,44664,4833

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
12601	4,10040,50115,6589	12634	4,10154,08725,5835	12667	4,10267,37705,4893
12602	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	12635	$\begin{bmatrix} 3,43736,9758 \\ 4,10157,52462,5593 \end{bmatrix}$	12668	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
12603	$\begin{array}{r} 3,44609,7854 \\ 4,10047,39362,5765 \\ 3,44582,4431 \end{array}$	12636	$\begin{array}{r} 3,43709,7718 \\ 4,10160,96172,3311 \\ 3,43682,5720 \end{array}$	12669	$\begin{array}{c} 3,42814,4470 \\ 4,10274,23361,4457 \\ 3,42787,3887 \end{array}$
12604	4,10050,83945,0196 $3,44555,1050$	12637	$\begin{array}{c} 4,10164,39854,9031 \\ 3,43655,3766 \end{array}$	12670	4,10277,66148,8344
12605	$\begin{array}{c} 3,44535,1536 \\ 4,10054,28500,1246 \\ 3,44527,7714 \end{array}$	12638	$\begin{bmatrix} 4,10167,83510,2797 \\ 3,43628,1854 \end{bmatrix}$	12671	4,10281,08909,1692
12606	4,10057,73027,8960 3,44500,4419	12639	$4,10171,27138,4651 \\ 3,43600,9986$	12672	4,10284,51642,4542 3,42706,2396
12607	$\begin{array}{c c} 4,10061,17528,3379 \\ & 3,44473,1169 \end{array}$	12640	$\begin{bmatrix} 4,10174,70739,4637 \\ 3,43573,8160 \end{bmatrix}$	12673	4,10287,94348,6938
12608	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	12641	4,10178,14313,2797	12674	$\begin{array}{c} 4,10291,37027,8922 \\ 3,42652,1615 \end{array}$
12609	4,10068,06447,2510 3,44418,4798	12642	4,10181,57859,9174 3,43519,4639	12675	4,10294,79680,0537 3,42625,1289
12610	$\left \begin{array}{c} 4,10071,50865,7308 \\ 3,44391,1678 \end{array}\right $	12643	$\left \begin{array}{c} 4,10185,01379,3813 \\ 3,4349^2,2941 \end{array}\right $	12676	$\begin{array}{c} 4,10298,22305,1826 \\ 3,42598,1006 \end{array}$
12611	$\left[\begin{array}{c} 4,10074,95256,8986 \\ 3,44363,8601 \end{array}\right]$	12644	$\left \begin{array}{c} 4,10188,44871,6754 \\ 3,43465,1288 \end{array}\right $	12677	4,10301,64903,2832
12612	4,10078,39620,7587 3,44336,5567	12645	4,10191,88336,8042 3,43437,9678	12678	4,10305,07474,3596 3,42544,0565
12613	$\begin{array}{c c} 4,10081,83957,3154 \\ & 3,44309,2576 \end{array}$	12646	$\left \begin{array}{c} 4,10195,31774,7720 \\ 3,43410,8110 \end{array}\right $	12679	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
12614	$\begin{bmatrix} 4,10085,28266,5730 \\ 3,44281,9629 \end{bmatrix}$	12647	$\left \begin{array}{c} 4,10198,75185,5830 \\ 3,43383,6585 \end{array}\right $	12680	$\begin{array}{c} 4,10311,92535,4571 \\ 3,42490,0297 \end{array}$
12615	4,10088,72548,5359 3,44254,6726	12648	4,10202,18569,2415 3,43356,5104	12681	4,10315,35025,4868 3,42463,0226
12616	4,10092,16803,2085 3,44227,3864	12649	$\left \begin{array}{c} 4,10205,61925,7519 \\ 3,43329,3665 \end{array}\right $	12682	4,10318,77488,5094 3,42436,0198
12617	$\begin{bmatrix} 4,10095,61030,5949 \\ 3,44200,1047 \end{bmatrix}$	12650	4,10209,05255,1184 3,43302,2269	12683	4,10322,19924,5292 3,42409,0213
12618	4,10099,05230,6996 3,44172,8273	12651	4,10212,48557,3453 3,43275,0916	12684	4,10325,62333,5505 3,42382,0270
12619	4,10102,49403,5269 3,44145,5543	12652	4,10215,91832,4369 3,43247,9605	12685	$\begin{array}{c} 4,10329,04715,5775 \\ 3,42355,0369 \end{array}$
12620	$\begin{array}{c} 4,10105,93549,0812 \\ 3,44118,2854 \end{array}$	12653	$\left \begin{array}{c} 4,10219,35080,3974 \\ 3,43220,8339 \end{array}\right $	12686	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
12621	4,10109,37667,3666 3,44091,0210	12654	4,10222,78301,2313 3,43193,7114	12687	4,10335,89398,6656 3,42301,0697
12622	$\left \begin{array}{c} 4,10112,81758,3876 \\ 3,44063,7608 \end{array}\right $	12655	4,10226,21494,9427 3,43166,5933	12688	$\begin{array}{c} 4,10339,31699,7353 \\ 3,42274,0924 \end{array}$
12623	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	12656	4,10229,64661,5360	12689	$\begin{array}{c c} 4,10342,73973,8277 \\ & 3,42247,1193 \end{array}$
12624	4,10119,69858,6535 3,44009,2535	12657	4,10233,07801,0154 3,43112,3699	12690	4,10346,16220,9470 3,42220,1507
12625	4,10123,13867,9070 3,43982,0064	12658	4,10236,50913,3853	12691	4,10349,58441,0977 3,42193,1860
12626	$\begin{bmatrix} 4,10126,57849,9134 \\ 3,43954,7634 \end{bmatrix}$	12659	$\left \begin{array}{c} 4,10239,93998,6498 \\ 3,43058,1636 \end{array}\right $	12692	4,10353,00634,2837
12627	4,10130,01804,6768 3,43927,5250	12660	4,10243,37056,8134 3,43031,0668	12693	4,10356,42800,5096 3,42139,2698
12628	$\begin{array}{c c} 4,10133,45732,2018 \\ & 3,43900,2907 \end{array}$	12661	4,10246,80087,8802	12694	$\begin{array}{c} 4,10359,84939,7794 \\ 3,42112,3180 \end{array}$
12629	$\left \begin{array}{c} 4,10136,89632,4925 \\ 3,43873,0608 \end{array}\right $	12662	$\begin{bmatrix} 4,10250,23091,8545 \\ 3,42976,8862 \end{bmatrix}$	12695	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
12630	4,10140,33505,5533 3,43845,8352	12663	4,10253,66068,7407 3,42949,8023	12696	4,10366,69137,4679 3,42058,4272
12631	$\begin{bmatrix} 4,10143,77351,3885 \\ 3,43818,6139 \end{bmatrix}$	12664	$\left \begin{array}{c} 4,10257,09018,5430 \\ 3,42922,7227 \end{array}\right $	12697	4,10370,11195,8951 3,42031,4882
12632	$\begin{bmatrix} 4,10147,21170,0024 \\ 3,43791,3969 \end{bmatrix}$	12665	$\left \begin{array}{c} 4,10260,51941,2657 \\ 3,42895,6473 \end{array}\right $	12698	4,10373,53227,3833
12633	$\begin{array}{c} 4,10150,64961,3993 \\ 3,43764,1842 \end{array}$	12666	$\begin{bmatrix} 4,10263,94836,9130 \\ 3,42868,5763 \end{bmatrix}$	12699	$\begin{array}{c} 4,10376,95231,9367 \\ 3,41977,6229 \end{array}$
12634	4,10154,08725,5835 3,43736,9758	12667	4,10267,37705,4893 3,42841,5094	12700	4,10380,37209,5596 3,41950,6965

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
12701	4,10383,79160,2561	12734	4,10496,48455,2782	12767	4,10608,88583,8244
12702	$\begin{bmatrix} 3,41923,7745 \\ 4,10387,21084,0306 \end{bmatrix}$	12735	3,41037,7181 4,10499,89492,9963	12768	3,40156,2421 4,10612,28740,0665
12703	$\begin{bmatrix} 3,41896,8566 \\ 4,10390,62980,8872 \end{bmatrix}$	12736	3,41010,9396 $4,10503,30503,9359$	12769	3,40129,6019 4,10615,68869,6684
' '	3,41869,9430	10	3,40984,1653	1 5	3,40102,9658
12704	4,10394,04850,8302	12737	4,10506,71488,1012	12770	4,10619,08972,6342
12705	$\left[\begin{array}{c} 4,10397,46693,8639 \\ 3,41816,1285 \end{array}\right]$	12738	$\begin{bmatrix} 4,10510,12445,4964 \\ 3,40930,6293 \end{bmatrix}$	12771	4,10622,49048,9680 3,40049,7061
12706	$\begin{array}{c} 3,41010,1203 \\ 4,10400,88509,9924 \\ 3,41789,2277 \end{array}$	12739	$\begin{array}{c} 3,40936,0293 \\ 4,10513,53376,1257 \\ 3,40903,8676 \end{array}$	12772	$4,10625,89098,6741 \\ 3,40023,0825$
12707	4,10404,30299,2201	12740	4,10516,94279,9933	12773	4,10629,29121,7566
12708	$\begin{array}{c} 3,41762,3310 \\ 4,10407,72061,5511 \end{array}$	12741	$\begin{bmatrix} 3,40877,1101 \\ 4,10520,35157,1034 \end{bmatrix}$	12774	$\begin{array}{c} 3,39996,4631 \\ 4,10632,69118,2197 \end{array}$
12709	$\begin{bmatrix} 3,41735,4386 \\ 4,10411,13796,9897 \end{bmatrix}$	12742	3,40850,3568 4,10523,76007,4602	12775	$\begin{array}{c} 3,39969,8478 \\ 4,10636,09088,0675 \end{array}$
	3,41708,5504		3,40823,6077		3,39943,2368
12710	$\begin{array}{c c} 4,10414,55505,5401 \\ & 3,41681,6664 \end{array}$	12743	$\begin{bmatrix} 4,10527,16831,0679 \\ 3,40796,8629 \end{bmatrix}$	12776	4,10639,49031,3043 3,39916,6298
12711	$\left  \begin{array}{c} 4,10417,97187,2065 \\ 3,41654,7867 \end{array} \right $	12744	4,10530,57627,9308	12777	$\begin{array}{c c} 4,10642,88947,9341 \\ 3,39890,0271 \end{array}$
12712	4,10421,38841,9932 3,41627,9112	12745	4,10533,98398,0529 3,40743,3856	12778	4,10646,28837,9612 3,39863,4285
12713	4,10424,80469,9044 3,41601,0400	12746	$\begin{bmatrix} 4,10537,39141,4385 \\ 3,40716,6533 \end{bmatrix}$	12779	$\begin{array}{c} 4,10649,68701,3897 \\ 3,39836,8341 \end{array}$
12714	4,10428,22070,9444	12747	$\begin{array}{c} 3,40710,0333\\ 4,10540,79858,0918\\ 3,40689,9252 \end{array}$	12780	4,10653,08538,2238 3,39810,2438
12715	$\begin{bmatrix} 3,41574,1729 \\ 4,10431,63645,1173 \\ 3,41547,3101 \end{bmatrix}$	12748	3,40069,9252 4,10544,20548,0170 3,40663,2012	12781	4,10656,48348,4676 3,39783,6578
12716	4,10435,05192,4274	12749	4,10547,61211,2182	12782	4,10659,88132,1254
12717	$\begin{bmatrix} 3,41520,4514 \\ 4,10438,46712,8788 \end{bmatrix}$	12750	$\begin{array}{c} 3,40636,4815 \\ 4,10551,01847,6997 \end{array}$	12783	$\begin{array}{c} 3,39757,0758 \\ 4,10663,27889,2012 \end{array}$
12718	$\begin{bmatrix} 3,41493,5971 \\ 4,10441,88206,4759 \\ 3,41466,7470 \end{bmatrix}$	12751	$\begin{bmatrix} 3,40609,7660 \\ 4,10554,42457,4657 \\ 3,40583,0547 \end{bmatrix}$	12784	3,39730,4980 4,10666,67619,6992 3,39703,9243
12719	4,10445,29673,2229	12752	4,10557,83040,5204	12785	4,10670,07323,6235
12720	$\begin{bmatrix} 3,41439,9011 \\ 4,10448,71113,1240 \end{bmatrix}$	12753	$\begin{bmatrix} 3,40556,3475 \\ 4,10561,23596,8679 \end{bmatrix}$	12786	$\begin{array}{c} 3,39677,3550 \\ 4,10673,47000,9785 \end{array}$
12721	$\begin{vmatrix} 3,41413,0593 \\ 4,10452,12526,1833 \end{vmatrix}$	12754	$\begin{bmatrix} 3,40529,6445 \\ 4,10564,64126,5124 \end{bmatrix}$	12787	3,39650,7896 $4,10676,86651,7681$
	3,41386,2218		3,40502,9457		3,39624,2284
12722	$\begin{array}{c c} 4,10455,53912,4051 \\ 3,41359,3886 \end{array}$	12755	$\left \begin{array}{c} 4,10568,04629,4581 \\ 3,40476,2511 \end{array}\right $	12788	4,10680,26275,9965
12723	$\left \begin{array}{c} 4,1045\overline{8},95271,7937 \\ 3,41332,5596 \end{array}\right $	12756	$\begin{array}{c c} 4,10571,45105,7092 \\ \hline 3,40449,5607 \end{array}$	12789	$\begin{array}{c} 4,10683,65873,6679 \\ 3,39571,1186 \end{array}$
12724	4,10462,36604,3533	12757	4,10574,85555,2699 3,40422,8745	12790	4,10687,05444,7865 3,39544,5699
12725	4,10465,77910,0880	12758	$\left \begin{array}{c} 4,10578,25978,1444 \\ 3,40396,1925 \end{array}\right $	12791	4,10690,44989,3564
12726	4,10469,19189,0021	12759	4,10581,66374,3369	12792	4,10693,84507,3818
12727	$\begin{array}{r} 3,41252,0976 \\ 4,10472,60441,0997 \\ 3,41225,2856 \end{array}$	12760	$\begin{bmatrix} 3,40369,5145 \\ 4,10585,06743,8514 \\ 3,40342,8409 \end{bmatrix}$	12793	$\begin{array}{c} 3,39491,4849 \\ 4,10697,23998,8667 \\ 3,39464,9487 \end{array}$
12728	4,10476,01666,3853	12761	4,10588,47086,6923	12794	4,10700,63463,8154
12729	$\begin{bmatrix} 3,41198,4775 \\ 4,10479,42864,8628 \end{bmatrix}$	12762	3,40316,1714 4,10591,87402,8637	12795	$\begin{array}{c} 3,39438,4166 \\ 4,10704,02902,2320 \end{array}$
12730	3,41171,6738 4,10482,84036,5366	12763	3,40289,5061 4,10595,27692,3698	12796	$\begin{array}{c} 3,39411,8887 \\ 4,10707,42314,1207 \end{array}$
	3,41144,8742		3,40262,8449		3,39385,3648
12731	$\left \begin{array}{c} 4,10486,25181,4108 \\ 3,41118,0789 \end{array}\right $	12764	$\begin{array}{c c} 4,10598,67955,2147 \\ 3,40236,1880 \end{array}$	12797	$\begin{array}{c c} 4,10710,81699,4855 \\ 3,39358,8452 \end{array}$
12732	$\left  \begin{array}{c} 4,10489,\overline{66}299,4897 \\ 3,41091,2877 \end{array} \right $	12765	4,10602,08191,4027	12798	4,10714,21058,3307 3,3933 <sup>2</sup> ,3 <sup>2</sup> 97
12733	$4,10493,07390,7774 \\ 3,41064,5008$	12766	4,10605,48400,9379 3,40182,8865	12799	4,10717,60390,6604 3,39305,8183
12734	4,10496,48455,2782 3,41037,7181	12767	4,10608,88583,8244 3,40156,2421	12800	4,10720,99696,4787 3,39279,3110

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
12801	4,10724,38975,7897	12834	4,10836,20349,5517	12867	4,10947,73009,5874
12802	$\left \begin{array}{c} 3,39252,8080 \\ 4,10727,78228,5977 \end{array}\right $	12835	3,38380,5229 4,10839,58730,0746	12868	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
12803	$\begin{bmatrix} 3,39226,3090 \\ 4,10731,17454,9067 \\ 3,39199,8142 \end{bmatrix}$	12836	$\begin{bmatrix} 3,38354,1601 \\ 4,10842,97084,2347 \\ 3,38327,8013 \end{bmatrix}$	12869	3,37486,4842 4,10954,48008,7835 3,37460,2604
12804	4,10734,56654,7209	12837	4,10846,35412,0360	12870	4,10957,85469,0439
12805	$\begin{array}{c} 3,39173,3236 \\ 4,10737,95828,0445 \end{array}$	12838	$\begin{array}{c} 3,38301,4466 \\ 4,10849,73713,4826 \end{array}$	12871	$\begin{bmatrix} 3,37434,0407 \\ 4,10961,22903,0846 \end{bmatrix}$
12806	$\begin{bmatrix} 3,39146,8370 \\ 4,10741,34974,8815 \\ 3,39120,3546 \end{bmatrix}$	12839	$\begin{array}{c} 3,38275,0961 \\ 4,10853,11988,5787 \\ 3,38248,7496 \end{array}$	12872	$\begin{array}{c} 3,37407,8251 \\ 4,10964,60310,9097 \\ 3,37381,6136 \end{array}$
12807	4,10744,74095,2361	12840	4,10856,50237,3283	12873	4,10967,97692,5233
12808	3,39093,8763 4,10748,13189,1124	12841	4,10859,88459,7357	12874	4,10971,35047,9295
12809	$\begin{array}{c} 3,39067,4022 \\ 4,10751,52256,5146 \\ 3,39040,9323 \end{array}$	12842	$\begin{array}{c} 3,38196,0691 \\ 4,10863,26655,8048 \\ 3,38169,7349 \end{array}$	12875	$\begin{array}{c} 3,37329,2028 \\ 4,10974,72377,1323 \\ 3,37303,0035 \end{array}$
12810	4,10754,91297,4469	12843	4,10866,64825,5397	12876	4,10978,09680,1358
12811	$\begin{bmatrix} 3,39014,4663 \\ 4,10758,30311,9132 \\ 3,38988,0046 \end{bmatrix}$	12844	3,38143,4049 4,10870,02968,9446 3,38117,0790	12877	$\begin{bmatrix} 3,37276,8082 \\ 4,10981,46956,9440 \\ 3,37250,6171 \end{bmatrix}$
12812	4,10761,69299,9178 3,38961,5471	12845	4,10873,41086,0236 3,38090,7572	12878	4,10984,84207,5611 3,37224,4299
12813	4,10765,08261,4649	12846	4,10876,79176,7808 3,38064,4395	12879	4,10988,21431,9910 3,37198,2469
12814	$\begin{bmatrix} 4,10768,47196,5584 \\ 3,38908,6442 \end{bmatrix}$	12847	$\begin{array}{c} 3,38034,4393 \\ 4,10880,17241,2203 \\ 3,38038,1258 \end{array}$	12880	$\begin{array}{c} 3,37196,2409 \\ 4,10991,58630,2379 \\ 3,37172,0680 \end{array}$
12815	4,10771,86105,2026 3,38882,1990	12848	4,10883,55279,3461 3,38011,8162	12881	4,10994,95802,3059 3,37145,8930
12816	4,10775,24987,4016	12849	$\begin{array}{c} 4,10886,93291,1623 \\ 3,37985,5108 \end{array}$	12882	4,10998,32948,1989 $3,37119,7222$
12817	$\begin{bmatrix} 3,38829,3210 \\ 4,10778,63843,1595 \\ 3,38829,3210 \end{bmatrix}$	12850	4,10890,31276,6731	12883	4,11001,70067,9211 $3,37093,5554$
12818	4,10782,02672,4805 3,38802,8881	12851	4,10893,69235,8826 3,37932,9122	12884	4,11005,07161,4765 3,37067,3927
12819	$\begin{vmatrix} 4,10785,41475,3686 \\ 3,38776,4594 \end{vmatrix}$	12852	$\begin{array}{c} 4,10897,07168,7948 \\ 3,37906,6190 \end{array}$	12885	4,11008,44228,8692 $3,37041,2341$
12820	4,10788,80251,8280	12853	4,10900,45075,4138	12886	4,11011,81270,1033
12821	$4,10792,19001,8628 \\ 3,38723,6143$	12854	4,10903,82955,7438 3,37854,0450	12887	$4,11015,18285,1827 \\ 3,36988,9289$
12822	$\begin{bmatrix} 4,10795,57725,4771 \\ 3,38697,1980 \end{bmatrix}$	12855	4,10907,20809,7888	12888	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
12823	$\left[\begin{array}{c} 4,10798,96422,6751 \\ 3,38670,7858 \end{array}\right]$	12856	$\begin{array}{c} 4,10910,58637,5529 \\ 3,37801,4873 \end{array}$	12889	$\begin{bmatrix} 4,11021,92236,8940 \\ 3,36936,6400 \end{bmatrix}$
12824	4,10802,35093,4609 3,38644,3776	12857	4,10913,96439,0402 3,37775,2145	12890	$4,11025,29173,5340 \\ 3,36910,5017$
12825	$\left \begin{array}{c} 4,10805,73737,8385 \\ 3,38617,9737 \end{array}\right $	12858	4,10917,34214,2547 3,37748,9460	12891	4,11028,66084,0357 $3,36884,3673$
12826	4,10809,12355,8122	12859	$\begin{array}{c} 3,37745,9450 \\ 4,10920,71963,2007 \\ 3,37722,6813 \end{array}$	12892	$\begin{array}{c} 3,36854,3673 \\ 4,11032,02968,4030 \\ 3,36858,2370 \end{array}$
12827	4,10812,50947,3860 3,38565,1780	12860	4,10924,09685,8820 3,37696,4210	12893	$4,11035,39826,6400 \\ 3,36832,1109$
12828	4,10815,89512,5640	12861	$\left \begin{array}{c} 4,10927,47382,3030 \\ 3,37670,1645 \end{array}\right $	12894	4,11038,76658,7509 $3,36805,9887$
12829	$\begin{bmatrix} 3,30536,7004 \\ 4,10819,28051,3504 \\ 3,38512,3989 \end{bmatrix}$	12862	$\begin{array}{c} 3,37676,1043 \\ 4,10930,85052,4675 \\ 3,37643,9122 \end{array}$	12895	$\begin{bmatrix} 3,36665,9667 \\ 4,11042,13464,7396 \\ 3,36779,8706 \end{bmatrix}$
12830	$4,10822,66563,7493 \\ 3,38486,0154$	12863	4,10934,22696,3797 3,37617,6641	12896	4,11045,50244,6102 3,36753,7565
12831	$\left  \begin{array}{c} 4,10826,05049,7647 \\ 3,38459,6362 \end{array} \right $	12864	4,10937,60314,0438	12897	4,11048,86998,3667 $3,36727,6465$
12832	$\begin{bmatrix} 3,30439,0302 \\ 4,10829,43509,4009 \\ 3,38433,2609 \end{bmatrix}$	12865	$\begin{bmatrix} 3,3759^{1},4199\\ 4,10940,97905,4637\\ 3,37565,1798 \end{bmatrix}$	12898	$\begin{array}{c} 3,36727,6465 \\ 4,11052,23726,0132 \\ 3,36701,5406 \end{array}$
12833	4,10832,81942,6618 3,38406,8899	12866	4,10944,35470,6435 3,37538,9439	12899	$4,11055,60427,5538 \\ 3,36675,4387$
12834	$\begin{array}{c} 4,10836,20349,5517 \\ 3,38380,5229 \end{array}$	12867	4,10947,73009,5874 3,37512,7119	12900	4,11058,97102,9925 3,36649,3408

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
12901	4,11062,33752,3333	12934	4,11173,28566,1110	12967	4,11283,95108,4511
12902	$\begin{array}{c c} 3,36623,2470 \\ 4,11065,70375,5803 \end{array}$	12935	$\begin{array}{c} 3,35764,4146 \\ 4,11176,64330,5256 \end{array}$	12968	$\begin{array}{c} 3,34909,9535 \\ 4,11287,30018,4046 \end{array}$
12903	$\begin{array}{c} 3,36597,1572 \\ 4,11069,06972,7375 \\ 3,36571,0716 \end{array}$	12936	$\begin{bmatrix} 3,35738,4578 \\ 4,11180,00068,9834 \\ 3,35712,5051 \end{bmatrix}$	12969	$\begin{array}{r} 3,34884,1285 \\ 4,11290,64902,5331 \\ 3,34858,3077 \end{array}$
12904	4,11072,43543,8091	12937	4,11183,35781,4885	12970	4,11293,99760,8408
12905	3,36544,9898 4,11075,80088,7989	12938	3,35686,5562 4,11186,71468,0447	12971	$\begin{array}{c} 3,34832,4907 \\ 4,11297,34593,3315 \end{array}$
12906	$\begin{bmatrix} 3,36518,9122 \\ 4,11079,16607,7111 \\ 3,36492,8385 \end{bmatrix}$	12939	$\begin{array}{c} 3,35660,6114 \\ 4,11190,07128,6561 \\ 3,35634,6707 \end{array}$	12972	$\begin{array}{c} 3,34806,6779 \\ 4,11300,69400,0094 \\ 3,34780,8688 \end{array}$
12907	4,11082,53100,5496	12940	$\begin{array}{c} 4,11193,42763,3268 \\ 3,35608,7339 \end{array}$	12973	4,11304,04180,8782 $3,34755,0639$
12908	4,11085,89567,3187	12941	4,11196,78372,0607	12974	4,11307,38935,9421
12909	$\begin{array}{c} 3,36440,7035 \\ 4,11089,26008,0222 \\ 3,36414,6420 \end{array}$	12942	$\begin{array}{r} 3,35582,8012 \\ 4,11200,13954,8619 \\ 3,35556,8724 \end{array}$	12975	$\begin{array}{r} 3,34729,2629 \\ 4,11310,73665,2050 \\ 3,34703,4658 \end{array}$
12910	4,11092,62422,6642	12943	4,11203,49511,7343	12976	$\begin{array}{c} 4,11314,08368,6708 \\ 3,34677,6728 \end{array}$
12911	$\begin{bmatrix} 3,30386,5840 \\ 4,11095,98811,2488 \\ 3,36362,5312 \end{bmatrix}$	12944	$\begin{array}{r} 3,35530,9477 \\ 4,11206,85042,6820 \\ 3,35505,0269 \end{array}$	12977	$\begin{bmatrix} 3,34677,6728 \\ 4,11317,43046,3436 \\ 3,34651,8838 \end{bmatrix}$
12912	4,11099,35173,7800 3,36336,4817	12945	4,11210,20547,7089  3,35479,1102	12978	$4,11320,77698,2274 \\ 3,34626,0986$
12913	$\left \begin{array}{c} 4,11102,71510,2617 \\ 3,36310,4365 \end{array}\right $	12946	4,11213,56026,8191 3,35453,1975	12979	$\begin{array}{c} 4,11324,12324,3260 \\ 3,34600,3175 \end{array}$
12914	$\begin{bmatrix} 3,36284,3952 \\ 4,11106,07820,6982 \\ 3,36284,3952 \end{bmatrix}$	12947	$\begin{array}{c} 3,33433,1973 \\ 4,11216,91480,0166 \\ 3,35427,2888 \end{array}$	12980	$\begin{bmatrix} 3,34000,3173 \\ 4,11327,46924,6435 \\ 3,34574,5404 \end{bmatrix}$
12915	4,11109,44105,0934 3,36258,3578	12948	4,11220,26907,3054 3,35401,3840	12981	$4,11330,81499,1839 \\ 3,34548,7671$
12916	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12949	4,11223,62308,6894	12982	4,11334,16047,9510
12917	$\begin{bmatrix} 4,11116,16595,7759 \\ 3,36206,2954 \end{bmatrix}$	12950	$\begin{array}{c} 3,35373,4533\\ 4,11226,97684,1727\\ 3,35349,5866 \end{array}$	12983	$\begin{array}{c} 3,343 - 7,936 \\ 4,11337,50570,9490 \\ 3,34497,2328 \end{array}$
12918	$4,11119,52802,0713 \\ 3,36180,2703$	12951	$4,11230,33033,7593 \\ 3,35323,6939$	12984	4,11340,85068,1818 3,34471,4714
12919	4,11122,88982,3416	12952	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12985	4,11344,19539,6532 $3,34445,7142$
12920	$\begin{bmatrix} 4,11126,25136,5907 \\ 3,36128,2319 \end{bmatrix}$	12953	$\begin{bmatrix} 4,11237,03655,2583 \\ 3,35271,9204 \end{bmatrix}$	12986	$\begin{bmatrix} 4,11347,53985,3674 \\ 3,34419,9608 \end{bmatrix}$
12921	4,11129,61264,8226 3,36102,2189	12954	4,11240,38927,1787 3,35246,0397	12987	4,11350,88405,3282 3,34394,2114
12922	$\left \begin{array}{c} 4,11132,97367,0415 \\ 3,36076,2098 \end{array}\right $	12955	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12988	$\begin{array}{c} 4,11354,22799,5396 \\ 3,34368,4661 \end{array}$
12923	$\begin{bmatrix} 4,11136,33443,2513 \\ 3,36050,2048 \end{bmatrix}$	12956	$\begin{bmatrix} 4,11247,09393,3814 \\ 3,35194,2902 \end{bmatrix}$	12989	$\begin{bmatrix} 4,11357,57168,0057 \\ 3,34342,7246 \end{bmatrix}$
12924	$4,11139,69493,4561 \\ 3,36024,2037$	12957	4,11250,44587,6716 3,35168,4215	12990	4,11360,91510,7303 3,34316,9871
12925	4,11143,05517,6598 3,35998,2067	12958	4,11253,79756,0931	12991	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
12926	$\begin{bmatrix} 4,11146,41515,8665 \\ 3,35972,2138 \end{bmatrix}$	12959	$\begin{bmatrix} 4,11257,14898,6498 \\ 3,35116,6959 \end{bmatrix}$	12992	$\begin{bmatrix} 4,11367,60118,9710 \\ 3,34265,5240 \end{bmatrix}$
12927	4,11149,77488,0803 3,35946,2248	12960	4,11260,50015,3457 3,35090,8392	12993	4,11370,94384,4950 3,34239,7985
12928	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12961	$\begin{array}{c} 4,11263,85106,1849 \\ 3,35064,9864 \end{array}$	12994	4,11374,28624,2935
12929	$\begin{bmatrix} 3,35926,2399 \\ 4,11156,49354,5450 \\ 3,35894,2589 \end{bmatrix}$	12962	$\begin{array}{c} 3,33004,9304 \\ 4,11267,20171,1713 \\ 3,35039,1376 \end{array}$	12995	$\begin{array}{c} 3,34214,6766 \\ 4,11377,62838,3703 \\ 3,34188,3592 \end{array}$
12930	4,11159,85248,8039 3,35868,2821	12963	4,11270,55210,3089 3,35013,2928	12996	4,11380,97026,7295 3,34162,6454
12931	4,11163,21117,0860 3,35842,3092	12964	4,11273,90223,6017 $3,34987,4520$	12997	$4,11384,31189,3749 \\ 3,34136,9356$
12932	$\begin{bmatrix} 3,35642,3692 \\ 4,11166,56959,3952 \\ 3,35816,3403 \end{bmatrix}$	12965	$\begin{array}{c} 3,34967,4326 \\ 4,11277,25211,0537 \\ 3,34961,6151 \end{array}$	12998	$\begin{array}{c} 3,34130,9330 \\ 4,11387,65326,3105 \\ 3,34111,2299 \end{array}$
12933	4,11169,92775,7355 3,35790,3755	12966	4,11280,60172,6688 3,34935,7823	12999	3,34111,2299 4,11390,99437,5404 3,34085,5280
12934	$\begin{array}{c} 4,11173,28566,1110 \\ 3,35764,4146 \end{array}$	12967	4,11283,95108,4511 3,34909,9535	13000	4,11394,33523,0684 3,34059,8301

7.7	T	3.7		3.7	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
13001	4,11397,67582,8985	13034	4,11507,77166,5958	13067	4,11617,58911,0035
13002	$\begin{bmatrix} 3,34034,1361 \\ 4,11401,01617,0346 \end{bmatrix}$	13035	$\begin{vmatrix} 3,33188,4477 \\ 4,11511,10355,0435 \end{vmatrix}$	13068	3,32347,0305 4,11620,91258,0340
13003	3,34008,4462 4,11404,35625,4808	13036	$\begin{bmatrix} 3,33162,8876 \\ 4,11514,43517,9311 \end{bmatrix}$	13069	$\begin{array}{r} 3,32321,5994 \\ 4,11624,23579,6334 \end{array}$
	3,33982,7601		3,33137,3314	0 0	3,32296,1720
13004	4,11407,69608,2409 3,33957,0780	13037	$\begin{vmatrix} 4,11517,76655,2625 \\ 3,33111,7792 \end{vmatrix}$	13070	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13005	4,11411,03565,3189	13038	$\begin{bmatrix} 4,11521,09767,0417 \\ 3,33086,2308 \end{bmatrix}$	13071	4,11630,88146,5542
13006	4,11414,37496,7188	13039	4,11524,42853,2725	13072	4,11634,20391,8834
13007	3,339°5,7257 4,11417,71402,4445	13040	3,33060,6865 4,11527,75913,9590	13073	3,32219,9136 4,11637,52611,7970
13008	3,33880,0554 4,11421,05282,4999	13041	3,33035,1460 4,11531,08949,1050	13074	3,32194,5020 4,11640,84806,2990
	3,33854,3892		3,33009,6094		3,32169,0941
13009	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	13042	$\begin{bmatrix} 4,11534,41958,7144 \\ 3,32984,0768 \end{bmatrix}$	13075	4,11644,16975,3931 3,32143,6902
13010	$\begin{smallmatrix} 4,11427,72965,6159\\ 3,33803,0683 \end{smallmatrix}$	13043	$\begin{bmatrix} 4,11537,74942,7912 \\ 3,32958,5480 \end{bmatrix}$	13076	4,11647,49119,0833
13011	4,11431,06768,6842	13044	4,11541,07901,3392	13077	4,11650,81237,3735
13012	$\begin{array}{c} 3,33777,4140 \\ 4,11434,40546,0982 \end{array}$	13045	$\begin{bmatrix} 3,32933,0232 \\ 4,11544,40834,3624 \end{bmatrix}$	13078	$\begin{array}{c} 3,32092,8940 \\ 4,11654,13330,2675 \end{array}$
12012	3,33751,7634 4,11437,74297,8616	12046	3,32907,5023	12070	3,32067,5017
13013	3,33726,1168	13046	4,11547,73741,8647	13079	$\begin{array}{r} 4,11657,45397,7692 \\ 3,32042,1133 \\ 4,11660,77439,8825 \end{array}$
13014	4,11441,08023,9784 3,33700,4741	13047	$\left \begin{array}{c} 4,11551,06623,8500 \\ 3,32856,4722 \end{array}\right $	13080	3,32016,7288
13015	$\left \begin{array}{c} 4,11444,41724,4525 \\ 3,33674,8355 \end{array}\right $	13048	$\left \begin{array}{c} 4,11554,39480,3222\\ 3,32830,9630 \end{array}\right $	13081	4,11664,09456,6113
13016	4,11447,75399,2880	13049	4,11557,72311,2852	13082	4,11667,41447,9595
13017	3,33649,2007 4,11451,09048,4887	13050	$\begin{bmatrix} 3,32805,4578 \\ 4,11561,05116,7430 \end{bmatrix}$	13083	$\begin{array}{c} 3,31965,9714 \\ 4,11670,73413,9309 \end{array}$
13018	3,33623,5699 4,11454,42672,0586	13051	$\begin{bmatrix} 3,32779,9564 \\ 4,11564,37896,6994 \end{bmatrix}$	13084	3,31940,5985 4,11674,05354,5294
10010	3,33597,9431	10050	3,32754,4590	12202	3,31915,2296
13019	4,11457,76270,0017	13052	$\left \begin{array}{c} 4,11567,70651,1584 \\ 3,32728,9654 \end{array}\right $	13085	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13020	$\begin{bmatrix} 4,11461,09842,3217 \\ 3,33546,7011 \end{bmatrix}$	13053	$\left \begin{array}{c} 4,11571,03380,1238 \\ 3,32703,4758 \end{array}\right $	13086	4,11680,69159,6234 3,31864,5032
13021	$\begin{array}{c c} 4,11464,43389,0228 \\ 3,33521,0860 \end{array}$	13054	$\left \begin{array}{c} 4,11574,36083,5996 \\ 3,32677,9900 \end{array}\right $	13087	$\begin{array}{c} 4,11684,01024,1266 \\ 3,31839,1459 \end{array}$
13022	4,11467,76910,1088	13055	4,11577,68761,5896	13088	4,11687,32863,2725
13023	$\begin{bmatrix} 3,33495,4748 \\ 4,11471,10405,5836 \end{bmatrix}$	13056	$\begin{vmatrix} 3,32652,5083 \\ 4,11581,01414,0979 \end{vmatrix}$	13089	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
13024	$\begin{bmatrix} 3,33469,8677 \\ 4,11474,43875,4513 \end{bmatrix}$	13057	$\begin{bmatrix} 3,32\overline{6}27,0303 \\ 4,11584,34041,1282 \end{bmatrix}$	13090	3,31788,4428 4,11693,96465,5076
	3,33444,2643		3,32601,5562		3,31763,0969
13025	$\begin{bmatrix} 4,11477,77319,7156 \\ 3,33418,6650 \end{bmatrix}$	13058	$\left \begin{array}{c} 4,11587,66642,6844 \\ 3,32576,0862 \end{array}\right $	13091	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13026	4,11481,10738,3806	13059	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13092	$\begin{array}{c} 4,11700,59966,3597 \\ 3,31712,4171 \end{array}$
13027	4,11484,44131,4502 3,333 <sup>6</sup> 7,4782	13060	$\begin{array}{c c} 3,32525,1576 \\ 4,11594,31769,3906 \\ 3,32525,1576 \end{array}$	13093	$\begin{array}{c} 3,31687,7768 \\ 3,31687,0830 \end{array}$
13028	4,11487,77498,9284	13061	4,11597,64294,5482	13094	4,11707,23365,8598
13029	3,33341,8905 4,11491,10840,8189	13062	$\begin{bmatrix} 3,32499,6992 \\ 4,11600,96794,2474 \end{bmatrix}$	13095	$\begin{array}{c} 3,31661,7527 \\ 4,11710,55027,6125 \end{array}$
13030	$\begin{bmatrix} 3,33316,3069 \\ 4,11494,44157,1258 \end{bmatrix}$	13063	3,32474,2447 4,11604,29268,4921	13096	$\begin{bmatrix} 3,31636,4264 \\ 4,11713,86664,0389 \end{bmatrix}$
-3030	3,33290,7273		3,32448,7940	-3090	3,31611,1038
13031	$\begin{bmatrix} 4,11497,77447,8531 \\ 3,33265,1514 \end{bmatrix}$	13064	4,11607,61717,2861 3,32423,3473	13097	$\begin{array}{c} 4,11717,18275,1427 \\ 3,31585,7851 \end{array}$
13032	$\begin{array}{c} 3,33203,1314 \\ 4,11501,10713,0045 \\ 3,33239,5796 \end{array}$	13065	$\begin{bmatrix} 3,32423,3473 \\ 4,11610,94140,6334 \\ 3,32397,9945 \end{bmatrix}$	13098	$\begin{array}{c} 3,31563,7631 \\ 4,11720,49860,9278 \\ 3,31560,4704 \end{array}$
13033	4,11504,43952,5841	13066	4,11614,26538,5379	13099	4,11723,81421,3982
13034	3,33 <sup>214,0117</sup> 4,11507,77166,5958	13067	3,32372,4656 4,11617,58911,0035	13100	3,31535,1594 4,11727,12956,5576
-0~04	3,33188,4477	.0001	3,32347,0305	.,,	3,31509,8524

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
13101	4,11730,44466,4100	13134	4,11839,70119,5158	13167	4,11948,68355,6464
13102	$\begin{array}{c} 3,31484,5492 \\ 4,11733,75950,9592 \end{array}$	13135	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	13168	$\begin{array}{c} 3,29823,0355 \\ 4,11951,98178,6819 \end{array}$
13103	$\begin{bmatrix} 3,31459,2499 \\ 4,11737,07410,2091 \\ 3,31433,9543 \end{bmatrix}$	13136	$\begin{bmatrix} 3,30626,5328 \\ 4,11846,31397,7537 \\ 3,30601,3642 \end{bmatrix}$	13169	$\begin{bmatrix} 3,29797,9893 \\ 4,11955,27976,6712 \\ 3,29772,9466 \end{bmatrix}$
13104	4,11740,38844,1634	13137	4,11849,61999,1179	13170	4,11958,57749,6178
13105	$\begin{array}{c} 3,31408,6628 \\ 4,11743,70252,8262 \end{array}$	13138	$\begin{bmatrix} 3,30576,1995 \\ 4,11852,92575,3174 \end{bmatrix}$	13171	$\begin{bmatrix} 3,29747,9079 \\ 4,11961,87497,5257 \end{bmatrix}$
13106	$\begin{array}{c} 3,31383,3750 \\ 4,11747,01636,2012 \\ 3,31358,0911 \end{array}$	13139	$\begin{array}{r} 3,30551,0386 \\ 4,11856,23126,3560 \\ 3,30525,8816 \end{array}$	13172	$\begin{array}{r} 3,29722,8730 \\ 4,11965,17220,3987 \\ 3,29697,8418 \end{array}$
13107	4,11750,32994,2923	13140	$4,11859,53652,2376 \\ 3,30500,7284$	13173	4,11968,46918,2405 3,29672,8144
13108	3,31332,8111 4,11753,64327,1034	13141	4,11862,84152,9660	13174	4,11971,76591,0549
13109	$\begin{array}{r} 3,31307,5349 \\ 4,11756,95634,6383 \\ 3,31282,2625 \end{array}$	13142	$\begin{array}{c} 3,30475,5790 \\ 4,11866,14628,5450 \\ 3,30450,4334 \end{array}$	13175	$\begin{array}{r} 3,29647,7909 \\ 4,11975,06238,8458 \\ 3,29622,7712 \end{array}$
13110	4,11760,26916,9008	13143	4,11869,45078,9784	13176	4,11978,35861,6170
13111	$\begin{array}{c} 3,31250,9941 \\ 4,11763,58173,8949 \\ 3,31231,7295 \end{array}$	13144	$\begin{bmatrix} 3,30425,2917 \\ 4,11872,75504,2701 \\ 3,30400,1537 \end{bmatrix}$	13177	$\begin{bmatrix} 3,29597,7552 \\ 4,11981,65459,3722 \\ 3,29572,7430 \end{bmatrix}$
13112	4,11766,89405,6244 3,31206,4688	13145	4,11876,05904,4238 3,30375,0197	13178	4,11984,95032,1152 3,29547,7346
13113	$\begin{array}{c} 4,11770,20612,0932 \\ 3,31181,2118 \end{array}$	13146	4,11879,36279,4435	13179	$\begin{array}{c} 4,11988,24579,8498 \\ 3,29522,7301 \end{array}$
13114	$\begin{array}{c} 3,31101,2110 \\ 4,11773,51793,3050 \\ 3,31155,9587 \end{array}$	13147	$\begin{bmatrix} 4,11882,66629,3329 \\ 3,30324,7630 \end{bmatrix}$	13180	4,11991,54102,5799 3,29497,7293
13115	$4,11776,82949,2637 \\ 3,31130,7096$	13148	4,11885,96954,0959 3,30299,6403	13181	4,11994,83600,3092 3,29472,7323
13116	$\begin{array}{c c} 4,11780,14079,9733 \\ 3,31105,4642 \end{array}$	13149	$\left  \begin{array}{c} 4,11889,27253,7362 \\ 3,30274,5216 \end{array} \right $	13182	4,11998,13073,0415
13117	4,11783,45185,4375	13150	4,11892,57528,2578	13183	4,12001,42520,7807
13118	$4,11786,76265,6602 \\ 3,31054,9850$	13151	$\begin{array}{r} 3,30249,4065 \\ 4,11895,87777,6643 \\ 3,30224,2955 \end{array}$	13184	$\begin{array}{r} 3,29422,7497 \\ 4,12004,71943,5304 \\ 3,29397,7641 \end{array}$
13119	$\begin{array}{c} 4,11790,07320,6452 \\ 3,31029,7512 \end{array}$	13152	4,11899,18001,9598	13185	4,12008,01341,2945
13120	$\begin{array}{c} 3,31029,7312 \\ 4,11793,38350,3964 \\ 3,31004,5213 \end{array}$	13153	$\begin{bmatrix} 3,30199,1000 \\ 4,11902,48201,1478 \\ 3,30174,0846 \end{bmatrix}$	13186	$\begin{array}{c} 3,29372,7623 \\ 4,12011,30714,0768 \\ 3,29347,8043 \end{array}$
13121	$4,11796,69354,9177 \\ 3,30979,2951$	13154	4,11905,78375,2324 3,30148,9848	13187	4,12014,60061,8811 3,29322,8301
13122	4,11800,00334,2128	13155	$\left \begin{array}{c} 4,11909,08524,2172\\ 3,30123,8890 \end{array}\right $	13188	4,12017,89384,7112 $3,29297,8595$
13123	$\begin{bmatrix} 4,11803,31288,2857 \\ 3,30928,8544 \end{bmatrix}$	13156	$\begin{bmatrix} 4,11912,38648,1062 \\ 3,30098,7968 \end{bmatrix}$	13189	4,12021,18682,5707  3,29272,8930
13124	4,11806,62217,1401 3,30903,6398	13157	4,11915,68746,9030 3,30073,7087	13190	4,12024,47955,4637  3,29247,9300
13125	4,11809,93120,7799	13158	$\begin{bmatrix} 4,11918,98820,6117 \\ 3,30048,6241 \end{bmatrix}$	13191	$\begin{array}{c} 4,12027,77203,3937 \\ 3,29222,9709 \end{array}$
13126	4,11813,23999,2090	13159	$\begin{bmatrix} 4,11922,28869,2358 \\ 3,30023,5436 \end{bmatrix}$	13192	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13127	4,11816,54852,4312 3,30828,0192	13160	4,11925,58892,7794 3,29998,4667	13193	4,12034,35624,3802 3,29173,0641
13128	4,11819,85680,4504 $3,30802,8199$	13161	4,11928,88891,2461	13194	$\begin{array}{c} 4,12037,64797,4443 \\ 3,29148,1164 \end{array}$
13129	$\begin{bmatrix} 3,30002,8199 \\ 4,11823,16483,2703 \\ 3,30777,6245 \end{bmatrix}$	13162	$\begin{bmatrix} 3,29973,3937 \\ 4,11932,18864,6398 \\ 3,29948,3245 \end{bmatrix}$	13195	$\begin{array}{c} 3,29148,1104 \\ 4,12040,93945,5607 \\ 3,29123,1724 \end{array}$
13130	3,30777,0245 4,11826,47260,8948 3,30752,4330	13163	3,29940,3245 4,11935,48812,9643 3,29923,2591	13196	$\begin{array}{c} 3,29123,1724 \\ 4,12044,23068,7331 \\ 3,29098,2322 \end{array}$
13131	$4,11829,78013,3278 \\ 3,30727,2452$	13164	$4,11938,78736,2234\\3,29898,1975$	13197	4,12047,52166,9653 3,29073,2957
13132	$\begin{array}{c} 3,30727,2452 \\ 4,11833,08740,5730 \\ 3,30702,0614 \end{array}$	13165	4,11942,08634,4209	13198	$\begin{array}{c} 3,29073,2957 \\ 4,12050,81240,2610 \\ 3,29048,3632 \end{array}$
13133	$\begin{array}{r} 3,30702,0014 \\ 4,11836,39442,6344 \\ 3,30676,8814 \end{array}$	13166	$\begin{array}{r} 3,29873,1397 \\ 4,11945,38507,5606 \\ 3,29848,0858 \end{array}$	13199	3,29048,3032 4,12054,10288,6242 3,29023,4343
13134	$4,11839,70119,5158 \atop 3,30651,7051$	13167	$\begin{array}{c} 4,11948,68355,6464 \\ 3,29823,0355 \end{array}$	13200	$4,12057,39312,0585 \\ 3,28998,5092$

Num.   Abolu.   Logarithmi   Logarithmi   Abolu.   Logarithmi   Abolu.   Logarithmi   Logarit				I I		I
3,28973,5880		Logarithmi.		Logarithmi.		Logarithmi.
13202	13201		13234		13267	4,12277,27291,3860
13203   4.1265,5494   13236   4.1275,5768,3782   13269   4.12838,81946,8927   3.2884,8167   3.2884	13202		13235	4,12172,39456,3737	13268	$\begin{vmatrix} 3,27337,0884 \\ 4,12280,54628,4744 \end{vmatrix}$
13204   4,12076,5516,5827   13237   4,1218,6968,599,588   13276   4,12076,5816,5827   13238   4,1218,32976,9288   13276   4,12076,3835,4294   13238   4,1218,32976,9288   13271   4,1229,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,1223,3491,7332   4,12		3,28948,6704		3,28128,5045		3,27312,4183
3,2869,8,467	13203	3,28923,7566	13230		13209	3,27287,7517
$\begin{array}{c} 1_{3206} \\ 3_{13207} \\ 4_{12077,12929,3699} \\ 3_{132849,0811} \\ 1_{3207} \\ 4_{12080,41778,4806} \\ 3_{132844,1394} \\ 4_{12083,37605,5474} \\ 3_{13208} \\ 4_{12083,37605,5474} \\ 4_{13208,41794} \\ 4_{12080,4174,3534} \\ 1_{3209} \\ 4_{12080,4174,3534} \\ 1_{3209} \\ 4_{12080,4174,3534} \\ 1_{3210} \\ 4_{12090,28176,1453} \\ 3_{13274,41554} \\ 4_{12109,4182,5482} \\ 1_{3211} \\ 4_{12093,5924,5583} \\ 4_{12116,57475,3441} \\ 4_{1219,816,232,886} \\ 4_{1211,5743,340} \\ 4_{12119,86022,8469} \\ 4_{12119,86022,8469} \\ 4_{12129,7128,2495} \\ 4_{122129,7128,2495} \\ $	13204		13237	4,12178,95688,5930	13270	
13206	13205	4,12073,84055,4294	13238	4,12182,23767,5218	13271	4,12290,36491,7332
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13206	4,12077,12929,3699	13239	4,12185,51821,6685	13272	4,12293,63730,1630
13208	19907		19240	0. 0.0	10070	
13209		3,28824,1394		3,28004,5936		3,27189,1227
13210		3,28799,2445		3,27979,8226		3,27164,4749
13211	13209		13242		13275	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13210		13243		13276	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13211	4,12093,56925,6113	13244	4,12201,91720,8003	13277	4,12309,99552,5557
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13212	4,12096,85650,1938	13245	4,12205,19626,3325	13278	4,12313,26643,1090
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19919		19946		19970	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3,28674,8266		3,27856,0239		3,27041,2908
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3,28649,9543	_	3,27831,2754		3,27016,6651
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13215	4,12100,71074,0773 3,28625,0858	13240		13201	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13216		13249	4,12218,31000,9387	13282	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13217	4,12113,28899,9841	13250	4,12221,58782,7283	13283	4,12329,61726,4531
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13218	4,12116,57475,3441	13251	4,12224,86539,7805	13284	4,12332,88669,2635
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13219	1 2	13252		13285	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13220	4,12123,14551,4962	13253	4,12231,41979,6881	13286	4,12339,42481,0553
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			13254	3,27682,8627 4,12234,69662,5508		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3,28475,9537		3,27658,1403		3,26844,3892
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13222	3,28451,1114		$\left  \begin{array}{c} 4,12237,97320,6911 \\ 3,27633,4217 \end{array} \right $		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13223	4,12132,99979,3609	13256	4,12241,24954,1128	13289	4,12349,23014,2265
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13224	4,12136,28405,6339	13257	4,12244,52562,8196	13290	4,12352,49809,4273
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13225		13258		13291	4,12355,76580,0395
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13226	4,12142,85183,6796	13259	4,12251,07706,1032	13292	4,12359,03326,0667
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13227	4,12146,13535,4599	13260	4,12254,35240,6875	13293	4,12362,30047,5127
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13228		13261	4,12257,62750,5719	13294	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				$\begin{bmatrix} 3,27485,1880 \\ 4,12260,90235,7599 \end{bmatrix}$		3,26672,2947
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						3,26647,7245
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3,28252,5091		3,27435,8066		3,26623,1580
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13231			3,27411,1215	13297	3,26598,5953
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13232	4,12162,54922,0847	13265	4,12270,72543,1835	13298	4,12378,63286,1537
	13233	4,12165,83124,9807	13266	4,12273,99929,6236	13299	4,12381,89860,1900
$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	13234	4,12169,11303,0758	13267	4,12277,27291,3860	13300	4,12385,16409,6709

	I				T.
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
13301	4,12388,42934,6001	13334	4,12496,04507,8955	13367	4,12603,39480,5181
13302	3,26500,3812 4,12391,69434,9813	13335	$\begin{bmatrix} 3,25692,3634 \\ 4,12499,30200,2589 \end{bmatrix}$	13368	$\begin{array}{c} 3,24888,3352 \\ 4,12606,64368,8533 \end{array}$
13303	$\begin{array}{c} 3,26475,8370 \\ 4,12394,95910,8183 \\ 3,26451,2963 \end{array}$	13336	$\begin{array}{c} 3,25667,9406 \\ 4,12502,55868,1995 \\ 3,25643,5212 \end{array}$	13369	$\begin{array}{c} 3,24\overline{8}64,03\overline{27} \\ 4,12609,89232,8860 \\ 3,24839,7338 \end{array}$
13304	$4,12398,22362,1146 \\ 3,26426,7595$	13337	$4,12505,81511,7207 \\ 3,25619,1056$	13370	4,12613,14072,6198
13305	$\begin{bmatrix} 3,20420,7393 \\ 4,12401,48788,8741 \\ 3,26402,2262 \end{bmatrix}$	13338	$\begin{bmatrix} 3,23019,1030 \\ 4,12509,07130,8263 \\ 3,25594,6937 \end{bmatrix}$	13371	$\begin{bmatrix} 3,24815,4386 \\ 4,12616,38888,0584 \\ 3,24791,1469 \end{bmatrix}$
13306	4,12404,75191,1003 3,26377,6967	13339	4,12512,32725,5200 3,25570,2853	13372	$4,12619,63679,2053 \\ 3,24766,8589$
13307	4,12408,01568,7970 $3,26353,1708$	13340	4,12515,58295,8053	13373	4,12622,88446,0642
13308	$\begin{array}{c c} 3,26328,6487 \\ 4,12411,27921,9678 \\ 3,26328,6487 \end{array}$	13341	$\begin{bmatrix} 4,12518,83841,6860 \\ 3,25521,4796 \end{bmatrix}$	13374	4,12626,13188,6388
13309	4,12414,54250,6165 3,26304,1303	13342	4,12522,09363,1656 3,25497,0824	13375	4,12629,37906,9327 3,24694,0167
13310	$\begin{vmatrix} 4,12417,80554,7468 \\ 3,26279,6154 \end{vmatrix}$	13343	4,12525,34860,2480	13376	4,12632,62600,9494
13311	$\begin{bmatrix} 4,12421,06834,3622 \\ 3,26255,1043 \end{bmatrix}$	13344	$\left \begin{array}{c} 4,12528,60332,9366 \\ 3,25448,2987 \end{array}\right $	13377	$\begin{array}{c} 4,12635,87270,6927 \\ 3,24645,4734 \end{array}$
13312	$4,12424,33089,4665 \\ 3,26230,5969$	13345	$4,12531,85781,2353 \\ 3,25423,9122$	13378	4,12639,11916,1661
13313	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13346	$\begin{bmatrix} 4,12535,11205,1475 \\ 3,25399,5296 \end{bmatrix}$	13379	$\begin{array}{c} 4,12642,36537,3734 \\ 3,24596,9446 \end{array}$
13314	$\begin{array}{c} 4,12430,85526,1565 \\ 3,26181,5931 \end{array}$	13347	$\left \begin{array}{c} 4,12538,36604,6771 \\ 3,25375,1505 \end{array}\right $	13380	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
13315	4,12434,11707,7496 3,26157,0967	13348	4,12541,61979,8276 3,25350,7750	13381	4,12648,85707,0037 3,24548,4304
13316	$\left \begin{smallmatrix} 4,12437,37864,8463\\ 3,26132,6040 \end{smallmatrix}\right $	13349	$\left \begin{array}{c} 4,12544,87330,6026 \\ 3,25326,4033 \end{array}\right $	13382	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13317	$\begin{bmatrix} 4,12440,63997,4503 \\ 3,26108,1150 \end{bmatrix}$	13350	$\left \begin{array}{c} 4,12548,12657,0059 \\ 3,25302,0352 \end{array}\right $	13383	4,12655,34779,6128
13318	4,12443,90105,5653 3,26083,6296	13351	4,12551,37959,0411 3,25277,6708	13384	4,12658,59279,5434 3,24475,6861
13319	$\left \begin{array}{c} 4,12447,16189,1949 \\ 3,26059,1479 \end{array}\right $	13352	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	13385	4,12661,83755,2295
13320	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13353	$\begin{bmatrix} 4,12557,88490,0218 \\ 3,25228,9528 \end{bmatrix}$	13386	4,12665,08206,6748
13321	4,12453,68283,0128 3,26010,1956	13354	4,12561,13718,9746 3,25204,5993	13387	4,12668,32633,8829 3,24402,9745
13322	4,12456,94293,2084	13355	4,12564,38923,5739	13388	4,12671,57036,8574
13323	4,12460,20278,9334	13356	$\begin{bmatrix} 4,12567,64103,8233 \\ 3,25155,9032 \\ 3,25155,903$	13389	4,12674,81415,6019
13324	4,12463,46240,1914 3,25936,7947	13357	$4,12570,89259,7265 \\ 3,25131,5607$	13390	4,12678,05770,1201 3,24330,2954
13325	$\begin{array}{c c} 4,12466,72176,9861 \\ & 3,25912,3351 \end{array}$	13358	$\left \begin{array}{c} 4,12574,14391,2872\\ 3,25107,2217 \end{array}\right $	13391	4,12681,30100,4155 3,24306,0763 4,12684,54406,4918
13326	$\begin{array}{c} 4,12469,98089,3212 \\ 3,25887,8791 \end{array}$	13359	4,12577,39498,5089	13392	3,24281,8609
13327	4,12473,23977,2003 3,25863,4268	13360	4,12580,64581,3953 3,25058,5547	13393	4,12687,78688,3527 3,24257,6489
13328	$\begin{bmatrix} 4,12476,49840,6271 \\ 3,25838,9782 \end{bmatrix}$	13361	4,12583,89639,9500	13394	4,12691,02946,0016
13329	$\begin{bmatrix} 4,12479,75679,6053 \\ 3,25814,5333 \end{bmatrix}$	13362	$\begin{array}{c c} 4,12587,14674,1768 \\ 3,25009,9024 \end{array}$	13395	$\begin{array}{c} 4,12694,27179,4423 \\ 3,24209,2360 \end{array}$
13330	4,12483,01494,1386 3,25790,0920	13363	4,12590,39684,0792 3,24985,5817	13396	4,12697,51388,6783
13331	$\left \begin{array}{c} 4,12486,27284,2306 \\ 3,25765,6543 \end{array}\right $	13364	$\left \begin{array}{c} 4,12593,64669,6609 \\ 3,24961,2647 \end{array}\right $	13397	$\begin{array}{c} 4,12700,75573,7133 \\ 3,24160,8375 \end{array}$
13332	$\begin{array}{c c} 4,12489,53049,8849 \\ & 3,25741,2204 \end{array}$	13365	$\left[\begin{array}{c} 4,12596,89630,9256 \\ 3,24936,9511 \end{array}\right]$	13398	$\begin{array}{c} 4,12703,99734,5508 \\ 3,24136,6437 \end{array}$
13333	$\begin{array}{c} 4,12492,78791,1053 \\ 3,25716,7902 \end{array}$	13366	$\begin{array}{c c} 4,12600,14567,8767 \\ & 3,24912,6414 \end{array}$	13399	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13334	$4,12496,04507,8955\\3,25692,3634$	13367	4,12603,39480,5181 3,24888,3352	13400	4,12710,47983,6481 3,24088,2669

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
13401	4,12713,72071,9150	13434	4,12820,53439,6267	13467	4,12927,08601,2132
13402	$\begin{array}{c c} 3,24064,0840 \\ 4,12716,96135,9990 \end{array}$	13435	$\begin{array}{c} 3,23268,0652 \\ 4,12823,76707,6919 \end{array}$	13468	$\begin{array}{c c} 3,22475,9473 \\ 4,12930,31077,1605 \end{array}$
13403	$\begin{array}{c} 3,24039,9045 \\ 4,12720,20175,9035 \\ 3,24015,7288 \end{array}$	13436	$\begin{array}{c} 3,23244,0044 \\ 4,12826,99951,6963 \\ 3,23219,9472 \end{array}$	13469	$\begin{array}{r} 3,22452,0044 \\ 4,12933,53529,1649 \\ 3,22428,0650 \end{array}$
13404	4,12723,44191,6323	13437	4,12830,23171,6435	13470	4,12936,75957,2299
13405	$\begin{bmatrix} 3,23991,5567 \\ 4,12726,68183,1890 \end{bmatrix}$	13438	$\begin{array}{c} 3,23195,8937 \\ 4,12833,46367,5372 \\ \end{array}$	13471	$\begin{array}{c} 3,22404,1291 \\ 4,12939,98361,3590 \\ \end{array}$
13406	$\begin{array}{r} 3,23967,3881 \\ 4,12729,92150,5771 \\ 3,23943,2231 \end{array}$	13439	$\begin{array}{r} 3,23171,8436 \\ 4,12836,69539,3808 \\ 3,23147,7973 \end{array}$	13472	$\begin{array}{r} 3,22380,1967 \\ 4,12943,20741,5557 \\ 3,22356,2681 \end{array}$
13407	4,12733,16093,8002	13440	4,12839,92687,1781 3,23123,7544	13473	4,12946,43097,8238 $3,22332,3428$
13408	4,12736,40012,8620	13441	4,12843,15810,9325	13474	$\begin{array}{c} 3,22332,3426 \\ 4,12949,65430,1666 \\ 3,22308,4212 \end{array}$
13409	$\begin{array}{r} 3,23894,9041 \\ 4,12739,63907,7661 \\ 3,23870,7499 \end{array}$	13442	$\begin{array}{c} 3,23099,7^{1}51\\ 4,12846,38910,6476\\ 3,23075,6795 \end{array}$	13475	$\begin{array}{c} 3,22308,4212 \\ 4,12952,87738,5878 \\ 3,22284,5030 \end{array}$
13410	4,12742,87778,5160	13443	4,12849,61986,3271 3,23051,6473	13476	4,12956,10023,0908
13411	$\begin{bmatrix} 3,23646,3994 \\ 4,12746,11625,1154 \\ 3,23822,4524 \end{bmatrix}$	13444	$\begin{array}{c} 3,23031,0473 \\ 4,12852,85037,9744 \\ 3,23027,6188 \end{array}$	13477	$\begin{bmatrix} 3,2226,3663 \\ 4,12959,32283,6793 \\ 3,22236,6775 \end{bmatrix}$
13412	$4,12749,35447,5678 \\ 3,23798,3091$	13445	4,12856,08065,5932 3,23003,5938	13478	4,12962,54520,3568 3,22212,7701
13413	$\left \begin{array}{c} 4,12752,59245,8769 \\ 3,23774,1694 \end{array}\right $	13446	4,12859,31069,1870 3,22979,5725	13479	4,12965,76733,1269 3,22188,8661
13414	$\begin{bmatrix} 4,12755,83020,0463 \\ 3,23750,0333 \end{bmatrix}$	13447	$\begin{array}{c} 4,12862,54048,7595 \\ 3,22955,5546 \end{array}$	13480	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13415	4,12759,06770,0796	13448	4,12865,77004,3141 3,22931,5404	13481	4,12972,21086,9588 3,22141,0689
13416	$\begin{array}{c c} 4,12762,30495,9803 \\ & 3,23701,7718 \end{array}$	13449	$\begin{array}{c} 4,12868,99935,8545 \\ 3,22907,5298 \end{array}$	13482	$\begin{array}{c} 4,12975,43228,0277 \\ 3,22117,1757 \end{array}$
13417	$\begin{bmatrix} 4,12765,54197,7521 \\ 3,23677,6464 \end{bmatrix}$	13450	$\begin{array}{c} 4,12872,22843,3843 \\ 3,22883,5226 \end{array}$	13483	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13418	4,12768,77875,3985  3,23653,5247	13451	4,12875,45726,9069 3,22859,5191	13484	4,12981,87438,4893 3,22069,3998
13419	$\begin{array}{c c} 4,12772,01528,9232 \\ 3,23629,4065 \end{array}$	13452	$\begin{array}{c} 4,12878,68586,4260 \\ 3,22835,5191 \end{array}$	13485	$\begin{array}{c c} 4,12985,09507,8891 \\ & 3,22045,5171 \end{array}$
13420	$\left[\begin{array}{c} 4,12775,25158,3297 \\ 3,23605,2920 \end{array}\right]$	13453	$\begin{array}{c} 4,12881,91421,9451 \\ 3,22811,5227 \end{array}$	13486	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13421	4,12778,48763,6217 3,23581,1810	13454	4,12885,14233,4678 3,22787,5299	13487	4,12991,53575,0442 3,21997,7625
13422	$\left \begin{array}{c} 4,12781,72344,8027 \\ 3,23557,0737 \end{array}\right $	13455	$\begin{array}{c} 4,12888,37020,9977 \\ 3,22763,5407 \end{array}$	13488	$\begin{array}{c} 4,12994,75572,8067 \\ 3,21973,8904 \end{array}$
13423	4,12784,95901,8764 3,23532,9699	13456	$\begin{array}{c} 4,12891,59784,5384 \\ 3,22739,5549 \end{array}$	13489	4,12997,97546,6971
13424	4,12788,19434,8463 3,23508,8696	13457	4,12894,82524,0933 3,22715,5728	13490	4,13001,19496,7190 3,21926,1570
13425	$\left \begin{array}{c} 4,12791,42943,7159 \\ 3,23484,7731 \end{array}\right $	13458	4,12898,05239,6661 3,22691,5943	13491	$\begin{array}{c} 4,13004,41422,8760 \\ 3,21902,2956 \end{array}$
13426	$\left \begin{array}{c} 4,12794,66428,4890 \\ 3,23460,6801 \end{array}\right $	13459	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13492	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13427	4,12797,89889,1691 3,23436,5906	13460	4,12904,50598,8796 3,22643,6478	13493	4,13010,85203,6094 3,21854,5834
13428	$\begin{array}{c c} 4,12801,13325,7597 \\ & 3,23412,5049 \end{array}$	13461	$\begin{array}{c} 4,12907,73242,5274 \\ 3,22619,6799 \end{array}$	13494	$\begin{array}{c} 4,13014,07058,1928 \\ 3,21830,7326 \end{array}$
13429	$\left[\begin{array}{c} 4,12804,36738,2646 \\ 3,23388,4226 \end{array}\right]$	13462	$\begin{array}{c} 4,12910,95862,2073 \\ 3,22595,7156 \end{array}$	13495	$\begin{array}{c} 4,13017,28888,9254 \\ 3,21806,8853 \end{array}$
13430	4,12807,60126,6872 3,23364,3439	13463	4,12914,18457,9229 3,22571,7548	13496	4,13020,50695,8107 3,21783,0416
13431	$\left \begin{array}{c} 4,12810,83491,0311 \\ 3,23340,2688 \end{array}\right $	13464	$\begin{array}{c} 4,12917,41029,6777 \\ 3,22547,7976 \end{array}$	13497	$\begin{array}{c} 4,13023,72478,8523 \\ 3,21759,2014 \end{array}$
13432	$\begin{bmatrix} 4,12814,06831,2999 \\ 3,23316,1974 \end{bmatrix}$	13465	$\begin{array}{c} 3, -347, 797 \\ 4, 12920, 63577, 4753 \\ 3, 22523, 8440 \end{array}$	13498	$\begin{array}{c} 3, -1733, -644 \\ 4, 13026, 94238, 0537 \\ 3, 21735, 3647 \end{array}$
13433	4,12817,30147,4973 3,23292,1294	13466	4,12923,86101,3193 3,22499,8939	13499	4,13030,15973,4184  3,21711,5317
13434	$\begin{array}{c} 4,12820,53439,6267 \\ 3,23268,0652 \end{array}$	13467	4,12927,08601,2132 3,22475,9473	13500	4,13033,37684,9501 3,21687,7020

	I	3.7		3.7	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
13501	4,13036,59372,6521	13534	4,13142,61721,4745	13567	4,13248,38250,0056
13502	$\begin{bmatrix} 3,21663,8759 \\ 4,13039,81036,5280 \end{bmatrix}$	13535	$\begin{bmatrix} 3,20879,5908 \\ 4,13145,82601,0653 \end{bmatrix}$	13568	$\begin{array}{c} 3,20099,1208 \\ 4,13251,58349,1264 \end{array}$
13503	$\begin{array}{c} 3,21640,0534 \\ 4,13043,02676,5814 \\ 3,21616,2344 \end{array}$	13536	$\begin{array}{c} 3,20855,8842 \\ 4,13149,03456,9495 \\ 3,20832,1812 \end{array}$	13569	$\begin{array}{c} 3,20075,5294 \\ 4,13254,78424,6558 \\ 3,20051,9416 \end{array}$
13504	4,13046,24292,8158	13537	4,13152,24289,1307	13570	4,13257,98476,5974
13505	$\begin{bmatrix} 3,21592,4189 \\ 4,13049,45885,2347 \end{bmatrix}$	13538	3,20808,4817 4,13155,45097,6124	13571	$\begin{array}{c c} 3,20028,3571 \\ 4,13261,18504,9545 \end{array}$
13506	$\begin{array}{c} 3,21568,6069 \\ 4,13052,67453,8416 \\ 3,21544,7985 \end{array}$	13539	$\begin{array}{r} 3,20784,7857 \\ 4,13158,65882,3981 \\ 3,20761,0932 \end{array}$	13572	$\begin{array}{r} 3,20004,7763 \\ 4,13264,38509,7308 \\ 3,19981,1988 \end{array}$
13507	4,13055,88998,6401	13540	4,13161,86643,4913	13573	4,13267,58490,9296
13508	$\begin{array}{c} 3,21520,9936 \\ 4,13059,10519,6337 \end{array}$	13541	$\begin{bmatrix} 3,20737,4041 \\ 4,13165,07380,8954 \end{bmatrix}$	13574	$\begin{array}{c} 3,19957,6249 \\ 4,13270,78448,5545 \end{array}$
13509	$\begin{array}{c} 3,21497,1923 \\ 4,13062,32016,8260 \\ 3,21473,3943 \end{array}$	13542	$\begin{array}{c} 3,20713,7187 \\ 4,13168,28094,6141 \\ 3,20690,0366 \end{array}$	13575	$\begin{array}{c} 3,19934,0543 \\ 4,13273,98382,6088 \\ 3,19910,4874 \end{array}$
13510	4,13065,53490,2203	13543	4,13171,48784,6507	13576	4,13277,18293,0962
13511	3,21449,6000 4,13068,74939,8203	13544	3,20666,3581 4,13174,69451,0088	13577	3,19886,9238 4,13280,38180,0200
13512	$\begin{array}{r} 3,21425,8092 \\ 4,13071,96365,6295 \\ 3,21402,0219 \end{array}$	13545	3,20642,6831 4,13177,90093,6919 3,20619,0115	13578	$\begin{matrix} 3,19863,3637 \\ 4,13283,58043,3837 \\ 3,19839,8071 \end{matrix}$
13513	$4,13075,17767,6514\\3,21378,2382$	13546	$\begin{array}{c} 4,13181,10712,7034 \\ 3,20595,3435 \end{array}$	13579	4,13286,77883,1908 $3,19816,2540$
13514	4,13078,39145,8896	13547	4,13184,31308,0469	13580	4,13289,97699,4448
13515	$\begin{array}{c} 3,21354,4578 \\ 4,13081,60500,3474 \\ 3,21330,6812 \end{array}$	13548	$\begin{bmatrix} 3,20571,6790 \\ 4,13187,51879,7259 \\ 3,20548,0180 \end{bmatrix}$	13581	$\begin{bmatrix} 3,19792,7043 \\ 4,13293,17492,1491 \\ 3,19769,1582 \end{bmatrix}$
13516	4,13084,81831,0286 3,21306,9079	13549	$\begin{array}{c} 4,13190,72427,7439 \\ 3,20524,3603 \end{array}$	13582	$4,13296,37261,3073\\3,19745,6154$
13517	$\begin{array}{c} 3,21300,9079 \\ 4,13088,03137,9365 \\ 3,21283,1382 \end{array}$	13550	4,13193,92952,1042	13583	$\begin{array}{c} 3,19743,0134 \\ 4,13299,57006,9227 \\ 3,19722,0761 \end{array}$
13518	$ \begin{array}{r} 3,21283,1382\\ 4,13091,24421,0747\\ 3,21259,3721 \end{array} $	13551	$\begin{array}{c} 3,20500,7064 \\ 4,13197,13452,8106 \\ 3,20477,0557 \end{array}$	13584	$\begin{array}{c} 3,19722,0701 \\ 4,13302,76728,9988 \\ 3,19698,5403 \end{array}$
13519	4,13094,45680,4468	13552	4,13200,33929,8663 $3,20453,4087$	13585	4,13305,96427,5391 3,19675,0080
13520	$\begin{array}{c} 3,21235,0094 \\ 4,13097,66916,0562 \\ 3,21211,8502 \end{array}$	13553	$\begin{bmatrix} 3,20433,4067 \\ 4,13203,54383,2750 \\ 3,20429,7651 \end{bmatrix}$	13586	$\begin{array}{c} 3,19675,6666 \\ 4,13309,16102,5471 \\ 3,19651,4791 \end{array}$
13521	4,13100,88127,9064 3,21188,0946	13554	4,13206,74813,0401 3,20406,1249	13587	4,13312,35754,0262 3,19627,9537
13522	4,13104,09316,0010 $3,21164,3425$	13555	$\left \begin{array}{c} 4,13209,95219,1650 \\ 3,20382,4884 \end{array}\right $	13588	4,13315,55381,9799
13523	$\begin{bmatrix} 3,21104,3425 \\ 4,13107,30480,3435 \\ 3,21140,5938 \end{bmatrix}$	13556	$\begin{bmatrix} 3,20352,4054 \\ 4,13213,15601,6534 \\ 3,20358,8552 \end{bmatrix}$	13589	$\begin{array}{c} 3,19564,4317 \\ 4,13318,74986,4117 \\ 3,19580,9132 \end{array}$
13524	4,13110,51620,9373 3,21116,8488	13557	$4,13216,35960,5086 \atop 3,20335,2256$	13590	4,13321,94567,3249 3,19557,3983
13525	$\begin{array}{c} 4,13113,72737,7861 \\ 3,21093,1071 \end{array}$	13558	$\left  \begin{array}{c} 4,13219,56295,7342 \\ 3,20311,5995 \end{array} \right $	13591	4,13325,14124,7232
13526	$\begin{array}{c} 3,21093,1071 \\ 4,13116,93830,8932 \\ 3,21069,3691 \end{array}$	13559	$\begin{bmatrix} 3,20311,3993 \\ 4,13222,76607,3337 \\ 3,20287,9767 \end{bmatrix}$	13592	$\begin{array}{c} 3,19533,8867 \\ 4,13328,33658,6099 \\ 3,19510,3786 \end{array}$
13527	3,21009,3091 4,13120,14900,2623 3,21045,6346	13560	4,13225,96895,3104  3,20264,3576	13593	4,13331,53168,9885 3,19486,8739
13528	4,13123,35945,8969	13561	4,13229,17159,6680 3,20240,7419	13594	4,13334,72655,8624 $3,19463,3728$
13529	$\begin{bmatrix} 3,21021,9034 \\ 4,13126,56967,8003 \\ 3,20998,1759 \end{bmatrix}$	13562	4,13232,37400,4099	13595	4,13337,92119,2352
13530	$4,13129,77965,9762 \\ 3,20974,4519$	13563	$\begin{array}{r} 3,20217,1297 \\ 4,13235,57617,5396 \\ 3,20193,5209 \end{array}$	13596	$\begin{array}{r} 3,19439,8750 \\ 4,13341,11559,1102 \\ 3,19416,3808 \end{array}$
13531	4,13132,98940,4281	13564	$\begin{array}{c} 4,13238,77811,0605 \\ 3,20169,9156 \end{array}$	13597	4,13344,30975,4910 3,19392,8899
13532	4,13136,19891,1594	13565	$\begin{bmatrix} 3,20109,9150 \\ 4,13241,97980,9761 \\ 3,20146,3139 \end{bmatrix}$	13598	4,13347,50368,3809 3,19369,4026
13533	$\begin{array}{r} 3,20927,0143 \\ 4,13139,40818,1737 \\ 3,20903,3008 \end{array}$	13566	$\begin{array}{c} 3,20140,3139 \\ 4,13245,18127,2900 \\ 3,20122,7156 \end{array}$	13599	$\begin{array}{r} 3,19309,4020 \\ 4,13350,69737,7835 \\ 3,19345,9187 \end{array}$
13534	4,13142,61721,4745 3,20879,5908	13567	4,13248,38250,0056 3,20099,1208	13600	$4,13353,89083,7022\\3,19322,4382$

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
13601	4,13357,08406,1404	13634	4,13462,32896,6244	13667	4,13567,31944,1924
13602	3,19298,9612 4,13360,27705,1016	13635	$\begin{bmatrix} 3,18526,1521 \\ 4,13465,51422,7765 \\ 3,18502,7920 \end{bmatrix}$	13668	$\begin{array}{c} 3,17757,0749 \\ 4,13570,49701,2673 \end{array}$
13603	$\begin{array}{c} 3,19275,4877 \\ 4,13363,46980,5893 \\ 3,19252,0175 \end{array}$	13636	$\begin{array}{c} 3,18502,7920 \\ 4,13468,69925,5685 \\ 3,18479,4354 \end{array}$	13669	$\begin{array}{r} 3,17733,8274 \\ 4,13573,67435,0947 \\ 3,177^{10},5835 \end{array}$
13604	$4,13366,66232,6068 \\ 3,19228,5510$	13637	4,13471,88405,0039	13670	$4,13576,85145,6782 \\ 3,17687,3429$
13605	$\begin{bmatrix} 4,13369,85461,1578 \\ 3,19205,0877 \end{bmatrix}$	13638	$\begin{array}{c} 3,13435,0322 \\ 4,13475,06861,0861 \\ 3,18432,7325 \end{array}$	13671	$\begin{array}{c} 3,17607,3429 \\ 4,13580,02833,0211 \\ 3,17664,1057 \end{array}$
13606	4,13373,04666,2455 3,19181,6280	13639	4,13478,25293,8186 3,18409,3860	13672	$4,13583,20497,1268 \\ 3,17640,8719$
13607	$\left  \begin{array}{c} 4,13376,23847,8735 \\ 3,19158,1716 \end{array} \right $	13640	$\left \begin{array}{c} 4,13481,43703,2046 \\ 3,18386,0431 \end{array}\right $	13673	$\left[\begin{array}{c} 4,13586,38137,9987 \\ 3,17617,6415 \end{array}\right]$
13608	$\begin{bmatrix} 4,13379,43006,0451 \\ 3,19134,7188 \end{bmatrix}$	13641	$\begin{bmatrix} 4,13484,62089,2477 \\ 3,18362,7036 \end{bmatrix}$	13674	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13609	4,13382,62140,7639 3,19111,2694	13642	4,13487,80451,9513 3,18339,3675	13675	4,13592,73350,0547 3,17571,1909
13610	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13643	4,13490,98791,3188 3,18316,0348	13676	4,13595,90921,2456 $3,17547,9706$
13611	$\begin{bmatrix} 4,13389,00339,8568 \\ 3,19064,3809 \end{bmatrix}$	13644	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13677	$\begin{array}{c c} 4,13599,08469,2162 \\ \hline & 3,17524,7539 \end{array}$
13612	4,13392,19404,2377 3,19040,9419	13645	4,13497,35400,0592 3,18269,3797	13678	4,13602,25993,9701 3,17501,5405
13613	$\left \begin{array}{c} 4,13395,38445,1796 \\ 3,19017,5062 \end{array}\right $	13646	$\left \begin{array}{c} 4,13500,53669,4389 \\ 3,18246,0573 \end{array}\right $	13679	4,13605,43495,5106
13614	$\left \begin{array}{c} 4,13398,57462,6858 \\ 3,18994,0740 \end{array}\right $	13647	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	13680	$\left \begin{array}{c} 4,13608,60973,8410 \\ 3,17455,1238 \end{array}\right $
13615	4,13401,76456,7598 3,18970,6453	13648	4,13506,90138,2345 3,18199,4227	13681	4,13611,78428,9648 3,17431,9205
13616	$\begin{array}{c c} 4,13404,95427,4051 \\ 3,18947,2200 \end{array}$	13649	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13682	$\left \begin{array}{c} 4,13614,95860,8853 \\ 3,17408,7207 \end{array}\right $
13617	$\left \begin{array}{c} 4,13408,14374,6251 \\ 3,18923,7981 \end{array}\right $	13650	$\left \begin{array}{c} 4,13513,26513,7677 \\ 3,18152,8018 \end{array}\right $	13683	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13618	4,13411,33298,4232 3,18900,3797	13651	4,13516,44666,5695 3,18129,4965	13684	$4,13621,30655,1302 \\ 3,17362,3312$
13619	$\left \begin{array}{c} 4,13414,52198,8029 \\ 3,18876,9648 \end{array}\right $	13652	4,13519,62796,0660 3,18106,1946	13685	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13620	$\begin{bmatrix} 4,13417,71075,7677 \\ 3,18853,5531 \end{bmatrix}$	13653	4,13522,80902,2606	13686	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13621	4,13420,89929,3208 3,18830,1451	13654	4,13525,98985,1566 3,18059,6009	13687	$4,13630,82672,5581 \\ 3,17292,7723$
13622	$\begin{array}{c} 4,13424,08759,4659 \\ 3,18806,7404 \end{array}$	13655	$\begin{array}{c} 4,13529,17044,7575 \\ 3,18036,3093 \end{array}$	13688	4,13633,99965,3304
13623	4,13427,27566,2063	13656	4,13532,35081,0668	13689	$\left \begin{array}{c} 4,13637,17234,9232 \\ 3,17246,4167 \end{array}\right $
13624	4,13430,46349,5454 3,18759,9414	13657	4,13535,53094,0877 3,17989,7362	13690	$\begin{array}{r} 4,13640,34481,3399 \\ 3,17223,2439 \end{array}$
13625	4,13433,65109,4868 3,18736,5470 4,13436,83846,0338	13658	$\begin{bmatrix} 4,13538,71083,8239 \\ 3,17966,4546 \end{bmatrix}$	13691	4,13643,51704,5838
13626	3,18713,1560	13659	4,13541,89050,2785	13692	$\begin{bmatrix} 4,13646,68904,6584 \\ 3,17176,9086 \end{bmatrix}$
13627	4,13440,02559,1898 3,18689,7686	13660	4,13545,06993,4551 3,17919,9020	13693	$\begin{array}{c} 4,13649,86081,5670 \\ 3,17153,7460 \end{array}$
13628	$\left \begin{array}{c} 4,13443,21248,9584 \\ 3,18666,3845 \end{array}\right $	13661	$\begin{array}{c c} 4,13548,24913,3571 \\ 3,17896,6308 \end{array}$	13694	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13629	4,13446,39915,3429 3,18643,0038	13662	$\begin{array}{c c} 4,13551,42809,9879 \\ \hline 3,17873,3629 \end{array}$	13695	$\left \begin{array}{c} 4,13656,20365,8998 \\ 3,17107,4310 \end{array}\right $
13630	$\begin{array}{c} 4,13449,5855\overline{8},34\overline{6}7 \\ 3,18\overline{6}19,62\overline{6}7 \end{array}$	13663	4,13554,60683,3508 3,17850,0985	13696	$4,13659,37473,3308 \\ 3,17084,2785$
13631	$\begin{bmatrix} 4,13452,77177,9734 \\ 3,18596,2528 \end{bmatrix}$	13664	$\begin{bmatrix} 4,13557,78533,4493 \\ 3,17826,8375 \end{bmatrix}$	13697	$\begin{array}{c} 4,13662,54557,6093 \\ 3,17061,1295 \end{array}$
13632	$\begin{array}{c} 4,13455,95774,2262 \\ 3,18572,8826 \end{array}$	13665	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	13698	$\left \begin{array}{c} 4,13665,71618,7388 \\ 3,17937,9838 \end{array}\right $
13633	4,13459,14347,1088 3,18549,5156	13666	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13699	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
13634	4,13462,32896,6244 3,18526,1521	13667	4,13567,31944,1924 3,17757,0749	13700	4,13672,05671,5641 3,16991,7025

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
13701	4,13675,22663,2666	13734	4,13779,70430,5819	13767	4,13883,93124,1432
13702	$\begin{bmatrix} 3,16968,5670 \\ 4,13678,39631,8336 \end{bmatrix}$	13735	$\begin{bmatrix} 3,16206,9839 \\ 4,13782,86637,5658 \end{bmatrix}$	13768	$\begin{array}{c} 3,15449,0518 \\ 4,13887,08573,1950 \end{array}$
13703	$\begin{bmatrix} 3,16945,4349 \\ 4,13681,56577,2685 \\ 3,16922,3060 \end{bmatrix}$	13736	$\begin{bmatrix} 3,16183,9628 \\ 4,13786,02821,5286 \\ 3,16160,9450 \end{bmatrix}$	13769	$\begin{bmatrix} 3,15426,1409 \\ 4,13890,23999,3359 \\ 3,15403,2333 \end{bmatrix}$
13704	4,13684,73499,5745	13737	4,13789,18982,4736	13770	4,13893,39402,5692
13705	$\begin{array}{c} 3,16899,1807 \\ 4,13687,90398,7552 \\ \end{array}$	13738	$\begin{bmatrix} 3,16137,9305 \\ 4,13792,35120,4041 \end{bmatrix}$	13771	$\begin{array}{c} 3,15380,3291 \\ 4,13896,54782,8983 \end{array}$
13706	$\begin{array}{c} 3,16876,0586 \\ 4,13691,07274,8138 \\ 3,16852,9399 \end{array}$	13739	$\begin{array}{c} 3,16114,9195 \\ 4,13795,51235,3236 \\ 3,16091,9117 \end{array}$	13772	$\begin{array}{c} 3,15357,4281 \\ 4,13899,70140,3264 \\ 3,15334,5304 \end{array}$
13707	$\begin{array}{c} 4,13694,24127,7537 \\ 3,16829,8246 \end{array}$	13740	$\begin{array}{c} 4,13798,67327,2353 \\ 3,16068,9073 \end{array}$	13773	$4,13902,85474,8568 \\ 3,15311,6362$
13708	4,13697,40957,5783	13741	4,13801,83396,1426	13774	4,13906,00786,4930
13709	$\begin{bmatrix} 3,16806,7127 \\ 4,13700,57764,2910 \\ 3,16783,6041 \end{bmatrix}$	13742	3,16045,9063 4,13804,99442,0489 3,16022,9086	13775	$\begin{array}{c} 3,15288,7452 \\ 4,13909,16075,2382 \\ 3,15265,8576 \end{array}$
13710	4,13703,74547,8951	13743	4,13808,15464,9575	13776	4,13912,31341,0958
13711	$\begin{array}{c} 3,16760,4990 \\ 4,13706,91308,3941 \end{array}$	13744	$\begin{bmatrix} 3,15999,9142 \\ 4,13811,31464,8717 \end{bmatrix}$	13777	$\begin{array}{c} 3,15242,9732 \\ 4,13915,46584,0690 \end{array}$
13712	$\begin{bmatrix} 3,16737,3971 \\ 4,13710,08045,7912 \\ 3,16714,2987 \end{bmatrix}$	13745	$\begin{bmatrix} 3,15976,9232 \\ 4,13814,47441,7949 \\ 3,15953,9355 \end{bmatrix}$	13778	$\begin{array}{c} 3,15220,0923 \\ 4,13918,61804,1613 \\ 3,15197,2146 \end{array}$
13713	4,13713,24760,0899	13746	4,13817,63395,7304	13779	4,13921,77001,3759
13714	4,13716,41451,2936	13747	3,15930,9512 4,13820,79326,6816	13780	$\begin{array}{c} 3,15174,3402 \\ 4,13924,92175,7161 \end{array}$
13715	$ \begin{array}{c} 3,16668,1119 \\ 4,13719,58119,4055 \\ 3,16645,0236 \end{array} $	13748	$\begin{array}{c} 3,15907,9703 \\ 4,13823,95234,6519 \\ 3,15884,9926 \end{array}$	13781	$\begin{array}{c} 3,15151,4691 \\ 4,13928,07327,1852 \\ 3,15128,6015 \end{array}$
13716	4,13722,74764,4291 3,16621,9386	13749	$4,13827,11119,6445\\3,15862,0183$	13782	4,13931,22455,7867
13717	4,13725,91386,3677	13750	4,13830,26981,6628	13783	$\begin{array}{c} 3,15105,7371 \\ 4,13934,37561,5238 \end{array}$
13718	$\begin{array}{c} 3,16598,8570 \\ 4,13729,07985,2247 \\ 3,16575,7787 \end{array}$	13751	$\begin{array}{r} 3,15839,0474 \\ 4,13833,42820,7102 \\ 3,15816,0798 \end{array}$	13784	$\begin{array}{r} 3,15082,8759 \\ 4,13937,52644,3997 \\ 3,15060,0182 \end{array}$
13719	4,13732,24561,0034 3,16552,7039	13752	4,13836,58636,7900	13785	4,13940,67704,4179 3,15037,1638
13720	$\begin{bmatrix} 3,10532,7039 \\ 4,13735,41113,7073 \\ 3,16529,6324 \end{bmatrix}$	13753	4,13839,74429,9055	13786	$\begin{array}{c} 3,13037,1030 \\ 4,13943,82741,5817 \\ 3,15014,3126 \end{array}$
13721	$\begin{array}{c} 3,10529,0324 \\ 4,13738,57643,3397 \\ 3,16506,5642 \end{array}$	13754	3,15770,1545 4,13842,90200,0600 3,15747,1970	13787	4,13946,97755,8943 3,14991,4648
13722	$4,13741,74149,9039 \\ 3,16483,4995$	13755	$4,13846,05947,2570 \\ 3,15724,2428$	13788	$4,13950,12747,3591 \\ 3,14968,6203$
13723	$\begin{bmatrix} 3,10403,4993 \\ 4,13744,90633,4034 \\ 3,16460,4380 \end{bmatrix}$	13756	$\begin{bmatrix} 3,15724,2426 \\ 4,13849,21671,4998 \\ 3,15701,2918 \end{bmatrix}$	13789	4,13953,27715,9794
13724	$\begin{array}{c} 3,10400,4300 \\ 4,13748,07093,8414 \\ 3,16437,3799 \end{array}$	13757	$\begin{array}{c} 3,15701,2916 \\ 4,13852,37372,7916 \\ 3,15678,3442 \end{array}$	13790	$\begin{array}{r} 3,14945,7791 \\ 4,13956,42661,7585 \\ 3,14922,9412 \end{array}$
13725	$\begin{array}{c} 4,13751,23531,2213 \\ 3,16414,3252 \end{array}$	13758	4,13855,53051,1358	13791	4,13959,57584,6997
13726	$\begin{bmatrix} 3,10414,3252 \\ 4,13754,39945,5465 \\ 3,16391,2739 \end{bmatrix}$	13759	$\begin{array}{c} 3,15655,4000 \\ 4,13858,68706,5358 \\ 3,15632,4591 \end{array}$	13792	$\begin{array}{c} 3,14900,1007 \\ 4,13962,72484,8064 \\ 3,14877,2754 \end{array}$
13727	$4,13757,56336,8204 \\ 3,16368,2259$	13760	4,13861,84338,9949 3,15609,5215	13793	4,13965,87362,0818 3,14854,4474
13728	4,13760,72705,0463	13761	$\begin{array}{c} 4,13864,99948,5164 \\ 3,15586,5873 \end{array}$	13794	4,13969,02216,5292 $3,14831,6228$
13729	$\begin{array}{c} 3,16345,1813 \\ 4,13763,89050,2276 \\ \end{array}$	13762	4,13868,15535,1037	13795	4,13972,17048,1520
13730	$\begin{array}{c} 3,16322,1400 \\ 4,13767,05372,3676 \\ 3,16299,1020 \end{array}$	13763	$\begin{array}{r} 3,15563,6564 \\ 4,13871,31098,7601 \\ 3,15540,7288 \end{array}$	13796	$\begin{array}{c} 3,14808,8015 \\ 4,13975,31856,9535 \\ 3,14785,9835 \end{array}$
13731	$4,13770,21671,4696 \\ 3,16276,0675$	13764	4,13874,46639,4889 3,15517,8046	13797	4,13978,46642,9370 3,14763,1688
13732	4,13773,37947,5371	13765	4,13877,62157,2935	13798	4,13981,61406,1058
13733	$\begin{array}{c} 3,16253,0363 \\ 4,13776,54200,5734 \\ 3,16230,0085 \end{array}$	13766	$\begin{bmatrix} 3,15494,8836 \\ 4,13880,77652,1771 \\ 3,15471,9661 \end{bmatrix}$	13799	$\begin{array}{c} 3,14740,3573 \\ 4,13984,76146,4631 \\ 3,14717,5493 \end{array}$
13734	4,13779,70430,5819 3,16206,9839	13767	4,13883,93124,1432 3,15449,0518	13800	4,13987,90864,0124 3,14694,7444

N.T.		3.7		3.7	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
13801	4,13991,05558,7568	13834	4,14094,77713,4266	13867	4,14198,25155,5280
13802	$\begin{array}{c c} 3,14671,9430 \\ 4,13994,20230,6998 \end{array}$	13835	$\begin{bmatrix} 3,13921,3431 \\ 4,14097,91634,7697 \end{bmatrix}$	13868	$\begin{bmatrix} 3,13174,3156 \\ 4,14201,38329,8436 \end{bmatrix}$
13803	$\begin{bmatrix} 3,14649,1448 \\ 4,13997,34879,8446 \\ 3,14626,3499 \end{bmatrix}$	13836	$\begin{bmatrix} 3,13898,6535 \\ 4,14101,05533,4232 \\ 3,13875,9673 \end{bmatrix}$	13869	$\begin{bmatrix} 3,13151,7338 \\ 4,14204,51481,5774 \\ 3,13129,1554 \end{bmatrix}$
13804	4,14000,49506,1945	13837	4,14104,19409,3905	13870	4,14207,64610,7328
13805	$\begin{array}{c} 3,14603,5583 \\ 4,14003,64109,7528 \end{array}$	13838	$\begin{bmatrix} 3,13853,2843 \\ 4,14107,33262,6748 \end{bmatrix}$	13871	$\begin{array}{c} 3,13106,5803 \\ 4,14210,77717,3131 \end{array}$
13806	$\begin{array}{r} 3,14580,7701 \\ 4,14006,78690,5229 \\ 3,14557,9850 \end{array}$	13839	$\begin{array}{r} 3,13830,6045 \\ 4,14110,47093,2793 \\ 3,13807,9281 \end{array}$	13872	$\begin{array}{c} 3,13084,0083 \\ 4,14213,90801,3214 \\ 3,13061,4396 \end{array}$
13807	4,14009,93248,5079	13840	$\begin{bmatrix} 4,14113,60901,2074 \\ 3,13785,2549 \end{bmatrix}$	13873	4,14217,03862,7610 $3,13038,8741$
13808	4,14013,07783,7113	13841	4,14116,74686,4623	13874	4,14220,16901,6351
13809	$\begin{array}{c} 3,14512,4251 \\ 4,14016,22296,1364 \\ 3,14489,6499 \end{array}$	13842	$\begin{array}{r} 3,13762,5851 \\ 4,14119,88449,0474 \\ 3,13739,9184 \end{array}$	13875	$\begin{array}{c} 3,13016,3120 \\ 4,14223,29917,9471 \\ 3,12993,7531 \end{array}$
13810	4,14019,36785,7863	13843	4,14123,02188,9658	13876	4,14226,42911,7002
13811	4,14022,51252,6645	13844	$\begin{bmatrix} 3,13717,2551 \\ 4,14126,15906,2209 \\ 3,13694,5950 \end{bmatrix}$	13877	$\begin{bmatrix} 3,12971,1974 \\ 4,14229,55882,8976 \\ 3,12948,6450 \end{bmatrix}$
13812	$\begin{array}{r} 3,14444,1097 \\ 4,14025,65696,7742 \\ 3,14421,3445 \end{array}$	13845	4,14129,29600,8159 3,13671,9383	13878	$\begin{array}{c} 3,12948,0450 \\ 4,14232,68831,5426 \\ 3,12926,0959 \end{array}$
13813	4,14028,80118,1187 $3,14398,5826$	13846	$\left \begin{array}{c} 4,14132,43272,7542 \\ 3,13649,2847 \end{array}\right $	13879	4,14235,81757,6385 3,12903,5499
13814	$\begin{array}{c} 3,14395,5320 \\ 4,14031,94516,7013 \\ 3,14375,8240 \end{array}$	13847	$\begin{bmatrix} 3,13049,2047 \\ 4,14135,56922,0389 \\ 3,13626,6345 \end{bmatrix}$	13880	4,14238,94661,1884 3,12881,0072
13815	4,14035,08892,5253 3,14353,0687	13848	$\begin{array}{c} 3,13029,3345 \\ 4,14138,70548,6734 \\ 3,13603,9875 \end{array}$	13881	$\begin{array}{c} 3,12861,0072 \\ 4,14242,07542,1956 \\ 3,12858,4678 \end{array}$
13816	4,14038,23245,5940	13849	$\left  \begin{array}{c} 4,14141,84152,6609 \\ 3,13581,3438 \end{array} \right $	13882	4,14245,20400,6634
13817	$\begin{array}{c} 3,14335,3157 \\ 4,14041,37575,9107 \\ 3,14307,5680 \end{array}$	13850	4,14144,97734,0047	13883	4,14248,33236,5950
13818	4,14044,51883,4787 3,14284,8226	13851	$\begin{array}{r} 3,13558,7033 \\ 4,14148,11292,7080 \\ 3,13536,0662 \end{array}$	13884	4,14251,46049,9937  3,12790,8691
13819	4,14047,66168,3013 $3,14262,0805$	13852	$\begin{vmatrix} 4,14151,24828,7742 \\ 3,13513,4323 \end{vmatrix}$	13885	4,14254,58840,8628
13820	$\begin{array}{c} 3,7422,3818 \\ 4,14050,80430,3818 \\ 3,14239,3416 \end{array}$	13853	$\begin{bmatrix} 4,14154,38342,2065 \\ 3,13490,8017 \end{bmatrix}$	13886	$\begin{array}{c} 3,12745,3413 \\ 4,14257,71609,2053 \\ 3,12745,8194 \end{array}$
13821	4,14053,94669,7234 3,14216,6061	13854	4,14157,51833,0082 3,13468,1743	13887	4,14260,84355,0247 3,12723,2995
13822	$\begin{array}{c} 4,14057,08886,3295 \\ 3,14193,8738 \end{array}$	13855	$\left \begin{array}{c} 4,14160,65301,1825 \\ 3,13445,5502 \end{array}\right $	13888	$\begin{array}{c c} 4,14263,97078,3242 \\ \hline 3,12700,7827 \end{array}$
13823	4,14060,23080,2033	13856	$\left[\begin{array}{c} 4,1416\overline{3},78746,7327 \\ 3,13422,9294 \end{array}\right]$	13889	$\begin{array}{c} 4,14267,09779,1069 \\ 3,12678,2693 \end{array}$
13824	4,14063,37251,3482 3,14148,4192	13857	$4,14166,92169,6621 \\ 3,13400,3118$	13890	$4,14270,22457,3762 \\ 3,12655,7590$
13825	4,14066,51399,7674 $3,14125,6967$	13858	$\left \begin{array}{c} 4,14170,05569,9739 \\ 3,13377,6975 \end{array}\right $	13891	$\begin{array}{c} 4,14273,35113,1352 \\ 3,12633,2520 \end{array}$
13826	4,14069,65525,4641	13859	$\begin{bmatrix} 3,13377,975\\ 4,14173,18947,6714\\ 3,13355,0865 \end{bmatrix}$	13892	$\begin{array}{c} 3,12033,2320 \\ 4,14276,47746,3872 \\ 3,12610,7484 \end{array}$
13827	4,14072,79628,4418 3,14080,2619	13860	$4,14176,32302,7579 \\ 3,13332,4787$	13893	4,14279,60357,1356  3,12588,2478
13828	4,14075,93708,7037	13861	$\left  \begin{array}{c} 4,14179,45635,2366 \\ 3,13309,8741 \end{array} \right $	13894	$\begin{array}{c} 4,14282,72945,3834 \\ 3,12565,7505 \end{array}$
13829	$\begin{array}{c} 3,14037,3493 \\ 4,14079,07766,2530 \\ 3,14034,8401 \end{array}$	13862	$\begin{bmatrix} 3,13309,5741 \\ 4,14182,58945,1107 \\ 3,13287,2730 \end{bmatrix}$	13895	$\begin{array}{c} 3,12505,7505 \\ 4,14285,85511,1339 \\ 3,12543,2565 \end{array}$
13830	4,14082,21801,0931 3,14012,1341	13863	$4,14185,72232,3837 \\ 3,13264,6749$	13896	$4,14288,98054,3904 \\ 3,12520,7657$
13831	4,14085,35813,2272 $3,13989,4315$	13864	$\begin{array}{c} 4,14188,85497,0586 \\ 3,13242,0802 \end{array}$	13897	4,14292,10575,1561 3,12498,2782
13832	$\begin{array}{c} 3,13969,4315 \\ 4,14088,49802,6587 \\ 3,13966,7320 \end{array}$	13865	4,14191,98739,1388	13898	4,14295,23073,4343
13833	$\begin{array}{r} 3,13900,7320 \\ 4,14091,63769,3907 \\ 3,13944,0359 \end{array}$	13866	$\begin{array}{r} 3,13219,4887 \\ 4,14195,11958,6275 \\ 3,13196,9005 \end{array}$	13899	$\begin{array}{r} 3,12475,7939 \\ 4,14298,35549,2282 \\ 3,12453,3128 \end{array}$
13834	$4,14094,77713,4266 \\ 3,13921,3431$	13867	4,14198,25155,5280 3,13174,3156	13900	$4,14301,48002,5410 \\ 3,12430,8349$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
13901	4,14304,60433,3759	13934	4,14407,58061,9855	13967	4,14510,31331,4638
13902	$\begin{array}{c} 3,12408,3603 \\ 4,14307,72841,7362 \end{array}$	13935	$\begin{array}{c} 3,11668,5077 \\ 4,14410,69730,4932 \end{array}$	13968	$\begin{bmatrix} 3,10932,1511 \\ 4,14513,42263,6149 \end{bmatrix}$
13903	$\begin{bmatrix} 3,12385,8889 \\ 4,14310,85227,6251 \\ 3,12363,4208 \end{bmatrix}$	13936	$\begin{bmatrix} 3,11646,1427 \\ 4,14413,81376,6359 \\ 3,11623,7808 \end{bmatrix}$	13969	$\begin{array}{c} 3,10909,8917 \\ 4,14516,53173,5066 \\ 3,10887,6352 \end{array}$
13904	4,14313,97591,0459	13937	4,14416,93000,4167	13970	4,14519,64061,1418
13905	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	13938	3,11601,4221 4,14420,04601,8388	13971	$\begin{array}{c} 3,10865,3821 \\ 4,14522,74926,5239 \end{array}$
13906	$\begin{array}{c} 3,12318,4942 \\ 4,14320,22250,4960 \\ 3,12296,0357 \end{array}$	13939	$\begin{array}{c} 3,11579,0667 \\ 4,14423,16180,9055 \\ 3,11556,7144 \end{array}$	13972	$\begin{smallmatrix} 3,10843,1322\\ 4,14525,85769,6561\\ 3,10820,8854 \end{smallmatrix}$
13907	$4,14323,34546,5317 \\ 3,12273,5805$	13940	4,14426,27737,6199	13973	4,14528,96590,5415 $3,10798,6417$
13908	4,14326,46820,1122	13941	$\begin{array}{c} 3,11534,3654 \\ 4,14429,39271,9853 \end{array}$	13974	4,14532,07389,1832
13909	$\begin{array}{c} 3,12251,1285 \\ 4,14329,59071,2407 \\ 3,12228,6798 \end{array}$	13942	$\begin{array}{c} 3,11512,0196 \\ 4,14432,50784,0049 \\ 3,11489,6769 \end{array}$	13975	$\begin{array}{c} 3,10776,4014 \\ 4,14535,18165,5846 \\ 3,10754,1641 \end{array}$
13910	4,14332,71299,9205	13943	4,14435,62273,6818	13976	4,14538,28919,7487
13911	$\begin{array}{c} 3,12200,2342 \\ 4,14335,83506,1547 \\ 3,12183,7919 \end{array}$	13944	$\begin{bmatrix} 3,11467,3376 \\ 4,14438,73741,0194 \\ 3,11445,0013 \end{bmatrix}$	13977	$\begin{bmatrix} 3,10731,9301 \\ 4,14541,39651,6788 \\ 3,10709,6993 \end{bmatrix}$
13912	$4,14338,95689,9466 \\ 3,12161,3528$	13945	4,14441,85186,0207 3,11422,6683	13978	$4,14544,50361,3781 \\ 3,10687,4715$
13913	4,14342,07851,2994 3,12138,9169	13946	4,14444,96608,6890 $3,11400,3385$	13979	4,14547,61048,8496 $3,10665,2470$
13914	$\begin{bmatrix} 4,14345,19990,2163 \\ 3,12116,4843 \end{bmatrix}$	13947	$\begin{bmatrix} 4,14448,08009,0275 \\ 3,11378,0119 \end{bmatrix}$	13980	$\begin{bmatrix} 4,14550,71714,0966 \\ 3,10643,0257 \end{bmatrix}$
13915	4,14348,32106,7006	13948	4,14451,19387,0394 3,11355,6885	13981	4,14553,82357,1223 3,10620,8076
13916	$\begin{array}{c c} 4,14351,44200,7555 \\ 3,12071,6287 \end{array}$	13949	$\begin{bmatrix} 4,14454,30742,7279 \\ 3,11333,3683 \end{bmatrix}$	13982	$4,14556,92977,9299 \\ 3,10598,5926$
13917	$\left \begin{array}{c} 4,14354,56272,3842 \\ 3,12049,2058 \end{array}\right $	13950	$\begin{array}{c c} 4,14457,42076,0962 \\ & 3,11311,0512 \end{array}$	13983	$\begin{array}{c c} 4,14560,03576,5225 \\ 3,10576,3808 \end{array}$
13918	$4,14357,68321,5900 \\ 3,12026,7860$	13951	4,14460,53387,1474 3,11288,7375	13984	4,14563,14152,9033 3,10554,1722
13919	4,14360,80348,3760	13952	$\left \begin{array}{c} 4,14463,64675,8849 \\ 3,11266,4269 \end{array}\right $	13985	4,14566,24707,0755 $3,10531,9667$
13920	$\begin{bmatrix} 4,14363,92352,7454 \\ 3,11981,9562 \end{bmatrix}$	13953	$\left \begin{array}{c} 4,14466,75942,3118 \\ 3,11244,1194 \end{array}\right $	13986	$\begin{array}{c} 4,14569,35239,0422 \\ 3,10509,7645 \end{array}$
13921	4,14367,04334,7016 3,11959,5461	13954	4,14469,87186,4312 3,11221,8153	13987	4,14572,45748,8067 3,10487,5654
13922	$\left \begin{array}{c} 4,14370,16294,2477 \\ 3,11937,1392 \end{array}\right $	13955	4,14472,98408,2465 3,11199,5142	13988	$\begin{array}{c} 4,14575,56236,3721 \\ 3,10465,3694 \end{array}$
13923	$\begin{bmatrix} 4,14373,28231,3869 \\ 3,11914,7356 \end{bmatrix}$	13956	$\left[\begin{array}{c} 4,14476,09607,7607 \\ 3,11177,2164 \end{array}\right]$	13989	$\begin{array}{c} 4,14578,66701,7415 \\ 3,10443,1768 \end{array}$
13924	4,14376,40146,1225 3,11892,3352	13957	4,14479,20784,9771 3,11154,9218	13990	4,14581,77144,9183 3,10420,9871
13925	$\left \begin{array}{c} 4,14379,52038,4577 \\ 3,11869,9379 \end{array}\right $	13958	$\begin{bmatrix} 4,14482,31939,8989 \\ 3,11132,6304 \end{bmatrix}$	13991	$\begin{array}{c c} 4,14584,87565,9054 \\ \hline 3,10398,8008 \end{array}$
13926	$\left \begin{array}{c} 4,14382,63908,3956 \\ 3,11847,5440 \end{array}\right $	13959	$\begin{bmatrix} 4,14485,43072,5293 \\ 3,11110,3421 \end{bmatrix}$	13992	$\begin{array}{c} 4,14587,97964,7062 \\ 3,10376,6175 \end{array}$
13927	$4,14385,75755,9396 \\ 3,11825,1531$	13960	4,14488,54182,8714 3,11088,0571	13993	4,14591,08341,3237 3,10354,4375
13928	$\left \begin{array}{c} 4,14388,87581,0927 \\ 3,11802,7657 \end{array}\right $	13961	$\left  \begin{array}{c} 4,14491,65270,9285 \\ 3,11065,7752 \end{array} \right $	13994	$4,14594,18695,7612 \\ 3,10332,2606$
13929	$\left[\begin{array}{c} 4,14391,99383,8584 \\ 3,11780,3812 \end{array}\right]$	13962	$\left[\begin{array}{c} 4,14494,76336,7037 \\ 3,11043,4966 \end{array}\right]$	13995	$4,14597,29028,0218 \\ 3,10310,0869$
13930	4,14395,11164,2396 3,11758,0002	13963	4,14497,87380,2003	13996	4,14600,39338,1087 3,10287,9163
13931	4,14398,22922,2398 $3,11735,6222$	13964	$\begin{array}{c c} 4,14500,98401,4214 \\ 3,10998,9488 \end{array}$	13997	4,14603,49626,0250 3,10265,7490
13932	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13965	$\begin{array}{c} 3,10976,3702 \\ 4,14504,09400,3702 \\ 3,10976,6798 \end{array}$	13998	$\begin{array}{c} 3,10243,749 \\ 4,14606,59891,7740 \\ 3,10243,5847 \end{array}$
13933	4,14404,46371,1095 3,11690,8760	13966	4,14507,20377,0500 3,10954,4138	13999	4,14609,70135,3587 3,10221,4237
13934	4,14407,58061,9855 3,11668,5077	13967	$4,14510,31331,4638 \\ 3,10932,1511$	14000	4,14612,80356,7824 3,10199,2658

	I	3.7		3.7	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
14001	4,14615,90556,0482	14034	4,14718,14721,9280	14067	4,14820,14874,5851
14002	$\begin{vmatrix} 3,10177,1111 \\ 4,14619,00733,1593 \end{vmatrix}$	14035	$\left \begin{array}{c} 3,09447,7766 \\ 4,14721,24169,7046 \end{array}\right $	14068	3,08721,8639 4,14823,23596,4490
14003	$\begin{matrix} 3,10154,9595 \\ 4,14622,10888,1188 \\ 3,10132,8112 \end{matrix}$	14036	$\begin{bmatrix} 3,09425,7291 \\ 4,14724,33595,4337 \\ 3,09403,6847 \end{bmatrix}$	14069	$\begin{bmatrix} 3,08699,9198 \\ 4,14826,32296,3688 \\ 3,08677,9787 \end{bmatrix}$
14004	4,14625,21020,9300	14037	4,14727,42999,1184	14070	4,14829,40974,3475
14005	$\begin{array}{c} 3,10110,6659 \\ 4,14628,31131,5959 \end{array}$	14038	$\begin{bmatrix} 3,09381,6435 \\ 4,14730,52380,7619 \end{bmatrix}$	14071	3,08656,0407
14006	$\begin{array}{c} 3,10088,5238 \\ 4,14631,41220,1197 \\ 3,10066,3850 \end{array}$	14039	$\begin{bmatrix} 3,09359,6055 \\ 4,14733,61740,3674 \\ 3,09337,5705 \end{bmatrix}$	14072	$\begin{bmatrix} 3,08634,1058 \\ 4,14835,58264,4940 \\ 3,08612,1742 \end{bmatrix}$
14007	4,14634,51286,5047	14040	4,14736,71077,9379	14073	4,14838,66876,6682
14008	$\begin{bmatrix} 3,10044,2492 \\ 4,14637,61330,7539 \end{bmatrix}$	14041	$\begin{bmatrix} 3,09315,5386 \\ 4,14739,80393,4765 \end{bmatrix}$	14074	$\begin{array}{c c} 3,08590,2456 \\ 4,14841,75466,9138 \end{array}$
14009	$\begin{array}{c} 3,10022,1166 \\ 4,14640,71352,8705 \\ 3,09999,9872 \end{array}$	14042	$\begin{bmatrix} 3,09293,5101 \\ 4,14742,89686,9866 \\ 3,09271,4844 \end{bmatrix}$	14075	$\begin{bmatrix} 3,08568,3200 \\ 4,14844,84035,2338 \\ 3,08546,3977 \end{bmatrix}$
14010	4,14643,81352,8577	14043	4,14745,98958,4710	14076	4,14847,92581,6315
14011	3,09977,8610 $4,14646,91330,7187$	14044	$ \begin{array}{c} 3,09249,4621 \\ 4,14749,08207,9331 \\ 2,00327,4430 \end{array} $	14077	3,08524,4785 $4,14851,01106,1100$
14012	$\substack{3,09955,7378\\4,14650,01286,4565\\3,09933,6180}$	14045	$\begin{array}{r} 3,09227,4429 \\ 4,14752,17435,3760 \\ 3,09205,4267 \end{array}$	14078	$\begin{array}{r} 3,08502,5623 \\ 4,14854,09608,6723 \\ 3,08480,6493 \end{array}$
14013	$4,14653,11220,0745\\3,09911,5011$	14046	4,14755,26640,8027 $3,09183,4137$	14079	$4,14857,18089,3216 \\ 3,08458,7393$
14014	$\begin{bmatrix} 3,09911,3011 \\ 4,14656,21131,5756 \\ 3,09889,3874 \end{bmatrix}$	14047	$\begin{bmatrix} 3,09163,4137 \\ 4,14758,35824,2164 \\ 3,09161,4039 \end{bmatrix}$	14080	$\begin{array}{c} 3,08438,7393 \\ 4,14860,26548,0609 \\ 3,08436,8326 \end{array}$
14015	$4,14659,31020,9630 \\ 3,09867,2771$	14048	$\begin{array}{c} 3,09101,4039 \\ 4,14761,44985,6203 \\ 3,09139,3971 \end{array}$	14081	4,14863,34984,8935 3,08414,9289
14016	4,14662,40888,2401 $3,09845,1696$	14049	$\left  \begin{array}{c} 4,14764,54125,0174 \\ 3,09117,3936 \end{array} \right $	14082	$\begin{array}{c} 4,14866,43399,8224 \\ 3,08393,0282 \end{array}$
14017	$\begin{array}{c} 3,09823,1096 \\ 4,14665,50733,4097 \\ 3,09823,0656 \end{array}$	14050	$\begin{bmatrix} 3,0917,3930 \\ 4,14767,63242,4110 \\ 3,09095,3931 \end{bmatrix}$	14083	4,14869,51792,8506
14018	$4,14668,60556,4753 \\ 3,09800,9645$	14051	4,14770,72337,8041 3,09073,3958	14084	4,14872,60163,9815 3,08349,2364
14019	$\begin{vmatrix} 4,14671,70357,4398 \\ 3,09778,8666 \end{vmatrix}$	14052	$\left \begin{array}{c} 4,14773,81411,1999 \\ 3,09051,4016 \end{array}\right $	14085	$\begin{array}{c} 4,14875,68513,2179 \\ 3,08327,3452 \end{array}$
14020	$\begin{bmatrix} 4,14674,80136,3064 \\ 3,09756,7719 \end{bmatrix}$	14053	$\begin{array}{c c} 4,14776,90462,6015 \\ 3,09029,4105 \end{array}$	14086	$\begin{array}{c} 4,14878,76840,5631 \\ 3,08305,4571 \end{array}$
14021	4,14677,89893,0783	14054	$4,14779,99492,0120 \\ 3,09007,4226$	14087	4,14881,85146,0202 3,08283,5720
14022	$\begin{array}{c} 4,14680,99627,7587 \\ 3,09712,5920 \end{array}$	14055	$\left \begin{array}{c} 4,14783,08499,4346 \\ 3,08985,4378 \end{array}\right $	14088	4,14884,93429,5922
14023	$\begin{bmatrix} 4,14684,09340,3507 \\ 3,09690,5067 \end{bmatrix}$	14056	$\left[\begin{array}{c} 4,14786,17484,8724\\ 3,08963,4561 \end{array}\right]$	14089	4,14888,01691,2823
14024	4,14687,19030,8574 3,09668,4246	14057	4,14789,26448,3285 3,08941,4776	14090	4,14891,09931,0936 3,08217,9355
14025	$\left \begin{array}{c} 4,14690,28699,2820 \\ 3,09646,3456 \end{array}\right $	14058	$\left \begin{array}{c} 4,14792,35389,8061 \\ 3,08919,5021 \end{array}\right $	14091	4,14894,18149,0291 3,08196,0629
14026	$\begin{bmatrix} 3,09640,3430 \\ 4,14693,38345,6276 \\ 3,09624,2699 \end{bmatrix}$	14059	$\begin{bmatrix} 3,08919,3021 \\ 4,14795,44309,3082 \\ 3,08897,5299 \end{bmatrix}$	14092	$\begin{array}{c} 3,08196,0229 \\ 4,14897,26345,0920 \\ 3,08174,1935 \end{array}$
14027	4,14696,47969,8975 3,09602,1971	14060	$\begin{array}{c} 3,08897,5299 \\ 4,14798,53206,8381 \\ 3,08875,5606 \end{array}$	14093	4,14900,34519,2855  3,08152,3270
14028	$\begin{array}{c} 4,14699,57572,0946 \\ 3,09580,1277 \end{array}$	14061	$\begin{bmatrix} 4,14801,62082,3987 \\ 3,08853,5947 \end{bmatrix}$	14094	4,14903,42671,6125
14029	$\begin{bmatrix} 3,09500,1277 \\ 4,14702,67152,2223 \\ 3,09558,0613 \end{bmatrix}$	14062	$\begin{bmatrix} 3,0003,3947 \\ 4,14804,70935,9934 \\ 3,08831,6317 \end{bmatrix}$	14095	$\begin{array}{c} 3,00130,4037 \\ 4,14906,50802,0762 \\ 3,08108,6035 \end{array}$
14030	4,14705,76710,2836  3,09535,9981	14063	4,14807,79767,6251 3,08809,6719	14096	4,14909,58910,6797 3,08086,7464
14031	$4,14708,86246,2817 \\ 3,09513,9380$	14064	$\begin{array}{c} 4,14810,88577,2970 \\ 3,08787,7152 \end{array}$	14097	4,14912,66997,4261 3,08064,8925
14032	$\begin{array}{c} 3,09513,9380 \\ 4,14711,95760,2197 \\ 3,09491,8810 \end{array}$	14065	4,14813,97365,0122	14098	3,08004,8925 4,14915,75062,3186 3,08043,0415
14033	$\begin{array}{c} 3,09491,8810 \\ 4,14715,05252,1007 \\ 3,09469,8273 \end{array}$	14066	$\begin{array}{c} 3,08765,7617 \\ 4,14817,06130,7739 \\ 3,08743,8112 \end{array}$	14099	$\begin{array}{r} 3,08043,0415 \\ 4,14918,83105,3601 \\ 3,08021,1937 \end{array}$
14034	4,14718,14721,9280 3,09447,7766	14067	$4,14820,14874,5851 \\ 3,08721,8639$	14100	4,14921,91126,5538 3,07999,3490

N.T.		3.7		3.7	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
14101	4,14924,99125,9028	14134	4,15026,50869,7870	14167	4,15127,78939,0412
14102	$\begin{array}{c} 3,07977,5074 \\ 4,14928,07103,4102 \end{array}$	14135	$\begin{bmatrix} 3,07258,4684 \\ 4,15029,58128,2554 \end{bmatrix}$	14168	$\begin{array}{c} 3,06542,7790 \\ 4,15130,85481,8202 \end{array}$
14103	$\begin{array}{c} 3,07955,6690 \\ 4,14931,15059,0792 \\ 3,07933,8335 \end{array}$	14136	$\begin{bmatrix} 3,07236,7317 \\ 4,15032,65364,9871 \\ 3,07214,9981 \end{bmatrix}$	14169	$\begin{bmatrix} 3,06521,1434\\ 4,15133,92002,9636\\ 3,06499,5110 \end{bmatrix}$
14104	4,14934,22992,9127 3,07912,0012	14137	$\begin{array}{c} 4,15035,72579,9852 \\ 3,07193,2676 \end{array}$	14170	4,15136,98502,4746
14105	$\begin{bmatrix} 4,14937,30904,9139 \\ 3,07890,1719 \end{bmatrix}$	14138	$\left \begin{array}{c} 4,15038,79773,2528 \\ 3,07171,5402 \end{array}\right $	14171	$\begin{array}{c} 4,15140,04980,3562 \\ 3,06456,2552 \end{array}$
14106	4,14940,38795,0858 3,07868,3459	14139	4,15041,86944,7930 3,07149,8158	14172	4,15143,11436,6114 3,06434,6319
14107	$\begin{array}{c} 4,14943,46663,4317 \\ 3,07846,5228 \end{array}$	14140	4,15044,94094,6088	14173	$\begin{array}{c} 4,15146,17871,2433 \\ 3,06413,0117 \end{array}$
14108	$\begin{array}{c} 3,07640,3220 \\ 4,14946,54509,9545 \\ 3,07824,7029 \end{array}$	14141	$\begin{bmatrix} 3,0,7120,0343 \\ 4,15048,01222,7033 \\ 3,07106,3764 \end{bmatrix}$	14174	4,15149,24284,2550 3,06391,3944
14109	4,14949,62334,6574 3,07802,8861	14142	4,15051,08329,0797 3,07084,6612	14175	4,15152,30675,6494 3,06369,7804
14110	$\begin{array}{c} 4,14952,70137,5435 \\ 3,07781,0723 \end{array}$	14143	4,15054,15413,7409 3,07062,9491	14176	4,15155,37045,4298 3,06348,1692
14111	$\begin{bmatrix} 4,14955,77918,6158 \\ 3,07759,2616 \end{bmatrix}$	14144	$\begin{bmatrix} 3,07052,9491 \\ 4,15057,22476,6900 \\ 3,07041,2401 \end{bmatrix}$	14177	$\begin{array}{c} 3,00340,1092 \\ 4,15158,43393,5990 \\ 3,06326,5611 \end{array}$
14112	4,14958,85677,8774 3,07737,4541	14145	4,15060,29517,9301 3,07019,5342	14178	4,15161,49720,1601 3,06304,9562
14113	$\left  \begin{array}{c} 4,14961,93415,3315 \\ 3,07715,6497 \end{array} \right $	14146	$\begin{bmatrix} 4,15063,36537,4643 \\ 3,06997,8313 \end{bmatrix}$	14179	4,15164,56025,1163 3,06283,3542
14114	$\begin{bmatrix} 4,14965,01130,9812 \\ 3,07693,8482 \end{bmatrix}$	14147	$\left \begin{array}{c} 4,15066,43535,2956 \\ 3,06976,1315 \end{array}\right $	14180	$\begin{array}{c} 4,15167,62308,4705 \\ 3,06261,7553 \end{array}$
14115	4,14968,08824,8294 3,07672,0499	14148	4,15069,50511,4271 3,06954,4348	14181	4,15170,68570,2258 3,06240,1594
14116	$\begin{bmatrix} 4,14971,16496,8793 \\ 3,07650,2547 \end{bmatrix}$	14149	$\left  \begin{array}{c} 4,15072,57465,8619 \\ 3,06932,7412 \end{array} \right $	14182	4,15173,74810,3852 3,06218,5666
14117	$\begin{bmatrix} 4,14974,24147,1340 \\ 3,07628,4626 \end{bmatrix}$	14150	$\left \begin{array}{c} 4,15075,64398,6031 \\ 3,06911,0505 \end{array}\right $	14183	$\begin{array}{c} 4,15176,81028,9518 \\ 3,06196,9768 \end{array}$
14118	$4,14977,31775,5966 \\ 3,07606,6736$	14151	4,15078,71309,6536 3,06889,3631	14184	4,15179,87225,9286 3,06175,3901
14119	$\left  \begin{array}{c} 4,14980,39382,2702 \\ 3,07584,8876 \end{array} \right $	14152	$\left \begin{array}{c} 4,15081,78199,0167 \\ 3,06867,6785 \end{array}\right $	14185	$\begin{array}{c} 4,15182,93401,3187 \\ 3,06153,8064 \end{array}$
14120	$\left[\begin{array}{c} 4,14983,46967,1578 \\ 3,07563,1048 \end{array}\right]$	14153	$\left \begin{array}{c} 4,15084,85066,6952 \\ 3,06845,9972 \end{array}\right $	14186	$\begin{array}{c} 4,15185,99555,1251 \\ 3,06132,2258 \end{array}$
14121	$4,14986,54530,2626 \\ 3,07541,3250$	14154	4,15087,91912,6924 3,06824,3188	14187	4,15189,05687,3509 3,06110,6482
14122	$\left \begin{array}{c} 4,14989,62071,5876 \\ 3,07519,5483 \end{array}\right $	14155	$\left \begin{array}{c} 4,15090,98737,0112\\ 3,06802,6436 \end{array}\right $	14188	4,15192,11797,9991 3,06089,0736
14123	4,14992,69591,1359 3,07497,7747	14156	$\left \begin{array}{c} 4,15094,05539,6548 \\ 3,06780,9713 \end{array}\right $	14189	$\begin{array}{c} 4,15195,17887,0727 \\ 3,06067,5020 \end{array}$
14124	4,14995,77088,9106 3,07476,0042	14157	4,15097,12320,6261 3,06759,3022	14190	4,15198,23954,5747 3,06045,9336
14125	$\left \begin{array}{c} 4,14998,84564,9148 \\ 3,07454,2367 \end{array}\right $	14158	$\left \begin{array}{c} 4,15100,19079,9283 \\ 3,06737,6361 \end{array}\right $	14191	4,15201,30000,5083 3,06024,3682
14126	4,15001,92019,1515 3,07432,4723	14159	$\begin{bmatrix} 4,15103,25817,5644 \\ 3,06715,9731 \end{bmatrix}$	14192	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
14127	4,15004,99451,6238 3,07410,7111	14160	$4,1510\overline{6},32533,5375 \\ 3,06694,3131$	14193	4,15207,42027,6823 3,05981,2464
14128	$\begin{array}{c c} 4,15008,06862,3349 \\ 3,07388,9529 \end{array}$	14161	$\left \begin{array}{c} 4,15109,39227,8506 \\ 3,06672,6562 \end{array}\right $	14194	4,15210,48008,9287
14129	$\left \begin{array}{c} 4,15011,14251,2878 \\ 3,07367,1978 \end{array}\right $	14162	4,15112,45900,5068 3,06651,0024	14195	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
14130	4,15014,21618,4856 3,07345,4457	14163	4,15115,52551,5092 3,06629,3515	14196	4,15216,59906,7556 3,05916,5865
14131	4,15017,28963,9313	14164	$\left[\begin{array}{c} 4,15118,59180,8607 \\ 3,06607,7039 \end{array}\right]$	14197	4,15219,65823,3421 3,05895,0393
14132	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14165	$\left \begin{array}{c} 4,15121,65788,5646 \\ 3,06586,0591 \end{array}\right $	14198	$\begin{array}{c} 4,15222,71718,3814 \\ 3,05873,4952 \end{array}$
14133	$4,15023,43589,5790 \\ 3,07280,2080$	14166	$\begin{array}{c} 4,15124,72374,6237 \\ 3,06564,4175 \end{array}$	14199	4,15225,77591,8766 3,05851,9540
14134	4,15026,50869,7870 3,07258,4684	14167	4,15127,78939,0412 3,06542,7790	14200	4,15228,83443,8306 3,05830,4159

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
14201	4,15231,89274,2465	14234	4,15332,69614,9091	14267	4,15433,26612,4231
14202	3,05808,8808 $4,15234,95083,1273$	14235	$\begin{array}{c} 3,05099,9206 \\ 4,15335,74714,8297 \end{array}$	14268	$\begin{bmatrix} 3,04394,2401 \\ 4,15436,31006,6632 \end{bmatrix}$
14203	$\begin{array}{c} 3,05787,3487 \\ 4,15238,00870,4760 \\ 3,05765,8198 \end{array}$	14236	$\begin{array}{c} 3,05078,4884 \\ 4,15338,79793,3181 \\ 3,05057,0590 \end{array}$	14269	$\begin{bmatrix} 3,04372,9068 \\ 4,15439,35379,5700 \\ 3,04351,5765 \end{bmatrix}$
14204	4,15241,06636,2958	14237	4,15341,84850,3771	14270	4,15442,39731,1465
14205	3,05744,2937 $4,15244,12380,5895$ $3,05722,7709$	14238	$\begin{array}{c} 3,05035,6327 \\ 4,15344,89886,0098 \end{array}$	14271	$\begin{bmatrix} 3,04330,2491 \\ 4,15445,44061,3956 \\ 3,04308,9249 \end{bmatrix}$
14206	4,15247,18103,3604 3,05701,2509	14239	3,05014,2094 4,15347,94900,2192 3,04992,7892	14272	$4,15448,48370,3205 \\ 3,04287,6035$
14207	$\begin{array}{c c} 4,15250,23804,6113 \\ 3,05679,7340 \end{array}$	14240	4,15350,99893,0084	14273	$\left \begin{array}{c} 4,15451,52657,9240 \\ 3,04266,2851 \end{array}\right $
14208	$\begin{bmatrix} 3,05079,7340 \\ 4,15253,29484,3453 \\ 3,05658,2201 \end{bmatrix}$	14241	$\begin{array}{c} 3,04971,3710 \\ 4,15354,04864,3802 \\ 3,04949,9576 \end{array}$	14274	$\begin{bmatrix} 3,04200,2031 \\ 4,15454,56924,2091 \\ 3,04244,9698 \end{bmatrix}$
14209	4,15256,35142,5654 3,05636,7093	14242	4,15357,09814,3378 3,04928,5463	14275	4,15457,61169,1789 3,04223,6573
14210	$\begin{bmatrix} 4,15259,40779,2747 \\ 3,05615,2015 \end{bmatrix}$	14243	4,15360,14742,8841	14276	$\left \begin{array}{c} 4,15460,65392,8362 \\ 3,04202,3480 \end{array}\right $
14211	$\begin{array}{c} 3,03013,2013 \\ 4,15262,46394,4762 \\ 3,05593,6967 \end{array}$	14244	$\begin{array}{c} 3,04907,1301 \\ 4,15363,19650,0222 \\ 3,04885,7328 \end{array}$	14277	$\begin{bmatrix} 3,04202,3400 \\ 4,15463,69595,1842 \\ 3,04181,0416 \end{bmatrix}$
14212	$4,15265,51988,1729 \\ 3,05572,1950$	14245	4,15366,24535,7550 3,04864,3305	14278	$4,15466,73776,2258 \\ 3,04159,7381$
14213	$\begin{bmatrix} 4,15268,57560,3679 \\ 3,05550,6962 \end{bmatrix}$	14246	4,15369,29400,0855	14279	$\left[\begin{array}{c} 4,15469,77935,9639 \\ 3,04138,4377 \end{array}\right]$
14214	$\begin{array}{c c} 4,15271,63111,0641 \\ & 3,05529,2005 \end{array}$	14247	$\begin{array}{c} 4,15372,34243,0168 \\ 3,04821,5351 \end{array}$	14280	$\left[\begin{array}{c} 3,15472,82074,4016 \\ 3,04117,1402 \end{array}\right]$
14215	4,15274,68640,2646 3,05507,7079	14248	4,15375,39064,5519 3,04800,1418	14281	4,15475,86191,5418 3,04095,8457
14216	$\begin{array}{c} 4,15277,74147,9725 \\ 3,05486,2181 \end{array}$	14249	$\begin{array}{c} 4,15378,43864,6937 \\ 3,04778,7516 \end{array}$	14282	$\left \begin{array}{c} 4,15478,90287,3875 \\ 3,04074,5542 \end{array}\right $
14217	$\left[\begin{array}{c} 4,15280,79634,1906 \\ 3,05464,7316 \end{array}\right]$	14250	4,15381,48643,4453	14283	$\left[\begin{array}{c} 4,15481,94361,9417 \\ 3,04053,2657 \end{array}\right]$
14218	4,15283,85098,9222 3,05443,2479	14251	4,15384,53400,8097 3,04735,9801	14284	4,15484,98415,2074 3,04031,9802
14219	$\begin{vmatrix} 4,15286,90542,1701 \\ 3,05421,7674 \end{vmatrix}$	14252	4,15387,58136,7898 3,04714,5989	14285	$\left \begin{array}{c} 4,15488,02447,1876 \\ 3,04010,6976 \end{array}\right $
14220	$\left \begin{array}{c} 4,15289,95963,9375 \\ 3,05400,2898 \end{array}\right $	14253	$\begin{array}{c} 4,15390,62851,3887 \\ 3,04693,2206 \end{array}$	14286	$\left[\begin{array}{c} 4,15491,06457,8852\\ 3,03989,4181 \end{array}\right]$
14221	4,15293,01364,2273 3,05378,8152	14254	4,15393,67544,6093 3,04671,8455	14287	4,15494,10447,3033 3,03968,1414
14222	4,15296,06743,0425 3,05357,3437	14255	4,15396,72216,4548 $3,04650,4732$	14288	$\left \begin{array}{c} 4,15497,14415,4447 \\ 3,03946,8678 \end{array}\right $
14223	4,15299,12100,3862 3,05335,8752	14256	$\begin{array}{c} 4,15399,76866,9280 \\ 3,04629,1040 \end{array}$	14289	$\left \begin{array}{c} 4,15500,18362,3125 \\ 3,03925,5972 \end{array}\right $
14224	4,15302,17436,2614 3,05314,4097	14257	4,15402,81496,0320 3,04607,7377	14290	4,15503,22287,9097 3,03904,3295
14225	$\begin{bmatrix} 4,15305,22750,6711 \\ 3,05292,9472 \end{bmatrix}$	14258	$\begin{array}{c} 4,15405,86103,7697 \\ 3,04586,3745 \end{array}$	14291	$\left \begin{array}{c} 4,15506,26192,2392 \\ 3,03883,0648 \end{array}\right $
14226	$\left  \begin{array}{c} 4,15308,28043,6183 \\ 3,05271,4878 \end{array} \right $	14259	$\begin{array}{c} 4,15408,90690,1442 \\ 3,04565,0143 \end{array}$	14292	$\left \begin{array}{c} 4,15509,30075,3040 \\ 3,03861,8031 \end{array}\right $
14227	4,15311,33315,1061 3,05250,0313	14260	4,15411,95255,1585 3,04543,6570	14293	4,15512,33937,1071 3,03840,5444
14228	$\begin{array}{c c} 4,15314,38565,1374 \\ & 3,05228,5779 \end{array}$	14261	$\begin{array}{c} 4,15414,99798,8155 \\ 3,04522,3027 \end{array}$	14294	$\left \begin{array}{c} 4,15515,37777,6515 \\ 3,03819,2886 \end{array}\right $
14229	$\begin{bmatrix} 4,15317,43793,7153 \\ 3,05207,1275 \end{bmatrix}$	14262	$\begin{array}{c} 4,15418,04321,1182 \\ 3,04500,9515 \end{array}$	14295	$\left \begin{array}{c} 4,15518,41596,9401 \\ 3,03798,0358 \end{array}\right $
14230	4,15320,49000,8428 3,05185,6802	14263	4,15421,08822,0697 3,04479,6033	14296	4,15521,45394,9759 3,03776,7860
14231	$\left  \begin{array}{c} 4,15323,54186,5230 \\ 3,05164,2357 \end{array} \right $	14264	$\begin{array}{c} 4,15424,13301,6730 \\ 3,04458,2580 \end{array}$	14297	$\left \begin{array}{c} 4,15524,49171,7619 \\ 3,03755,5391 \end{array}\right $
14232	$\begin{bmatrix} 4,15326,59350,7587 \\ 3,05142,7944 \end{bmatrix}$	14265	$\begin{array}{c} 4,15427,17759,9310 \\ 3,04436,9156 \end{array}$	14298	$\begin{bmatrix} 4,15527,52927,3010 \\ 3,03734,2953 \end{bmatrix}$
14233	$\begin{array}{c} 4,15329,64493,5531 \\ 3,05121,3560 \end{array}$	14266	$\begin{array}{c} 4,15430,22196,8466 \\ 3,04415,5765 \end{array}$	14299	$\begin{bmatrix} 4,15530,56661,5963 \\ 3,03713,0543 \end{bmatrix}$
14234	4,15332,69614,9091 3,05099,9206	14267	4,15433,26612,4231 3,04394,2401	14300	$4,15533,60374,6506 \\ 3,03691,8164$
					1 4001

NT.	I	NT.	I I	NT.	I
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
14301	4,15536,64066,4670	14334	4,15636,74001,3352	14367	4,15736,60917,6227
14302	$\begin{array}{c} 3,03670,5815 \\ 4,15539,67737,0485 \end{array}$	14335	$\begin{bmatrix} 3,02971,4898 \\ 4,15639,76972,8250 \end{bmatrix}$	14368	3,02275,6096 4,15739,63193,2323
14303	3,03649,3495 4,15542,71386,3980	14336	3,02950,3555 4,15642,79923,1805	14369	3,02254,5722 4,15742,65447,8045
10-0	3,03628,1204	100 -	3,02929,2241	10-5	3,02233,5378
14304	$\begin{bmatrix} 4,15545,75014,5184 \\ 3,03606,8944 \end{bmatrix}$	14337	$\left \begin{array}{c} 4,15645,82852,4046 \\ 3,02908,0956 \end{array}\right $	14370	$\begin{array}{c} 4,15745,67681,3423 \\ 3,02212,5062 \end{array}$
14305	4,15548,78621,4128	14338	$\begin{bmatrix} 4,15648,85760,5002 \\ 3,02886,9701 \end{bmatrix}$	14371	4,15748,69893,8485
14306	$\begin{array}{c} 3,03585,6713 \\ 4,15551,82207,0841 \end{array}$	14339	4,15651,88647,4703	14372	4,15751,72085,3261
1.4007	3,03564,4512 4,15554,85771,5353	14040	3,02865,8475 4,15654,91513,3178	1.4070	3,02170,4520
14307	3,03543,2340	14340	3,02844,7279	14373	4,15754,74255,7781
14308	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	14341	$\left \begin{array}{c} 4,15657,94358,0457 \\ 3,02823,6113 \end{array}\right $	14374	4,15757,76405,2073
14309	$\begin{array}{c c} 4,15560,92836,7892 \\ 3,03500,8086 \end{array}$	14342	$\left \begin{array}{c} 4,15660,97181,6570 \\ 3,02802,4975 \end{array}\right $	14375	$\begin{array}{c c} 4,15760,78533,6167 \\ 3,02107,3925 \end{array}$
14310	4,15563,96337,5978	14343	4,15663,99984,1545	14376	4,15763,80641,0092
14311	$\begin{array}{c} 3,03479,6003 \\ 4,15566,99817,1981 \end{array}$	14344	$\begin{bmatrix} 3,02781,3868 \\ 4,15667,02765,5413 \end{bmatrix}$	14377	$\begin{array}{c} 3,02086,3785 \\ 4,15766,82727,3877 \end{array}$
14312	$\begin{array}{c} 3,03458,3951 \\ 4,15570,03275,5932 \end{array}$	14345	$\begin{bmatrix} 3,02760,2789 \\ 4,15670,05525,8202 \end{bmatrix}$	14378	$\begin{array}{c} 3,02065,3675 \\ 4,15769,84792,7552 \end{array}$
	3,03437,1927		3,02739,1740		3,02044,3593
14313	4,15573,06712,7859 3,03415,9933	14346	$\left \begin{array}{c} 4,15673,08264,9942 \\ 3,02718,0720 \end{array}\right $	14379	$\begin{array}{c} 4,15772,86837,1145 \\ 3,02023,3541 \end{array}$
14314	$\begin{array}{c c} 4,1557\overline{6},1012\overline{8},7792\\ 3,03394,7970 \end{array}$	14347	$\left \begin{array}{c} 4,1567\overline{6},10983,0\overline{6}62\\ 3,0269\overline{6},9731 \end{array}\right $	14380	$\begin{array}{c} 4,15775,88860,4686 \\ 3,02002,3519 \end{array}$
14315	$\begin{array}{c c} 4,15579,13523,5762 \\ 3,03373,6035 \end{array}$	14348	$\left \begin{array}{c} 4,15679,13680,0393 \\ 3,02675,8770 \end{array}\right $	14381	$\begin{array}{c} 4,15778,90862,8205 \\ 3,01981,3525 \end{array}$
14316	4,15582,16897,1797	14349	4,15682,16355,9163	14382	4,15781,92844,1730
14317	$\begin{array}{c} 3,03352,4130 \\ 4,15585,20249,5927 \end{array}$	14350	3,02654,7838 4,15685,19010,7001	14383	$\begin{array}{c} 3,01960,3560 \\ 4,15784,94804,5290 \end{array}$
14318	$\begin{array}{c} 3,03331,2255 \\ 4,15588,23580,8182 \end{array}$	14351	3,02633,6937 4,15688,21644,3938	14384	$\begin{array}{c} 3,01939,3625 \\ 4,15787,96743,8915 \end{array}$
	3,03310,0409		3,02612,6064		3,01918,3719
14319	4,15591,26890,8591 3,03288,8593	14352	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	14385	$\begin{array}{c} 4,15790,98662,2634 \\ 3,01897,3843 \end{array}$
14320	$\begin{vmatrix} 4,15594,30179,7184 \\ 3,03267,6806 \end{vmatrix}$	14353	$\left \begin{array}{c} 4,15694,26848,5223 \\ 3,02570,4407 \end{array}\right $	14386	$\begin{array}{c} 4,15794,00559,6477 \\ 3,01876,3994 \end{array}$
14321	$\begin{array}{c} 4,15597,33447,3990 \\ 3,03246,5050 \end{array}$	14354	$\left \begin{array}{c} 4,15697,29418,9630 \\ 3,02549,3622 \end{array}\right $	14387	4,15797,02436,0471 $3,01855,4176$
14322	4,15600,36693,9040	14355	4,15700,31968,3252	14388	4,15800,04291,4647
14323	3,03225,3322 4,15603,39919,2362	14356	$\begin{bmatrix} 3,02528,2868 \\ 4,15703,34496,6120 \end{bmatrix}$	14389	3,01834,4387 4,15803,06125,9034
14324	$\begin{bmatrix} 3,03204,1625 \\ 4,15606,43123,3987 \end{bmatrix}$	14357	$\begin{bmatrix} 3,02507,2142 \\ 4,15706,37003,8262 \end{bmatrix}$	14390	3,01813,4627 4,15806,07939,3661
10-4	3,03182,9956		3,02486,1446	1000	3,01792,4895
14325	4,15609,46306,3943	14358	$\left \begin{array}{c} 4,15709,39489,9708 \\ 3,02465,0779 \end{array}\right $	14391	4,15809,09731,8556
14326	$\begin{array}{c} 3,03101,0317 \\ 4,15612,49468,2260 \\ 3,03140,6709 \end{array}$	14359	$\begin{bmatrix} 4,15712,41955,0487 \\ 3,02444,0141 \end{bmatrix}$	14392	4,15812,11503,3749
14327	4,15615,52608,8969 3,03119,5129	14360	3,02444,0141 4,15715,44399,0628 3,02422,9533	14393	$\begin{array}{c} 3,01750,5521 \\ 4,15815,13253,9270 \\ 3,01729,5877 \end{array}$
14328	4,15618,55728,4098	14361	4,15718,46822,0161	14394	4,15818,14983,5147
14329	3,03098,3578 4,15621,58826,7676	14362	$\begin{array}{c c} 3,02401,8954 \\ 4,15721,49223,9115 \end{array}$	14395	$\begin{array}{c} 3,01708,6263 \\ 4,15821,16692,1410 \end{array}$
14330	$\begin{bmatrix} 3,03077,2058 \\ 4,15624,61903,9734 \end{bmatrix}$	14363	$\begin{bmatrix} 3,02380,8404 \\ 4,15724,51604,7519 \end{bmatrix}$	14396	3,01687,6677 $4,15824,18379,8087$
100	3,03056,0568		3,02359,7885		3,01666,7121
14331	4,15627,64960,0302	14364	$\left \begin{array}{c} 4,15727,53964,5404 \\ 3,02338,7393 \end{array}\right $	14397	4,15827,20046,5208 3,01645,7594
14332	$\begin{array}{c} 4,15630,67994,9407 \\ 3,03013,7674 \end{array}$	14365	$\left[\begin{array}{c} 3,15730,56303,2797 \\ 3,02317,6931 \end{array}\right]$	14398	4,15830,21692,2802
14333	$\begin{array}{c} 3,03013,7074 \\ 4,15633,71008,7081 \\ 3,02992,6271 \end{array}$	14366	$\begin{bmatrix} 3,02317,0931 \\ 4,15733,58620,9728 \\ 3,02296,6499 \end{bmatrix}$	14399	$\begin{array}{c} 3,01024,3090 \\ 4,15833,23317,0898 \\ 3,01603,8627 \end{array}$
14334	$4,15636,74001,3352 \\ 3,02971,4898$	14367	4,15736,60917,6227	14400	4,15836,24920,9525
	3,02911,4090		3,02273,0090	1	5,01002,9107

N.T.		N.T.		N.T.	I
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
14401	4,15839,26503,8712	14434	4,15938,67009,6175	14467	4,16037,84814,6286
14402	$\begin{array}{c} 3,01561,9776 \\ 4,15842,28065,8488 \end{array}$	14435	3,00872,5499 4,15941,67882,1674	14468	3,00186,2672 4,16040,85000,8958
14403	$\begin{array}{r} 3,01541,0395 \\ 4,15845,29606,8883 \\ 3,01520,1042 \end{array}$	14436	$\begin{array}{r} 3,00851,7073 \\ 4,15944,68733,8747 \\ 3,00830,8676 \end{array}$	14469	$\begin{array}{r} 3,00165,5197 \\ 4,16043,85166,4155 \\ 3,00144,7749 \end{array}$
14404	4,15848,31126,9925 $3,01499,1718$	14437	4,15947,69564,7423	14470	4,16046,85311,1904
14405	$\left \begin{array}{c} 4,15851,32626,1643 \\ 3,01478,2424 \end{array}\right $	14438	$\left \begin{array}{c} 4,15950,70374,7732 \\ 3,00789,1970 \end{array}\right $	14471	4,16049,85435,2235
14406	4,15854,34104,4067 3,01457,3159	14439	4,15953,71163,9702 3,00768,3660	14472	4,16052,85538,5176 3,00082,5580
14407	$\begin{array}{c c} 4,15857,35561,7226 \\ 3,01436,3922 \end{array}$	14440	$\begin{vmatrix} 4,15956,71932,3362 \\ 3,00747,5379 \end{vmatrix}$	14473	$\begin{array}{c} 4,16055,85621,0756 \\ 3,00061,8247 \end{array}$
14408	$\left[\begin{array}{c} 4,15860,36998,1148 \\ 3,01415,4714 \end{array}\right]$	14441	$\begin{bmatrix} 4,15959,72679,8741 \\ 3,00726,7126 \end{bmatrix}$	14474	4,16058,85682,9003
14409	4,15863,38413,5862 3,01394,5537	14442	4,15962,73406,5867 3,00705,8903	14475	4,16061,85723,9947 3,00020,3669
14410	$\begin{bmatrix} 4,15866,39808,1399 \\ 3,01373,6387 \end{bmatrix}$	14443	$\left \begin{array}{c} 4,15965,74112,4770 \\ 3,00685,0709 \end{array}\right $	14476	4,16064,85744,3616
14411	$\left[\begin{array}{c} 4,15869,41181,7786 \\ 3,01352,7267 \end{array}\right]$	14444	$\left \begin{array}{c} 4,15968,74797,5479 \\ 3,00664,2543 \end{array}\right $	14477	4,16067,85744,0038
14412	4,15872,42534,5053 3,01331,8176	14445	4,15971,75461,8022 3,00643,4405	14478	4,16070,85722,9243 2,99958,2015
14413	$\left  \begin{array}{c} 4,15875,43866,3229 \\ 3,01310,9113 \end{array} \right $	14446	$\left \begin{array}{c} 4,15974,76105,2427 \\ 3,00622,6298 \end{array}\right $	14479	4,16073,85681,1258
14414	$\begin{bmatrix} 4,15878,45177,2342 \\ 3,01290,0081 \end{bmatrix}$	14447	$\begin{bmatrix} 4,15977,76727,8725 \\ 3,00601,8218 \end{bmatrix}$	14480	4,16076,85618,6113
14415	4,15881,46467,2423 3,01269,1076	14448	4,15980,77329,6943 3,00581,0168	14481	4,16079,85535,3835 2,99896,0620
14416	$\left  \begin{array}{c} 4,15884,47736,3499 \\ 3,01248,2101 \end{array} \right $	14449	$\left \begin{array}{c} 4,15983,77910,7111 \\ 3,00560,2146 \end{array}\right $	14482	4,16082,85431,4455
14417	$\left \begin{array}{c} 4,15887,48984,5600 \\ 3,01227,3154 \end{array}\right $	14450	$\left \begin{array}{c} 4,15986,78470,9257 \\ 3,00539,4153 \end{array}\right $	14483	4,16085,85306,7999
14418	4,15890,50211,8754 3,01206,4238	14451	4,15989,79010,3410 3,00518,6188	14484	4,16088,85161,4497
14419	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	14452	$\left \begin{array}{c} 4,15992,79528,9598 \\ 3,00497,8254 \end{array}\right $	14485	4,16091,84995,3978
14420	4,15896,52603,8341	14453	$\left \begin{array}{c} 4,15995,80026,7852\\ 3,00477,0347 \end{array}\right $	14486	4,16094,84808,6470
14421	4,15899,53768,4831 3,01143,7660	14454	4,15998,80503,8199 3,00456,2469	14487	4,16097,84601,2001
14422	4,15902,54912,2491 3,01122,8858	14455	4,16001,80960,0668	14488	4,16100,84373,0600
14423	4,15905,56035,1349 3,01102,0086	14456	$\left \begin{array}{c} 4,16004,81395,5288 \\ 3,00414,6799 \end{array}\right $	14489	4,16103,84124,2296
14424	$4,15908,57137,1435 \\ 3,01081,1342$	14457	4,16007,81810,2087 3,00393,9008	14490	4,16106,83854,7117 2,99709,7976
14425	$\begin{array}{c c} 4,15911,58218,2777 \\ 3,01060,2628 \end{array}$	14458	4,16010,82204,1095	14491	4,16109,83564,5093
14426	4,15914,59278,5405 3,01039,3942	14459	$\left[\begin{array}{c} 4,16013,82577,2340 \\ 3,00352,3511 \end{array}\right]$	14492	4,16112,83253,6250
14427	$4,15917,60317,9347 \\ 3,01018,5286$	14460	4,16016,82929,5851 3,00331,5806	14493	4,16115,82922,0618 2,99647,7608
14428	$\begin{bmatrix} 4,15920,61336,4633 \\ 3,00997,6657 \end{bmatrix}$	14461	$\left \begin{array}{c} 4,16019,83261,1657 \\ 3,00310,8129 \end{array}\right $	14494	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
14429	4,15923,62334,1290 3,00976,8059	14462	$\left \begin{array}{c} 4,16022,83571,9786 \\ 3,00290,0481 \end{array}\right $	14495	4,16121,82196,9102 2,99606,4172
14430	4,15926,63310,9349 3,00955,9490	14463	4,16025,83862,0267 3,00269,2862	14496	4,16124,81803,3274 2,99585,7497
14431	4,15929,64266,8839	14464	$\left \begin{array}{c} 4,16028,84131,3129 \\ 3,00248,5271 \end{array}\right $	14497	$\begin{array}{c} 4,16127,81389,0771 \\ 2,99565,0851 \end{array}$
14432	$\begin{bmatrix} 4,15932,65201,9787 \\ 3,00914,2436 \end{bmatrix}$	14465	4,16031,84379,8400	14498	4,16130,80954,1622
14433	4,15935,66116,2223 3,00893,3952	14466	4,16034,84607,6110 3,00207,0176	14499	4,16133,80498,5854
14434	4,15938,67009,6175 3,00872,5499	14467	4,16037,84814,6286 3,00186,2672	14500	4,16136,80022,3497 2,99503,1083

				3.7	1
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
14501	4,16139,79525,4580	14534	4,16238,51558,5724	14567	4,16337,01202,2588
14502	2,99482,4549 4,16142,79007,9129	14535	$\begin{bmatrix} 2,98802,4921 \\ 4,16241,50361,0645 \end{bmatrix}$	14568	2,98125,6098 $4,16339,99327,8686$
14503	2,99461,8046 4,16145,78469,7175 2,99441,1570	14536	$\begin{bmatrix} 2,98781,9353 \\ 4,16244,49142,9998 \\ 2,98761,3814 \end{bmatrix}$	14569	$\begin{bmatrix} 2,98105,1461 \\ 4,16342,97433,0147 \\ 2,98084,6852 \end{bmatrix}$
14504	4,16148,77910,8745	14537	4,16247,47904,3812	14570	4,16345,95517,6999
14505	$\begin{bmatrix} 2,99420,5123 \\ 4,16151,77331,3868 \end{bmatrix}$	14538	$\begin{bmatrix} 2,98740,8303 \\ 4,16250,46645,2115 \end{bmatrix}$	14571	$\begin{array}{ c c c c c c }\hline & 2,98064,2271\\ 4,16348,93581,9270\\ \end{array}$
14506	$\begin{smallmatrix} 2,99399,8705 \\ 4,16154,76731,2573 \\ 2,99379,2314 \end{smallmatrix}$	14539	$\begin{bmatrix} 2,98720,2821 \\ 4,16253,45365,4936 \\ 2,98699,7366 \end{bmatrix}$	14572	$\begin{bmatrix} 2,98043,7718 \\ 4,16351,91625,6988 \\ 2,98023,3193 \end{bmatrix}$
14507	4,16157,76110,4887	14540	4,16256,44065,2302	14573	4,16354,89649,0181
14508	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	14541	$\begin{bmatrix} 2,98679,1940 \\ 4,16259,42744,4242 \end{bmatrix}$	14574	2,98002,8696 4,16357,87651,8877
14509	$\begin{bmatrix} 2,99337,9619 \\ 4,16163,74807,0459 \\ 2,99317,3315 \end{bmatrix}$	14542	$\begin{bmatrix} 2,98658,6543 \\ 4,16262,41403,0785 \\ 2,98638,1173 \end{bmatrix}$	14575	$\begin{bmatrix} 2,97982,4228 \\ 4,16360,85634,3105 \\ 2,97961,9787 \end{bmatrix}$
14510	4,16166,74124,3774	14543	4,16265,40041,1958	14576	4,16363,83596,2892
14511	2,99296,7038 4,16169,73421,0812	14544	$\begin{array}{c} 2,98617,5831 \\ 4,16268,38658,7789 \end{array}$	14577	$\begin{array}{c} 2,97941,5375 \\ 4,16366,81537,8267 \end{array}$
14512	$\begin{smallmatrix} 2,99276,0790 \\ 4,16172,72697,1602 \\ 2,99255,4571 \end{smallmatrix}$	14545	$\begin{smallmatrix} 2,98597,0519\\ 4,16271,37255,8308\\ 2,98576,5234 \end{smallmatrix}$	14578	$\begin{array}{c} 2,97921,0990 \\ 4,16369,79458,9257 \\ 2,97900,6633 \end{array}$
14513	4,16175,71952,6173	14546	4,16274,35832,3542	14579	4,16372,77359,5890
14514	$\begin{array}{c} 2,99234,8379 \\ 4,16178,71187,4552 \end{array}$	14547	$\begin{bmatrix} 2,98555,9977 \\ 4,16277,34388,3519 \end{bmatrix}$	14580	$\begin{array}{c} 2,97880,2306 \\ 4,16375,75239,8196 \end{array}$
14515	$\begin{array}{c} 2,99214,2217 \\ 4,16181,70401,6769 \\ 2,99193,6083 \end{array}$	14548	$\begin{bmatrix} 2,98535,4748 \\ 4,16280,32923,8267 \\ 2,98514,9549 \end{bmatrix}$	14581	$\begin{array}{c} 2,97859,8004 \\ 4,16378,73099,6200 \\ 2,97839,3733 \end{array}$
14516	4,16184,69595,2852	14549	4,16283,31438,7816	14582	4,16381,70938,9933 2,97818,9487
14517	4,16187,68768,2829	14550	2,98494,4377 4,16286,29933,2193	14583	4,16384,68757,9420
14518	$\begin{array}{r} 2,99152,3899 \\ 4,16190,67920,6728 \\ 2,99131,7850 \end{array}$	14551	$\begin{array}{c} 2,98473,9232 \\ 4,16289,28407,1425 \\ 2,98453,4118 \end{array}$	14584	$\begin{array}{c} 2,97798,5272 \\ 4,16387,66556,4692 \\ 2,97778,1083 \end{array}$
14519	4,16193,67052,4578	14552	4,16292,26860,5543	14585	4,16390,64334,5775
14520	4,16196,66163,6407	14553	4,16295,25293,4573	14586	2,97757,6923 4,16393,62092,2698
14521	$\begin{smallmatrix} 2,99090,5838\\ 4,16199,65254,2245\\ 2,99069,9873 \end{smallmatrix}$	14554	$\begin{array}{r} 2,98412,3970 \\ 4,16298,23705,8543 \\ 2,98391,8940 \end{array}$	14587	${4,16396,59829,5488\atop 2,97716,8686}$
14522	4,16202,64324,2118	14555	4,16301,22097,7483	14588	4,16399,57546,4174
14523	$\begin{bmatrix} 2,99049,3937 \\ 4,16205,63373,6055 \\ 2,99028,8030 \end{bmatrix}$	14556	$\begin{bmatrix} 2,96371,3937 \\ 4,16304,20469,1420 \\ 2,98350,8962 \end{bmatrix}$	14589	4,16402,55242,8784
14524	$\begin{array}{c} 2,99028,8030 \\ 4,16208,62402,4085 \\ 2,99008,2152 \end{array}$	14557	$\begin{array}{c} 2,98350,8902 \\ 4,16307,18820,0382 \\ 2,98330,4016 \end{array}$	14590	$\begin{array}{c} 2,97070,0501 \\ 4,16405,52918,9345 \\ 2,97655,6541 \end{array}$
14525	4,16211,61410,6237	14558	4,16310,17150,4398	14591	4,16408,50574,5886
14526	4,16214,60398,2538	14559	$\begin{bmatrix} 2,96369,9697 \\ 4,16313,15460,3495 \\ 2,98289,4207 \end{bmatrix}$	14592	4,16411,48209,8434 2,97614,8584
14527	$\begin{array}{c} 2,98907,0478 \\ 4,16217,59365,3016 \\ 2,98946,4685 \end{array}$	14560	$\begin{array}{c} 2,98289,4207 \\ 4,16316,13749,7702 \\ 2,98268,9345 \end{array}$	14593	4,16414,45824,7018 2,97594,4647
14528	4,16220,58311,7701 2,98925,8919	14561	4,16319,12018,7047	14594	4,16417,43419,1665 2,97574,0738
14529	4,16223,57237,6620	14562	4,16322,10267,1558	14595	4,16420,40993,2403
14530	$\begin{array}{r} 2,98905,3182 \\ 4,16226,56142,9802 \\ 2,98884,7473 \end{array}$	14563	$\begin{array}{r} 2,98227,9705 \\ 4,16325,08495,1263 \\ 2,98207,4928 \end{array}$	14596	$\begin{smallmatrix} 2,97553,6858\\ 4,16423,38546,9261\\ 2,97533,3005 \end{smallmatrix}$
14531	4,16229,55027,7275 2,98864,1793	14564	4,16328,06702,6191	14597	4,16426,36080,2266
14532	4,16232,53891,9068	14565	4,16331,04889,6369	14598	4,16429,33593,1446
14533	$\begin{array}{c} 2,98843,6140 \\ 4,16235,52735,5208 \\ 2,98823,0516 \end{array}$	14566	$\begin{array}{c} 2,9816\overline{6},545\overline{6} \\ 4,16334,0305\overline{6},1825 \\ 2,9814\overline{6},07\overline{6}3 \end{array}$	14599	$\begin{array}{c} 2,97492,5383 \\ 4,16432,31085,6829 \\ 2,97472,1615 \end{array}$
14534	4,16238,51558,5724 2,98802,4921	14567	4,16337,01202,2588 2,98125,6098	14600	4,16435,28557,8444

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
14601	4,16438,26009,6317	14634	4,16536,30506,9737	14667	4,16634,12919,8350
14602	2,97431,4160 4,16441,23441,0477	14635	$\begin{bmatrix} 2,96760,7244 \\ 4,16539,27267,6981 \end{bmatrix}$	14668	2,96093,0507 $4,16637,09012,8857$
14603	$\begin{array}{c} 2,97411,0475 \\ 4,164444,20852,0952 \\ 2,97390,6817 \end{array}$	14636	$\begin{bmatrix} 2,96740,4476 \\ 4,16542,24008,1457 \\ 2,96720,1736 \end{bmatrix}$	14669	$\begin{smallmatrix} 2,96072,8650\\ 4,16640,05085,7507\\ 2,96052,6821 \end{smallmatrix}$
14604	4,16447,18242,7769 2,97370,3188	14637	4,16545,20728,3193 2,96699,9023	14670	4,16643,01138,4328
14605	4,16450,15613,0957	14638	4,16548,17428,2216	14671	2,96032,5020 4,16645,97170,9348
14606	$\begin{smallmatrix} 2,97349,9586\\ 4,16453,12963,0543\\ 2,97329,6013 \end{smallmatrix}$	14639	$\begin{smallmatrix} 2,96679,6339\\ 4,16551,14107,8555\\ 2,96659,3682 \end{smallmatrix}$	14672	$\begin{array}{c} 2,96012,3247 \\ 4,16648,93183,2595 \\ 2,95992,1499 \end{array}$
14607	4,16456,10292,6556	14640	4,16554,10767,2237 $2,96639,1053$	14673	4,16651,89175,4094
14608	4,16459,07601,9022	14641	4,16557,07406,3290	14674	4,16654,85147,3876
14609	$\begin{array}{c} 2,97288,8949 \\ 4,16462,04890,7971 \\ 2,97268,5459 \end{array}$	14642	$\begin{smallmatrix} 2,96618,8451\\ 4,16560,04025,1741\\ 2,96598,5877 \end{smallmatrix}$	14675	$ \begin{array}{c} 2,95951,8089 \\ 4,16657,81099,1965 \\ 2,95931,6426 \end{array} $
14610	4,16465,02159,3430	14643	4,16563,00623,7618	14676	4,16660,77030,8391
14611	$\begin{bmatrix} 2,97248,1990 \\ 4,16467,99407,5426 \\ 2,97227,8562 \end{bmatrix}$	14644	$\begin{bmatrix} 2,90576,3331 \\ 4,16565,97202,0949 \\ 2,96558,0813 \end{bmatrix}$	14677	4,16663,72942,3180 2,95891,3181
14612	$\begin{array}{c} 2,97227,5302 \\ 4,16470,96635,3988 \\ 2,97207,5155 \end{array}$	14645	$\begin{array}{c} 2,90538,8013 \\ 4,16568,93760,1762 \\ 2,96537,8321 \end{array}$	14678	4,16666,68833,6361 $2,95871,1599$
14613	$\left[\begin{array}{c} 4,16473,93842,9143 \\ 2,97187,1777 \end{array}\right]$	14646	4,16571,90298,0083	14679	4,16669,64704,7960
14614	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14647	$\left \begin{array}{c} 4,16574,86815,5941 \\ 2,96497,3423 \end{array}\right $	14680	$\begin{array}{c} -35557,805\\ 4,16672,605555,8005\\ 2,95830,8519 \end{array}$
14615	4,16479,88196,9346 2,97146,5102	14648	4,16577,83312,9364  2,96477,1015	14681	4,16675,56386,6524 2,95810,7019
14616	$\begin{vmatrix} 4,16482,85343,4448 \\ 2,97126,1807 \end{vmatrix}$	14649	$\left \begin{array}{c} 4,16580,79790,0379 \\ 2,96456,8634 \end{array}\right $	14682	4,16678,52197,3543
14617	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14650	$\left \begin{array}{c} 4,16583,76246,9013 \\ 2,96436,6281 \end{array}\right $	14683	4,16681,47987,9091
14618	4,16488,79575,4795 2,97085,5301	14651	4,16586,72683,5294 2,96416,3957	14684	4,16684,43758,3195 2,95750,2687
14619	4,16491,76661,0096	14652	4,16589,69099,9251	14685	4,16687,39508,5882
14620	4,16494,73726,2184	14653	$\left \begin{array}{c} 4,16592,65496,0910 \\ 2,96375,9389 \end{array}\right $	14686	4,16690,35238,7180
14621	4,16497,70771,1089	14654	4,16595,61872,0299 2,96355,7146	14687	4,16693,30948,7115 2,95689,8602
14622	4,16500,67795,6837 $2,97004,2620$	14655	$\left \begin{array}{c} 4,16598,58227,7445 \\ 2,96335,4933 \end{array}\right $	14688	4,16696,26638,5717 $2,95669,7294$
14623	$\left[\begin{array}{c} 4,16503,64799,9457 \\ 2,96983,9519 \end{array}\right]$	14656	$\left \begin{array}{c} 4,16601,54563,2378 \\ 2,96315,2745 \end{array}\right $	14689	4,16699,22308,3011
14624	4,16506,61783,8976 2,96963,6446	14657	4,16604,50878,5123 2,96295,0585	14690	$4,16702,17957,9026 \\ 2,95629,4762$
14625	4,16509,58747,5422 2,96943,3401	14658	$\left \begin{array}{c} 4,16607,47173,5708 \\ 2,96274,8454 \end{array}\right $	14691	$\begin{smallmatrix} 4,16705,13587,3788 \\ 2,95609,3538 \end{smallmatrix}$
14626	4,16512,55690,8823	14659	$\left \begin{array}{c} 4,16610,43448,4162 \\ 2,96254,6349 \end{array}\right $	14692	$\begin{array}{c} 4,16708,09196,7326 \\ 2,95589,2340 \end{array}$
14627	4,16515,52613,9207 2,96902,7394	14660	4,16613,39703,0511 2,96234,4272	14693	4,16711,04785,9666  2,95569,1170
14628	4,16518,49516,6601	14661	4,16616,35937,4783	14694	4,16714,00355,0836
14629	4,16521,46399,1033	14662	$\left \begin{array}{c} 4,16619,32151,7007 \\ 2,96194,0201 \end{array}\right $	14695	$\begin{array}{c} 4,16716,95904,0863 \\ 2,95528,8912 \end{array}$
14630	4,16524,43261,2531  2,96841,8592	14663	4,16622,28345,7208 2,96173,8208	14696	4,16719,91432,9775 2,95508,7824
14631	$\left \begin{array}{c} 4,16527,40103,1123 \\ 2,96821,5713 \end{array}\right $	14664	$\left  \begin{array}{c} 4,16625,24519,5416 \\ 2,96153,6241 \end{array} \right $	14697	4,16722,86941,7599 $2,95488,6764$
14632	$\left[\begin{array}{c} 4,16530,36924,6836 \\ 2,96801,2862 \end{array}\right]$	14665	$\left[\begin{array}{c} 4,16628,20673,1657 \\ 2,96133,4302 \end{array}\right]$	14698	$\begin{array}{c} 4,16725,82430,4363 \\ 2,95468,5730 \end{array}$
14633	$4,16533,33725,9698 \\ 2,96781,0039$	14666	4,16631,16806,5959	14699	4,16728,77899,0093 2,95448,4725
14634	$\begin{smallmatrix} 4,16536,30506,9737 \\ 2,96760,7244 \end{smallmatrix}$	14667	4,16634,12919,8350 2,96093,0507	14700	$\begin{array}{c} 4,16731,73347,4818 \\ 2,95428,3746 \end{array}$

		3.7		3.7	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
14701	4,16734,68775,8564	14734	4,16832,06655,1887	14767	4,16929,22748,7994
14702	$\begin{bmatrix} 2,95408,2794 \\ 4,16737,64184,1358 \end{bmatrix}$	14735	2,94746,6707 4,16835,01401,8594	14768	2,94088,0190 4,16932,16836,8184
14703	$\begin{bmatrix} 2,95388,1871 \\ 4,16740,59572,3229 \end{bmatrix}$	14736	$\begin{bmatrix} 2,94726,6683 \\ 4,16837,96128,5277 \end{bmatrix}$	14769	2,94068,1058 4,16935,10904,9242
	2,95368,0975		2,94706,6686		2,94048,1953
14704	4,16743,54940,4204 2,95348,0105	14737	$\left \begin{array}{c} 4,16840,90835,1963 \\ 2,94686,6714 \end{array}\right $	14770	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
14705	$\left \begin{array}{c} 4,16746,50288,4309 \\ 2,95327,9263 \end{array}\right $	14738	$\left \begin{array}{c} 4,16843,85521,8677 \\ 2,94666,6771 \end{array}\right $	14771	$\begin{vmatrix} 4,16940,98981,4070 \\ 2,94008,3824 \end{vmatrix}$
14706	$\begin{array}{c} 4,16749,45616,3572 \\ 2,95307,8449 \end{array}$	14739	4,16846,80188,5448 2,94646,6855	14772	4,16943,92989,7894 2,93988,4800
14707	$\left  \begin{array}{c} 4,16752,40924,2021 \\ 2,95287,7661 \end{array} \right $	14740	$\left \begin{array}{c} 4,16849,74835,2303 \\ 2,94626,6966 \end{array}\right $	14773	4,16946,86978,2694
14708	4,16755,36211,9682	14741	4,16852,69461,9269	14774	4,16949,80946,8497
14709	$\begin{bmatrix} 2,95267,6902 \\ 4,16758,31479,6584 \\ 2,95247,6169 \end{bmatrix}$	14742	$\begin{bmatrix} 2,94606,7103 \\ 4,16855,64068,6372 \\ 2,94586,7269 \end{bmatrix}$	14775	$\begin{bmatrix} 2,93948,6832\\ 4,16952,74895,5329\\ 2,93928,7889 \end{bmatrix}$
14710	4,16761,26727,2753	14743	4,16858,58655,3641	14776	4,16955,68824,3218
14711	$\begin{array}{c} 2,95227,5464 \\ 4,16764,21954,8217 \end{array}$	14744	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	14777	$\begin{array}{c} 2,93908,8973 \\ 4,16958,62733,2191 \end{array}$
14712	$\begin{array}{c} 2,95207,4785 \\ 4,16767,17162,3002 \end{array}$	14745	2,94546,7680 4,16864,47768,8782	14778	2,93889,0084 4,16961,56622,2275
	2,95187,4135		2,94526,7926		2,93869,1221
14713	$\begin{bmatrix} 4,16770,12349,7137 \\ 2,95167,3511 \end{bmatrix}$	14746	4,16867,42295,6708	14779	4,16964,50491,3496
14714	$\left \begin{array}{c} 4,16773,07517,0648 \\ 2,95147,2915 \end{array}\right $	14747	$\left \begin{array}{c} 4,16870,36802,4908 \\ 2,94486,8500 \end{array}\right $	14780	$\begin{vmatrix} 4,16967,44340,5881 \\ 2,93829,3576 \end{vmatrix}$
14715	$4,16776,02664,3563 \\ 2,95127,2346$	14748	4,16873,31289,3408 2,94466,8828	14781	4,16970,38169,9457 2,93809,4795
14716	4,16778,97791,5909	14749	$\left \begin{array}{c} 4,16876,25756,2236 \\ 2,94446,9182 \end{array}\right $	14782	$\begin{array}{c} 4,16973,31979,4252 \\ 2,93789,6039 \end{array}$
14717	$\begin{bmatrix} 4,16781,92898,7713 \\ 2,95087,1290 \end{bmatrix}$	14750	$\left \begin{array}{c} 4,16879,20203,1418 \\ 2,94426,9564 \end{array}\right $	14783	$\begin{array}{c} 4,16976,25769,0291 \\ 2,93769,7312 \end{array}$
14718	$\begin{array}{c} 2,95087,1290 \\ 4,16784,87985,9003 \\ 2,95067,0802 \end{array}$	14751	4,16882,14630,0982 2,94406,9973	14784	4,16979,19538,7603 2,93749,8611
14719	4,16787,83052,9805	14752	4,16885,09037,0955	14785	4,16982,13288,6214
14720	$\begin{array}{c c} 2,95047,0343 \\ 4,16790,78100,0148 \end{array}$	14753	$\left \begin{array}{c} 2,94387,0409 \\ 4,16888,03424,1364 \end{array}\right $	14786	$\begin{array}{c} 2,93729,9936 \\ 4,16985,07018,6150 \end{array}$
14721	$\begin{bmatrix} 2,95026,9910 \\ 4,16793,73127,0058 \end{bmatrix}$	14754	$\begin{bmatrix} 2,94367,0872 \\ 4,16890,97791,2236 \end{bmatrix}$	14787	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	2,95006,9504		2,94347,1362		2,93690,2668
14722	$\begin{array}{c} 4,16796,68133,9562 \\ 2,94986,9126 \\ \end{array}$	14755	4,16893,92138,3598	14788	4,16990,94419,0107
14723	$\left[\begin{array}{c} 4,16799,63120,8688 \\ 2,94966,8775 \end{array}\right]$	14756	$\left \begin{array}{c} 4,16896,86465,5477 \\ 2,94307,2422 \end{array}\right $	14789	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
14724	4,16802,58087,7463 2,94946,8451	14757	4,16899,80772,7899 2,94287,2994	14790	4,16996,81739,9689 2,93630,6968
14725	4,16805,53034,5914	14758	4,16902,75060,0893	14791	4,16999,75370,6657 $2,93610,8455$
14726	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14759	$\begin{bmatrix} 2,94207,3392 \\ 4,16905,69327,4485 \\ 2,94247,4217 \end{bmatrix}$	14792	4,17002,68981,5112 2,93590,9968
14727	4,16811,42868,1953 2,94886,7643	14760	$\begin{array}{c} 2,94247,4217 \\ 4,16908,63574,8702 \\ 2,94227,4869 \end{array}$	14793	4,17005,62572,5080 2,93571,1509
14728	4,16814,37754,9596	14761	4,16911,57802,3571	14794	4,17008,56143,6589
14729	$\begin{bmatrix} 2,94866,7427 \\ 4,16817,32621,7023 \end{bmatrix}$	14762	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	14795	2,93551,3076 $4,17011,49694,9665$
14730	$\begin{bmatrix} 2,94846,7240 \\ 4,16820,27468,4263 \\ 2,94826,7079 \end{bmatrix}$	14763	$\begin{bmatrix} 2,94187,6254 \\ 4,16917,46197,5374 \\ 2,94167,6988 \end{bmatrix}$	14796	$\begin{bmatrix} 2,93531,4671 \\ 4,17014,43226,4336 \\ 2,93511,6291 \end{bmatrix}$
14731	4,16823,22295,1342	14764	4,16920,40365,2362	14797	4,17017,36738,0627
14732	$\begin{bmatrix} 2,94806,6946 \\ 4,16826,17101,8288 \end{bmatrix}$	14765	$\begin{bmatrix} 2,94147,7748 \\ 4,16923,34513,0110 \end{bmatrix}$	14798	2,93491,7939 4,17020,30229,8566
14733	2,94786,6839 4,16829,11888,5127	14766	2,94127,8535 4,16926,28640,8645	14799	2,93471,9614 4,17023,23701,8180
-4100	2,94766,6760	14100	2,94107,9349	-4199	2,93452,1316
14734	4,16832,06655,1887 2,94746,6707	14767	4,16929,22748,7994 2,94088,0190	14800	4,17026,17153,9496 2,93432,3043

3.7		3.7		3.7	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
14801	4,17029,10586,2539	14834	4,17125,82746,7578	14867	4,17222,33414,2775
14802	$\begin{smallmatrix} 2,93412,4799 \\ 4,17032,03998,7338 \\ 2,93392,6580 \end{smallmatrix}$	14835	2,92759,7708 4,17128,75506,5286	14868	2,92109,9594 4,17225,25524,2369
14803	$\begin{array}{c} 2,93392,0580 \\ 4,17034,97391,3918 \\ 2,93372,8389 \end{array}$	14836	$\begin{bmatrix} 2,92740,0371 \\ 4,17131,68246,5657 \\ 2,92720,3061 \end{bmatrix}$	14869	$\begin{smallmatrix} 2,92090,3131\\ 4,17228,17614,5500\\ 2,92070,6695 \end{smallmatrix}$
14804	4,17037,90764,2307	14837	4,17134,60966,8718	14870	4,17231,09685,2195
14805	4,17040,84117,2532	14838	$\left \begin{array}{c} 4,17137,53667,4494 \\ 2,92680,8519 \end{array}\right $	14871	4,17234,01736,2481
14806	$\begin{array}{c} 2,93333,2608 \\ 4,17043,77450,4618 \\ 2,93313,3976 \end{array}$	14839	$\begin{array}{c} 2,3 = 300,319 \\ 4,17140,46348,3013 \\ 2,92661,1288 \end{array}$	14872	$\begin{array}{c} 2,92031,3933 \\ 4,17236,93767,6384 \\ 2,92011,7546 \end{array}$
14807	$\begin{array}{c c} 4,17046,70763,8594 \\ \hline & 2,93293,5891 \end{array}$	14840	4,17143,39009,4301	14873	4,17239,85779,3930
14808	4,17049,64057,4485	14841	4,17146,31650,8384	14874	4,17242,77771,5147
14809	$\begin{array}{c} 2,93273,7833 \\ 4,17052,57331,2318 \\ 2,93253,9803 \end{array}$	14842	$\begin{bmatrix} 2,92621,6906 \\ 4,17149,24272,5290 \\ 2,92601,9755 \end{bmatrix}$	14875	$\begin{array}{c} 2,91972,4912 \\ 4,17245,69744,0059 \\ 2,91952,8634 \end{array}$
14810	4,17055,50585,2121	14843	4,17152,16874,5045	14876	4,17248,61696,8693
14811	2,93234,1798 4,17058,43819,3919	14844	2,92582,2630 4,17155,09456,7675	14877	$\begin{array}{c} 2,91933,2384 \\ 4,17251,53630,1077 \end{array}$
14812	$\begin{array}{c} 2,93214,3821 \\ 4,17061,37033,7740 \\ 2,93194,5871 \end{array}$	14845	$\begin{array}{c} 2,92562,5531 \\ 4,17158,02019,3206 \\ 2,92542,8461 \end{array}$	14878	$\begin{bmatrix} 2,91913,6159 \\ 4,17254,45543,7236 \\ 2,91893,9961 \end{bmatrix}$
14813	4,17064,30228,3611	14846	4,17160,94562,1667	14879	4,17257,37437,7197
14814	$\begin{array}{c} 2.93174.7947 \\ 4.17067.23403.1558 \end{array}$	14847	$\begin{array}{c} 2,92523,1415 \\ 4,17163,87085,3082 \\ \end{array}$	14880	2,91874,3789 4,17260,29312,0986
14815	$\begin{array}{c} 2,93155,0049 \\ 4,17070,16558,1607 \\ 2,93135,2179 \end{array}$	14848	$\begin{bmatrix} 2,92503,4397 \\ 4,17166,79588,7479 \\ 2,92483,7405 \end{bmatrix}$	14881	$ \begin{array}{c} 2,91854,7643 \\ 4,17263,21166,8629 \\ 2,91835,1524 \end{array} $
14816	4,17073,09693,3786	14849	4,17169,72072,4884	14882	4,17266,13002,0153
14817	2,93 <sup>11</sup> 5,4335 4,17076,02808,8121	14850	$\begin{bmatrix} 2,92464,0439 \\ 4,17172,64536,5323 \end{bmatrix}$	14883	2,91815,5432 4,17269,04817,5585
14818	$\begin{array}{c} 2,93095,6518 \\ 4,17078,95904,4639 \\ 2,93075,8728 \end{array}$	14851	$\begin{bmatrix} 2,92444,3501 \\ 4,17175,56980,8824 \\ 2,92424,6588 \end{bmatrix}$	14884	$ \begin{array}{c} 2,91795,9365 \\ 4,17271,96613,4950 \\ 2,91776,3324 \end{array} $
14819	4,17081,88980,3367	14852	4,17178,49405,5412	14885	4,17274,88389,8274
14820	2,93056,0964 4,17084,82036,4331	14853	2,92404,9703 4,17181,41810,5115	14886	$\begin{array}{c} 2,91756,7311 \\ 4,17277,80146,5585 \end{array}$
14821	$\begin{array}{c} 2,93036,3227 \\ 4,17087,75072,7558 \\ 2,93016,5517 \end{array}$	14854	$\begin{array}{c} 2,92385,2843 \\ 4,17184,34195,7958 \\ 2,92365,6010 \end{array}$	14887	$\begin{array}{c} 2,91737,1324 \\ 4,17280,71883,6909 \\ 2,91717,5362 \end{array}$
14822	4,17090,68089,3075	14855	4,17187,26561,3968	14888	4,17283,63601,2271
14823	4,17093,61086,0908	14856	2,92345,9204 4,17190,18907,3172	14889	4,17286,55299,1699
14824	$\begin{array}{c} 2,92977,0176 \\ 4,17096,54063,1084 \\ 2,92957,2546 \end{array}$	14857	$\begin{array}{c} 2,92326,2425 \\ 4,17193,11233,5597 \\ 2,92306,5671 \end{array}$	14890	$ \begin{vmatrix} 2,91678,3519 \\ 4,17289,46977,5218 \\ 2,91658,7636 \end{vmatrix} $
14825	4,17099,47020,3630	14858	4,17196,03540,1268 2,92286,8944	14891	4,17292,38636,2854 2,91639,1781
14826	$\begin{array}{c} 2,92937,4942 \\ 4,17102,39957,8572 \\ \end{array}$	14859	4,17198,95827,0212	14892	4,17295,30275,4635
14827	${\begin{smallmatrix}2,92917,7366\\4,17105,32875,5938\\2,92897,9815\end{smallmatrix}}$	14860	$\begin{array}{c} 2,92267,2244 \\ 4,17201,88094,2456 \\ 2,92247,5570 \end{array}$	14893	$\begin{smallmatrix} 2,91619,5952\\ 4,17298,21895,0587\\ 2,91600,0148 \end{smallmatrix}$
14828	4,17108,25773,5753	14861	4,17204,80341,8026	14894	4,17301,13495,0735
14829	2,92878,2291 4,17111,18651,8044	14862	$\begin{bmatrix} 2,92227,8922 \\ 4,17207,72569,6948 \end{bmatrix}$	14895	2,91580,4371 4,17304,05075,5106
14830	$\begin{bmatrix} 2,92858,4794 \\ 4,17114,11510,2838 \\ 2,92838,7324 \end{bmatrix}$	14863	$\begin{array}{c} 2,92208,2302 \\ 4,17210,64777,9250 \\ 2,92188,5707 \end{array}$	14896	$ \begin{array}{c} 2,91560,8621 \\ 4,17306,96636,3727 \\ 2,91541,2896 \end{array} $
14831	4,17117,04349,0162	14864	4,17213,56966,4957	14897	4,17309,88177,6623
14832	$\begin{array}{c c} 2,92818,9880 \\ 4,17119,97168,0042 \end{array}$	14865	$\begin{array}{ c c c c c c }\hline & 2,92168,9139 \\ 4,17216,49135,4096 \end{array}$	14898	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
14833	$\begin{array}{c} 2,92799,2463 \\ 4,17122,89967,2505 \\ 2,92779,5073 \end{array}$	14866	$\begin{bmatrix} 2,92149,2597 \\ 4,17219,41284,6693 \\ 2,92129,6082 \end{bmatrix}$	14899	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
14834	4,17125,82746,7578 2,92759,7708	14867	4,17222,33414,2775 2,92109,9594	14900	4,17318,62684,1227 2,91463,0262

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
14901	4,17321,54147,1489	14934	4,17417,61469,9224	14967	4,17513,47586,5884
14902	$\begin{array}{c} 2,91443,4668 \\ 4,17324,45590,6157 \end{array}$	14935	$\begin{bmatrix} 2,90799,4791 \\ 4,17420,52269,4015 \end{bmatrix}$	14968	$\begin{array}{c} 2,90158,3311 \\ 4,17516,37744,9195 \end{array}$
14903	$\begin{array}{c} 2,91423,9101 \\ 4,17327,37014,5258 \\ 2,91404,3561 \end{array}$	14936	$\begin{array}{c} 2,90780,0087 \\ 4,17423,43049,4102 \\ 2,90760,5410 \end{array}$	14969	$\begin{smallmatrix} 2,90138,9465\\ 4,17519,27883,8660\\ 2,90119,5645 \end{smallmatrix}$
14904	4,17330,28418,8819	14937	4,17426,33809,9512	14970	4,17522,18003,4305
14905	2,91384,8046 4,17333,19803,6865	14938	$\begin{array}{c} 2,90741,0759 \\ 4,17429,24551,0271 \end{array}$	14971	$\begin{array}{c} 2,90100,1851 \\ 4,17525,08103,6156 \\ 2,90080,8082 \end{array}$
14906	$\begin{smallmatrix} 2,91365,2558\\ 4,17336,11168,9423\\ 2,91345,7097 \end{smallmatrix}$	14939	$\begin{array}{c} 2,90721,6133 \\ 4,17432,15272,6404 \\ 2,90702,1534 \end{array}$	14972	4,17527,98184,4238 2,90061,4340
14907	4,17339,02514,6520 $2,91326,1660$	14940	$\left \begin{smallmatrix} 4,17435,05974,7938\\ 2,90682,6961 \end{smallmatrix}\right $	14973	$\begin{array}{c} 4,17530,88245,8578 \\ 2,90042,0624 \end{array}$
14908	4,17341,93840,8180	14941	4,17437,96657,4899	14974	4,17533,78287,9202
14909	$\begin{array}{c} 2,91306,6251 \\ 4,17344,85147,4431 \\ 2,91287,0868 \end{array}$	14942	$\begin{array}{c} 2,90663,2413 \\ 4,17440,87320,7312 \\ 2,90643,7893 \end{array}$	14975	$\begin{array}{c} 2,90022,6933 \\ 4,17536,68310,6135 \\ 2,90003,3268 \end{array}$
14910	4,17347,76434,5299 $2,91267,5511$	14943	4,17443,77964,5205	14976	$4,17539,58313,9403 \\ 2,89983,9629$
14911	$\begin{bmatrix} 2,91207,5511\\ 4,17350,67702,0810\\ 2,91248,0181 \end{bmatrix}$	14944	$\begin{bmatrix} 2,90024,3397 \\ 4,17446,68588,8602 \\ 2,90604,8928 \end{bmatrix}$	14977	2,89963,9029 4,17542,48297,9032 2,89964,6016
14912	4,17353,58950,0991 2,91228,4875	14945	2,90004,8928 4,17449,59193,7530 2,90585,4485	14978	4,17545,38262,5048 2,89945,2429
14913	4,17356,50178,5866	14946	$\left \begin{array}{c} 4,17452,49779,2015 \\ 2,90566,0068 \end{array}\right $	14979	4,17548,28207,7477
14914	$\begin{bmatrix} 2,91208,9397 \\ 4,17359,41387,5463 \\ 2,91189,4345 \end{bmatrix}$	14947	$\begin{bmatrix} 2,90500,6000 \\ 4,17455,40345,2083 \\ 2,90546,5677 \end{bmatrix}$	14980	$\begin{array}{c} 2,3923,6365 \\ 4,17551,18133,6345 \\ 2,89906,5332 \end{array}$
14915	$\begin{array}{c} 2,91169,4345 \\ 4,17362,32576,9808 \\ 2,91169,9119 \end{array}$	14948	$\begin{array}{c} 2,90540,5077 \\ 4,17458,30891,7760 \\ 2,90527,1312 \end{array}$	14981	2,89900,5332 4,17554,08040,1677 2,89887,1822
14916	$\left[\begin{array}{c} 4,17365,23746,8927 \\ 2,91150,3919 \end{array}\right]$	14949	$\left \begin{array}{c} 4,17461,21418,9072 \\ 2,90507,6973 \end{array}\right $	14982	$\begin{array}{c} 4,17556,97927,3499 \\ 2,89867,8339 \end{array}$
14917	$\left[\begin{array}{c} 2,91130,3319\\ 4,17368,14897,2846\\ 2,91130,8745 \end{array}\right]$	14950	$\left[\begin{array}{c} 2,90367,977\\ 4,17464,11926,6045\\ 2,90488,2660 \end{array}\right]$	14983	4,17559,87795,1838
14918	4,17371,06028,1591 2,91111,3598	14951	4,17467,02414,8705 2,90468,8373	14984	4,17562,77643,6718 2,89829,1448
14919	4,17373,97139,5189	14952	4,17469,92883,7078	14985	4,17565,67472,8166 2,89809,8042
14920	$\begin{bmatrix} 4,17376,88231,3665 \\ 2,91072,3381 \end{bmatrix}$	14953	$\begin{bmatrix} 2,96449,411\\ 4,17472,83333,1189\\ 2,96429,9877 \end{bmatrix}$	14986	$\begin{array}{c} 4,17568,57282,6208 \\ 2,89790,4662 \end{array}$
14921	4,17379,79303,7046 2,91052,8312	14954	4,17475,73763,1066 2,90410,5668	14987	4,17571,47073,0870 2,89771,1306
14922	4,17382,70356,5358 $2,91033,3269$	14955	$\left[\begin{array}{c} 4,17478,64173,6734 \\ 2,90391,1484 \end{array}\right]$	14988	4,17574,36844,2176
14923	$\left[\begin{array}{c} 4,17385,61389,8627 \\ 2,91013,8252 \end{array}\right]$	14956	$\left[\begin{array}{c} 4,17481,54564,8218 \\ 2,90371,7328 \end{array}\right]$	14989	4,17577,26596,0154 $2,89732,4674$
14924	4,17388,52403,6879 2,90994,3262	14957	4,17484,44936,5546 2,90352,3196	14990	4,17580,16328,4828 2,89713,1397
14925	4,17391,43398,0141	14958	4,17487,35288,8742	14991	4,17583,06041,6225
14926	4,17394,34372,8438 2,90955,3358	14959	$\begin{bmatrix} 2,905,32,9091 \\ 4,17490,25621,7833 \\ 2,90313,5011 \end{bmatrix}$	14992	$\begin{array}{c} 2,9993,5143 \\ 4,17585,95735,4370 \\ 2,89674,4920 \end{array}$
14927	4,17397,25328,1796 2,90935,8446	14960	4,17493,15935,2844 2,90294,0959	14993	2,89674,4920 4,17588,85409,9290 2,89655,1719
14928	$\left \begin{smallmatrix} 4,17400,16264,0242\\ 2,90916,3561 \end{smallmatrix}\right $	14961	4,17496,06229,3803	14994	$\begin{smallmatrix} 4,17591,75065,1009\\ 2,89635,8546 \end{smallmatrix}$
14929	$\begin{bmatrix} 2,90910,3301 \\ 4,17403,07180,3803 \\ 2,90896,8700 \end{bmatrix}$	14962	$\begin{bmatrix} 2,90274,0930 \\ 4,17498,96504,0733 \\ 2,90255,2930 \end{bmatrix}$	14995	4,17594,64700,9555 2,89616,5396
14930	4,17405,98077,2503 2,90877,3866	14963	$\begin{array}{c} 2,90255,2930 \\ 4,17501,86759,3663 \\ 2,90235,8954 \end{array}$	14996	2,89610,5390 4,17597,54317,4951 2,89597,2274
14931	4,17408,88954,6369 $2,90857,9058$	14964	4,17504,76995,2617	14997	4,17600,43914,7225 $2,89577,9177$
14932	4,17411,79812,5427	14965	$\begin{bmatrix} 2,90210,5004 \\ 4,17507,67211,7621 \\ 2,90197,1081 \end{bmatrix}$	14998	$\begin{array}{c} 2,09577,9177 \\ 4,17603,33492,6402 \\ 2,89558,6106 \end{array}$
14933	$\begin{array}{c} 2,90838,4276 \\ 4,17414,70650,9703 \\ 2,90818,9521 \end{array}$	14966	2,90197,1081 4,17510,57408,8702 2,90177,7182	14999	2,89558,0100 4,17606,23051,2508 2,89539,3060
14934	4,17417,61469,9224 2,90799,4791	14967	4,17513,47586,5884 2,90158,3311	15000	4,17609,12590,5568 2,89520,0041

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
15001	4,17612,02110,5609	15034	4,17707,45459,1008 2,88865,2646	15067	4,17802,67882,7043
15002	2,89500,7046 4,17614,91611,2655	15035	$\begin{array}{c} 2,88805,2840 \\ 4,17710,34324,3654 \\ 2,88846,0523 \end{array}$	15068	$\begin{array}{c} 2,88232,0000 \\ 4,17805,56115,3123 \\ 2,88213,4798 \end{array}$
15003	$\begin{bmatrix} 2,89481,4078 \\ 4,17617,81092,6733 \\ 2,89462,1136 \end{bmatrix}$	15036	$\begin{array}{c} 2,88840,0523 \\ 4,17713,23170,4177 \\ 2,88826,8428 \end{array}$	15069	2,88213,4798 4,17808,44328,7921 2,88194,3542
15004	4,17620,70554,7869	15037	4,17716,11997,2605	15070	$4,17811,32523,1463 \\ 2,88175,2311$
15005	$\begin{array}{c c} 4,17623,59997,6087 \\ 2,89423,5328 \end{array}$	15038	4,17719,00804,8961	15071	$\begin{array}{c} 2,88173,2311 \\ 4,17814,20698,3774 \\ 2,88156,1106 \end{array}$
15006	4,17626,49421,1415  2,89404,2462	15039	$4,17721,89593,3272 \\ 2,88769,2290$	15072	4,17817,08854,4880 2,88136,9926
15007	$\left[\begin{array}{c} 4,17629,38825,3877 \\ 2,89384,9622 \end{array}\right]$	15040	4,17724,78362,5562 $2,88750,0297$	15073	$\begin{array}{c} 4,17819,96991,4806 \\ 2,88117,8771 \end{array}$
15008	4,17632,28210,3499 2,89365,6808	15041	$\begin{array}{c} 4,17727,67112,5859 \\ 2,88730,8327 \end{array}$	15074	$4,17822,85109,3577 \\ 2,88098,7642$
15009	4,17635,17576,0307 2,89346,4020	15042	4,17730,55843,4186  2,88711,6384	15075	4,17825,73208,1219 2,88079,6538
15010	$\begin{array}{c c} 4,17638,06922,4327 \\ 2,89327,1257 \end{array}$	15043	4,17733,44555,0570 2,88692,4466	15076	4,17828,61287,7757 $2,88060,5459$
15011	$\left \begin{array}{c} 4,17640,96249,5584 \\ 2,89307,8520 \end{array}\right $	15044	$\left \begin{array}{c} 4,17736,33247,5036 \\ 2,88673,2574 \end{array}\right $	15077	4,17831,49348,3216
15012	4,17643,85557,4104 2,89288,5809	15045	4,17739,21920,7610 2,88654,0707	15078	$4,17834,37389,7622 \\ 2,88022,3378$
15013	$\left \begin{smallmatrix} 4,17646,74845,9913\\ 2,89269,3124 \end{smallmatrix}\right $	15046	$\left \begin{array}{c} 4,17742,10574,8317 \\ 2,88634,8865 \end{array}\right $	15079	4,17837,25412,1000 2,88003,2376
15014	$\begin{array}{c c} 4,17649,64115,3037 \\ 2,89250,0463 \end{array}$	15047	$\begin{array}{c c} 4,17744,99209,7182 \\ 2,88615,7050 \end{array}$	15080	4,17840,13415,3376 2,87984,1398
15015	4,17652,53365,3500 2,89230,7829	15048	${4,17747,87825,4232\atop 2,88596,5260}$	15081	4,17843,01399,4774 2,87965,0446
15016	$\left \begin{smallmatrix} 4,17655,42596,1329\\ 2,89211,5220 \end{smallmatrix}\right $	15049	4,17750,76421,9492	15082	$\begin{array}{c} 4,17845,89364,5220 \\ 2,87945,9520 \end{array}$
15017	4,17658,31807,6549	15050	$\left \begin{array}{c} 4,17753,64999,2986 \\ 2,88558,1755 \end{array}\right $	15083	$\begin{array}{c} 4,17848,77310,4740 \\ 2,87926,8618 \end{array}$
15018	4,17661,20999,9187 2,89173,0080	15051	4,17756,53557,4741 2,88539,0042	15084	4,17851,65237,3358 2,87907,7743
15019	$\left \begin{array}{c} 4,17664,10172,9267 \\ 2,89153,7548 \end{array}\right $	15052	4,17759,42096,4783	15085	4,17854,53145,1101 2,87888,6892
15020	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15053	4,17762,30616,3136	15086	4,17857,41033,7993
15021	4,17669,88461,1857 2,89115,2562	15054	4,17765,19116,9825 2,88481,5053	15087	4,17860,28903,4059 2,87850,5266
15022	4,17672,77576,4419	15055	4,17768,07598,4878	15088	$\begin{array}{c} 4,17863,16753,9325 \\ 2,87831,4492 \end{array}$
15023	$\left \begin{array}{c} 4,17675,66672,4526 \\ 2,89076,7678 \end{array}\right $	15056	$\begin{bmatrix} 4,17770,96060,8318 \\ 2,88443,1854 \end{bmatrix}$	15089	$\begin{array}{c} 4,17866,04585,3817 \\ 2,87812,3742 \end{array}$
15024	4,17678,55749,2204 2,89057,5274	15057	4,17773,84504,0172 2,88424,0293	15090	4,17868,92397,7559 2,87793,3018
15025	4,17681,44806,7478	15058	$\begin{bmatrix} 4,17776,72928,0465 \\ 2,88404,8757 \end{bmatrix}$	15091	4,17871,80191,0577
15026	4,17684,33845,0374	15059	4,17779,61332,9222	15092	$\begin{array}{c} 4,17874,67965,2896 \\ 2,87755,1645 \end{array}$
15027	4,17687,22864,0918 2,88999,8217	15060	4,17782,49718,6468 2,88366,5762	15093	4,17877,55720,4541 2,87736,0997
15028	4,17690,11863,9135	15061	$\begin{bmatrix} 4,17785,38085,2230 \\ 2,88347,4302 \end{bmatrix}$	15094	$\begin{array}{c} 4,17880,43456,5538 \\ 2,87717,0374 \end{array}$
15029	4,17693,00844,5051 2,88961,3640	15062	4,17788,26432,6532 2,88328,2869	15095	$\begin{array}{c c} 4,17883,31173,5912 \\ & 2,87697,9775 \end{array}$
15030	4,17695,89805,8691 2,88942,1390	15063	4,17791,14760,9401 2,88309,1460	15096	4,17886,18871,5687
15031	4,17698,78748,0081 2,88922,9166	15064	4,17794,03070,0861 2,88290,0077	15097	4,17889,06550,4891 2,87659,8656
15032	$\left \begin{array}{c} 4,17701,67670,9247 \\ 2,88903,6967 \end{array}\right $	15065	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15098	4,17891,94210,3547 2,87640,8133
15033	$\left \begin{array}{c} 4,17704,56574,6214\\ 2,88884,4794 \end{array}\right $	15066	$\begin{array}{c} 4,17799,79630,9657 \\ 2,88251,7386 \end{array}$	15099	$\begin{array}{c} 4,17894,81851,1680 \\ 2,87621,7637 \end{array}$
15034	4,17707,45459,1008 2,88865,2646	15067	4,17802,67882,7043 2,88232,6080	15100	$4,17897,69472,9317 \\ 2,87602,7165$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
15101	4,17900,57075,6482	15134	4,17995,37296,3155	15167	4,18089,96867,6623
15102	$\begin{bmatrix} 2,87583,6719 \\ 4,17903,44659,3201 \end{bmatrix}$	15135	2,86956,6104 4,17998,24252,9259	15168	$\begin{bmatrix} 2,86332,2776 \\ 4,18092,83199,9399 \end{bmatrix}$
15103	$\begin{smallmatrix} 2,87564,6297\\ 4,17906,32223,9498\\ 2,87545,5901 \end{smallmatrix}$	15136	$\begin{bmatrix} 2,86937,6513 \\ 4,18001,11190,5772 \\ 2,86918,6946 \end{bmatrix}$	15169	$ \begin{array}{c} 2,86313,4008 \\ 4,18095,69513,3407 \\ 2,86294,5266 \end{array} $
15104	4,17909,19769,5399	15137	4,18003,98109,2718 2,86899,7404	15170	4,18098,55807,8673 2,86275,6548
15105	$\begin{bmatrix} 2,37520,5531\\ 4,17912,07296,0930\\ 2,87507,5185 \end{bmatrix}$	15138	4,18006,85009,0122 2,86880,7887	15171	$\begin{array}{c} 2,80275,0548 \\ 4,18101,42083,5221 \\ 2,86256,7854 \end{array}$
15106	4,17914,94803,6115 2,87488,4864	15139	4,18009,71889,8009 2,86861,8396	15172	$\begin{array}{c} 2,80250,7854 \\ 4,18104,28340,3075 \\ 2,86237,9187 \end{array}$
15107	$\begin{bmatrix} 4,17917,82292,0979 \\ 2,87469,4570 \end{bmatrix}$	15140	4,18012,58751,6405	15173	$\begin{array}{c} 4,18107,14578,2262 \\ 2,86219,0543 \end{array}$
15108	$\begin{bmatrix} 2,87459,4376 \\ 4,17920,69761,5549 \\ 2,87450,4299 \end{bmatrix}$	15141	4,18015,45594,5335 2,86823,9488	15174	4,18110,00797,2805 $2,86200,1925$
15109	4,17923,57211,9848 2,87431,4055	15142	4,18018,32418,4823 2,86805,0071	15175	4,18112,86997,4730 2,86181,3331
15110	4,17926,44643,3903	15143	4,18021,19223,4894 2,86786,0680	15176	4,18115,73178,8061 $2,86162,4762$
15111	$\begin{bmatrix} 2,87412,3634\\ 4,17929,32055,7737\\ 2,87393,3641 \end{bmatrix}$	15144	$\begin{bmatrix} 2,00700,0000 \\ 4,18024,06009,5574 \\ 2,86767,1313 \end{bmatrix}$	15177	4,18118,59341,2823 2,86143,6218
15112	4,17932,19449,1378 2,87374,3471	15145	4,18026,92776,6887 2,86748,1972	15178	4,18121,45484,9041 2,86124,7700
15113	$\begin{array}{c c} 4,17935,06823,4849 \\ & \tiny 2,87355,3327 \end{array}$	15146	$\left \begin{array}{c} 4,18029,79524,8859 \\ 2,86729,2656 \end{array}\right $	15179	4,18124,31609,6741 $2,86105,9205$
15114	$\begin{bmatrix} 4,17937,94178,8176 \\ 2,87336,3208 \end{bmatrix}$	15147	$\left \begin{array}{c} 4,18032,66254,1515 \\ 2,86710,3364 \end{array}\right $	15180	$\begin{array}{c} 4,18127,17715,5946 \\ 2,86087,0736 \end{array}$
15115	4,17940,81515,1384 2,87317,3114	15148	4,18035,52964,4879 2,86691,4097	15181	4,18130,03802,6682 2,86068,2291
15116	4,17943,68832,4498 $2,87298,3045$	15149	$\left \begin{array}{c} 4,18038,39655,8976 \\ 2,86672,4856 \end{array}\right $	15182	$\begin{array}{c} 4,18132,89870,8973 \\ 2,86049,3872 \end{array}$
15117	$\begin{bmatrix} 4,17946,56130,7543 \\ 2,87279,3002 \end{bmatrix}$	15150	$\begin{bmatrix} 4,18041,26328,3832 \\ 2,86653,5640 \end{bmatrix}$	15183	4,18135,75920,2845 2,86030,5477
15118	4,17949,43410,0545 2,87260,2984	15151	4,18044,12981,9472 2,86634,6448	15184	$4,18138,61950,8322 \\ 2,86011,7106$
15119	4,17952,30670,3529	15152	4,18046,99616,5920	15185	4,18141,47962,5428
15120	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15153	$\left[\begin{array}{c} 4,18049,86232,3201 \\ 2,86596,8140 \end{array}\right]$	15186	4,18144,33955,4190
15121	4,17958,05133,9541 2,87203,3079	15154	4,18052,72829,1341  2,86577,9023	15187	4,18147,19929,4631 2,85955,2145
15122	4,17960,92337,2620 $2,87184,3161$	15155	4,18055,59407,0364	15188	$\begin{array}{c} 4,18150,05884,6776 \\ 2,85936,3874 \end{array}$
15123	$\left[\begin{array}{c} 4,17963,79521,5781 \\ 2,87165,3269 \end{array}\right]$	15156	$\left[\begin{array}{c} 4,18058,45966,0296 \\ 2,86540,0864 \end{array}\right]$	15189	$\begin{array}{c} 4,18152,91821,0650 \\ 2,85917,5629 \end{array}$
15124	4,17966,66686,9050 2,87146,3401	15157	4,18061,32506,1160  2,86521,1823	15190	4,18155,77738,6279 2,85898,7407
15125	4,17969,53833,2451 $2,87127,3558$	15158	4,18064,19027,2983	15191	4,18158,63637,3686
15126	$\begin{bmatrix} 2,87127,3336 \\ 4,17972,40960,6009 \\ 2,87108,3741 \end{bmatrix}$	15159	4,18067,05529,5789	15192	4,18161,49517,2896
15127	4,17975,28068,9750 2,87089,3948	15160	4,18069,92012,9603 2,86464,4848	15193	4,18164,35378,3935 2,85842,2892
15128	4,17978,15158,3698 $2,87070,4182$	15161	4,18072,78477,4451 2,86445,5905	15194	4,18167,21220,6827 $2,85823,4769$
15129	$\begin{bmatrix} 2,87676,4162\\ 4,17981,02228,7880\\ 2,87051,4439 \end{bmatrix}$	15162	$\begin{bmatrix} 2,86445,3965 \\ 4,18075,64923,0356 \\ 2,86426,6988 \end{bmatrix}$	15195	4,18170,07044,1596 2,85804,6672
15130	4,17983,89280,2319 2,87032,4722	15163	2,86407,8096 4,18078,51349,7344 2,86407,8096	15196	4,18172,92848,8268 2,85785,8600
15131	4,17986,76312,7041	15164	4,18081,37757,5440 2,86388,9228	15197	4,18175,78634,6868
15132	4,17989,63326,2071	15165	4,18084,24146,4668 2,86370,0386	15198	4,18178,64401,7419
15133	$\begin{array}{c} 2,86994,5363 \\ 4,17992,50320,7434 \\ 2,86975,5721 \end{array}$	15166	$\begin{bmatrix} 2,80370,0380 \\ 4,18087,10516,5054 \\ 2,86351,1569 \end{bmatrix}$	15199	$\begin{bmatrix} 2,85748,2528 \\ 4,18181,50149,9947 \\ 2,85729,4530 \end{bmatrix}$
15134	$4,17995,37296,3155 \\ 2,86956,6104$	15167	4,18089,96867,6623 2,86332,2776	15200	4,18184,35879,4477 2,85710,6556

		3.7		3.7	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
15201	4,18187,21590,1033	15234	4,18281,39512,5737	15267	4,18375,37055,9296
15202	2,85691,8607 4,18190,07281,9640	15235	$\begin{bmatrix} 2,85073,0132 \\ 4,18284,24585,5869 \end{bmatrix}$	15268	4,18378,21512,7706
15203	$\begin{smallmatrix} 2,85673,0683\\ 4,18192,92955,0323\\ 2,85654,2784 \end{smallmatrix}$	15236	$\begin{array}{r} 2,85054,3022 \\ 4,18287,09639,8891 \\ 2,85035,5935 \end{array}$	15269	$\begin{array}{c} 2,84438,2107 \\ 4,18381,05950,9813 \\ 2,84419,5829 \end{array}$
15204	4,18195,78609,3107	15237	4,18289,94675,4826 2,85016,8873	15270	4,18383,90370,5642 2,84400,9575
15205	$\begin{bmatrix} 2,85635,4966 \\ 4,18198,64244,8015 \\ 2,85616,7058 \end{bmatrix}$	15238	4,18292,79692,3699	15271	$\begin{array}{c} 2,04400,9375 \\ 4,18386,74771,5217 \\ 2,84382,3344 \end{array}$
15206	4,18201,49861,5073  2,85597,9233	15239	$4,18295,64690,5535 \\ 2,84979,4823$	15272	$\begin{array}{c} 2,84362,3344 \\ 4,18389,59153,8561 \\ 2,84363,7139 \end{array}$
15207	4,18204,35459,4306	15240	4,18298,49670,0358 $2,84960,7835$	15273	4,18392,43517,5700
15208	$\begin{bmatrix} 2,85579,1433 \\ 4,18207,21038,5739 \\ 2,85560,3656 \end{bmatrix}$	15241	4,18301,34630,8193	15274	$\begin{array}{c} 2,84345,8936 \\ 4,18395,27862,6658 \\ 2,84326,4801 \end{array}$
15209	$\begin{array}{c} 2,85500,3050 \\ 4,18210,06598,9395 \\ 2,85541,5905 \end{array}$	15242	$\begin{array}{c} 2,84942,0871 \\ 4,18304,19572,9064 \\ 2,84923,3932 \end{array}$	15275	$\begin{array}{c} 2,84320,4801 \\ 4,18398,12189,1459 \\ 2,84307,8669 \end{array}$
15210	4,18212,92140,5300	15243	4,18307,04496,2996	15276	4,18400,96497,0128 $2,84289,2561$
15211	$\begin{bmatrix} 2,85522,6176 \\ 4,18215,77663,3478 \\ 2,85504,0476 \end{bmatrix}$	15244	4,18309,89401,0013 2,84886,0127	15277	$\begin{smallmatrix} 2,04209,2301\\ 4,18403,80786,2689\\ 2,84270,6477 \end{smallmatrix}$
15212	4,18218,63167,3954 2,85485,2800	15245	$4,18312,74287,0140 \\ 2,84867,3261$	15278	4,18406,65056,9166 2,84252,0418
15213	$\left \begin{smallmatrix} 4,18221,48652,6754\\ 2,85466,5146 \end{smallmatrix}\right $	15246	4,18315,59154,3401	15279	4,18409,49308,9584
15214	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15247	$\begin{array}{c} 4,18318,44002,9822 \\ 2,84829,9603 \end{array}$	15280	$\begin{array}{c} -3334333 \\ 4,18412,33542,3967 \\ 2,84214,8373 \end{array}$
15215	4,18227,19566,9419  2,85428,9915	15248	4,18321,28832,9425 2,84811,2812	15281	4,18415,17757,2340  2,84196,2386
15216	4,18230,04995,9334 2,85410,2337	15249	4,18324,13644,2237 $2,84792,6043$	15282	$\begin{array}{c} 4,18418,01953,4726 \\ 2,84177,6424 \end{array}$
15217	$\left[\begin{array}{c} 4,18232,90406,1671 \\ 2,85391,4782 \end{array}\right]$	15250	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15283	4,18420,86131,1150
15218	4,18235,75797,6453  2,85372,7254	15251	4,18329,83210,7581 2,84755,2582	15284	4,18423,70290,1637 2,84140,4574
15219	$\left  \begin{array}{c} 4,18238,61170,3707 \\ 2,85353,9748 \end{array} \right $	15252	$\left \begin{array}{c} 4,18332,67966,0163 \\ 2,84736,5888 \end{array}\right $	15285	4,18426,54430,6211 2,84121,8685
15220	$\left \begin{array}{c} 4,18241,46524,3455 \\ 2,85335,2269 \end{array}\right $	15253	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15286	$\left \begin{array}{c} 4,18429,38552,4896 \\ 2,84103,2820 \end{array}\right $
15221	4,18244,31859,5724 2,85316,4813	15254	4,18338,37420,5270 2,84699,2573	15287	4,18432,22655,7716 2,84084,6980
15222	$\left  \begin{array}{c} 4,18247,17176,0537 \\ 2,85297,7383 \end{array} \right $	15255	4,18341,22119,7843 $2,84680,5952$	15288	4,18435,06740,4696 $2,84066,1164$
15223	$\left \begin{array}{c} 4,18250,02473,7920 \\ 2,85278,9976 \end{array}\right $	15256	$\left \begin{array}{c} 4,18344,06800,3795 \\ 2,84661,9356 \end{array}\right $	15289	4,18437,90806,5860
15224	4,18252,87752,7896 2,85260,2595	15257	4,18346,91462,3151 2,84643,2784	15290	4,18440,74854,1232 2,84028,9605
15225	4,18255,73013,0491	15258	$\begin{vmatrix} 4,18349,76105,5935 \\ 2,84624,6237 \end{vmatrix}$	15291	4,18443,58883,0837
15226	$\left \begin{array}{c} 4,18258,58254,5729 \\ 2,85222,7906 \end{array}\right $	15259	$\begin{bmatrix} 4,18352,60730,2172 \\ 2,84605,9714 \end{bmatrix}$	15292	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
15227	4,18261,43477,3635  2,85204,0598	15260	4,18355,45336,1886 $2,84587,3216$	15293	4,18449,26885,2842 2,83973,2449
15228	$\begin{array}{c c} 4,18264,28681,4233 \\ & 2,85185,3315 \end{array}$	15261	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15294	4,18452,10858,5291 $2,83954,6779$
15229	$\begin{bmatrix} 4,18267,13866,7548 \\ 2,85166,6056 \end{bmatrix}$	15262	$\begin{array}{c} 2,8456,747 \\ 4,18361,14492,1843 \\ 2,84550,0292 \end{array}$	15295	4,18454,94813,2070
15230	4,18269,99033,3604 2,85147,8823	15263	4,18363,99042,2135 2,84531,3867	15296	4,18457,78749,3202 2,83917,5512
15231	4,18272,84181,2427 $2,85129,1613$	15264	4,18366,83573,6002	15297	4,18460,62666,8714 $2,83898,9913$
15232	$\begin{bmatrix} 2,85129,1013 \\ 4,18275,69310,4040 \\ 2,85110,4428 \end{bmatrix}$	15265	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15298	$\begin{array}{c} 2,8369,3313 \\ 4,18463,46565,8627 \\ 2,83880,4341 \end{array}$
15233	4,18278,54420,8468  2,85091,7269	15266	4,18372,52580,4558 2,84475,4738	15299	4,18466,30446,2968 2,83861,8792
15234	4,18281,39512,5737 2,85073,0132	15267	$4,18375,37055,9296 \\ 2,84456,8410$	15300	4,18469,14308,1760 2,83843,3267

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
15301	4,18471,98151,5027	15334	4,18565,54589,2022	15367	4,18658,90912,7241
15302	2,83824,7767 4,18474,81976,2794	15335	$\begin{bmatrix} 2,83213,9828 \\ 4,18568,37803,1850 \end{bmatrix}$	15368	$\begin{bmatrix} 2,82605,8123 \\ 4,18661,73518,5364 \end{bmatrix}$
15303	$\begin{bmatrix} 2,83806,2291 \\ 4,18477,65782,5085 \\ 2,83787,6839 \end{bmatrix}$	15336	$\begin{array}{c} 2,83195,5151 \\ 4,18571,20998,7001 \\ 2,83177,0495 \end{array}$	15369	$\begin{smallmatrix} 2,82587,4236\\ 4,18664,56105,9600\\ 2,82569,0375 \end{smallmatrix}$
15304	4,18480,49570,1924	15337	4,18574,04175,7496	15370	4,18667,38674,9975
15305	2,83769,1411 4,18483,33339,3335 4,18483,33339,3335	15338	$\begin{smallmatrix} 2,83158,5865 \\ 4,18576,87334,3361 \end{smallmatrix}$	15371	$\begin{array}{c} 2,82550,6535 \\ 4,18670,21225,6510 \end{array}$
15306	$\begin{bmatrix} 2,83750,6008 \\ 4,18486,17089,9343 \\ 2,83732,0629 \end{bmatrix}$	15339	$\begin{bmatrix} 2,83140,1259 \\ 4,18579,70474,4620 \\ 2,83121,6676 \end{bmatrix}$	15372	$\begin{smallmatrix} 2,82532,2721\\ 4,18673,03757,9231\\ 2,82513,8930 \end{smallmatrix}$
15307	4,18489,00821,9972	15340	4,18582,53596,1296 $2,83103,2118$	15373	4,18675,86271,8161
15308	4,18491,84535,5246	15341	4,18585,36699,3414	15374	4,18678,68767,3325
15309	$\begin{bmatrix} 2,83694,9943 \\ 4,18494,68230,5189 \\ 2,83676,4637 \end{bmatrix}$	15342	$\begin{smallmatrix} 2,83084,7584\\ 4,18588,19784,0998\\ 2,83066,3073 \end{smallmatrix}$	15375	$\begin{array}{c} 2,82477,1420 \\ 4,18681,51244,4745 \\ 2,82458,7702 \end{array}$
15310	4,18497,51906,9826	15343	4,18591,02850,4071	15376	4,18684,33703,2447
15311	$\begin{bmatrix} 2,83057,9355 \\ 4,18500,35564,9181 \\ 2,83639,4096 \end{bmatrix}$	15344	$\begin{bmatrix} 2,33047,8588 \\ 4,18593,85898,2659 \\ 2,83029,4125 \end{bmatrix}$	15377	$\begin{array}{c} 2,32440,4000 \\ 4,18687,16143,6453 \\ 2,82422,0336 \end{array}$
15312	$4,18503,19204,3277 \\ 2,83620,8862$	15345	$4,18596,68927,6784 \\ 2,83010,9687$	15378	$4,18689,98565,6789 \\ 2,82403,6688$
15313	4,18506,02825,2139 $2,83602,3653$	15346	$\left \begin{array}{c} 4,18599,51938,6471 \\ 2,82992,5274 \end{array}\right $	15379	4,18692,80969,3477
15314	$\left \begin{array}{c} 4,18508,86427,5792 \\ 2,83583,8467 \end{array}\right $	15347	4,18602,34931,1745	15380	$\left[\begin{array}{c} 4,18695,63354,6541 \\ 2,82366,9465 \end{array}\right]$
15315	4,18511,70011,4259 2,83565,3306	15348	$4,18605,17905,2628 \\ 2,82955,6517$	15381	4,18698,45721,6006 2,82348,5889
15316	$\begin{vmatrix} 4,18514,53576,7565 \\ 2,83546,8169 \end{vmatrix}$	15349	$\left \begin{array}{c} 4,18608,00860,9145 \\ 2,82937,2176 \end{array}\right $	15382	4,18701,28070,1895
15317	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15350	$\left[\begin{array}{c} 4,18610,83798,1321 \\ 2,82918,7857 \end{array}\right]$	15383	4,18704,10400,4233
15318	4,18520,20651,8789 2,83509,7967	15351	4,18613,66716,9178 2,82900,3564	15384	4,18706,92712,3042 2,82293,5306
15319	4,18523,04161,6756	15352	4,18616,49617,2742	15385	4,18709,75005,8348 $2,82275,1825$
15320	$\left \begin{array}{c} 4,18525,87\overline{6}52,9\overline{6}59 \\ 2,83472,7861 \end{array}\right $	15353	$\left \begin{array}{c} 4,18619,32499,2035 \\ 2,82863,5048 \end{array}\right $	15386	$\begin{bmatrix} 4,18712,57281,0173 \\ 2,82256,8369 \end{bmatrix}$
15321	4,18528,71125,7520 2,83454,2846	15354	4,18622,15362,7083 2,82845,0826	15387	$\begin{array}{c} 4,18715,39537,8542 \\ 2,82238,4936 \end{array}$
15322	4,18531,54580,0366	15355	$\left \begin{array}{c} 4,18624,98207,7909 \\ 2,82826,6628 \end{array}\right $	15388	$\left \begin{smallmatrix} 4,18718,21776,3478\\ 2,82220,1527 \end{smallmatrix}\right $
15323	$\left \begin{array}{c} 4,18534,38015,8219 \\ 2,83417,2885 \end{array}\right $	15356	$\left \begin{array}{c} 4,18627,81034,4537 \\ 2,82808,2454 \end{array}\right $	15389	$\left \begin{smallmatrix} 4,18721,03996,5005\\ 2,82201,8143 \end{smallmatrix}\right $
15324	4,18537,21433,1104 2,83398,7941	15357	4,18630,63842,6991 2,82789,8304	15390	$4,18723,86198,3148 \\ 2,82183,4781$
15325	4,18540,04831,9045	15358	$\left \begin{array}{c} 4,18633,46632,5295 \\ 2,82771,4178 \end{array}\right $	15391	$\left \begin{array}{c} 4,18726,68381,7929 \\ 2,82165,1445 \end{array}\right $
15326	$\left \begin{array}{c} 4,18542,88212,2067 \\ 2,83361,8126 \end{array}\right $	15359	$\left \begin{array}{c} 4,18636,29403,9473 \\ 2,82753,0076 \end{array}\right $	15392	$\begin{bmatrix} 4,18729,50546,9374 \\ 2,82146,8131 \end{bmatrix}$
15327	4,18545,71574,0193 2,83343,3254	15360	4,18639,12156,9549 2,82734,5999	15393	4,18732,32693,7505
15328	4,18548,54917,3447	15361	$\left \begin{array}{c} 4,18641,94891,5548 \\ 2,82716,1944 \end{array}\right $	15394	$\left \begin{array}{c} 4,18735,14822,2346 \\ 2,82110,1576 \end{array}\right $
15329	4,18551,38242,1854 2,83306,3584	15362	$\left \begin{array}{c} 4,18644,77607,7492 \\ 2,82697,7914 \end{array}\right $	15395	$\begin{array}{c c} 4,18737,96932,3922 \\ 2,82091,8333 \end{array}$
15330	4,18554,21548,5438 2,83287,8784	15363	4,18647,60305,5406 2,82679,3908	15396	4,18740,79024,2255 2,82073,5116
15331	$\left \begin{array}{c} 4,18557,04836,4222 \\ 2,83269,4009 \end{array}\right $	15364	$\left \begin{array}{c} 4,18650,42984,9314 \\ 2,82660,9926 \end{array}\right $	15397	$\begin{array}{c c} 4,18743,61097,7371 \\ 2,82055,1921 \end{array}$
15332	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15365	$\left \begin{array}{c} 4,18653,25645,9240 \\ 2,82642,5967 \end{array}\right $	15398	$\left[\begin{array}{c} 4,18746,43152,9292 \\ 2,82036,8751 \end{array}\right]$
15333	$\begin{array}{c} 4,18562,71356,7490 \\ 2,83232,4532 \end{array}$	15366	4,18656,08288,5207	15399	4,18749,25189,8043 2,82018,5603
15334	4,18565,54589,2022 2,83213,9828	15367	$4,18658,90912,7241 \\ 2,82605,8123$	15400	4,18752,07208,3646 2,82000,2481

Num.		Num.		Num.	
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
15401	4,18754,89208,6127	15434	4,18847,84959,1393	15467	4,18940,60855,2923
15402	4,18757,71190,5509	15435	2,81379,0418 4,18850,66338,1811	15468	2,80778,7180 4,18943,41634,0103
15403	$\begin{array}{c} 2,81963,6306 \\ 4,18760,53154,1815 \\ 2,81945,3254 \end{array}$	15436	2,81360,8125 4,18853,47698,9936 2,81342,5855	15469	$\begin{array}{c} 2,80760,5663 \\ 4,18946,22394,5766 \\ 2,80742,4171 \end{array}$
15404	4,18763,35099,5069	15437	4,18856,29041,5791	15470	4,18949,03136,9937
15405	$\begin{bmatrix} 4,18766,17026,5296 \\ 2,81908,7222 \end{bmatrix}$	15438	4,18859,10365,9399 2,81306,1386	15471	$\begin{bmatrix} 2,80724,2761 \\ 4,18951,83861,2638 \\ 2,80706,1255 \end{bmatrix}$
15406	$\begin{array}{c} 2,81908,7222 \\ 4,18768,98935,2518 \\ 2,81890,4242 \end{array}$	15439	$4,18861,91672,0785 \\ 2,81287,9187$	15472	$\begin{array}{c} 2,80700,1255 \\ 4,18954,64567,3893 \\ 2,80687,9832 \end{array}$
15407	4,18771,80825,6760	15440	4,18864,72959,9972 $2,81269,7011$	15473	4,18957,45255,3725
15408	4,18774,62697,8046	15441	4,18867,54229,6983	15474	4,18960,25925,2158
15409	$\begin{array}{r} 2,81853,8352 \\ 4,18777,44551,6398 \\ 2,81835,5444 \end{array}$	15442	$\begin{array}{c} 2,81251,4860 \\ 4,18870,35481,1843 \\ 2,81233,2731 \end{array}$	15475	$\begin{array}{r} 2,80651,7058 \\ 4,18963,06576,9216 \\ 2,80633,5705 \end{array}$
15410	$\begin{array}{c c} 4,18780,26387,1842 \\ 2,81817,2558 \end{array}$	15443	4,18873,16714,4574	15476	4,18965,87210,4921 2,80615,4376
15411	$\begin{bmatrix} 2,31817,2558 \\ 4,18783,08204,4400 \\ 2,81798,9696 \end{bmatrix}$	15444	4,18875,97929,5201 2,81196,8546	15477	$\begin{bmatrix} 2,80015,4370 \\ 4,18968,67825,9297 \\ 2,80597,3071 \end{bmatrix}$
15412	$\begin{array}{c} 2,81798,9090 \\ 4,18785,90003,4096 \\ 2,81780,6859 \end{array}$	15445	${4,18878,79126,3747\atop 2,81178,6488}$	15478	$\begin{bmatrix} 2,80597,3071 \\ 4,18971,48423,2368 \\ 2,80579,1789 \end{bmatrix}$
15413	4,18788,71784,0955	15446	4,18881,60305,0235	15479	4,18974,29002,4157
15414	$\begin{bmatrix} 4,18791,53546,4999 \\ 2,81744,1254 \end{bmatrix}$	15447	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15480	$\left[\begin{array}{c} 4,18977,09563,4687 \\ 2,80542,9296 \end{array}\right]$
15415	4,18794,35290,6253 2,81725,8487	15448	4,18887,22607,7134 2,81124,0457	15481	4,18979,90106,3983 2,80524,8083
15416	$\left[\begin{array}{c} 4,18797,17016,4740 \\ 2,81707,5744 \end{array}\right]$	15449	4,18890,03731,7591	15482	4,18982,70631,2066 2,80506,6895
15417	$\begin{bmatrix} 2,8777,3744 \\ 4,18799,98724,0484 \\ 2,81689,3024 \end{bmatrix}$	15450	4,18892,84837,6085  2,81087,6555	15483	4,18985,51137,8961
15418	$\begin{array}{c} 2,81089,3024 \\ 4,18802,80413,3508 \\ 2,81671,0329 \end{array}$	15451	$\begin{array}{c} 2,81087,0353 \\ 4,18895,65925,2640 \\ 2,81069,4638 \end{array}$	15484	$\begin{bmatrix} 2,80436,5731 \\ 4,18988,31626,4692 \\ 2,80470,4589 \end{bmatrix}$
15419	$\begin{array}{c c} 4,18805,62084,3837 \\ 2,81652,7657 \end{array}$	15452	4,18898,46994,7278 $2,81051,2746$	15485	4,18991,12096,9281 2,80452,3470
15420	$\begin{bmatrix} 4,18808,43737,1494 \\ 2,81634,5008 \end{bmatrix}$	15453	4,18901,28046,0024	15486	$\begin{bmatrix} 4,18993,92549,2751 \\ 2,80434,2376 \end{bmatrix}$
15421	4,18811,25371,6502 2,81616,2384	15454	4,18904,09079,0901 2,81014,9031	15487	4,18996,72983,5127 2,80416,1305
15422	4,18814,06987,8886	15455	4,18906,90093,9932	15488	4,18999,53399,6432
15423	$\left \begin{array}{c} 4,18816,88585,8670 \\ 2,81579,7206 \end{array}\right $	15456	$\begin{array}{c c} 4,18909,71090,7142 \\ 2,80978,5411 \end{array}$	15489	$\left[\begin{array}{c} 4,19002,33797,6689 \\ 2,80379,9232 \end{array}\right]$
15424	4,18819,70165,5876  2,81561,4652	15457	4,18912,52069,2553 2,80960,3636	15490	$4,19005,14177,5921 \\ 2,80361,8230$
15425	4,18822,51727,0528	15458	4,18915,33029,6189	15491	$\begin{bmatrix} 4,19007,94539,4151 \\ 2,80343,7254 \end{bmatrix}$
15426	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15459	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15492	$\begin{bmatrix} 4,19010,74883,1405 \\ 2,80325,6298 \end{bmatrix}$
15427	4,18828,14795,2267 2,81506,7133	15460	4,18920,94895,8231 2,80905,8452	15493	4,19013,55208,7703 2,80307,5368
15428	4,18830,96301,9400	15461	4,18923,75801,6683 $2,80887,6772$	15494	$\left \begin{array}{c} 4,19016,35516,3071 \\ 2,80289,4459 \end{array}\right $
15429	$\begin{array}{c c} 2,81400,4075 \\ 4,18833,77790,4075 \\ 2,81470,2240 \end{array}$	15462	$\begin{array}{c} 2,80867,8772 \\ 4,18926,56689,3455 \\ 2,80869,5114 \end{array}$	15495	4,19019,15805,7530 2,80271,3575
15430	$4,18836,59260,6315 \\ 2,81451,9828$	15463	4,18929,37558,8569 2,80851,3481	15496	4,19021,96077,1105  2,80253,2715
15431	4,18839,40712,6143	15464	4,18932,18410,2050 2,80833,1870	15497	$\left[\begin{array}{c} 4,19024,76330,3820 \\ 2,80235,1876 \end{array}\right]$
15432	4,18842,22146,3583 2,81415,5075	15465	4,18934,99243,3920 2,80815,0283	15498	$\begin{bmatrix} 2,80235,1676 \\ 4,19027,56565,5696 \\ 2,80217,1062 \end{bmatrix}$
15433	$\begin{array}{c} 2,81415,5075 \\ 4,18845,03561,8658 \\ 2,81397,2735 \end{array}$	15466	$\begin{array}{c} 2,80815,0283 \\ 4,18937,80058,4203 \\ 2,80796,8720 \end{array}$	15499	4,19030,36782,6758  2,80199,0271
15434	4,18847,84959,1393 2,81379,0418	15467	4,18940,60855,2923 2,80778,7180	15500	4,19033,16981,7029 2,80180,9503

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
15501	4,19035,97162,6532	15534	4,19128,33008,1852	15567	4,19220,49254,1459
15502	$\begin{smallmatrix} 2,80162,8759 \\ 4,19038,77325,5291 \\ 2,80144,8038 \end{smallmatrix}$	15535	4,19131,12575,9099	15568	$\begin{array}{c} 2,78975,0969 \\ 4,19223,28229,2428 \\ \end{array}$
15503	2,80144,8038 4,19041,57470,3329 2,80126,7340	15536	$\begin{array}{r} 2,79549,7294 \\ 4,19133,92125,6393 \\ 2,79531,7363 \end{array}$	15569	$\begin{array}{c} 2,78957,1776 \\ 4,19226,07186,4204 \\ 2,78939,2608 \end{array}$
15504	4,19044,37597,0669 2,80108,6666	15537	4,19136,71657,3756 $2,79513,7455$	15570	$4,19228,86125,6812\\2,78921,3462$
15505	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15538	$\begin{array}{c} -7793 - 577433 \\ 4,19139,51171,1211 \\ 2,79495,7570 \end{array}$	15571	$\begin{bmatrix} 4,19231,65047,0274 \\ 2,78903,4338 \end{bmatrix}$
15506	4,19049,97796,3349 2,80072,5386	15539	4,19142,30666,8781 2,79477,7709	15572	$4,19234,43950,4612 \\ 2,78885,5239$
15507	4,19052,77868,8735	15540	4,19145,10144,6490	15573	$\begin{array}{c c} 4,19237,22835,9851 \\ 2,78867,6162 \end{array}$
15508	$\begin{array}{c} 4,19055,57923,3517 \\ 2,80036,4201 \end{array}$	15541	4,19147,89604,4360	15574	$\begin{array}{c} 4,19240,01703,6013 \\ 2,78849,7108 \end{array}$
15509	4,19058,37959,7718 2,80018,3642	15542	4,19150,69046,2415 2,79423,8263	15575	4,19242,80553,3121 2,78831,8077
15510	4,19061,17978,1360	15543	4,19153,48470,0678	15576	4,19245,59385,1198
15511	4,19063,97978,4468	15544	$\begin{bmatrix} 2,79405,8495 \\ 4,19156,27875,9173 \\ 2,79387,8748 \end{bmatrix}$	15577	$\begin{bmatrix} 2,76613,9666 \\ 4,19248,38199,0266 \\ 2,78796,0084 \end{bmatrix}$
15512	4,19066,77960,7065  2,79964,2108	15545	$4,19159,07263,7921 \\ 2,79369,9026$	15578	4,19251,16995,0350  2,78778,1122
15513	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15546	4,19161,86633,6947 $2,79351,9326$	15579	$\left[\begin{array}{c} 4,19253,95773,1472 \\ 2,78760,2183 \end{array}\right]$
15514	4,19072,37871,0817	15547	$\left[\begin{array}{c} 4,19164,65985,6273 \\ 2,79333,9650 \end{array}\right]$	15580	$\left[\begin{array}{c} 4,19256,74533,3655\\ 2,78742,3266 \end{array}\right]$
15515	4,19075,17799,2018 2,79910,0784	15548	4,19167,45319,5923  2,79315,9996	15581	4,19259,53275,6921 2,78724,4374
15516	4,19077,97709,2802	15549	4,19170,24635,5919	15582	$\begin{array}{c c} 4,19262,32000,1295 \\ 2,78706,5503 \end{array}$
15517	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15550	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15583	$\begin{array}{c c} 4,19265,10706,6798 \\ \hline 2,78688,6656 \end{array}$
15518	4,19083,57475,3207 2,79855,9668	15551	4,19175,83213,7045  2,79262,1175	15584	4,19267,89395,3454 2,78670,7832
15519	4,19086,37331,2875	15552	4,19178,62475,8220 $2,79244,1614$	15585	4,19270,68066,1286
15520	$\begin{bmatrix} 4,19089,17169,2217 \\ 2,79819,9040 \end{bmatrix}$	15553	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15586	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
15521	4,19091,96989,1257 2,79801,8762	15554	4,19184,20946,1911 2,79208,2561	15587	4,19276,25354,0569  2,78617,1496
15522	4,19094,76791,0019	15555	4,19187,00154,4472	15588	$\begin{array}{c c} 4,19279,03971,2065 \\ \hline 2,78599,2765 \end{array}$
15523	4,19097,56574,8524	15556	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15589	4,19281,82570,4830 $2,78581,4054$
15524	4,19100,36340,6798 2,79747,8064	15557	4,19192,58517,1144 2,79154,4156	15590	4,19284,61151,8884 2,78563,5368
15525	$\left \begin{array}{c} 4,19103,16088,4862 \\ 2,79729,7878 \end{array}\right $	15558	4,19195,37671,5300	15591	$\left[\begin{array}{c} 4,19287,39715,4252 \\ 2,78545,6705 \end{array}\right]$
15526	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15559	4,19198,16808,0033	15592	$\begin{array}{c c} 4,19290,18261,0957 \\ 2,78527,8063 \end{array}$
15527	4,19108,75530,0455 2,79693,7576	15560	$4,19200,95926,5367 \\ 2,79100,5958$	15593	4,19292,96788,9020 2,78509,9446
15528	$\left \begin{array}{c} 4,19111,55223,8031 \\ 2,79675,7459 \end{array}\right $	15561	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15594	$\left[\begin{array}{c} 4,19295,75298,8466 \\ 2,78492,0850 \end{array}\right]$
15529	$\begin{bmatrix} 4,19114,34899,5490 \\ 2,79657,7366 \end{bmatrix}$	15562	$\begin{array}{c} 4,19206,54109,7929 \\ 2,79064,7274 \end{array}$	15595	$\begin{bmatrix} 4,19298,53790,9316 \\ 2,78474,2279 \end{bmatrix}$
15530	4,19117,14557,2856 2,79639,7296	15563	4,19209,33174,5203 2,79046,7967	15596	4,19301,32265,1595 $2,78456,3729$
15531	$\begin{array}{c c} 4,19119,94197,0152 \\ 2,79621,7249 \end{array}$	15564	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15597	$\begin{array}{c} 4,19304,10721,5324 \\ 2,78438,5203 \end{array}$
15532	$\begin{bmatrix} 2,79521,7249 \\ 4,19122,73818,7401 \\ 2,79603,7226 \end{bmatrix}$	15565	4,19214,91250,1853	15598	$\begin{bmatrix} 4,19306,89160,0527 \\ 2,78420,6700 \end{bmatrix}$
15533	$4,19125,53422,4627 \\ 2,79585,7225$	15566	4,19217,70261,1275 2,78993,0184	15599	$4,19309,67580,7227 \\ 2,78402,8219$
15534	4,19128,33008,1852 2,79567,7247	15567	4,19220,49254,1459 2,78975,0969	15600	4,19312,45983,5446 2,78384,9762

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
15601	4,19315,24368,5208	15634	4,19407,01076,2110	15667	4,19498,58434,2588
15602	$\begin{array}{c} 2,78367,1327 \\ 4,19318,02735,6535 \end{array}$	15635	$\begin{array}{c c} 2,77779,5785 \\ 4,19409,78855,7895 \end{array}$	15668	$\begin{array}{c} 2,77194,4995 \\ 4,19501,35628,7583 \end{array}$
15603	$\begin{bmatrix} 2,78349,2914 \\ 4,19320,81084,9449 \\ 2,78331,4526 \end{bmatrix}$	15636	$\begin{array}{c} 2,77761,8126 \\ 4,19412,56617,6021 \\ 2,77744,0489 \end{array}$	15669	$\begin{smallmatrix} 2,77176,8083\\ 4,19504,12805,5666\\ 2,77159,1193 \end{smallmatrix}$
15604	4,19323,59416,3975	15637	4,19415,34361,6510	15670	4,19506,89964,6859
15605	$\begin{array}{c} 2,78313,6160 \\ 4,19326,37730,0135 \end{array}$	15638	2,77726,2875 4,19418,12087,9385	15671	2,77141,4327 4,19509,67106,1186
15606	$\begin{bmatrix} 2,78295,7817 \\ 4,19329,16025,7952 \\ 2,78277,9496 \end{bmatrix}$	15639	$\begin{smallmatrix} 2,77708,5283\\ 4,19420,89796,4668\\ 2,77690,7715 \end{smallmatrix}$	15672	$\begin{array}{c} 2,77123,7482 \\ 4,19512,44229,8668 \\ 2,77106,0661 \end{array}$
15607	4,19331,94303,7448	15640	$\left[\begin{smallmatrix} 4,19423,67487,2383\\ 2,77673,0169\end{smallmatrix}\right]$	15673	$\begin{smallmatrix} 4,19515,21335,9329 \\ 2,77088,3861 \end{smallmatrix}$
15608	$\begin{bmatrix} 2,76266,1196 \\ 4,19334,72563,8646 \\ 2,78242,2924 \end{bmatrix}$	15641	$\begin{array}{c} 2,77673,6169 \\ 4,19426,45160,2552 \\ 2,77655,2645 \end{array}$	15674	4,19517,98424,3190
15609	$\begin{array}{c} 2,76242,2924 \\ 4,19337,50806,1570 \\ 2,78224,4672 \end{array}$	15642	$\begin{array}{c} 2,77655,2045 \\ 4,19429,22815,5197 \\ 2,77637,5145 \end{array}$	15675	$\begin{array}{r} 2,77070,7085 \\ 4,19520,75495,0275 \\ 2,77053,0331 \end{array}$
15610	4,19340,29030,6242	15643	4,19432,00453,0342 $2,77619,7667$	15676	4,19523,52548,0606
15611	$\begin{bmatrix} 2,76266,6443 \\ 4,19343,07237,2685 \\ 2,78188,8236 \end{bmatrix}$	15644	4,19434,78072,8009	15677	$\begin{array}{c} 2,77035,3000 \\ 4,19526,29583,4206 \\ 2,77017,6891 \end{array}$
15612	4,19345,85426,0921 2,78171,0053	15645	4,19437,55674,8221 2,77584,2780	15678	4,19529,06601,1097 2,77000,0204
15613	$\left \begin{smallmatrix} 4,19348,63597,0974\\ 2,78153,1893 \end{smallmatrix}\right $	15646	$\begin{array}{c c} 4,19440,33259,1001 \\ 2,77566,5369 \end{array}$	15679	4,19531,83601,1301 $2,76982,3541$
15614	$\left[\begin{array}{c} 4,19351,41750,2867 \\ 2,78135,3755 \end{array}\right]$	15647	$\begin{bmatrix} 4,19443,10825,6370 \\ 2,77548,7983 \end{bmatrix}$	15680	$\begin{bmatrix} 4,19534,60583,4842 \\ 2,76964,6899 \end{bmatrix}$
15615	4,19354,19885,6622 2,78117,5640	15648	4,19445,88374,4353 2,77531,0618	15681	4,19537,37548,1741 2,76947,0281
15616	4,19356,98003,2262	15649	$\begin{array}{c c} 4,19448,65905,4971 \\ \hline 2,77513,3276 \end{array}$	15682	4,19540,14495,2022
15617	$\begin{bmatrix} 4,19359,76102,9809 \\ 2,78081,9479 \end{bmatrix}$	15650	4,19451,43418,8247	15683	$\begin{array}{c} -7,79323,3034 \\ 4,19542,91424,5706 \\ 2,76911,7111 \end{array}$
15618	4,19362,54184,9288 2,78064,1432	15651	4,19454,20914,4204 2,77477,8660	15684	4,19545,68336,2817 2,76894,0559
15619	$\left \begin{array}{c} 4,19365,32249,0720 \\ 2,78046,3408 \end{array}\right $	15652	4,19456,98392,2864 $2,77460,1387$	15685	$\left[\begin{array}{c} 4,19548,45230,3376 \\ 2,76876,4031 \end{array}\right]$
15620	$\left \begin{array}{c} 4,19368,10295,4128 \\ 2,78028,5407 \end{array}\right $	15653	$\left \begin{array}{c} 4,19459,75852,4251 \\ 2,77442,4135 \end{array}\right $	15686	$\left[\begin{array}{c} 4,19551,22106,7407 \\ 2,76858,7525 \end{array}\right]$
15621	4,19370,88323,9535	15654	4,19462,53294,8386	15687	4,19553,98965,4932 2,76841,1041
15622	4,19373,66334,6965	15655	4,19465,30719,5293 $2,77406,9701$	15688	$\left[\begin{array}{c} 4,19556,75806,5973 \\ 2,76823,4580 \end{array}\right]$
15623	$\left[\begin{array}{c} 4,19376,44327,6439 \\ 2,77975,1541 \end{array}\right]$	15656	$\left \begin{array}{c} 4,19468,08126,4994 \\ 2,77389,2518 \end{array}\right $	15689	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
15624	4,19379,22302,7980 2,77957,3631	15657	4,19470,85515,7512 2,77371,5357	15690	$4,19562,29435,8694 \\ 2,76788,1725$
15625	4,19382,00260,1611	15658	4,19473,62887,2869 $2,77353,8220$	15691	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
15626	$\begin{bmatrix} 4,19384,78199,7356 \\ 2,77921,7880 \end{bmatrix}$	15659	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15692	$\begin{array}{c c} 4,19567,82994,5750 \\ 2,76752,8960 \end{array}$
15627	4,19387,56121,5236 2,77904,0039	15660	4,19479,17577,2192 2,77318,4012	15693	4,19570,59747,4710  2,76735,2611
15628	$\begin{array}{c c} 4,19390,34025,5275 \\ 2,77886,2220 \end{array}$	15661	4,19481,94895,6204	15694	4,19573,36482,7321 $2,76717,6285$
15629	$\begin{array}{c} 2,77608,2228 \\ 4,19393,11911,7495 \\ 2,77868,4424 \end{array}$	15662	4,19484,72196,3144	15695	$\begin{bmatrix} 4,19576,13200,3606 \\ 2,76699,9981 \end{bmatrix}$
15630	4,19395,89780,1919  2,77850,6650	15663	4,19487,49479,3038 2,77265,2868	15696	4,19578,89900,3587 2,76682,3700
15631	4,19398,67630,8569 $2,77832,8901$	15664	4,19490,26744,5906	15697	4,19581,66582,7287 $2,76664,7441$
15632	$\begin{bmatrix} 2,77632,8961 \\ 4,19401,45463,7470 \\ 2,77815,1172 \end{bmatrix}$	15665	4,19493,03992,1772 2,77229,8887	15698	$\begin{bmatrix} 2,76664,7441\\ 4,19584,43247,4728\\ 2,76647,1205 \end{bmatrix}$
15633	4,19404,23278,8642 2,77797,3468	15666	$4,19495,81222,0659 \\ 2,77212,1929$	15699	4,19587,19894,5933 2,76629,4990
15634	4,19407,01076,2110 2,77779,5785	15667	4,19498,58434,2588 2,77194,4995	15700	$4,19589,96524,0923 \\ 2,76611,8799$

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
15701	4,19592,73135,9722 2,76594,2630	15734	4,19683,91458,3311	15767	4,19774,90676,2261 2,75436,4878
15702	4,19595,49730,2352	15735	4,19686,67472,4924	15768	4,19777,66112,7139
15703	$\begin{smallmatrix} 2,76576,6484\\ 4,19598,26306,8836\\ 2,76559,0359 \end{smallmatrix}$	15736	$\begin{smallmatrix} 2,75996,6204\\ 4,19689,43469,1128\\ 2,75979,0818 \end{smallmatrix}$	15769	$\begin{array}{r} 2,75419,0202 \\ 4,19780,41531,7341 \\ 2,75401,5549 \end{array}$
15704	4,19601,02865,9195	15737	4,19692,19448,1946	15770	4,19783,16933,2890
15705	$\begin{bmatrix} 2,76547,4257 \\ 4,19603,79407,3452 \\ 2,76523,8178 \end{bmatrix}$	15738	$\begin{bmatrix} 2,73901,3434 \\ 4,19694,95409,7400 \\ 2,75944,0112 \end{bmatrix}$	15771	$\begin{array}{c} 2,73364,6319 \\ 4,19785,92317,3809 \\ 2,75366,6310 \end{array}$
15706	4,19606,55931,1630  2,76506,2121	15739	4,19697,71353,7512  2,75926,4793	15772	4,19788,67684,0119 2,75349,1723
15707	$\left \begin{array}{c} 4,19609,32437,3751 \\ 2,76488,6087 \end{array}\right $	15740	4,19700,47280,2305	15773	4,19791,43033,1842
15708	4,19612,08925,9838	15741	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15774	$\begin{array}{c} -7,7335-7,733\\ 4,19794,18364,9001\\ 2,75314,2616 \end{array}$
15709	4,19614,85396,9913 2,76453,4084	15742	4,19705,99080,6021 2,75873,8968	15775	$4,1979\overline{6},93\overline{6}79,1617 \\ 2,75296,8097$
15710	$\begin{vmatrix} 4,19617,61850,3997 \\ 2,76435,8118 \end{vmatrix}$	15743	4,19708,74954,4989	15776	4,19799,68975,9714 $2,75279,3598$
15711	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15744	$\left[\begin{array}{c} 4,19711,50810,8727 \\ 2,75838,8529 \end{array}\right]$	15777	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
15712	4,19623,14704,4287 2,76400,6251	15745	4,19714,26649,7256 2,75821,3344	15778	4,19805,19517,2434 2,75244,4669
15713	$\left \begin{array}{c} 4,19625,91105,0538 \\ 2,76383,0350 \end{array}\right $	15746	4,19717,02471,0600 2,75803,8180	15779	4,19807,94761,7103 $2,75227,0237$
15714	$\left \begin{array}{c} 4,19628,67488,0888 \\ 2,76365,4472 \end{array}\right $	15747	$\left \begin{array}{c} 4,19719,78274,8780 \\ 2,75786,3039 \end{array}\right $	15780	$\begin{array}{c c} 4,19810,69988,7340 \\ \hline & 2,75209,5828 \end{array}$
15715	4,19631,43853,5360 2,76347,8617	15748	4,19722,54061,1819 2,75768,7920	15781	4,19813,45198,3168 2,75192,1440
15716	$\left \begin{array}{c} 4,19634,20201,3977 \\ 2,76330,2784 \end{array}\right $	15749	$\left \begin{array}{c} 4,19725,29829,9739 \\ 2,75751,2823 \end{array}\right $	15782	4,19816,20390,4608
15717	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15750	$\left \begin{array}{c} 4,19728,05581,2562 \\ 2,75733,7748 \end{array}\right $	15783	$\begin{array}{c} 4,19818,95565,1682 \\ 2,75157,2731 \end{array}$
15718	4,19639,72844,3734 2,76295,1186	15751	4,19730,81315,0310 2,75716,2696	15784	4,19821,70722,4413 2,75139,8411
15719	4,19642,49139,4920 2,76277,5419	15752	$\left \begin{array}{c} 4,19733,57031,3006 \\ 2,75698,7666 \end{array}\right $	15785	$\left \begin{array}{c} 4,19824,45862,2824 \\ 2,75122,4111 \end{array}\right $
15720	$\left \begin{array}{c} 4,19645,25417,0339 \\ 2,76259,9676 \end{array}\right $	15753	$\left \begin{array}{c} 4,19736,32730,0672 \\ 2,75681,2658 \end{array}\right $	15786	$\left[\begin{array}{c} 4,19827,20984,6935 \\ 2,75104,9834 \end{array}\right]$
15721	4,19648,01677,0015 2,76242,3955	15754	4,19739,08411,3330 2,75663,7672	15787	4,19829,96089,6769 2,75087,5579
15722	$\begin{bmatrix} 4,19650,77919,3970 \\ 2,76224,8256 \end{bmatrix}$	15755	4,19741,84075,1002 2,75646,2708	15788	4,19832,71177,2348
15723	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15756	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15789	4,19835,46247,3694
15724	$\begin{array}{c} 4,19656,30351,4805 \\ 2,76189,6926 \end{array}$	15757	4,19747,35350,1478 2,75611,2848	15790	4,19838,21300,0829 2,75035,2947
15725	$\left \begin{array}{c} 4,19659,06541,1731 \\ 2,76172,1293 \end{array}\right $	15758	$\left \begin{array}{c} 4,19750,10961,4326 \\ 2,75593,7951 \end{array}\right $	15791	$\begin{array}{c} 4,19840,96335,3776 \\ 2,75017,8780 \end{array}$
15726	4,19661,82713,3024	15759	$\left \begin{array}{c} 4,19752,86555,2277 \\ 2,75576,3077 \end{array}\right $	15792	4,19843,71353,2556
15727	4,19664,58867,8709 2,76137,0097	15760	4,19755,62131,5354	15793	4,19846,46353,7192 2,74983,0512
15728	4,19667,35004,8806	15761	4,19758,37690,3578	15794	$\left \begin{array}{c} 4,19849,21336,7704 \\ 2,74965,6413 \end{array}\right $
15729	4,19670,11124,3339	15762	$\left \begin{array}{c} 4,19761,13231,6971 \\ 2,75523,8586 \end{array}\right $	15795	$\left \begin{array}{c} 4,19851,96302,4117 \\ 2,74948,2334 \end{array}\right $
15730	4,19672,87226,2329 2,76084,3470	15763	4,19763,88755,5557 2,75506,3800	15796	4,19854,71250,6451 2,74930,8277
15731	4,19675,63310,5799 2,76066,7972	15764	4,19766,64261,9357	15797	4,19857,46181,4728
15732	4,19678,39377,3771	15765	4,19769,39750,8392	15798	4,19860,21094,8971 2,74896,0231
15733	4,19681,15426,6268 2,76031,7043	15766	4,19772,15222,2687 2,75453,9574	15799	4,19862,95990,9202 2,74878,6240
15734	4,19683,91458,3311 2,76014,1613	15767	4,19774,90676,2261 2,75436,4878	15800	4,19865,70869,5442 2,74861,2272

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
15801	4,19868,45730,7714	15834	4,19959,06406,0369	15867	4,20049,48217,3865
15802	$\begin{bmatrix} 2,74843,8326 \\ 4,19871,20574,6040 \end{bmatrix}$	15835	$\begin{array}{c c} 2,74271,0424 \\ 4,19961,80677,0793 \end{array}$	15868	$\begin{array}{c} 2,73700,6346 \\ 4,20052,21918,0211 \end{array}$
15803	$\begin{array}{c} 2,74826,4402 \\ 4,19873,95401,0442 \\ 2,74809,0499 \end{array}$	15836	$\begin{array}{c} 2,74253,7224 \\ 4,19964,54930,8017 \\ 2,74236,4045 \end{array}$	15869	$\begin{array}{r} 2,73683,3866 \\ 4,20054,95601,4077 \\ 2,73666,1408 \end{array}$
15804	4,19876,70210,0941	15837	4,19967,29167,2062	15870	4,20057,69267,5485
15805	2,74791,6619 4,19879,45001,7560	15838	$\begin{array}{c} 2,74219,0889 \\ 4,19970,03386,2951 \end{array}$	15871	$\begin{array}{c} 2,73648,8970 \\ 4,20060,42916,4455 \end{array}$
15806	$\begin{array}{c} 2,74774,2761 \\ 4,19882,19776,0321 \\ 2,74756,8924 \end{array}$	15839	$\begin{array}{c} 2,74201,7755 \\ 4,19972,77588,0706 \\ 2,74184,4641 \end{array}$	15872	$\begin{array}{c} 2,73631,6555 \\ 4,20063,16548,1010 \\ 2,73614,4162 \end{array}$
15807	4,19884,94532,9245	15840	4,19975,51772,5347	15873	4,20065,90162,5172
15808	$\begin{array}{c} 2,74739,5110 \\ 4,19887,69272,4355 \end{array}$	15841	$\begin{array}{c} 2,74167,1552 \\ 4,19978,25939,6899 \end{array}$	15874	$\begin{array}{c} 2,73597,1790 \\ 4,20068,63759,6962 \end{array}$
15809	$\begin{bmatrix} 2,74722,1318 \\ 4,19890,43994,5673 \\ 2,74704,7548 \end{bmatrix}$	15842	$\begin{array}{c} 2,74149,8482 \\ 4,19981,00089,5381 \\ 2,74132,5435 \end{array}$	15875	$\begin{array}{r} 2,73579,9439 \\ 4,20071,37339,6401 \\ 2,73562,7112 \end{array}$
15810	4,19893,18699,3221	15843	4,19983,74222,0816	15876	4,20074,10902,3513
15811	$\begin{bmatrix} 2,74687,3799 \\ 4,19895,93386,7020 \\ 2,74670,0073 \end{bmatrix}$	15844	$\begin{smallmatrix} 2,74115,2410\\ 4,19986,48337,3226\\ 2,74097,9406 \end{smallmatrix}$	15877	$\begin{array}{r} 2,73545,4804 \\ 4,20076,84447,8317 \\ 2,73528,2520 \end{array}$
15812	${4,19898,68056,7093\atop 2,74652,6369}$	15845	4,19989,22435,2632  2,74080,6425	15878	4,20079,57976,0837  2,73511,0256
15813	$\left  \begin{array}{c} 4,19901,42709,3462 \\ 2,74635,2686 \end{array} \right $	15846	4,19991,96515,9057	15879	4,20082,31487,1093
15814	$\begin{bmatrix} 2,74635,2666 \\ 4,19904,17344,6148 \\ 2,74617,9026 \end{bmatrix}$	15847	$\begin{bmatrix} 2,7405,3405 \\ 4,19994,70579,2522 \\ 2,74046,0527 \end{bmatrix}$	15880	4,20085,04980,9108
15815	4,19906,91962,5174 2,74600,5388	15848	4,19997,44625,3049 2,74028,7611	15881	4,20087,78457,4903 2,73459,3596
15816	4,19909,66563,0562	15849	4,20000,18654,0660	15882	4,20090,51916,8499
15817	$\begin{bmatrix} 2,74563,777\\ 4,19912,41146,2333\\ 2,74565,8176 \end{bmatrix}$	15850	4,20002,92665,5377	15883	4,20093,25358,9919 $2,73424,9266$
15818	4,19915,15712,0509 2,74548,4604	15851	4,20005,66659,7221 2,73976,8994	15884	4,20095,98783,9185 2,73407,7132
15819	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15852	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15885	4,20098,72191,6317 $2,73390,5020$
15820	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15853	4,20011,14596,2380	15886	4,20101,45582,1337
15821	4,19923,39305,3690 2,74496,4018	15854	4,20013,88538,5738 2,73925,0573	15887	4,20104,18955,4268 2,73356,0863
15822	4,19926,13801,7708	15855	4,20016,62463,6311 $2,73907,7809$	15888	$\begin{array}{c} 4,20106,92311,5131 \\ 2,73338,8816 \end{array}$
15823	$\left \begin{array}{c} 4,19928,88280,8241 \\ 2,74461,7069 \end{array}\right $	15856	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15889	$\begin{array}{c} 4,20109,65650,3947 \\ 2,73321,6791 \end{array}$
15824	4,19931,62742,5310  2,74444,3629	15857	4,20022,10261,9188 2,73873,2347	15890	4,20112,38972,0738 2,73304,4788
15825	4,19934,37186,8939	15858	$\begin{array}{c c} 4,20024,84135,1535 \\ 2,73855,9650 \end{array}$	15891	$\begin{array}{c} 4,20115,12276,5526 \\ 2,73287,2807 \end{array}$
15826	$\left \begin{array}{c} 4,19937,11613,9149 \\ 2,74409,6813 \end{array}\right $	15859	$\begin{array}{c c} 4,20027,57991,1185 \\ \hline 2,73838,6973 \end{array}$	15892	$\begin{array}{c} 4,20117,85563,8333 \\ 2,73270,0846 \end{array}$
15827	4,19939,86023,5962 2,74392,3437	15860	4,20030,31829,8158 2,73821,4319	15893	4,20120,58833,9179 2,73252,8908
15828	4,19942,60415,9399	15861	$\begin{array}{c} 4,20033,05651,2477 \\ 2,73804,1687 \end{array}$	15894	4,20123,32086,8087 $2,73235,6992$
15829	4,19945,34790,9483	15862	$\begin{bmatrix} 2,7304,1007 \\ 4,20035,79455,4164 \\ 2,73786,9075 \end{bmatrix}$	15895	$\begin{array}{c} 2,73233,6932 \\ 4,20126,05322,5079 \\ 2,73218,5097 \end{array}$
15830	4,19948,09148,6236 2,74340,3443	15863	4,20038,53242,3239 2,73769,6486	15896	4,20128,78541,0176 $2,73201,3223$
15831	4,19950,83488,9679	15864	4,20041,27011,9725	15897	4,20131,51742,3399
15832	$\begin{bmatrix} 2,74323,8133 \\ 4,19953,57811,9834 \\ 2,74305,6890 \end{bmatrix}$	15865	$\begin{array}{c} 2,73732,3312 \\ 4,20044,00764,3643 \\ \hline 2,73735,1373 \end{array}$	15898	$\begin{array}{c} 2,73164,1372 \\ 4,20134,24926,4771 \\ 2,73166,9541 \end{array}$
15833	4,19956,32117,6724 2,74288,3645	15866	4,20046,74499,5016 2,73717,8849	15899	4,20136,98093,4312 2,73149,7733
15834	4,19959,06406,0369	15867	$\begin{array}{c} 4,20049,48217,3865 \\ 2,73700,6346 \end{array}$	15900	$4,20139,71243,2045 \\ 2,73132,5946$

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
15901	4,20142,44375,7991	15934	4,20232,48128,2955	15967	4,20322,33252,9091
15902	$\begin{array}{c} 2,73115,4181 \\ 4,20145,17491,2172 \end{array}$	15935	$\begin{array}{c} 2,72549,8020 \\ 4,20235,20678,0975 \end{array}$	15968	$\begin{bmatrix} 2,71986,5239 \\ 4,20325,05239,4330 \end{bmatrix}$
15903	$\begin{array}{c} 2,73098,2437 \\ 4,20147,90589,4609 \\ 2,73081,0715 \end{array}$	15936	$\begin{array}{c} 2,72532,6987 \\ 4,20237,93210,7962 \\ 2,72515,5976 \end{array}$	15969	$\begin{array}{c} 2,71969,4912 \\ 4,20327,77208,9242 \\ 2,71952,4606 \end{array}$
15904	4,20150,63670,5324	15937	4,20240,65726,3938	15970	4,20330,49161,3848
15905	4,20153,36734,4338	15938	4,20243,38224,8923 2,72481,4017	15971	4,20333,21096,8171
15906	$\begin{array}{c} 2,73046,7336 \\ 4,20156,09781,1674 \\ 2,73029,5678 \end{array}$	15939	$\begin{array}{c} 2,72461,4017 \\ 4,20246,10706,2940 \\ 2,72464,3069 \end{array}$	15972	$\begin{array}{c} 2,71918,4059 \\ 4,20335,93015,2230 \\ 2,71901,3818 \end{array}$
15907	4,20158,82810,7352	15940	4,20248,83170,6009	15973	4,20338,64916,6048
15908	4,20161,55823,1394	15941	4,20251,55617,8153	15974	$\begin{bmatrix} 2,71864,3597 \\ 4,20341,36800,9645 \\ 2,71867,3399 \end{bmatrix}$
15909	$\begin{array}{c} 2,72995,2429 \\ 4,20164,28818,3823 \\ 2,72978,0835 \end{array}$	15942	$\begin{array}{c} 2,72430,1239 \\ 4,20254,28047,9392 \\ 2,72413,0356 \end{array}$	15975	2,71867,3399 4,20344,08668,3044 2,71850,3221
15910	$\begin{array}{c c} 4,20167,01796,4658 \\ 2,72960,9265 \end{array}$	15943	4,20257,00460,9748	15976	4,20346,80518,6265
15911	4,20169,74757,3923	15944	$\begin{array}{c} 2,72395,9495 \\ 4,20259,72856,9243 \\ 2,72378,8655 \end{array}$	15977	$\begin{bmatrix} 2,71833,3004 \\ 4,20349,52351,9329 \\ 2,71816,2929 \end{bmatrix}$
15912	$\begin{array}{r} 2,72943,7715 \\ 4,20172,47701,1638 \\ 2,72926,6187 \end{array}$	15945	$\begin{array}{r} 2,72376,8055 \\ 4,20262,45235,7898 \\ 2,72361,7836 \end{array}$	15978	4,20352,24168,2258  2,71799,2816
15913	4,20175,20627,7825	15946	$\begin{array}{c} 4,20265,17597,5734 \\ 2,72344,7039 \end{array}$	15979	$\left \begin{array}{c} 4,20354,95967,5074 \\ 2,71782,2723 \end{array}\right $
15914	$\begin{array}{c} 2,72909,4001 \\ 4,20177,93537,2506 \\ 2,72892,3196 \end{array}$	15947	$\begin{array}{c c}  & 2,72344,7639 \\  & 4,20267,89942,2773 \\  & 2,72327,6263 \end{array}$	15980	$\left[\begin{array}{c} 2,71762,2723\\ 4,20357,67749,7797\\ 2,71765,2652 \end{array}\right]$
15915	4,20180,66429,5702 2,72875,1733	15948	4,20270,62269,9036	15981	4,20360,39515,0449 2,71748,2602
15916	4,20183,39304,7435	15949	4,20273,34580,4544 $2,72293,4776$	15982	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
15917	4,20186,12162,7726	15950	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15983	$\left[\begin{array}{c} 4,20365,82994,5625 \\ 2,71714,2566 \end{array}\right]$
15918	4,20188,85003,6597 2,72823,7473	15951	4,20278,79150,3384 2,72259,3374	15984	4,20368,54708,8191 2,71697,2580
15919	4,20191,57827,4070 2,72806,6095	15952	$\begin{array}{c c} 4,20281,51409,6758 \\ \hline 2,72242,2705 \end{array}$	15985	4,20371,26406,0771
15920	$\left \begin{array}{c} 4,20194,30634,0165 \\ 2,72789,4740 \end{array}\right $	15953	4,20284,23651,9463	15986	$\left[\begin{array}{c} 4,20373,98086,3386 \\ 2,71663,2671 \end{array}\right]$
15921	4,20197,03423,4905 2,72772,3406	15954	4,20286,95877,1521 $2,72208,1432$	15987	$4,2037\overline{6},69749,6057 \atop 2,71646,2750$
15922	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15955	4,20289,68085,2953 $2,72191,0827$	15988	$\left[\begin{array}{c} 4,20379,41395,8807 \\ 2,71629,2848 \end{array}\right]$
15923	4,20202,48951,0404 2,72738,0802	15956	4,20292,40276,3780	15989	$\left \begin{array}{c} 4,20382,13025,1655 \\ 2,71612,2968 \end{array}\right $
15924	4,20205,21689,1206 2,72720,9533	15957	4,20295,12450,4024 2,72156,9683	15990	4,20384,84637,4623 2,71595,3110
15925	4,20207,94410,0739 2,72703,8285	15958	4,20297,84607,3707 $2,72139,9141$	15991	$\left[\begin{array}{c} 4,20387,56232,7733 \\ 2,71578,3273 \end{array}\right]$
15926	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15959	$\begin{array}{c} -7,7 - 23,3 - 4 \\ 4,20300,56747,2848 \\ 2,72122,8623 \end{array}$	15992	$\left \begin{array}{c} -7,7-3,7-7,3-7,3\\ 4,20390,27811,1006\\ 2,71561,3457 \end{array}\right $
15927	4,20213,39800,6082 2,72669,5853	15960	4,20303,28870,1471 2,72105,8125	15993	4,20392,99372,4463 2,71544,3661
15928	4,20216,12470,1935	15961	4,20306,00975,9596 $2,72088,7649$	15994	$\left \begin{array}{c} 4,20395,70916,8124 \\ 2,71527,3889 \end{array}\right $
15929	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15962	$\begin{array}{c} 2,72030,7349 \\ 4,20308,73064,7245 \\ 2,72071,7193 \end{array}$	15995	$\begin{array}{c c} 2,71527,3009 \\ 4,20398,42444,2013 \\ 2,71510,4135 \end{array}$
15930	4,20221,57758,0113 2,72618,2368	15963	4,20311,45136,4438 2,72054,6761	15996	4,20401,13954,6148 2,71493,4405
15931	4,20224,30376,2481 2,72601,1248	15964	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15997	$\left \begin{array}{c} 4,20403,85448,0553 \\ 2,71476,4695 \end{array}\right $
15932	$\begin{array}{c} 2,72501,1240 \\ 4,20227,02977,3729 \\ 2,72584,0151 \end{array}$	15965	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15998	$\begin{array}{c c} 2,71476,4093\\ 4,20406,56924,5248\\ 2,71459,5006 \end{array}$
15933	4,20229,75561,3880  2,72566,9075	15966	4,20319,61249,3503 2,72003,5588	15999	4,20409,28384,0254 2,71442,5338
15934	4,20232,48128,2955 2,72549,8020	15967	4,20322,33252,9091 2,71986,5239	16000	4,20411,99826,5592 2,71425,5693

Numa		Num		Num	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
16001	4,20414,71252,1285	16034	4,20504,18792,6137	16067	4,20593,47936,8468
16002	$\begin{bmatrix} 2,71408,6067 \\ 4,20417,42660,7352 \\ 2,71391,6463 \end{bmatrix}$	16035	$\begin{bmatrix} 2,70850,0309 \\ 4,20506,89642,6446 \\ 2,70833,1402 \end{bmatrix}$	16068	$\begin{bmatrix} 2,70293,7495 \\ 4,20596,18230,5963 \\ 2,70276,9282 \end{bmatrix}$
16003	4,20420,14052,3815 2,71374,6881	16036	4,20509,60475,7848 2,70816,2517	16069	4,20598,88507,5245 2,70260,1089
16004	4,20422,85427,0696	16037	4,20512,31292,0365	16070	4,20601,58767,6334
16005	$\begin{array}{c} 2,71357,7319 \\ 4,20425,56784,8015 \\ 2,71340,7779 \end{array}$	16038	$\begin{bmatrix} 2,70799,3653 \\ 4,20515,02091,4018 \\ 2,70782,4809 \end{bmatrix}$	16071	$\begin{bmatrix} 2,70243,2918 \\ 4,20604,29010,9252 \\ 2,70226,4767 \end{bmatrix}$
16006	4,20428,28125,5794 2,71323,8260	16039	4,20517,72873,8827 2,70765,5987	16072	4,20606,99237,4019 2,70209,6638
16007	$\begin{smallmatrix} 4,20430,99449,4054 \\ 2,71306,8761 \end{smallmatrix}$	16040	4,20520,43639,4814	16073	4,20609,69447,0657
16008	$\begin{array}{c} 2,71300,8701 \\ 4,20433,70756,2815 \\ 2,71289,9286 \end{array}$	16041	2,70748,7186 4,20523,14388,2000	16074	2,70192,8528 4,20612,39639,9185
16009	$\begin{array}{c} 2,71289,9280 \\ 4,20436,42046,2101 \\ 2,71272,9829 \end{array}$	16042	$\begin{array}{c} 2,70731,8406 \\ 4,20525,85120,0406 \\ 2,70714,9646 \end{array}$	16075	$\begin{array}{c} 2,70176,0441 \\ 4,20615,09815,9626 \\ 2,70159,2374 \end{array}$
16010	4,20439,13319,1930	16043	4,20528,55835,0052 2,70698,0909	16076	4,20617,79975,2000
16011	$\begin{array}{c} 2,71256,0395 \\ 4,20441,84575,2325 \\ 2,71239,0982 \end{array}$	16044	$\begin{array}{c} 2,70098,0909 \\ 4,20531,26533,0961 \\ 2,70681,2191 \end{array}$	16077	$\begin{bmatrix} 2,70142,4327 \\ 4,20620,50117,6327 \\ 2,70125,6303 \end{bmatrix}$
16012	4,20444,55814,3307 2,71222,1589	16045	4,20533,97214,3152 2,70664,3496	16078	4,20623,20243,2630 2,70108,8298
16013	4,20447,27036,4896	16046	4,20536,67878,6648	16079	4,20625,90352,0928
16014	$\begin{array}{c} 2,71205,2219 \\ 4,20449,98241,7115 \\ 2,71188,2869 \end{array}$	16047	$\begin{bmatrix} 2,70047,4820 \\ 4,20539,38526,1468 \\ 2,70630,6166 \end{bmatrix}$	16080	$\begin{bmatrix} 2,70092,0315 \\ 4,20628,60444,1243 \\ 2,70075,2353 \end{bmatrix}$
16015	4,20452,69429,9984	16048	4,20542,09156,7634 2,70613,7534	16081	$\begin{array}{c} 2,70075,2353\\ 4,20631,30519,3596\\ 2,70058,4411 \end{array}$
16016	4,20455,40601,3524	16049	4,20544,79770,5168	16082	4,20634,00577,8007
16017	2,71154,4233 4,20458,11755,7757	16050	2,70596,8921 4,20547,50367,4089	16083	2,70041,6490 4,20636,70619,4497
16018	$\begin{array}{r} 2,71137,4947 \\ 4,20460,82893,2704 \\ 2,71120,5681 \end{array}$	16051	$\begin{array}{c} 2,70580,0331 \\ 4,20550,20947,4420 \\ 2,70563,1760 \end{array}$	16084	$\begin{array}{c} 2,70024,8590 \\ 4,20639,40644,3087 \\ 2,70008,0712 \end{array}$
16019	4,20463,54013,8385	16052	4,20552,91510,6180 2,70546,3212	16085	4,20642,10652,3799 2,69991,2853
16020	$\begin{array}{c} 2,71103,0437 \\ 4,20466,25117,4822 \\ 2,71086,7214 \end{array}$	16053	$\begin{bmatrix} 2,70540,3212 \\ 4,20555,62056,9392 \\ 2,70529,4683 \end{bmatrix}$	16086	4,20644,80643,6652 2,69974,5017
16021	$\begin{array}{c} 4,20468,96204,2036 \\ 2,71069,8012 \end{array}$	16054	4,20558,32586,4075 2,70512,6177	16087	4,20647,50618,1669
16022	4,20471,67274,0048	16055	$4,20561,03099,0252 \atop 2,70495,7691$	16088	4,20650,20575,8869
16023	4,20474,38326,8880 2,71035,9672	16056	$\begin{bmatrix} 2,70495,7091 \\ 4,20563,73594,7943 \\ 2,70478,9226 \end{bmatrix}$	16089	4,20652,90516,8273 2,69924,1630
16024	4,20477,09362,8552 2,71019,0534	16057	4,20566,44073,7169 2,70462,0782	16090	4,20655,60440,9903 2,69907,3876
16025	4,20479,80381,9086	16058	4,20569,14535,7951 2,70445,2358	16091	4,20658,30348,3779 2,69890,6143
16026	4,20482,51384,0502 2,70985,2320	16059	4,20571,84981,0309 2,70428,3957	16092	4,20661,00238,9922 2,69873,8432
16027	$\begin{array}{c} 2,70985,2320 \\ 4,20485,22369,2822 \\ 2,70968,3244 \end{array}$	16060	$\begin{array}{c} 2,70426,3957 \\ 4,20574,55409,4266 \\ 2,70411,5576 \end{array}$	16093	4,20663,70112,8354 2,69857,0740
16028	4,20487,93337,6066	16061	4,20577,25820,9842	16094	4,20666,39969,9094
16029	2,70951,4191 4,20490,64289,0257	16062	2,70394,7216 $4,20579,96215,7058$	16095	2,69840,3069 4,20669,09810,2163
16030	$\begin{array}{c} 2,70934,5157 \\ 4,20493,35223,5414 \\ 2,70917,6146 \end{array}$	16063	$\begin{array}{r} 2,70377,8876 \\ 4,20582,66593,5934 \\ 2,70361,0559 \end{array}$	16096	$ \begin{array}{c} 2,69823,5420 \\ 4,20671,79633,7583 \\ 2,69806,7792 \end{array} $
16031	4,20496,06141,1560	16064	4,20585,36954,6493	16097	4,20674,49440,5375
16032	2,70900,7155 4,20498,77041,8715	16065	$\begin{array}{c} 2,70344,2261 \\ 4,20588,07298,8754 \\ 3,70327,2085 \end{array}$	16098	2,69790,0183 4,20677,19230,5558
16033	$\begin{array}{c} 2,70883,8185 \\ 4,20501,47925,6900 \\ 2,70866,9237 \end{array}$	16066	$\begin{array}{c} 2,70327,3985 \\ 4,20590,77626,2739 \\ 2,70310,5729 \end{array}$	16099	$\begin{array}{c} 2,69773,2597 \\ 4,20679,89003,8155 \\ 2,69756,5030 \end{array}$
16034	4,20504,18792,6137 2,70850,0309	16067	4,20593,47936,8468	16100	4,20682,58760,3185 2,69739,7485

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
16101	4,20685,28500,0670	16134	4,20774,20526,0695	16167	4,20862,94383,1569
16102	$\begin{array}{c} 2,69722,9960 \\ 4,20687,98223,0630 \end{array}$	16135	$\begin{bmatrix} 2,69171,3297 \\ 4,20776,89697,3992 \end{bmatrix}$	16168	$\begin{array}{c} 2,68621,9156 \\ 4,20865,63005,0725 \end{array}$
16103	$\begin{array}{r} 2,69706,2456 \\ 4,20690,67929,3086 \\ 2,69689,4974 \end{array}$	16136	$\begin{array}{c} 2,69154,6479 \\ 4,20779,58852,0471 \\ 2,69137,9680 \end{array}$	16169	$\begin{array}{c} 2,68605,3017 \\ 4,20868,31610,3742 \\ 2,68588,6898 \end{array}$
16104	$\begin{array}{c} 4,20693,37618,8060 \\ 2,69672,7511 \end{array}$	16137	4,20782,27990,0151 2,69121,2902	16170	4,20871,00199,0640
16105	$\begin{bmatrix} 2,09072,7511 \\ 4,20696,07291,5571 \\ 2,69656,0070 \end{bmatrix}$	16138	4,20784,97111,3053	16171	4,20873,68771,1441
16106	4,20698,76947,5641 2,69639,2649	16139	$\begin{array}{r} 2,69104,6144 \\ 4,20787,66215,9197 \\ 2,69087,9408 \end{array}$	16172	${4,20876,37326,6164\atop 2,68538,8666}$
16107	4,20701,46586,8290	16140	$\left \begin{array}{c} 4,20790,35303,8605 \\ 2,69071,2692 \end{array}\right $	16173	$\begin{array}{c} 4,20879,05865,4830 \\ 2,68522,2630 \end{array}$
16108	$\begin{bmatrix} 2,03022,3249 \\ 4,20704,16209,3539 \\ 2,69605,7871 \end{bmatrix}$	16141	$\begin{bmatrix} 2,09671,2092\\ 4,20793,04375,1297\\ 2,69054,5997 \end{bmatrix}$	16174	$\begin{array}{c} 2,885,74387,7460 \\ 2,68505,6614 \end{array}$
16109	4,20706,85815,1410  2,69589,0512	16142	4,20795,73429,7294 2,69037,9322	16175	4,20884,42893,4074 2,68489,0619
16110	$\left \begin{array}{c} 4,20709,55404,1922 \\ 2,69572,3174 \end{array}\right $	16143	4,20798,42467,6616	16176	4,20887,11382,4693
16111	$\begin{bmatrix} 2,09572,3174\\ 4,20712,24976,5096\\ 2,69555,5858 \end{bmatrix}$	16144	$\begin{bmatrix} 2,09021,2000 \\ 4,20801,11488,9284 \\ 2,69004,6034 \end{bmatrix}$	16177	4,20889,79854,9337
16112	4,20714,94532,0954 2,69538,8562	16145	4,20803,80493,5318 2,68987,9422	16178	4,20892,48310,8026 2,68439,2756
16113	$\begin{array}{c c} 4,20717,64070,9516 \\ 2,69522,1287 \end{array}$	16146	4,20806,49481,4740	16179	4,20895,16750,0782
16114	$\begin{array}{c} 4,20720,33593,0803 \\ 2,69505,4032 \end{array}$	16147	$\left[\begin{array}{c} 4,20809,18452,7569 \\ 2,68954,6259 \end{array}\right]$	16180	$\begin{array}{c} 4,20897,85172,7625 \\ 2,68406,0951 \end{array}$
16115	4,20723,03098,4835 2,69488,6799	16148	4,20811,87407,3828 2,68937,9707	16181	4,20900,53578,8576 2,68389,5077
16116	$\left[\begin{array}{c} 4,20725,72587,1634 \\ 2,69471,9586 \end{array}\right]$	16149	$\left \begin{smallmatrix} 4,20814,56345,3535\\ 2,68921,3177 \end{smallmatrix}\right $	16182	$\begin{array}{c} 4,20903,21968,3653 \\ 2,68372,9227 \end{array}$
16117	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16150	4,20817,25266,6712	16183	4,20905,90341,2880
16118	4,20731,11514,3613 2,69438,5223	16151	4,20819,94171,3380 2,68888,0178	16184	4,20908,58697,6275 2,68339,7584
16119	4,20733,80952,8836	16152	$\left \begin{array}{c} 4,20822,63059,3558 \\ 2,68871,3710 \end{array}\right $	16185	4,20911,27037,3859 2,68323,1794
16120	$\left[\begin{array}{c} 4,20736,50374,6907 \\ 2,69405,0942 \end{array}\right]$	16153	$\left[\begin{array}{c} 4,20825,31930,7268 \\ 2,68854,7263 \end{array}\right]$	16186	$\begin{array}{c} 4,20913,95360,5653 \\ 2,68306,6025 \end{array}$
16121	4,20739,19779,7849 2,69388,3832	16154	4,20828,00785,4531 2,68838,0835	16187	4,20916,63667,1678
16122	$\begin{array}{c c} 4,20741,89168,1681 \\ 2,69371,6744 \end{array}$	16155	$\left \begin{array}{c} 4,20830,69623,5366 \\ 2,68821,4429 \end{array}\right $	16188	$\begin{array}{c} 4,20919,31957,1953 \\ 2,68273,4546 \end{array}$
16123	$\left[\begin{array}{c} 4,20744,58539,8425 \\ 2,69354,9676 \end{array}\right]$	16156	$\left \begin{array}{c} 4,20833,38444,9795 \\ 2,68804,8043 \end{array}\right $	16189	4,20922,00230,6499
16124	4,20747,27894,8101 2,69338,2630	16157	4,20836,07249,7838 2,68788,1677	16190	4,20924,68487,5337 2,68240,3151
16125	$\begin{array}{c c} 4,20749,97233,0731 \\ 2,69321,5602 \end{array}$	16158	$\left \begin{array}{c} 4,20838,76037,9515 \\ 2,68771,5333 \end{array}\right $	16191	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16126	$\begin{bmatrix} 4,20752,66554,6333 \\ 2,69304,8598 \end{bmatrix}$	16159	4,20841,44809,4848	16192	$\begin{array}{c} 3,7453 \\ 4,20930,04951,5971 \\ 2,68207,1835 \end{array}$
16127	4,20755,35859,4931 2,69288,1612	16160	4,20844,13564,3857 2,68738,2705	16193	4,20932,73158,7806 2,68190,6210
16128	$\left \begin{smallmatrix} 4,20758,05147,6543\\ 2,69271,4648 \end{smallmatrix}\right $	16161	$\left \begin{array}{c} 4,20846,82302,6562 \\ 2,68721,6422 \end{array}\right $	16194	4,20935,41349,4016
16129	$\begin{array}{c} 2,03271,4040 \\ 4,20760,74419,1191 \\ 2,69254,7705 \end{array}$	16162	$\begin{bmatrix} 2,0871,0422 \\ 4,20849,51024,2984 \\ 2,68705,0159 \end{bmatrix}$	16195	$\begin{array}{c} 2,00174,004\\ 4,20938,09523,4620\\ 2,68157,5018 \end{array}$
16130	4,20763,43673,8896 2,69238,0782	16163	4,20852,19729,3143 2,68688,3918	16196	4,20940,77680,9638 2,68140,9452
16131	4,20766,12911,9678	16164	$\left \begin{array}{c} 4,20854,88417,7061 \\ 2,68671,7696 \end{array}\right $	16197	4,20943,45821,9090
16132	$\begin{array}{c} 2,09221,3660 \\ 4,20768,82133,3558 \\ 2,69204,6999 \end{array}$	16165	$\begin{bmatrix} 2,08671,7090 \\ 4,20857,57089,4757 \\ 2,68655,1496 \end{bmatrix}$	16198	4,20946,13946,2999
16133	4,20771,51338,0557 2,69188,0138	16166	4,20860,25744,6253 2,68638,5316	16199	4,20948,82054,1383 2,68091,2880
16134	4,20774,20526,0695 2,69171,3297	16167	4,20862,94383,1569 2,68621,9156	16200	4,20951,50145,4263 2,68074,7397

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
16201	4,20954,18220,1660	16234	4,21042,55416,3109	16267	4,21130,74666,6895
16202	$\begin{bmatrix} 2,68058,1934 \\ 4,20956,86278,3594 \end{bmatrix}$	16235	$\begin{bmatrix} 2,67513,3093 \\ 4,21045,22929,6202 \end{bmatrix}$	16268	$\begin{array}{c} 2,66970,6360 \\ 4,21133,41637,3255 \end{array}$
16203	$\begin{array}{c} 2,68041,6492 \\ 4,20959,54320,0086 \\ 2,68025,1069 \end{array}$	16236	$\begin{bmatrix} 2,67496,8323 \\ 4,21047,90426,4525 \\ 2,67480,3572 \end{bmatrix}$	16269	$\begin{bmatrix} 2,66954,2257 \\ 4,21136,08591,5512 \\ 2,66937,8174 \end{bmatrix}$
16204	4,20962,22345,1155	16237	4,21050,57906,8097	16270	4,21138,75529,3686
16205	$\begin{bmatrix} 2,68008,5668 \\ 4,20964,90353,6823 \end{bmatrix}$	16238	2,67463,8843 4,21053,25370,6940	16271	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16206	$\begin{array}{c} 2,67992,0286 \\ 4,20967,58345,7109 \\ 2,67975,4926 \end{array}$	16239	$\begin{array}{c c} 2,67447,4132 \\ 4,21055,92818,1072 \\ 2,67430,9444 \end{array}$	16272	2,66905,0069 4,21144,09355,7867 2,66888,6047
16207	4,20970,26321,2035	16240	4,21058,60249,0516	16273	4,21146,76244,3914
16208	$\begin{array}{c c} 2,67958,9586 \\ 4,20972,94280,1621 \end{array}$	16241	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	16274	2,66872,2045 4,21149,43116,5959
16209	$\begin{array}{c} 2,67942,4265 \\ 4,20975,62222,5886 \\ 2,67925,8965 \end{array}$	16242	${\overset{2,67398,0125}{4,21063,95061,5415}}\atop{\overset{2,67381,5497}{}}$	16275	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
16210	4,20978,30148,4851	16243	4,21066,62443,0912	16276	4,21154,76811,8125
16211	$\begin{smallmatrix} 2,67909,3687\\ 4,20980,98057,8538\\ 2,67892,8428 \end{smallmatrix}$	16244	$\begin{bmatrix} 2,67365,0888 \\ 4,21069,29808,1800 \\ 2,67348,6300 \end{bmatrix}$	16277	$ \begin{array}{c} 2,66823,0160 \\ 4,21157,43634,8285 \\ 2,66806,6239 \end{array} $
16212	$\begin{array}{c} 2,07892,8428 \\ 4,20983,65950,6966 \\ 2,67876,3189 \end{array}$	16245	$\begin{array}{c} 2,07346,0300 \\ 4,21071,97156,8100 \\ 2,67332,1733 \end{array}$	16278	$\begin{array}{c} 2,00800,0239 \\ 4,21160,10441,4524 \\ 2,66790,2338 \end{array}$
16213	$4,20986,33827,0155 \\ 2,67859,7971$	16246	$\begin{smallmatrix} 4,21074,64488,9833\\ 2,67315,7184 \end{smallmatrix}$	16279	4,21162,77231,6862 $2,66773,8456$
16214	$\begin{bmatrix} 2,07639,7971 \\ 4,20989,01686,8126 \\ 2,67843,2773 \end{bmatrix}$	16247	$\begin{bmatrix} 2,07315,7164 \\ 4,21077,31804,7017 \\ 2,67299,2658 \end{bmatrix}$	16280	$\begin{array}{c} 2,00773,0430 \\ 4,21165,44005,5318 \\ 2,66757,4596 \end{array}$
16215	$4,20991,69530,0899 \\ 2,67826,7596$	16248	$4,21079,99103,9675 \\ 2,67282,8151$	16281	4,21168,10762,9914 2,66741,0755
16216	4,20994,37356,8495	16249	$\left \begin{array}{c} 4,21082,66386,7826 \\ 2,67266,3663 \end{array}\right $	16282	4,21170,77504,0669
16217	$\begin{array}{c c} 2,6763,2439 \\ 4,20997,05167,0934 \\ 2,67793,7303 \end{array}$	16250	$\begin{bmatrix} 4,21085,33653,1489 \\ 2,67249,9198 \end{bmatrix}$	16283	$\begin{array}{c} 2,66724,0334 \\ 4,21173,44228,7603 \\ 2,66708,3133 \end{array}$
16218	4,20999,72960,8237 2,67777,2186	16251	4,21088,00903,0687 2,67233,4750	16284	4,21176,10937,0736  2,66691,9353
16219	$\left \begin{smallmatrix} 4,21002,40738,0423\\ 2,67760,7091\end{smallmatrix}\right $	16252	$\begin{array}{c c} 4,21090,68136,5437 \\ \hline 2,67217,0325 \end{array}$	16285	$\begin{array}{c} 4,21178,77629,0089 \\ 2,66675,5593 \end{array}$
16220	$\left \begin{array}{c} 4,21005,08498,7514 \\ 2,67744,2015 \end{array}\right $	16253	$\left[\begin{array}{c} 4,21093,35353,5762 \\ 2,67200,5919 \end{array}\right]$	16286	$\begin{array}{r} 4,21181,44304,5682 \\ 2,66659,1852 \end{array}$
16221	4,21007,76242,9529  2,67727,6960	16254	4,21096,02554,1681  2,67184,1534	16287	4,21184,10963,7534 2,66642,8132
16222	$\begin{array}{c c} 4,21010,43970,6489 \\ & 2,67711,1925 \end{array}$	16255	$\left \begin{array}{c} 4,21098,69738,3215 \\ 2,67167,7168 \end{array}\right $	16288	4,21186,77606,5666
16223	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16256	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16289	$\begin{array}{c} 4,21189,44233,0099 \\ 2,66610,0752 \end{array}$
16224	4,21015,79376,5324  2,67678,1917	16257	4,21104,04057,3205 2,67134,8498	16290	4,21192,10843,0851 2,66593,7092
16225	$\left \begin{array}{c} 4,21018,47054,7241 \\ 2,67661,6942 \end{array}\right $	16258	4,21106,71192,1703	16291	$\begin{array}{c} 4,21194,77436,7943 \\ 2,66577,3453 \end{array}$
16226	$\begin{bmatrix} 2,07601,0942 \\ 4,21021,14716,4183 \\ 2,67645,1990 \end{bmatrix}$	16259	$\begin{bmatrix} 2,07110,4193 \\ 4,21109,38310,5896 \\ 2,67101,9909 \end{bmatrix}$	16292	$\begin{array}{c} 2,00377,3433 \\ 4,21197,44014,1396 \\ 2,66560,9833 \end{array}$
16227	4,21023,82361,6173  2,67628,7056	16260	4,21112,05412,5805 2,67085,5644	16293	4,21200,10575,1229 2,66544,6233
16228	4,21026,49990,3229	16261	$\left \begin{array}{c} 4,21114,72498,1449 \\ 2,67069,1400 \end{array}\right $	16294	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16229	$\begin{array}{c} 2,67612,2143 \\ 4,21029,17602,5372 \\ 2,67595,7251 \end{array}$	16262	$\begin{bmatrix} 2,07009,1400 \\ 4,21117,39567,2849 \\ 2,67052,7177 \end{bmatrix}$	16295	$\begin{array}{c} 2,00320,2034 \\ 4,21205,43648,0116 \\ 2,66511,9095 \end{array}$
16230	4,21031,85198,2623 2,67579,2379	16263	4,21120,06620,0026 2,67036,2972	16296	4,21208,10159,9211 2,66495,5555
16231	$\begin{array}{c c} 4,21034,52777,5002 \\ 2,67562,7527 \end{array}$	16264	4,21122,73656,2998	16297	$\begin{array}{c} 4,21210,76655,4766 \\ 2,66479,2036 \end{array}$
16232	$\begin{array}{c} 2,07502,7527 \\ 4,21037,20340,2529 \\ 2,67546,2695 \end{array}$	16265	$\begin{bmatrix} 2,07619,5769 \\ 4,21125,40676,1787 \\ 2,67003,4626 \end{bmatrix}$	16298	4,21213,43134,6802
16233	$\begin{array}{r} 2,07540,2095 \\ 4,21039,87886,5224 \\ 2,67529,7885 \end{array}$	16266	$\begin{array}{c} 2,07003,4020 \\ 4,21128,07679,6413 \\ 2,66987,0482 \end{array}$	16299	$\begin{array}{r} 2,00402,0530 \\ 4,21216,09597,5338 \\ 2,66446,5058 \end{array}$
16234	4,21042,55416,3109 2,67513,3093	16267	4,21130,74666,6895 2,66970,6360	16300	$\substack{4,21218,76044,0396\\2,66430,1598}$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
16301	4,21221,42474,1994	16334	4,21309,25512,5248	16367	4,21396,90824,1470
16302	$\begin{vmatrix} 2,66413,8159 \\ 4,21224,08888,0153 \end{vmatrix}$	16335	$\begin{bmatrix} 2,65875,5898 \\ 4,21311,91388,1146 \end{bmatrix}$	16368	2,65339,5338 4,21399,56163,6808
16303	$\begin{smallmatrix} 2,66397,4741\\ 4,21226,75285,4894\\ 2,66381,1341 \end{smallmatrix}$	16336	$\begin{bmatrix} 2,65859,3138 \\ 4,21314,57247,4284 \\ 2,65843,0398 \end{bmatrix}$	16369	$\begin{smallmatrix} 2,65323,3235\\ 4,21402,21487,0043\\ 2,65307,1151 \end{smallmatrix}$
16304	4,21229,41666,6235	16337	4,21317,23090,4682	16370	4,21404,86794,1194
16305	$\begin{bmatrix} 2,66364,7963 \\ 4,21232,08031,4198 \\ 2,66348,4603 \end{bmatrix}$	16338	$\begin{array}{c} 2,65826,7679 \\ 4,21319,88917,2361 \\ \end{array}$	16371	2,65290,9087 4,21407,52085,0281
16306	$\begin{array}{c} 2,00346,4003 \\ 4,21234,74379,8801 \\ 2,66332,1265 \end{array}$	16339	$\begin{array}{c} 2,65810,4979 \\ 4,21322,54727,7340 \\ 2,65794,2300 \end{array}$	16372	$\begin{array}{r} 2,65274,7042 \\ 4,21410,17359,7323 \\ 2,65258,5018 \end{array}$
16307	4,21237,40712,0066	16340	$\left \begin{array}{c} 4,21325,20521,9640 \\ 2,65777,9639 \end{array}\right $	16373	$\begin{array}{c} 4,21412,82618,2341 \\ 2,65242,3013 \end{array}$
16308	$\begin{bmatrix} 2,00313,7940 \\ 4,21240,07027,8012 \\ 2,66299,4647 \end{bmatrix}$	16341	$\begin{bmatrix} 2,03777,9039 \\ 4,21327,86299,9279 \\ 2,65761,7000 \end{bmatrix}$	16374	$\begin{array}{c} 2,03242,3013 \\ 4,21415,47860,5354 \\ 2,65226,1028 \end{array}$
16309	4,21242,73327,2659 2,66283,1369	16342	4,21330,52061,6279 2,65745,4380	16375	4,21418,13086,6382 2,65209,9063
16310	4,21245,39610,4028	16343	$\left \begin{array}{c} 4,21333,17807,0659 \\ 2,65729,1780 \end{array}\right $	16376	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16311	$\left[\begin{array}{c} 4,21248,05877,2137 \\ 2,66250,4871 \end{array}\right]$	16344	$\left \begin{array}{c} 4,21335,83536,2439 \\ 2,65712,9200 \end{array}\right $	16377	$\begin{array}{c} 4,21423,43490,2562 \\ 2,65177,5192 \end{array}$
16312	4,21250,72127,7008 2,66234,1653	16345	4,21338,49249,1639 2,65696,6639	16378	$4,21426,08667,7754 \\ 2,65161,3286$
16313	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	16346	$\left \begin{array}{c} 4,21341,14945,8278 \\ 2,65680,4099 \end{array}\right $	16379	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16314	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16347	$\left \begin{array}{c} 4,21343,80626,2377 \\ 2,65664,1579 \end{array}\right $	16380	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16315	4,21258,70781,2389 2,66185,2117	16348	4,21346,46290,3956  2,65647,9077	16381	4,21434,04103,1973 2,65112,7687
16316	$\left \begin{smallmatrix} 4,21261,36966,4506\\ 2,66168,8977 \end{smallmatrix}\right $	16349	$\left \begin{array}{c} 4,21349,11938,3033 \\ 2,65631,6597 \end{array}\right $	16382	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16317	4,21264,03135,3483	16350	$\left \begin{array}{c} 4,21351,77569,9630 \\ 2,65615,4137 \end{array}\right $	16383	$\begin{array}{c c} 4,21439,34312,5521 \\ 2,65080,4053 \end{array}$
16318	4,21266,69287,9342 2,66136,2761	16351	4,21354,43185,3767  2,65599,1695	16384	4,21441,99392,9574 2,65064,2265
16319	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	16352	$\left \begin{array}{c} 4,21357,08784,5462 \\ 2,65582,9274 \end{array}\right $	16385	4,21444,64457,1839 2,65048,0499
16320	4,21272,01544,1784 2,66103,6623	16353	$\left \begin{array}{c} 4,21359,74367,4736 \\ 2,65566,6873 \end{array}\right $	16386	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16321	4,21274,67647,8407 2,66087,3584	16354	4,21362,39934,1609 2,65550,4491	16387	4,21449,94537,1088 2,65015,7022
16322	$\begin{array}{r} 4,21277,33735,1991 \\ 2,66071,0566 \end{array}$	16355	4,21365,05484,6100	16388	4,21452,59552,8110 2,64999,5314
16323	$\begin{array}{c c} 4,21279,99806,2557 \\ 2,66054,7566 \end{array}$	16356	$\left \begin{array}{c} 4,21367,71018,8230 \\ 2,65517,9788 \end{array}\right $	16389	4,21455,24552,3424 2,64983,3626
16324	$\substack{4,21282,65861,0123\\2,66038,4588}$	16357	$4,21370,36536,8018 \atop 2,65501,7466$	16390	4,21457,89535,7050 2,64967,1956
16325	4,21285,31899,4711 2,66022,1629	16358	$\left \begin{array}{c} 4,21373,02038,5484 \\ 2,65485,5164 \end{array}\right $	16391	4,21460,54502,9006
16326	4,21287,97921,6340 2,66005,8690	16359	$\left \begin{array}{c} 4,21375,67524,0648 \\ 2,65469,2882 \end{array}\right $	16392	4,21463,19453,9314
16327	$\substack{4,21290,63927,5030\\2,65989,5771}$	16360	4,21378,32993,3530 2,65453,0620	16393	4,21465,84388,7992 2,64918,7068
16328	$\left \begin{array}{c} 4,21293,29917,0801 \\ 2,65973,2873 \end{array}\right $	16361	$\left \begin{array}{c} 4,21380,98446,4150 \\ 2,65436,8377 \end{array}\right $	16394	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16329	$\left[\begin{array}{c} 4,21295,95890,3674 \\ 2,65956,9993 \end{array}\right]$	16362	$\left \begin{array}{c} 4,21383,63883,2527 \\ 2,65420,6155 \end{array}\right $	16395	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16330	4,21298,61847,3667 2,65940,7134	16363	4,21386,29303,8682 2,65404,3952	16396	4,21473,79096,4446 2,64870,2358
16331	4,21301,27788,0801 2,65924,4295	16364	$\left \begin{array}{c} 4,21388,94708,2634 \\ 2,65388,1768 \end{array}\right $	16397	$\begin{array}{c} 4,21476,43966,6804 \\ 2,64854,0826 \end{array}$
16332	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16365	$\left \begin{array}{c} 4,21391,60096,4402 \\ 2,65371,9606 \end{array}\right $	16398	$\begin{array}{c} 4,21479,08820,7630 \\ 2,64837,9316 \end{array}$
16333	$\begin{array}{c} 4,21306,59620,6572 \\ 2,65891,8676 \end{array}$	16366	4,21394,25468,4008	16399	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16334	4,21309,25512,5248 2,65875,5898	16367	4,21396,90824,1470 2,65339,5338	16400	4,21484,38480,4770 2,64805,6352

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
16401	4,21487,03286,1122	16434	4,21574,32826,3761	16467	4,21661,44855,0128
16402	$\begin{bmatrix} 2,64789,4900 \\ 4,21489,68075,6022 \end{bmatrix}$	16435	$\begin{bmatrix} 2,64257,8003 \\ 4,21576,97084,1764 \end{bmatrix}$	16468	$\begin{array}{c c} 2,63728,2417 \\ 4,21664,08583,2545 \end{array}$
16403	$\begin{array}{c} 2,64773,3468 \\ 4,21492,32848,9490 \\ 2,64757,2055 \end{array}$	16436	$\begin{bmatrix} 2,64241,7219\\ 4,21579,61325,8983\\ 2,64225,6454 \end{bmatrix}$	16469	$\begin{bmatrix} 2,63712,2276 \\ 4,21666,72295,4821 \\ 2,63696,2154 \end{bmatrix}$
16404	4,21494,97606,1545	16437	4,21582,25551,5437	16470	4,21669,35991,6975
16405	2,64741,0662 4,21497,62347,2207	16438	$\begin{bmatrix} 2,64209,5708 \\ 4,21584,89761,1145 \end{bmatrix}$	16471	2,63680,2053 4,21671,99671,9028
16406	$\begin{array}{c} 2,64724,9288 \\ 4,21500,27072,1495 \\ 2,64708,7935 \end{array}$	16439	$\begin{array}{c} 2,64193,4983 \\ 4,21587,53954,6128 \\ 2,64177,4275 \end{array}$	16472	$ \begin{array}{c} 2,63664,1969 \\ 4,21674,63336,0997 \\ 2,63648,1907 \end{array} $
16407	4,21502,91780,9430 2,64692,6601	16440	4,21590,18132,0403	16473	$4,21677,26984,2904 \\ 2,63632,1863$
16408	4,21505,56473,6031	16441	4,21592,82293,3992	16474	4,21679,90616,4767
16409	$\begin{array}{r} 2,64676,5287 \\ 4,21508,21150,1318 \\ 2,64660,3991 \end{array}$	16442	$\begin{array}{c} 2,64145,2921 \\ 4,21595,46438,6913 \\ 2,64129,2273 \end{array}$	16475	$\begin{smallmatrix} 2,63616,1838\\ 4,21682,54232,6605\\ 2,63600,1833 \end{smallmatrix}$
16410	4,21510,85810,5309	16443	4,21598,10567,9186	16476	4,21685,17832,8438  2,63584,1848
16411	$\begin{array}{c} 2,04044,2717 \\ 4,21513,50454,8026 \\ 2,64628,1462 \end{array}$	16444	$\begin{bmatrix} 2,04113,1045 \\ 4,21600,74681,0831 \\ 2,64097,1036 \end{bmatrix}$	16477	$\begin{array}{c} 2,03564,1646 \\ 4,21687,81417,0286 \\ 2,63568,1881 \end{array}$
16412	4,21516,15082,9488  2,64612,0225	16445	4,21603,38778,1867 2,64081,0447	16478	4,21690,44985,2167 2,63552,1935
16413	$\begin{vmatrix} 4,21518,79694,9713 \\ 2,64595,9010 \end{vmatrix}$	16446	$\left \begin{array}{c} 4,21606,02859,2314 \\ 2,64064,9877 \end{array}\right $	16479	4,21693,08537,4102
16414	$\begin{array}{c} 2,64593,9616 \\ 4,21521,44290,8723 \\ 2,64579,7813 \end{array}$	16447	$\begin{bmatrix} 4,21608,66924,2191 \\ 2,64048,9327 \end{bmatrix}$	16480	4,21695,72073,6110 $2,63520,2099$
16415	$\begin{array}{c} 2,04579,7613\\ 4,21524,08870,6536\\ 2,64563,6636 \end{array}$	16448	$\begin{array}{c} 2,34040,9327 \\ 4,21611,30973,1518 \\ 2,64032,8796 \end{array}$	16481	4,21698,35593,8209 2,63504,2212
16416	$\left[\begin{array}{c} 4,21526,73434,3172 \\ 2,64547,5479 \end{array}\right]$	16449	$\left \begin{array}{c} 4,21613,95006,0314 \\ 2,64016,8285 \end{array}\right $	16482	4,21700,99098,0421
16417	$\begin{array}{c c}  & 2,84347,3479 \\  & 4,21529,37981,8651 \\  & 2,64531,4342 \end{array}$	16450	$\begin{bmatrix} 4,21616,59022,8599 \\ 2,64000,7794 \end{bmatrix}$	16483	$\begin{array}{c} 2,3465,2342\\ 4,21703,62586,2763\\ 2,63472,2492 \end{array}$
16418	4,21532,02513,2993  2,64515,3224	16451	$\begin{array}{c} 2,34000,7794 \\ 4,21619,23023,6393 \\ 2,63984,7321 \end{array}$	16484	4,21706,26058,5255  2,63456,2662
16419	4,21534,67028,6217 $2,64499,2125$	16452	$\left \begin{array}{c} 4,21621,87008,3714 \\ 2,63968,6868 \end{array}\right $	16485	$\begin{array}{c} 4,21708,89514,7917 \\ 2,63440,2851 \end{array}$
16420	$\begin{bmatrix} 2,04499,2123 \\ 4,21537,31527,8342 \\ 2,64483,1047 \end{bmatrix}$	16453	$\begin{bmatrix} 2,83966,8666 \\ 4,21624,50977,0582 \\ 2,63952,6436 \end{bmatrix}$	16486	4,21711,52955,0768
16421	4,21539,96010,9389 2,64466,9988	16454	4,21627,14929,7018 2,63936,6021	16487	4,21714,16379,3828 2,63408,3288
16422	$\left \begin{array}{c} 4,21542,60477,9377 \\ 2,64450,8948 \end{array}\right $	16455	$\left \begin{array}{c} 4,21629,78866,3039 \\ 2,63920,5628 \end{array}\right $	16488	4,21716,79787,7116 $2,63392,3534$
16423	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16456	$\left[\begin{array}{c} 4,21632,42786,8667 \\ 2,63904,5253 \end{array}\right]$	16489	$\begin{array}{c} -333 - 3334 \\ 4,21719,43180,0650 \\ 2,63376,3802 \end{array}$
16424	4,21547,89363,6254 2,64418,6928	16457	4,21635,06691,3920 2,63888,4897	16490	4,21722,06556,4452  2,63360,4087
16425	$\left \begin{array}{c} 4,21550,53782,3182 \\ 2,64402,5948 \end{array}\right $	16458	$\left \begin{array}{c} 4,21637,70579,8817 \\ 2,63872,4562 \end{array}\right $	16491	4,21724,69916,8539
16426	$\begin{bmatrix} 2,04402,3940 \\ 4,21553,18184,9130 \\ 2,64386,4986 \end{bmatrix}$	16459	$\begin{bmatrix} 2,83672,4362 \\ 4,21640,34452,3379 \\ 2,63856,4246 \end{bmatrix}$	16492	$\begin{array}{c} 2,03344,4393 \\ 4,21727,33261,2932 \\ 2,63328,4718 \end{array}$
16427	4,21555,82571,4116  2,64370,4045	16460	4,21642,98308,7625 2,63840,3949	16493	4,21729,96589,7650 2,63312,5061
16428	$\left \begin{array}{c} 4,21558,46941,8161 \\ 2,64354,3124 \end{array}\right $	16461	$\left \begin{array}{c} 4,21645,62149,1574 \\ 2,63824,3672 \end{array}\right $	16494	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16429	$\begin{array}{c} 2,04354,3124 \\ 4,21561,11296,1285 \\ 2,64338,2221 \end{array}$	16462	$\begin{bmatrix} 2,03624,3672 \\ 4,21648,25973,5246 \\ 2,63808,3414 \end{bmatrix}$	16495	$\begin{array}{c} 2,03290,3425 \\ 4,21735,23198,8136 \\ 2,63280,5808 \end{array}$
16430	$\begin{array}{c} 2,04336,2221 \\ 4,21563,75634,3506 \\ 2,64322,1339 \end{array}$	16463	$\begin{array}{c} 2,03808,3414 \\ 4,21650,89781,8660 \\ 2,63792,3176 \end{array}$	16496	$4,21737,86479,3944 \\ 2,63264,6210$
16431	4,21566,39956,4845 $2,64306,0475$	16464	$\begin{array}{c c} 4,21653,53574,1836 \\ & 2,63776,2957 \end{array}$	16497	$4,21740,49744,0154 \\ 2,63248,6632$
16432	$\begin{bmatrix} 2,04300,0475 \\ 4,21569,04262,5320 \\ 2,64289,9632 \end{bmatrix}$	16465	$\begin{bmatrix} 2,03770,2957 \\ 4,21656,17350,4793 \\ 2,63760,2757 \end{bmatrix}$	16498	$\begin{array}{c} 2,03246,0032 \\ 4,21743,12992,6786 \\ 2,63232,7072 \end{array}$
16433	4,21571,68552,4952 2,64273,8809	16466	$\begin{array}{c} 2,03700,2757 \\ 4,21658,81110,7550 \\ 2,63744,2578 \end{array}$	16499	$\begin{array}{r} 2,03232,7072 \\ 4,21745,76225,3858 \\ 2,63216,7533 \end{array}$
16434	4,21574,32826,3761 2,64257,8003	16467	4,21661,44855,0128 2,63728,2417	16500	4,21748,39442,1391 2,63200,8012

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
16501	4,21751,02642,9403	16534	4,21837,79332,9175	16567	4,21924,38722,4532
16502	$\begin{bmatrix} 2,63184,8511 \\ 4,21753,65827,7914 \end{bmatrix}$	16535	$\begin{bmatrix} 2,62659,5797 \\ 4,21840,41992,4972 \end{bmatrix}$	16568	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16503	$\begin{smallmatrix} 2,63168,9029\\ 4,21756,28996,6943\\ 2,63152,9567 \end{smallmatrix}$	16536	$\begin{array}{c} 2,\overline{62643},\overline{6951} \\ 4,21843,04636,1923 \\ 2,62627,8125 \end{array}$	16569	$\begin{array}{c} 2,62120,5794 \\ 4,21929,62979,4334 \\ 2,62104,7600 \end{array}$
16504	4,21758,92149,6510	16537	4,21845,67264,0048	16570	4,21932,25084,1934
16505	$\begin{array}{c} 2,63137,0123 \\ 4,21761,55286,6633 \end{array}$	16538	4,21848,29875,9364	16571	$\begin{array}{c} 2,62088,9424 \\ 4,21934,87173,1358 \end{array}$
16506	$\begin{array}{r} 2,63121,0700 \\ 4,21764,18407,7333 \\ 2,63105,1295 \end{array}$	16539	$\begin{array}{c} 2,62596,0529 \\ 4,21850,92471,9893 \\ 2,62580,1760 \end{array}$	16572	$\begin{array}{c} 2,62073,1268 \\ 4,21937,49246,2626 \\ 2,62057,3130 \end{array}$
16507	4,21766,81512,8628 $2,63089,1910$	16540	$\left \begin{array}{c} 4,21853,55052,1653 \\ 2,62564,3010 \end{array}\right $	16573	4,21940,11303,5756
16508	4,21769,44602,0538	16541	4,21856,17616,4663	16574	4,21942,73345,0768
16509	$\begin{array}{r} 2,63073,2544 \\ 4,21772,07675,3082 \\ 2,63057,3197 \end{array}$	16542	2,62548,4279 4,21858,80164,8942 2,62532,5567	16575	$\begin{array}{r} 2,62025,6913 \\ 4,21945,35370,7681 \\ 2,62009,8833 \end{array}$
16510	$\begin{array}{c c} 4,21774,70732,6279 \\ 2,63041,3871 \end{array}$	16543	4,21861,42697,4509 $2,62516,6876$	16576	4,21947,97380,6514
16511	$\begin{bmatrix} 2,03041,3071 \\ 4,21777,33774,0150 \\ 2,63025,4562 \end{bmatrix}$	16544	$\begin{bmatrix} 2,02510,0070 \\ 4,21864,05214,1385 \\ 2,62500,8202 \end{bmatrix}$	16577	$\begin{array}{c} 2,01994,0772 \\ 4,21950,59374,7286 \\ 2,61978,2729 \end{array}$
16512	4,21779,96799,4712  2,63009,5273	16545	4,21866,67714,9587 2,62484,9549	16578	4,21953,21353,0015 2,61962,4707
16513	4,21782,59808,9985	16546	4,21869,30199,9136	16579	$\begin{array}{c} 4,21955,83315,4722 \\ 2,61946,6703 \end{array}$
16514	$\left[\begin{array}{c} 4,21785,22802,5989 \\ 2,62977,6754 \end{array}\right]$	16547	$\left \begin{array}{c} 4,21871,92\overline{6}69,0049 \\ 2,62453,2298 \end{array}\right $	16580	$\begin{array}{c} 4,21958,45262,1425 \\ 2,61930,8719 \end{array}$
16515	4,21787,85780,2743  2,62961,7523	16548	4,21874,55122,2347 2,62437,3702	16581	4,21961,07193,0144 2,61915,0752
16516	4,21790,48742,0266	16549	$\left \begin{array}{c} 4,21877,17559,6049 \\ 2,62421,5125 \end{array}\right $	16582	4,21963,69108,0896
16517	$\left[\begin{array}{c} 4,21793,11687,8578 \\ 2,62929,9119 \end{array}\right]$	16550	$\left \begin{array}{c} 4,21879,79981,1174 \\ 2,62405,6566 \end{array}\right $	16583	$\begin{array}{c} 4,21966,31007,3702 \\ 2,61883,4878 \end{array}$
16518	4,21795,74617,7697  2,62913,9947	16551	$4,21882,42386,7740 \\ 2,62389,8028$	16584	4,21968,92890,8580 2,61867,6970
16519	$\begin{bmatrix} 4,21798,37531,7644 \\ 2,62898,0792 \end{bmatrix}$	16552	$\begin{vmatrix} 4,21885,04776,5768 \\ 2,62373,9508 \end{vmatrix}$	16585	4,21971,54758,5550
16520	$\left \begin{array}{c} 4,21801,00429,8436 \\ 2,62882,1658 \end{array}\right $	16553	$\left \begin{array}{c} 4,21887,67150,5276 \\ 2,62358,1007 \end{array}\right $	16586	4,21974,16610,4630
16521	4,21803,63312,0094 2,62866,2543	16554	4,21890,29508,6283 2,62342,2526	16587	4,21976,78446,5840 2,61820,3358
16522	$\left[\begin{array}{c} 4,21806,26178,2637 \\ 2,62850,3447 \end{array}\right]$	16555	$\left \begin{array}{c} 4,21892,91850,8809 \\ 2,62326,4063 \end{array}\right $	16588	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16523	$\left[\begin{array}{c} 4,21808,89028,6084 \\ 2,62834,4371 \end{array}\right]$	16556	$\left \begin{array}{c} 4,21895,54177,2872 \\ 2,62310,5621 \end{array}\right $	16589	$\begin{array}{c} 4,21982,02071,4724 \\ 2,61788,7712 \end{array}$
16524	$4,21811,51863,0455 \\ 2,62818,5313$	16557	4,21898,16487,8493 2,62294,7196	16590	4,21984,63860,2436 2,61772,9918
16525	$\begin{array}{c c} 4,21814,14681,5768 \\ 2,62802,6275 \end{array}$	16558	$\left \begin{array}{c} 4,21900,78782,5689 \\ 2,62278,8791 \end{array}\right $	16591	4,21987,25633,2354 $2,61757,2143$
16526	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16559	4,21903,41061,4480	16592	$\begin{array}{c} 4,21989,87390,4497 \\ 2,61741,4386 \end{array}$
16527	4,21819,40270,9298  2,62770,8257	16560	4,21906,03324,4886 2,62247,2039	16593	4,21992,49131,8883 2,61725,6649
16528	4,21822,03041,7555 $2,62754,9275$	16561	$\left \begin{array}{c} 4,21908,65571,6925 \\ 2,62231,3692 \end{array}\right $	16594	4,21995,10857,5532 2,61709,8930
16529	$\begin{bmatrix} 2,02734,9273\\ 4,21824,65796,6830\\ 2,62739,0315 \end{bmatrix}$	16562	$\begin{bmatrix} 4,21911,27803,0617 \\ 2,62215,5363 \end{bmatrix}$	16595	$\begin{array}{c} 2,51769,6936 \\ 4,21997,72567,4462 \\ 2,61694,1232 \end{array}$
16530	4,21827,28535,7145 2,62723,1372	16563	4,21913,90018,5980 2,62199,7054	16596	4,22000,34261,5694 2,61678,3550
16531	4,21829,91258,8517	16564	$\left \begin{array}{c} 4,21916,52218,3034 \\ 2,62183,8764 \end{array}\right $	16597	4,22002,95939,9244
16532	$\begin{bmatrix} 2,02767,2436 \\ 4,21832,53966,0967 \\ 2,62691,3546 \end{bmatrix}$	16565	$\begin{bmatrix} 2,02103,0704 \\ 4,21919,14402,1798 \\ 2,62168,0493 \end{bmatrix}$	16598	4,22005,57602,5134
16533	$\begin{array}{c} 2,02091,3540 \\ 4,21835,16657,4513 \\ 2,62675,4662 \end{array}$	16566	4,21921,76570,2291 2,62152,2241	16599	4,22008,19249,3381 2,61631,0625
16534	$4,21837,79332,9175 \\ 2,62659,5797$	16567	4,21924,38722,4532 2,62136,4008	16600	4,22010,80880,4006 2,61615,3019

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
16601	4,22013,42495,7025	16634	4,22099,66971,4737	16667	4,22185,74354,1914
16602	$\begin{array}{c} 2,61599,5435 \\ 4,22016,04095,2460 \\ 2,61583,7868 \end{array}$	16635	2,61080,5747 $4,22102,28052,0484$ $2,61064,8806$	16668	$ \begin{array}{c} 2,60563,6610 \\ 4,22188,34917,8524 \\ 2,60548,0289 \end{array} $
16603	$\begin{array}{c} 2,01583,7808 \\ 4,22018,65679,0328 \\ 2,61568,0320 \end{array}$	16636	4,22104,89116,9290 2,61049,1882	16669	4,22190,95465,8813 2,60532,3988
16604	4,22021,27247,0648	16637	4,22107,50166,1172	16670	4,22193,55998,2801
16605	2,61552,2792 4,22023,88799,3440	16638	$\begin{array}{c} 2,61033,4979 \\ 4,22110,11199,6151 \end{array}$	16671	$\begin{array}{c} 2,60516,7703 \\ 4,22196,16515,0504 \end{array}$
16606	$\begin{array}{r} 2,61536,5283 \\ 4,22026,50335,8723 \\ 2,61520,7793 \end{array}$	16639	2,61017,8093 4,22112,72217,4244 2,61002,1227	16672	2,60501,1439 4,22198,77016,1943 2,60485,5193
16607	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16640	$\left  \begin{array}{c} 4,22115,33219,5471 \\ 2,60986,4379 \end{array} \right $	16673	$\begin{array}{c} 4,22201,37501,7136 \\ 2,60469,8966 \end{array}$
16608	4,22031,73361,6836	16641	4,22117,94205,9850	16674	4,22203,97971,6102
16609	$\begin{array}{r} 2,61489,2869 \\ 4,22034,34850,9705 \\ 2,61473,5434 \end{array}$	16642	$\substack{2,60970,7550\\4,22120,55176,7400\\2,60955,0741}$	16675	$\begin{array}{r} 2,60454,2757 \\ 4,22206,58425,8859 \\ 2,60438,6567 \end{array}$
16610	4,22036,96324,5139	16643	4,22123,16131,8141 2,60939,3950	16676	4,22209,18864,5426
16611	$\begin{bmatrix} 2,01457,8021 \\ 4,22039,57782,3160 \\ 2,61442,0624 \end{bmatrix}$	16644	$\begin{array}{c} 2,00939,3950 \\ 4,22125,77071,2091 \\ 2,60923,7178 \end{array}$	16677	4,22211,79287,5822 2,60407,4244
16612	$\begin{array}{c} 2,01442,0024 \\ 4,22042,19224,3784 \\ 2,61426,3248 \end{array}$	16645	4,22128,37994,9269 2,60908,0424	16678	$\begin{array}{c} 2,00407,4244 \\ 4,22214,39695,0066 \\ 2,60391,8111 \end{array}$
16613	4,22044,80650,7032	16646	4,22130,98902,9693	16679	$\begin{array}{c} 4,22217,00086,8177 \\ 2,60376,1995 \end{array}$
16614	$\begin{array}{c} 2,61416,3696 \\ 4,22047,42061,2922 \\ 2,61394,8551 \end{array}$	16647	$\begin{bmatrix} 2,00092,3090 \\ 4,22133,59795,3383 \\ 2,60876,6974 \end{bmatrix}$	16680	$\begin{array}{c} 2,00370,1999\\ 4,22219,60463,0172\\ 2,60360,5899 \end{array}$
16615	4,22050,03456,1473  2,61379,1231	16648	$\begin{array}{c} 2,00870,0974 \\ 4,22136,20672,0357 \\ 2,60861,0277 \end{array}$	16681	4,22222,20823,6071 2,60344,9822
16616	4,22052,64835,2704 $2,61363,3931$	16649	4,22138,81533,0634	16682	$\begin{smallmatrix} 4,22224,81168,5893 \\ 2,60329,3763 \end{smallmatrix}$
16617	$\begin{array}{c c} 2,61303,3931 \\ 4,22055,26198,6635 \\ 2,61347,6648 \end{array}$	16650	$\begin{bmatrix} 2,00043,3000 \\ 4,22141,42378,4234 \\ 2,60829,6940 \end{bmatrix}$	16683	$\begin{array}{c} 2,80329,3703 \\ 4,22227,41497,9656 \\ 2,60313,7723 \end{array}$
16618	4,22057,87546,3283 2,61331,9385	16651	4,22144,03208,1174 2,60814,0300	16684	4,22230,01811,7379  2,60298,1702
16619	4,22060,48878,2668	16652	$\left  \begin{array}{c} 4,22146,64022,1474 \\ 2,60798,3678 \end{array} \right $	16685	4,22232,62109,9081
16620	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16653	$\begin{bmatrix} 4,22149,24820,5152 \\ 2,60782,7076 \end{bmatrix}$	16686	$\begin{array}{c} -5,000,000,000\\ 4,22235,22392,4780\\ 2,60266,9716 \end{array}$
16621	4,22065,71494,9725 2,61284,7710	16654	4,22151,85603,2228 2,60767,0492	16687	4,22237,82659,4496  2,60251,3750
16622	$\begin{array}{c} 4,22068,32779,7435 \\ 2,61269,0522 \end{array}$	16655	$\left \begin{array}{c} 4,22154,46370,2720 \\ 2,60751,3926 \end{array}\right $	16688	$\begin{array}{c} 4,22240,42910,8246 \\ 2,60235,7803 \end{array}$
16623	4,22070,94048,7957	16656	$\left[\begin{array}{c} 2,507,07121,6646 \\ 2,60735,7380 \end{array}\right]$	16689	$\begin{array}{c} -3,033,703\\ 4,22243,03146,6049\\ 2,60220,1876 \end{array}$
16624	4,22073,55302,1310  2,61237,6204	16657	4,22159,67857,4026  2,60720,0853	16690	4,22245,63366,7925  2,60204,5966
16625	4,22076,16539,7514	16658	$\left \begin{array}{c} 4,22162,28577,4879 \\ 2,60704,4344 \end{array}\right $	16691	4,22248,23571,3891 2,60189,0076
16626	$\begin{array}{c} 2,61221,9074 \\ 4,22078,77761,6588 \\ 2,61206,1961 \end{array}$	16659	$\begin{bmatrix} 2,00764,4344 \\ 4,22164,89281,9223 \\ 2,60688,7854 \end{bmatrix}$	16692	$\begin{array}{c} 2,0019,007 \\ 4,22250,83760,3967 \\ 2,60173,4204 \end{array}$
16627	4,22081,38967,8549 2,61190,4869	16660	4,22167,49970,7077  2,60673,1383	16693	4,22253,43933,8171 2,60157,8351
16628	4,22084,00158,3418	16661	4,22170,10643,8460 2,60657,4930	16694	$\begin{array}{c} 4,22256,04091,6522 \\ 2,60142,2517 \end{array}$
16629	$\begin{bmatrix} 2,01174,7794\\ 4,22086,61333,1212\\ 2,61159,0740 \end{bmatrix}$	16662	$\begin{bmatrix} 2,00037,4930 \\ 4,22172,71301,3390 \\ 2,60641,8497 \end{bmatrix}$	16695	4,22258,64233,9039
16630	4,22089,22492,1952 2,61143,3703	16663	4,22175,31943,1887 2,60626,2082	16696	4,22261,24360,5740 2,60111,0903
16631	$4,22091,83635,5655 \\ 2,61127,6686$	16664	4,22177,92569,3969 $2,60610,5686$	16697	4,22263,84471,6643 $2,60095,5126$
16632	4,22094,44763,2341 2,61111,9688	16665	$\begin{array}{c} 2,00010,5000 \\ 4,22180,53179,9655 \\ 2,60594,9309 \end{array}$	16698	$\begin{array}{c} 2,00095,5120 \\ 4,22266,44567,1769 \\ 2,60079,9365 \end{array}$
16633	4,22097,05875,2029 2,61096,2708	16666	4,22183,13774,8964 2,60579,2950	16699	$\begin{array}{r} 2,00079,9305 \\ 4,22269,04647,1134 \\ 2,60064,3624 \end{array}$
16634	4,22099,66971,4737 2,61080,5747	16667	4,22185,74354,1914 2,60563,6610	16700	4,22271,64711,4758 2,60048,7902

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
16701	4,22274,24760,2660	16734	4,22359,97646,4969	16767	4,22445,53643,3557
16702	$\begin{bmatrix} 2,60033,2198 \\ 4,22276,84793,4858 \end{bmatrix}$	16735	$\begin{bmatrix} 2,59520,4411 \\ 4,22362,57166,9380 \end{bmatrix}$	16768	2,59009,6806 4,22448,12653,0363
16703	$\begin{bmatrix} 2,60017,6513 \\ 4,22279,44811,1371 \end{bmatrix}$	16736	$\begin{bmatrix} 2,59504,9338 \\ 4,22365,16671,8718 \end{bmatrix}$	16769	2,58994,2345 4,22450,71647,2708
10/03	2,60002,0846	10730	2,59489,4285	10709	2,58978,7901
16704	4,22282,04813,2217	16737	4,22367,76161,3003	16770	4,22453,30626,0609
16705	$\begin{array}{c} 2,59986,5198 \\ 4,22284,64799,7415 \end{array}$	16738	$\begin{bmatrix} 2,59473,9251 \\ 4,22370,35635,2254 \end{bmatrix}$	16771	$\begin{array}{c c} 2,58963,3475 \\ 4,22455,89589,4084 \end{array}$
16706	$\begin{bmatrix} 2,59970,9569 \\ 4,22287,24770,6984 \end{bmatrix}$	16739	$\begin{bmatrix} 2,59458,4234 \\ 4,22372,95093,6488 \end{bmatrix}$	16772	2,58947,9069 4,22458,48537,3153
	2,59955,3958		2,59442,9236		2,58932,4681
16707	$\left \begin{array}{c} 4,22289,84726,0942 \\ 2,59939,8366 \end{array}\right $	16740	$\begin{bmatrix} 4,22375,54536,5724 \\ 2,59427,4257 \end{bmatrix}$	16773	4,22461,07469,7834 $2,58917,0310$
16708	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	16741	$\left[\begin{array}{c} 4,22378,13963,9981 \\ 2,59411,9297 \end{array}\right]$	16774	4,22463,66386,8144 $2,58901,5959$
16709	$\begin{array}{c c}  & -7.593 - 4.793 \\  & 4.22295.04590.2101 \\  & 2.59908.7238 \end{array}$	16742	$\begin{bmatrix} 4,22380,73375,9278 \\ 2,59396,4354 \end{bmatrix}$	16775	$\begin{array}{c} 4,2246\overline{6},25288,4103 \\ 2,58886,1626 \end{array}$
16710	4,22297,64498,9339	16743	4,22383,32772,3632	16776	4,22468,84174,5729
16711	2,59893,1702 4,22300,24392,1041	16744	2,59380,9431 4,22385,92153,3063	16777	2,58870,7311 4,22471,43045,3040
	2,59877,6184		2,59365,4526		2,58855,3014
16712	$\left \begin{array}{c} 4,22302,84269,7225 \\ 2,59862,0686 \end{array}\right $	16745	$\left \begin{array}{c} 4,22388,51518,7589 \\ 2,59349,9638 \end{array}\right $	16778	4,22474,01900,6054 2,58839,8737
16713	4,22305,44131,7911	16746	4,22391,10868,7227	16779	4,22476,60740,4791
16714	2,59846,5204 4,22308,03978,3115	16747	$\begin{bmatrix} 2,59334,4771 \\ 4,22393,70203,1998 \end{bmatrix}$	16780	$\begin{array}{c} 2,58824,4477 \\ 4,22479,19564,9268 \end{array}$
16715	$\begin{bmatrix} 2,59830,9744 \\ 4,22310,63809,2859 \end{bmatrix}$	16748	$\begin{bmatrix} 2,59318,9921 \\ 4,22396,29522,1919 \end{bmatrix}$	16781	2,58809,0236 4,22481,78373,9504
	2,59815,4300		2,59303,5090		2,58793,6013
16716	$\left  \begin{array}{c} 4,22313,23624,7159 \\ 2,59799,8875 \end{array} \right $	16749	$\left \begin{array}{c} 4,22398,88825,7009 \\ 2,59288,0277 \end{array}\right $	16782	$\begin{array}{c c} 4,22484,37167,5517 \\ 2,58778,1809 \end{array}$
16717	4,22315,83424,6034	16750	$\left \begin{array}{c} 4,22401,48113,7286 \\ 2,59272,5483 \end{array}\right $	16783	$\begin{array}{c c} 4,22486,95945,7326 \\ 2,58762,7622 \end{array}$
16718	4,22318,43208,9504 2,59768,8082	16751	$\left \begin{array}{c} -3.57 - 3.423 \\ 4.22404.07386.2769 \\ 2.59257.0708 \end{array}\right $	16784	4,22489,54708,4948
16719	4,22321,02977,7586	16752	4,22406,66643,3477	16785	4,22492,13455,8403
16720	$\begin{bmatrix} 2,59753,2714 \\ 4,22323,62731,0300 \end{bmatrix}$	16753	2,59241,5950 4,22409,25884,9427	16786	$\begin{array}{c c} 2,58731,9306 \\ 4,22494,72187,7709 \end{array}$
16721	$\begin{bmatrix} 2,59737,7363 \\ 4,22326,22468,7663 \end{bmatrix}$	16754	$\begin{bmatrix} 2,59226,1211 \\ 4,22411,85111,0638 \end{bmatrix}$	16787	2,58716,5174 4,22497,30904,2883
	2,59722,2032		2,59210,6491		2,58701,1062
16722	$\left \begin{smallmatrix} 4,22328,82190,9695\\ 2,59706,6718 \end{smallmatrix}\right $	16755	$\left \begin{array}{c} 4,22414,44321,7129 \\ 2,59195,1789 \end{array}\right $	16788	$\begin{array}{c c} 4,22499,89605,3945 \\ 2,58685,6968 \end{array}$
16723	$\left \begin{smallmatrix} 4,22331,41897,6413\\ 2,59691,1425 \end{smallmatrix}\right $	16756	$\left \begin{array}{c} 4,22417,03516,8918 \\ 2,59179,7106 \end{array}\right $	16789	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16724	$\left[\begin{array}{c} 4,22334,01588,7838 \\ 2,59675,6148 \end{array}\right]$	16757	$\left \begin{array}{c} 4,22419,62696,6024 \\ 2,59164,2441 \end{array}\right $	16790	4,22505,06961,3805
16725	4,22336,61264,3986	16758	4,22422,21860,8465	16791	4,22507,65616,2639
16726	$\begin{array}{c} 2,59660,0891 \\ 4,22339,20924,4877 \end{array}$	16759	$\begin{bmatrix} 2,59148,7794 \\ 4,22424,81009,6259 \end{bmatrix}$	16792	$\begin{array}{c} 2,58639,4795 \\ 4,22510,24255,7434 \end{array}$
16727	$\begin{bmatrix} 2,59644,5652 \\ 4,22341,80569,0529 \end{bmatrix}$	16760	$\begin{bmatrix} 2,59133,3167 \\ 4,22427,40142,9426 \end{bmatrix}$	16793	$\begin{array}{c} 2,58624,0775 \\ 4,22512,82879,8209 \end{array}$
	2,59629,0433		2,59117,8557		2,58608,6772
16728	$\begin{array}{c c} 4,22344,40198,0962 \\ \hline & 2,59613,5230 \end{array}$	16761	$\left \begin{array}{c} 4,22429,99260,7983 \\ 2,59102,3966 \end{array}\right $	16794	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16729	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	16762	$\left \begin{array}{c} 4,22432,58363,1949 \\ 2,59086,9393 \end{array}\right $	16795	$\begin{array}{c} 4,22518,00081,7768 \\ 2,58577,8822 \end{array}$
16730	$\begin{array}{c} 2,3939,0347 \\ 4,22349,59409,6239 \\ 2,59582,4883 \end{array}$	16763	$\begin{array}{c} 2,3965,9393 \\ 4,22435,17450,1342 \\ 2,59071,4839 \end{array}$	16796	$\begin{array}{c} 2,36577,622\\ 4,22520,58659,6590\\ 2,58562,4875 \end{array}$
16731	4,22352,18992,1122	16764	4,22437,76521,6181	16797	4,22523,17222,1465
16732	$\begin{bmatrix} 2,59566,9737 \\ 4,22354,78559,0859 \end{bmatrix}$	16765	$\begin{bmatrix} 2,59056,0303 \\ 4,22440,35577,6484 \end{bmatrix}$	16798	$\begin{array}{c c} 2,58547,0945 \\ 4,22525,75769,2410 \end{array}$
16733	$\begin{array}{c} 2,59551,4610 \\ 4,22357,38110,5469 \end{array}$	16766	$\begin{array}{ c c c c c c }\hline & 2,59040,5786 \\ 4,22442,94618,2270 \\ \end{array}$	16799	2,58531,7034 4,22528,34300,9444
16=0.	2,59535,9500	16-6-	2,59025,1287	16000	2,58516,3142
16734	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	16767	$\begin{array}{ c c c c c c }\hline 4,22445,53643,3557 \\ 2,59009,6806 \\\hline \end{array}$	16800	$\begin{array}{ c c c c c c }\hline 4,22530,92817,2586 \\ & 2,58500,9268 \\\hline \end{array}$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
16801	4,22533,51318,1854	16834	4,22618,73228,3988	16867	4,22703,78449,3023
16802	$\begin{bmatrix} 2,58485,5412 \\ 4,22536,09803,7266 \end{bmatrix}$	16835	$\begin{array}{c c} 2,57978,8423 \\ 4,22621,31207,2411 \end{array}$	16868	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16803	$\begin{smallmatrix} 2,58470,1574\\ 4,22538,68273,8840\\ 2,58454,7755 \end{smallmatrix}$	16836	$\begin{bmatrix} 2,57963,5187 \\ 4,22623,89170,7598 \\ 2,57948,1971 \end{bmatrix}$	16869	$\begin{array}{c} 2,57458,8624 \\ 4,22708,93382,2907 \\ 2,57443,6006 \end{array}$
16804	4,22541,26728,6595	16837	4,22626,47118,9569	16870	4,22711,50825,8913
16805	$\begin{array}{c c} 2,58439,3955 \\ 4,22543,85168,0550 \end{array}$	16838	$\begin{array}{ c c c c c c }\hline & 2,57932,8773 \\ 4,22629,05051,8342 \end{array}$	16871	$\begin{array}{c c} 2,57428,3406 \\ 4,22714,08254,2319 \end{array}$
16806	$\begin{array}{c} 2,58424,0171 \\ 4,22546,43592,0721 \\ 2,58408,6407 \end{array}$	16839	$\begin{smallmatrix} 2,57917,5591 \\ 4,22631,62969,3933 \\ 2,57902,2430 \end{smallmatrix}$	16872	$\begin{array}{c} 2,57413,0824 \\ 4,22716,65667,3143 \\ 2,57397,8261 \end{array}$
16807	4,22549,02000,7128	16840	4,22634,20871,6363	16873	4,22719,23065,1404
16808	2,58393,2662 4,22551,60393,9790	16841	$\left[\begin{array}{c} 2,57886,9286 \\ 4,22636,78758,5649 \end{array}\right]$	16874	$\begin{array}{c} 2,57382,5715 \\ 4,22721,80447,7119 \end{array}$
16809	$\begin{array}{r} 2,58377,8933 \\ 4,22554,18771,8723 \\ 2,58362,5224 \end{array}$	16842	$\begin{smallmatrix} 2,57871,6159\\ 4,22639,36630,1808\\ 2,57856,3052 \end{smallmatrix}$	16875	$\begin{array}{c} 2,57367,3187 \\ 4,22724,37815,0306 \\ 2,57352,0678 \end{array}$
16810	4,22556,77134,3947	16843	4,22641,94486,4860	16876	4,22726,95167,0984
16811	2,58347,1533 4,22559,35481,5480	16844	2,57840,9963 4,22644,52327,4823	16877	$\begin{array}{c} 2,57336,8187 \\ 4,22729,52503,9171 \\ 25,7321,7712 \\ \end{array}$
16812	$\begin{array}{r} 2,58331,7860 \\ 4,22561,93813,3340 \\ 2,58316,4205 \end{array}$	16845	$\begin{array}{r} 2,57825,6891 \\ 4,22647,10153,1714 \\ 2,57810,3838 \end{array}$	16878	$\begin{array}{r} 2,57321,5713 \\ 4,22732,09825,4884 \\ 2,57306,3259 \end{array}$
16813	$4,22564,52129,7545 \\ 2,58301,0569$	16846	4,22649,67963,5552	16879	$4,22734,67131,8143 \\ 2,57291,0821$
16814	4,22567,10430,8114	16847	2,57795,0803 4,22652,25758,6355 2,5758,6355	16880	4,22737,24422,8964
16815	$\substack{2,58285,6951\\4,22569,68716,5065\\2,58270,3352}$	16848	$\begin{array}{r} 2,57779,7786 \\ 4,22654,83538,4141 \\ 2,57764,4788 \end{array}$	16881	$\begin{smallmatrix} 2,57275,8402\\ 4,22739,81698,7366\\ 2,57260,6000 \end{smallmatrix}$
16816	4,22572,26986,8417 $2,58254,9769$	16849	4,22657,41302,8929	16882	4,22742,38959,3366
16817	4,22574,85241,8186	16850	4,22659,99052,0736	16883	4,22744,96204,6984
16818	$\begin{array}{r} 2,58239,6207 \\ 4,22577,43481,4393 \\ 2,58224,2662 \end{array}$	16851	$\begin{smallmatrix} 2,57733,8844\\ 4,22662,56785,9580\\ 2,57718,5901 \end{smallmatrix}$	16884	$\begin{array}{r} 2,57230,1253 \\ 4,22747,53434,8237 \\ 2,57214,8906 \end{array}$
16819	$\begin{array}{c c} 4,22580,01705,7055 \\ 2,58208,9134 \end{array}$	16852	$\begin{array}{c c} 4,22665,14504,5481 \\ \hline & 2,57703,2975 \end{array}$	16885	4,22750,10649,7143 $2,57199,6577$
16820	$\begin{array}{c} 2,36266,9134 \\ 4,22582,59914,6189 \\ 2,58193,5627 \end{array}$	16853	$\left[\begin{array}{c} 2,37763,2973 \\ 4,22667,72207,8456 \\ 2,57688,0066 \end{array}\right]$	16886	$\begin{array}{c} 2,37199,0377 \\ 4,22752,67849,3720 \\ 2,57184,4266 \end{array}$
16821	4,22585,18108,1816  2,58178,2136	16854	4,22670,29895,8522  2,57672,7177	16887	4,22755,25033,7986  2,57169,1974
16822	4,22587,76286,3952 $2,58162,8664$	16855	$\left \begin{array}{c} 4,22672,87568,5699 \\ 2,57657,4305 \end{array}\right $	16888	$\begin{array}{c} 4,22757,82202,9960 \\ 2,57153,9699 \end{array}$
16823	$\begin{array}{c c} 2,36102,6004 \\ 4,22590,34449,2616 \\ 2,58147,5210 \end{array}$	16856	4,22675,45226,0004 2,57642,1452	16889	$\begin{array}{c} 2,37133,9699 \\ 4,22760,39356,9659 \\ 2,57138,7442 \end{array}$
16824	4,22592,92596,7826  2,58132,1775	16857	4,22678,02868,1456  2,57626,8617	16890	4,22762,96495,7101 2,57123,5203
16825	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16858	4,22680,60495,0073	16891	$\begin{array}{c} 4,22765,53619,2304 \\ 2,57108,2983 \end{array}$
16826	4,22598,08845,7959 2,58101,4959	16859	$\begin{bmatrix} 2,37611,3799 \\ 4,22683,18106,5872 \\ 2,57596,3000 \end{bmatrix}$	16892	4,22768,10727,5287 2,57093,0780
16827	4,22600,66947,2918 2,58086,1578	16860	4,22685,75702,8872 2,57581,0220	16893	4,22770,67820,6067 2,57077,8596
16828	4,22603,25033,4496	16861	$\left \begin{array}{c} 4,22688,33283,9092 \\ 2,57565,7456 \end{array}\right $	16894	4,22773,24898,4663
16829	4,22605,83104,2711	16862	4,22690,90849,6548	16895	4,22775,81961,1092
16830	$\begin{array}{r} 2,58055,4871 \\ 4,22608,41159,7582 \\ 2,58040,1545 \end{array}$	16863	$\begin{array}{r} 2,57550,4712 \\ 4,22693,48400,1260 \\ 2,57535,1985 \end{array}$	16896	2,57047,4280 4,22778,39008,5372 2,57032,2150
16831	4,22610,99199,9127	16864	4,22696,05935,3245	16897	4,22780,96040,7522
16832	4,22613,57224,7365	16865	$\begin{array}{c} 2,57519,9277 \\ 4,22698,63455,2522 \\ 3,57504,6586 \end{array}$	16898	2,57017,0037 4,22783,53057,7559
16833	$\begin{array}{r} 2,58009,4947 \\ 4,22616,15234,2312 \\ 2,57994,1676 \end{array}$	16866	$\begin{array}{c} 2,57504,6586 \\ 4,22701,20959,9108 \\ 2,57489,3915 \end{array}$	16899	$\begin{array}{c} 2,57001,7942 \\ 4,22786,10059,5501 \\ 2,56986,5866 \end{array}$
16834	4,22618,73228,3988 2,57978,8423	16867	4,22703,78449,3023 2,57474,1260	16900	4,22788,67046,1367 2,56971,3808

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
16901	4,22791,24017,5175	16934	4,22875,95554,3564	16967	4,22960,50598,4138
16902	$\begin{array}{c c} 2,56956,1767 \\ 4,22793,80973,6942 \end{array}$	16935	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	16968	$\begin{array}{c} 2,55956,6713 \\ 4,22963,06555,0851 \end{array}$
16903	$\begin{array}{c} 2,56940,9744 \\ 4,22796,37914,6686 \\ 2,56925,7740 \end{array}$	16936	$\begin{array}{c} 2,56440,3071 \\ 4,22881,08450,1136 \\ 2,56425,1657 \end{array}$	16969	$\begin{smallmatrix} 2,55941,5870\\ 4,22965,62496,6721\\ 2,55926,5047 \end{smallmatrix}$
16904	$\begin{array}{c c} 4,22798,94840,4426 \\ & 2,56910,5753 \end{array}$	16937	4,22883,64875,2793	16970	$4,22968,18423,1768 \atop 2,55911,4239$
16905	$\begin{bmatrix} 2,50910,5753 \\ 4,22801,51751,0179 \\ 2,56895,3784 \end{bmatrix}$	16938	4,22886,21285,3056 2,56394,8886	16971	$\begin{bmatrix} 2,53911,4239 \\ 4,22970,74334,6007 \\ 2,55896,3451 \end{bmatrix}$
16906	4,22804,08646,3963 2,56880,1834	16939	$\begin{array}{c} 2,50394,5680 \\ 4,22888,77680,1942 \\ 2,56379,7527 \end{array}$	16972	$\begin{array}{c} 2,55890,3451 \\ 4,22973,30230,9458 \\ 2,55881,2679 \end{array}$
16907	4,22806,65526,5797 $2,56864,9901$	16940	4,22891,34059,9469	16973	$4,22975,86112,2137 \\ 2,55866,1926$
16908	4,22809,22391,5698	16941	4,22893,90424,5654	16974	4,22978,41978,4063
16909	$\begin{array}{r} 2,56849,7987 \\ 4,22811,79241,3685 \\ 2,56834,6089 \end{array}$	16942	$\begin{array}{c} 2,56349,4862 \\ 4,22896,46774,0516 \\ 2,56334,3556 \end{array}$	16975	$\begin{array}{r} 2,55851,1191 \\ 4,22980,97829,5254 \\ 2,55836,0473 \end{array}$
16910	4,22814,36075,9774	16943	$\begin{array}{c} 4,22899,03108,4072 \\ 2,56319,2269 \end{array}$	16976	4,22983,53665,5727 $2,55820,9772$
16911	$\begin{array}{c} 2,50819,4211 \\ 4,22816,92895,3985 \\ 2,56804,2350 \end{array}$	16944	$\begin{bmatrix} 2,50319,2209 \\ 4,22901,59427,6341 \\ 2,56304,0999 \end{bmatrix}$	16977	4,22986,09486,5499 2,55805,9090
16912	4,22819,49699,6335 2,56789,0507	16945	2,50304,0999 4,22904,15731,7340 2,56288,9746	16978	4,22988,65292,4589 2,55790,8426
16913	$\left \begin{array}{c} 4,22822,06488,6842 \\ 2,56773,8683 \end{array}\right $	16946	4,22906,72020,7086 $2,56273,8513$	16979	4,22991,21083,3015
16914	$\begin{bmatrix} 2,56773,6663 \\ 4,22824,63262,5525 \\ 2,56758,6875 \end{bmatrix}$	16947	$\begin{array}{c} 2,36273,6313 \\ 4,22909,28294,5599 \\ 2,56258,7296 \end{array}$	16980	$\begin{bmatrix} 2,3775,7776\\ 4,22993,76859,0793\\ 2,55760,7150 \end{bmatrix}$
16915	4,22827,20021,2400 2,56743,5086	16948	4,22911,84553,2895 2,56243,6098	16981	4,22996,32619,7943 2,55745,6538
16916	$\left \begin{smallmatrix} 4,22829,76764,7486\\ 2,56728,3316 \end{smallmatrix}\right $	16949	4,22914,40796,8993	16982	4,22998,88365,4481
16917	$\begin{array}{c c} 4,22832,33493,0802 \\ 2,56713,1562 \end{array}$	16950	$\begin{array}{c} -3.52 - 3.43 - 7$	16983	$\begin{array}{r} -3373333434\\ 4,23001,44096,0426\\ 2,55715,5368 \end{array}$
16918	4,22834,90206,2364 2,56697,9827	16951	4,22919,53238,7664 2,56198,2610	16984	4,23003,99811,5794 2,55700,4811
16919	4,22837,46904,2191	16952	4,22922,09437,0274	16985	4,23006,55512,0605
16920	$\left[\begin{array}{c} 4,22840,03587,0300 \\ 2,56667,6411 \end{array}\right]$	16953	$\left[\begin{array}{c} 4,22924,65620,1756 \\ 2,56168,0373 \end{array}\right]$	16986	$\begin{array}{c c} 4,23009,11197,4875 \\ \hline 2,55679,3747 \end{array}$
16921	4,22842,60254,6711 2,56652,4729	16954	4,22927,21788,2129 2,56152,9282	16987	4,23011,66867,8622
16922	4,22845,16907,1440	16955	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16988	$\left \begin{array}{c} 4,23014,22523,1864 \\ 2,55640,2755 \end{array}\right $
16923	$\left \begin{array}{c} 4,22847,73544,4506 \\ 2,56622,1420 \end{array}\right $	16956	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	16989	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16924	4,22850,30166,5926 2,56606,9792	16957	$4,22934,90201,6770 \\ 2,56107,6114$	16990	4,23019,33788,6905 2,55610,1833
16925	$\left \begin{array}{c} 4,22852,86773,5718 \\ 2,56591,8183 \end{array}\right $	16958	4,22937,46309,2884	16991	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
16926	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16959	$\begin{array}{c c}  & 2,30032,3034 \\  & 4,22940,02401,7978 \\  & 2,56077,4092 \end{array}$	16992	$\begin{array}{c c}  & -30393, -409 \\  & 4,23024,44994,0138 \\  & 2,55580,0982 \end{array}$
16927	4,22857,99942,0492 2,56561,5017	16960	4,22942,58479,2070 2,56062,3106	16993	4,23027,00574,1120 2,55565,0585
16928	$\begin{array}{c c} 4,22860,56503,5509 \\ 2,56546,3461 \end{array}$	16961	$\begin{array}{c c} 4,22945,14541,5176 \\ 2,56047,2140 \end{array}$	16994	$\begin{array}{c} 4,23029,56139,1705 \\ & 2,55550,0203 \end{array}$
16929	$\left[\begin{array}{c} 2,36546,3467\\ 4,22863,13049,8970\\ 2,56531,1924 \end{array}\right]$	16962	$\begin{bmatrix} 2,36647,2146 \\ 4,22947,70588,7316 \\ 2,56032,1191 \end{bmatrix}$	16995	$\begin{array}{c} 2,33336,5263 \\ 4,23032,11689,1908 \\ 2,55534,9840 \end{array}$
16930	4,22865,69581,0894 2,56516,0403	16963	4,22950,26620,8507 2,56017,0260	16996	4,23034,67224,1748 2,55519,9494
16931	4,22868,26097,1297 $2,56500,8900$	16964	$\begin{array}{c} 4,22952,82637,8767 \\ 2,56001,9347 \end{array}$	16997	$\begin{array}{c} 4,23037,22744,1242 \\ 2,55504,9166 \end{array}$
16932	$\begin{bmatrix} 2,36566,6966 \\ 4,22870,82598,0197 \\ 2,56485,7417 \end{bmatrix}$	16965	$\begin{array}{c} 2,36661,9347 \\ 4,22955,38639,8114 \\ 2,55986,8451 \end{array}$	16998	$\begin{array}{c} 2,33364,9100 \\ 4,23039,78249,0408 \\ 2,55489,8856 \end{array}$
16933	4,22873,39083,7614  2,56470,5950	16966	4,22957,94626,6565 2,55971,7573	16999	4,23042,33738,9264 2,55474,8563
16934	$4,22875,95554,3564 \atop 2,56455,4501$	16967	$\begin{smallmatrix} 4,22960,50598,4138 \\ 2,55956,6713 \end{smallmatrix}$	17000	4,23044,89213,7827 2,55459,8289

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
17001	4,23047,44673,6116	17034	4,23131,66429,0950	17067	4,23215,71884,8743
17002	$\begin{bmatrix} 2,55444,8031 \\ 4,23050,00118,4147 \end{bmatrix}$	17035	$\begin{bmatrix} 2,54949,9440 \\ 4,23134,21379,0390 \end{bmatrix}$	17068	$\begin{bmatrix} 2,54456,9984 \\ 4,23218,26341,8727 \end{bmatrix}$
17003	2,55429,7792 4,23052,55548,1939	17036	$\begin{bmatrix} 2,54934,9781 \\ 4,23136,76314,0171 \end{bmatrix}$	17069	2,54442,0905 4,23220,80783,9632
10	2,55414,7570	1-0-	2,54920,0141	13	2,54427,1841
17004	4,23055,10962,9509	17037	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17070	$\begin{array}{c} 4,23223,35211,1473 \\ 2,54412,2797 \end{array}$
17005	4,23057,66362,6874	17038	4,23141,86139,0830	17071	4,23225,89623,4270
17006	$\begin{array}{c} 2,55384,7179 \\ 4,23060,21747,4053 \end{array}$	17039	2,54890,0913 4,23144,41029,1743	17072	$\begin{array}{c c} 2,54397,3769 \\ 4,23228,44020,8039 \end{array}$
15005	2,55369,7010	15040	2,54875,1325	15050	2,54382,4760
17007	$\begin{array}{c} 4,23062,77117,1063 \\ 2,55354,6859 \end{array}$	17040	4,23146,95904,3068	17073	4,23230,98403,2799
17008	4,23065,32471,7922	17041	4,23149,50764,4823	17074	4,23233,52770,8565 2,54352,6792
17009	4,23067,87811,4647 2,55324,6610	17042	4,23152,05609,7025 2,54830,2667	17075	4,23236,07123,5357
17010	4,23070,43136,1257	17043	4,23154,60439,9692	17076	4,23238,61461,3191
17011	2,55309,6511 4,23072,98445,7768	17044	2,54815,3150 4,23157,15255,2842 4,23157,15255,2842	17077	2,54322,8894 4,23241,15784,2085
17012	$\begin{bmatrix} 2,55294,6431 \\ 4,23075,53740,4199 \end{bmatrix}$	17045	2,54800,3649 4,23159,70055,6491	17078	$\begin{array}{c c} 2,54307,9970 \\ 4,23243,70092,2055 \end{array}$
	2,55279,6367		2,54785,4167		2,54293,1066
17013	4,23078,09020,0566	17046	4,23162,24841,0658	17079	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17014	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17047	$\begin{vmatrix} 4,23164,79611,5360 \\ 2,54755,5255 \end{vmatrix}$	17080	$\begin{array}{r} 4,23248,78663,5299 \\ 2,54263,3307 \end{array}$
17015	4,23083,19534,3183 2,55234,6284	17048	$\left \begin{array}{c} 4,23167,34367,0615 \\ 2,54740,5824 \end{array}\right $	17081	4,23251,32926,8606
17016	4,23085,74768,9467	17049	4,23169,89107,6439	17082	4,23253,87175,3060
17017	$\begin{array}{c} 2,55219,6292 \\ 4,23088,29988,5759 \end{array}$	17050	$\begin{array}{ c c c c c c }\hline & 2,54725,6413 \\ 4,23172,43833,2852 \\ \end{array}$	17083	4,23256,41408,8678
17018	$\begin{array}{c} 2,55204,6317 \\ 4,23090,85193,2076 \\ 2,55189,6360 \end{array}$	17051	$\begin{bmatrix} 2,54710,7017 \\ 4,23174,98543,9869 \\ 2,54695,7640 \end{bmatrix}$	17084	$\begin{array}{c} 2,54218,6801 \\ 4,23258,95627,5479 \\ 2,54203,7999 \end{array}$
17019	4,23093,40382,8436	17052	4,23177,53239,7509	17085	4,23261,49831,3478
17020	2,55174,6421 4,23095,95557,4857	17053	$\begin{array}{c c} 2,54680,8281 \\ 4,23180,07920,5790 \end{array}$	17086	2,54188,9216 4,23264,04020,2694
17021	$\begin{bmatrix} 173 & 353500771 & 37\\ & 2551596498\\ 423098507171355 \end{bmatrix}$	17054	$\begin{bmatrix} 2,54665,8938 \\ 4,23182,62586,4728 \end{bmatrix}$	17087	2,54174,0451 4,23266,58194,3145
17021	2,55144,6595	17004	2,54650,9614		2,54159,1701
17022	$\begin{array}{c c} 4,23101,05861,7950 \\ & 2,55129,6707 \end{array}$	17055	$\left \begin{array}{c} 4,23185,17237,4342 \\ 2,54636,0306 \end{array}\right $	17088	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17023	$\begin{array}{c c}  & 4,23103,60991,4657 \\  & 2,55114,6838 \end{array}$	17056	$\left[\begin{array}{c} 4,23187,71873,4648 \\ 2,54621,1016 \end{array}\right]$	17089	$\begin{array}{c} -3.544, -377 \\ 4,23271, 66497, 7817 \\ 2,54129, 4257 \end{array}$
17024	$\begin{array}{c} 2,3314,6636 \\ 4,23106,16106,1495 \\ 2,55099,6987 \end{array}$	17057	$\begin{bmatrix} 2,34621,1616 \\ 4,23190,26494,5664 \\ 2,54606,1745 \end{bmatrix}$	17090	$\begin{array}{c} 2,34129,4237 \\ 4,23274,20627,2074 \\ 2,54114,5560 \end{array}$
17025	4,23108,71205,8482	17058	4,23192,81100,7409	17091	4,23276,74741,7634
17026	$\begin{array}{c} 2,55084,7153 \\ 4,23111,26290,5635 \end{array}$	17059	$\begin{bmatrix} 2,54591,2489 \\ 4,23195,35691,9898 \end{bmatrix}$	17092	2,54099,6882 4,23279,28841,4516
17027	2,55069,7337 4,23113,81360,2972	17060	$\begin{array}{ c c c c c c }\hline & 2,54576,3252 \\ 4,23197,90268,3150 \\ \end{array}$	17093	$\begin{array}{c} 2,54084,8220 \\ 4,23281,82926,2736 \end{array}$
17028	2,55054,7538 4,23116,36415,0510	17061	2,54561,4033 4,23200,44829,7183	17094	2,54069,9576 4,23284,36996,2312
	2,55039,7757 4,23118,91454,8267	17062	2,54546,4830 4,23202,99376,2013		2,54055,0949 4,23286,91051,3261
17029	2,55024,7993		2,54531,5646	17095	2,54040,2340
17030	$\begin{array}{c} 4,23121,46479,6260 \\ 2,55009,8248 \end{array}$	17063	$\begin{array}{c} 4,23205,53907,7659 \\ 2,54516,6478 \end{array}$	17096	4,23289,45091,5601 2,54025,3748
17031	4,23124,01489,4508	17064	4,23208,08424,4137	17097	4,23291,99116,9349
17032	$\begin{bmatrix} 2,34994,0319\\ 4,23126,56484,3027\\ 2,54979,8808 \end{bmatrix}$	17065	$\begin{bmatrix} 2,34361,7329 \\ 4,23210,62926,1466 \\ 2,54486,8196 \end{bmatrix}$	17098	$\begin{array}{c} 2,34015,3174 \\ 4,23294,53127,4523 \\ 2,53995,6616 \end{array}$
17033	$\begin{array}{c} 2,54979,8808 \\ 4,23129,11464,1835 \\ 2,54964,9115 \end{array}$	17066	$\begin{bmatrix} 2,54460,8190 \\ 4,23213,17412,9662 \\ 2,54471,9081 \end{bmatrix}$	17099	4,23297,07123,1139 2,53980,8076
17034	4,23131,66429,0950	17067	4,23215,71884,8743	17100	4,23299,61103,9215
	2,54949,9440		2,04400,9904		2,53965,9554

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
17101	4,23302,15069,8769	17134	4,23385,87625,6483	17167	4,23469,44071,4222
17102	2,53951,1049 4,23304,69020,9818	17135	2,53462,0106 4,23388,41087,6589	17168	$\begin{array}{c} 2,52974,7966 \\ 4,23471,97046,2188 \end{array}$
17103	$\begin{array}{c} 2,53936,2561 \\ 4,23307,22957,2379 \\ 2,53921,4091 \end{array}$	17136	2,53447,2189 4,23390,94534,8778 2,53432,4290	17169	$\begin{array}{c} 2,52960,0617 \\ 4,23474,50006,2805 \\ 2,52945,3287 \end{array}$
17104	$4,23309,76878,6470 \\ 2,53906,5638$	17137	4,23393,47967,3068	17170	4,23477,02951,6092 2,52930,5972
17105	$\begin{array}{c c}  & 1,33353,3335 \\  & 4,23312,30785,2108 \\  & 2,53891,7202 \end{array}$	17138	$\begin{bmatrix} 4,23396,01384,9477 \\ 2,53402,8544 \end{bmatrix}$	17171	$\begin{array}{c} -3333337371 \\ 4,23479,55882,2064 \\ 2,52915,8676 \end{array}$
17106	4,23314,84676,9310  2,53876,8784	17139	4,23398,54787,8021 2,53388,0697	17172	4,23482,08798,0740
17107	4,23317,38553,8094	17140	4,23401,08175,8718	17173	$\begin{array}{c} 4,23484,61699,2136 \\ 2,52886,4134 \end{array}$
17108	$\begin{array}{c} 2,33632,0363 \\ 4,23319,92415,8477 \\ 2,53847,2000 \end{array}$	17141	$\begin{array}{c} 2,53373,2007 \\ 4,23403,61549,1585 \\ 2,53358,5054 \end{array}$	17174	$\begin{array}{c} 2,5266,4154 \\ 4,23487,14585,6270 \\ 2,52871,6889 \end{array}$
17109	4,23322,46263,0477  2,53832,3633	17142	4,23406,14907,6639 2,53343,7258	17175	4,23489,67457,3159 2,52856,9660
17110	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17143	4,23408,68251,3897	17176	4,23492,20314,2819
17111	$\begin{bmatrix} 2,53617,5264 \\ 4,23327,53912,9394 \\ 2,53802,6953 \end{bmatrix}$	17144	$\begin{array}{c} 2,3320,3400 \\ 4,23411,21580,3377 \\ 2,53314,1719 \end{array}$	17177	$\begin{array}{c} 2,32642,7436 \\ 4,23494,73156,5269 \\ 2,52827,5255 \end{array}$
17112	4,23330,07715,6347 2,53787,8639	17145	4,23413,74894,5096 2,53299,3976	17178	4,23497,25984,0524 2,52812,8079
17113	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17146	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17179	$\left[\begin{array}{c} 4,23499,78796,8603 \\ 2,52798,0919 \end{array}\right]$
17114	$\left \begin{smallmatrix} 4,23335,15276,5327\\ 2,53758,2063 \end{smallmatrix}\right $	17147	$\left \begin{array}{c} 4,23418,81478,5320 \\ 2,53269,8540 \end{array}\right $	17180	$\left[\begin{array}{c} 4,23502,31594,9522\\ 2,52783,3777 \end{array}\right]$
17115	4,23337,69034,7390 2,53743,3800	17148	4,23421,34748,3860 2,53255,0847	17181	4,23504,84378,3299 2,52768,6652
17116	$\begin{array}{c c} 4,23340,22778,1190 \\ & 2,53728,5555 \end{array}$	17149	$\left \begin{array}{c} 4,23423,88003,4707 \\ 2,53240,3172 \end{array}\right $	17182	$\begin{array}{c} 4,23507,37146,9951 \\ 2,52753,9543 \end{array}$
17117	$\left \begin{array}{c} 4,23342,76506,6745 \\ 2,53713,7327 \end{array}\right $	17150	4,23426,41243,7879	17183	4,23509,89900,9494
17118	4,23345,30220,4072 2,53698,9117	17151	4,23428,94469,3393	17184	4,23512,42640,1946 2,52724,5378
17119	$\left \begin{array}{c} 4,23347,83919,3189 \\ 2,53684,0924 \end{array}\right $	17152	4,23431,47680,1268	17185	$\left \begin{smallmatrix} 4,23514,95364,7324\\ 2,52709,8322 \end{smallmatrix}\right $
17120	$\begin{bmatrix} 4,23350,37603,4113 \\ 2,53669,2749 \end{bmatrix}$	17153	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	17186	$\left[\begin{array}{c} 4,23517,48074,5646 \\ 2,52695,1281 \end{array}\right]$
17121	4,23352,91272,6862 2,53654,4590	17154	$\begin{smallmatrix} 4,23436,54057,4163 \\ 2,53166,5056 \end{smallmatrix}$	17187	4,23520,00769,6927 2,52680,4260
17122	$\begin{bmatrix} 4,23355,44927,1452 \\ 2,53639,6450 \end{bmatrix}$	17155	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17188	$\begin{array}{c} 4,23522,53450,1187 \\ 2,52665,7253 \end{array}$
17123	$\left \begin{array}{c} 4,23357,98566,7902 \\ 2,53624,8325 \end{array}\right $	17156	$\begin{bmatrix} 4,23441,60375,6704 \\ 2,53136,9929 \end{bmatrix}$	17189	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17124	4,23360,52191,6227 2,53610,0219	17157	4,23444,13512,6633	17190	$\substack{4,23527,58766,8705\\2,52636,3294}$
17125	4,23363,05801,6446	17158	$\begin{array}{c c} 4,23446,66634,9026 \\ \hline & 2,53107,4873 \end{array}$	17191	$\begin{array}{c c} 4,23530,11403,1999 \\ 2,52621,6340 \end{array}$
17126	$\left[\begin{array}{c} 4,23365,59396,8576 \\ 2,53580,4059 \end{array}\right]$	17159	4,23449,19742,3899	17192	4,23532,64024,8339 2,52606,9402
17127	4,23368,12977,2635 2,53565,6003	17160	4,23451,72835,1269 2,53077,9884	17193	4,23535,16631,7741 2,52592,2483
17128	$\left \begin{smallmatrix} 4,23370,66542,8638\\ 2,53550,7967 \end{smallmatrix}\right $	17161	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17194	$\begin{array}{c c} 4,23537,69224,0224 \\ & 2,52577,5579 \end{array}$
17129	4,23373,20093,6605	17162	$\left \begin{array}{c} 4,23456,78976,3569 \\ 2,53048,4964 \end{array}\right $	17195	$\left \begin{array}{c} 4,23540,21801,5803 \\ 2,52562,8694 \end{array}\right $
17130	4,23375,73629,6551 2,53521,1944	17163	4,23459,32024,8533 2,53033,7530	17196	$4,23542,74364,4497 \\ 2,52548,1825$
17131	$\left \begin{array}{c} 4,23378,27150,8495 \\ 2,53506,3958 \end{array}\right $	17164	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17197	$\begin{array}{c} 4,23545,26912,6322 \\ & 2,52533,4973 \end{array}$
17132	$\left[\begin{array}{c} 4,23380,80657,2453 \\ 2,53491,5990 \end{array}\right]$	17165	$\left[\begin{array}{c} 4,23464,38077,6177 \\ 2,53004,2714 \end{array}\right]$	17198	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
17133	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17166	$\begin{array}{c} 4,23466,91081,8891 \\ 2,52989,5331 \end{array}$	17199	$\begin{array}{c} 4,23550,31964,9434 \\ 2,52504,1321 \end{array}$
17134	$\substack{4,23385,87625,6483\\2,53462,0106}$	17167	4,23469,44071,4222 2,52974,7966	17200	4,23552,84469,0755 2,52489,4521

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
17201	4,23555,36958,5276	17234	4,23638,60886,0955	17267	4,23721,68890,0800
17202	$\begin{bmatrix} 2,52474,7737 \\ 4,23557,89433,3013 \end{bmatrix}$	17235	$\begin{vmatrix} 2,51991,3442 \\ 4,23641,12877,4397 \end{vmatrix}$	17268	$\begin{array}{c} 2,51509,7623 \\ 4,23724,20399,8423 \end{array}$
17203	$\begin{bmatrix} 2,52460,0971 \\ 4,23560,41893,3984 \end{bmatrix}$	17236	$\begin{bmatrix} 2,51976,7236 \\ 4,23643,64854,1633 \end{bmatrix}$	17269	$\begin{array}{c} 2,51495,1976 \\ 4,23726,71895,0399 \end{array}$
1/203	2,52445,4221	17230	2,51962,1049	17209	2,51480,6347
17204	4,23562,94338,8205	17237	4,23646,16816,2682	17270	$\left[\begin{array}{c} 4,23729,23375,6746 \\ 2,51466,0734 \end{array}\right]$
17205	$\begin{array}{c} 2,52430,7490 \\ 4,23565,46769,5695 \end{array}$	17238	4,23648,68763,7559	17271	4,23731,74841,7480
17206	$\begin{bmatrix} 2,52416,0774 \\ 4,23567,99185,6469 \end{bmatrix}$	17239	$\begin{bmatrix} 2,51932,8724 \\ 4,23651,20696,6283 \end{bmatrix}$	17272	$\begin{array}{c} 2,51451,5137 \\ 4,23734,26293,2617 \end{array}$
	2,52401,4076		2,51918,2586		2,51436,9559
17207	$\left \begin{array}{c} 4,23570,51587,0545 \\ 2,52386,7396 \end{array}\right $	17240	4,23653,72614,8869	17273	$\begin{array}{c} 4,23736,77730,2176 \\ 2,51422,3997 \end{array}$
17208	$\begin{array}{c c} 4,23573,03973,7941 \\ & 2,52372,0731 \end{array}$	17241	$\left \begin{array}{c} 4,23656,24518,5336 \\ 2,51889,0364 \end{array}\right $	17274	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
17209	$\left[\begin{array}{c} 4,23575,56345,8672 \\ 2,52357,4084 \end{array}\right]$	17242	$\left[\begin{array}{c} 4,23658,76407,5700 \\ 2,51874,4277 \end{array}\right]$	17275	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17210	4,23578,08703,2756	17243	4,23661,28281,9977	17276	4,23744,31953,7546
17211	$\begin{bmatrix} 2,52342,7454 \\ 4,23580,61046,0210 \end{bmatrix}$	17244	2,51859,8208 4,23663,80141,8185	17277	2,51378,7411 4,23746,83332,4957
17212	$\begin{bmatrix} 4,23566,01046,0216\\ 2,52328,0842\\ 4,23583,13374,1052 \end{bmatrix}$	17245	2,51845,2156 4,23666,31987,0341	17278	2,51364,1916 4,23749,34696,6873
1/212	2,52313,4245	17240	2,51830,6121	1/2/0	2,51349,6438
17213	$\begin{array}{c c} 4,23585,65687,5297 \\ & 2,52298,7667 \end{array}$	17246	$\left \begin{array}{c} 4,23668,83817,6462 \\ 2,51816,0102 \end{array}\right $	17279	$\begin{array}{c} 4,23751,86046,3311 \\ 2,51335,0976 \end{array}$
17214	4,23588,17986,2964	17247	4,23671,35633,6564	17280	4,23754,37381,4287
17215	$\begin{bmatrix} 2,52284,1105 \\ 4,23590,70270,4069 \end{bmatrix}$	17248	2,51801,4100 4,23673,87435,0664	17281	$\begin{array}{c} 2,51320,5533 \\ 4,23756,88701,9820 \end{array}$
15016	2,52269,4561	15040	2,51786,8117	1=000	2,51306,0105
17216	4,23593,22539,8630	17249	$\left \begin{array}{c} 4,23676,39221,8781 \\ 2,51772,2148 \end{array}\right $	17282	$\begin{bmatrix} 4,23759,40007,9925 \\ 2,51291,4694 \end{bmatrix}$
17217	$\begin{bmatrix} 4,23595,74794,6662 \\ 2,52240,1522 \end{bmatrix}$	17250	$\left \begin{array}{c} 4,23678,90994,0929 \\ 2,51757,6198 \end{array}\right $	17283	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
17218	4,23598,27034,8184 2,52225,5028	17251	4,23681,42751,7127 2,51743,0264	17284	$\begin{array}{r} 4,23764,42576,3919 \\ 2,51262,3924 \end{array}$
17219	4,23600,79260,3212 $2,52210,8552$	17252	4,23683,94494,7391	17285	$4,23766,93838,7843 \\ 2,51247,8563$
17220	4,23603,31471,1764	17253	$\begin{bmatrix} 2,51728,4348 \\ 4,23686,46223,1739 \end{bmatrix}$	17286	4,23769,45086,6406
17221	$\begin{bmatrix} 2,52196,2091 \\ 4,23605,83667,3855 \end{bmatrix}$	17254	$\left \begin{smallmatrix} 2,51713,8447\\ 4,23688,97937,0186 \end{smallmatrix}\right $	17287	$\begin{array}{c} 2,51233,3219 \\ 4,23771,96319,9625 \end{array}$
	2,52181,5650		2,51699,2565	. 00	2,51218,7893
17222	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17255	4,23691,49636,2751 2,51684,6698	17288	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17223	$\begin{array}{c c} 4,23610,88015,8728 \\ & 2,52152,2815 \end{array}$	17256	$\left \begin{array}{c} 4,23694,01320,9449 \\ 2,51670,0849 \end{array}\right $	17289	$\begin{array}{c c} 4,23776,98743,0102 \\ & 2,51189,7290 \end{array}$
17224	4,23613,40168,1543	17257	4,23696,52991,0298	17290	4,23779,49932,7392 2,51175,2015
17225	4,23615,92305,7966	17258	4,23699,04646,5315	17291	4,23782,01107,9407
17226	$\begin{bmatrix} 2,52123,0049 \\ 4,23618,44428,8015 \end{bmatrix}$	17259	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	17292	$\begin{array}{c} 2,51160,6754 \\ 4,23784,52268,6161 \end{array}$
17227	2,52108,3691 $4,23620,96537,1706$	17260	$\begin{array}{c} 2,51626,3403 \\ 4,23704,07913,7919 \\ 2,51611,7621 \end{array}$	17293	$\begin{array}{c} 2,51146,1513 \\ 4,23787,03414,7674 \\ 2,51121,6286 \end{array}$
17228	2,52093,7350 4,23623,48630,9056	17261	2,51611,7621 4,23706,59525,5540	17294	2,51131,6286 4,23789,54546,3960
	2,52079,1027 4,23626,00710,0083	17262	2,51597,1857 4,23709,11122,7397	17294	2,51117,1078 4,23792,05663,5038
17229	2,52064,4720		2,51582,6109		2,51102,5886
17230	4,23628,52774,4803 2,52049,8430	17263	$4,23711,62705,3506 \\ 2,51568,0378$	17296	4,23794,56766,0924 2,51088,0710
17231	$\begin{array}{c c} 4,23631,04824,3233 \\ & 2,52035,2158 \end{array}$	17264	$\left \begin{array}{c} 4,23714,14273,3884 \\ 2,51553,4663 \end{array}\right $	17297	4,23797,07854,1634 $2,51073,5551$
17232	4,23633,56859,5391	17265	4,23716,65826,8547	17298	4,23799,58927,7185
17233	$\begin{array}{r} 2,52020,5901 \\ 4,23636,08880,1292 \\ 2,52005,9663 \end{array}$	17266	$\begin{array}{c} 2,51538,8967 \\ 4,23719,17365,7514 \\ 2,51524,3286 \end{array}$	17299	$\begin{array}{c} 2,51059,0410 \\ 4,23802,09986,7595 \\ 2,51044,5285 \end{array}$
17234	4,23638,60886,0955	17267	4,23721,68890,0800	17300	4,23804,61031,2880
	2,51991,3442	<u> </u>	2,51509,7623	<u> </u>	2,51030,0176

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
17301	4,23807,12061,3056	17334	4,23889,87922,2784	17367	4,23972,48042,8647
17302	$\begin{array}{c c} 2,51015,5085 \\ 4,23809,63076,8141 \end{array}$	17335	$\begin{bmatrix} 2,50537,6458 \\ 4,23892,38459,9242 \end{bmatrix}$	17368	$\begin{bmatrix} 2,50061,5989 \\ 4,23974,98104,4636 \end{bmatrix}$
17303	$\begin{array}{c} 2,51001,0010 \\ 4,23812,14077,8151 \\ 2,50986,4953 \end{array}$	17336	$\begin{smallmatrix} 2,50523,1934\\ 4,23894,88983,1176\\ 2,50508,7429 \end{smallmatrix}$	17369	$\begin{array}{c} 2,50047,2016 \\ 4,23977,48151,6652 \\ 2,50032,8058 \end{array}$
17304	4,23814,65064,3104	17337	4,23897,39491,8605	17370	4,23979,98184,4710
17305	2,50971,9911 4,23817,16036,3015	17338	2,50494,2938 4,23899,89986,1543 4,23899,89986,1543	17371	2,50018,4117 4,23982,48202,8827
17306	$\begin{array}{c} 2,50957,4886 \\ 4,23819,66993,7901 \\ 2,50942,9879 \end{array}$	17339	$\begin{smallmatrix} 2,50479,8466\\ 4,23902,40466,0009\\ 2,50465,4010 \end{smallmatrix}$	17372	$\begin{array}{c} 2,50004,0192 \\ 4,23984,98206,9019 \\ 2,49989,6285 \end{array}$
17307	4,23822,17936,7780 2,50928,4889	17340	4,23904,90931,4019	17373	4,23987,48196,5304
17308	4,23824,68865,2669	17341	$\begin{bmatrix} 2,30430,9370 \\ 4,23907,41382,3589 \\ 2,50436,5148 \end{bmatrix}$	17374	$\begin{array}{c} 2,49975,2393 \\ 4,23989,98171,7697 \\ 2,49960,8518 \end{array}$
17309	$\begin{array}{r} 2,50913,9914 \\ 4,23827,19779,2583 \\ 2,50899,4956 \end{array}$	17342	$\begin{array}{c} 2,50430,5148 \\ 4,23909,91818,8737 \\ 2,50422,0741 \end{array}$	17375	$\begin{array}{c} 2,49900,3518 \\ 4,23992,48132,6215 \\ 2,49946,4660 \end{array}$
17310	$\left[\begin{array}{c} 4,23829,70678,7539 \\ 2,50885,0016 \end{array}\right]$	17343	$\left[\begin{array}{c} 4,23912,42240,9478 \\ 2,50407,6351 \end{array}\right]$	17376	4,23994,98079,0875
17311	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17344	$\begin{bmatrix} 4,23914,92648,5829 \\ 2,50393,1979 \end{bmatrix}$	17377	$\begin{array}{c} -149337, \\ 4,23997, 48011, 1694 \\ 2,49917, 6993 \end{array}$
17312	4,23834,72434,2648  2,50856,0185	17345	4,23917,43041,7808  2,50378,7622	17378	4,23999,97928,8687 2,49903,3185
17313	4,23837,23290,2833	17346	$\left \begin{array}{c} 4,23919,93420,5430 \\ 2,50364,3283 \end{array}\right $	17379	4,24002,47832,1872
17314	$\left[\begin{array}{c} 4,23839,74131,8127 \\ 2,50827,0421 \end{array}\right]$	17347	$\left[\begin{array}{c c}4,23922,43784,8713\\2,50349,8959\end{array}\right]$	17380	$\begin{array}{c c} 4,24004,97721,1265 \\ \hline 2,49874,5617 \end{array}$
17315	4,23842,24958,8548 2,50812,5564	17348	4,23924,94134,7672 2,50335,4654	17381	4,24007,47595,6882 2,49860,1859
17316	$\left \begin{array}{c} 4,23844,75771,4112 \\ 2,50798,0724 \end{array}\right $	17349	$\left \begin{array}{c} 4,23927,44470,2326 \\ 2,50321,0363 \end{array}\right $	17382	$\begin{array}{c c} 4,24009,97455,8741 \\ \hline 2,49845,8116 \end{array}$
17317	$\left \begin{array}{c} 4,23847,26569,4836 \\ 2,50783,5900 \end{array}\right $	17350	$\left[\begin{array}{c} 4,23929,94791,2689 \\ 2,50306,6091 \end{array}\right]$	17383	4,24012,47301,6857
17318	4,23849,77353,0736 2,50769,1093	17351	4,23932,45097,8780 2,50292,1834	17384	4,24014,97133,1247 2,49817,0681
17319	$\left \begin{array}{c} 4,23852,28122,1829 \\ 2,50754,6304 \end{array}\right $	17352	$\left \begin{array}{c} 4,23934,95390,0614 \\ 2,50277,7594 \end{array}\right $	17385	4,24017,46950,1928
17320	$\left \begin{array}{c} 4,23854,7887\overline{6},8133 \\ 2,50740,1530 \end{array}\right $	17353	$\left[\begin{array}{c} 4,23937,45667,8208 \\ 2,50263,3371 \end{array}\right]$	17386	$\left[\begin{array}{c} 4,24019,96752,8916 \\ 2,49788,3312 \end{array}\right]$
17321	4,23857,29616,9663	17354	4,23939,95931,1579 2,50248,9164	17387	4,24022,46541,2228 2,49773,9652
17322	$\left \begin{array}{c} 4,23859,80342,6436 \\ 2,50711,2034 \end{array}\right $	17355	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	17388	$\begin{array}{c c} 4,24024,96315,1880 \\ 2,49759,6009 \end{array}$
17323	$\left[\begin{array}{c} 4,23862,31053,8470 \\ 2,50696,7310 \end{array}\right]$	17356	$\left[\begin{array}{c} 4,23944,96414,5717 \\ 2,50220,0801 \end{array}\right]$	17389	$\left[\begin{array}{c} 4,24027,46074,7889 \\ 2,49745,2382 \end{array}\right]$
17324	4,23864,81750,5780 2,50682,2604	17357	4,23947,46634,6518 2,50205,6645	17390	4,24029,95820,0271 2,49730,8772
17325	$\left \begin{array}{c} 4,23867,32432,8384 \\ 2,50667,7915 \end{array}\right $	17358	$\left \begin{array}{c} 4,23949,96840,3163 \\ 2,50191,2504 \end{array}\right $	17391	4,24032,45550,9043
17326	$\left \begin{array}{c} 4,23869,83100,6299 \\ 2,50653,3241 \end{array}\right $	17359	$\left[\begin{array}{c} 4,23952,47031,5667 \\ 2,50176,8380 \end{array}\right]$	17392	$\begin{bmatrix} 4,24034,95267,4222 \\ 2,49702,1601 \end{bmatrix}$
17327	$4,23872,33753,9540 \\ 2,50638,8585$	17360	4,23954,97208,4047 2,50162,4274	17393	4,24037,44969,5823 2,49687,8041
17328	$\left \begin{array}{c} 4,23874,84392,8125 \\ 2,50624,3945 \end{array}\right $	17361	$\left \begin{smallmatrix} 4,23957,47370,8321\\ 2,50148,0183 \end{smallmatrix}\right $	17394	4,24039,94657,3864 $2,49673,4497$
17329	$\begin{array}{c c} 4,23877,35017,2070 \\ 2,50609,9322 \end{array}$	17362	$\left[\begin{array}{c} 4,23959,97518,8504 \\ 2,50133,6110 \end{array}\right]$	17395	$\begin{bmatrix} 4,24042,44330,8361 \\ 2,49659,0969 \end{bmatrix}$
17330	$4,23879,85627,1392 \\ 2,50595,4716$	17363	4,23962,47652,4614 2,50119,2052	17396	4,24044,93989,9330 2,49644,7458
17331	4,23882,36222,6108	17364	$\left[\begin{array}{c} 4,23964,97771,6666 \\ 2,50104,8012 \end{array}\right]$	17397	$\left[\begin{array}{c} 4,24047,43634,6788 \\ 2,49630,3963 \end{array}\right]$
17332	$\left[\begin{array}{c} 4,23884,86803,6234 \\ 2,50566,5553 \end{array}\right]$	17365	$\left[\begin{array}{c} 4,23967,47876,4678 \\ 2,50090,3988 \end{array}\right]$	17398	$\begin{bmatrix} 4,24049,93265,0751 \\ 2,49616,0485 \end{bmatrix}$
17333	$\begin{array}{c c} 4,23887,37370,1787 \\ \hline & 2,50552,0997 \end{array}$	17366	$\begin{array}{c c} 4,23969,97966,8666 \\ \hline & 2,50075,9981 \end{array}$	17399	4,24052,42881,1236 2,49601,7024
17334	4,23889,87922,2784 2,50537,6458	17367	4,23972,48042,8647 2,50061,5989	17400	4,24054,92482,8260 2,49587,3578

				3.7	1
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
17401	4,24057,42070,1838	17434	4,24139,70416,4965	17467	4,24221,83202,4761
17402	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17435	$\begin{array}{ c c c c c c }\hline & 2,49100,6235 \\ 4,24142,19517,1200 \\ \end{array}$	17468	$\begin{array}{c} 2,48630,0169 \\ 4,24224,31832,4930 \end{array}$
17403	$\begin{array}{c} 2,49558,6738 \\ 4,24062,41201,8726 \\ 2,49544,3342 \end{array}$	17436	$\begin{smallmatrix} 2,49086,3365\\ 4,24144,68603,4565\\ 2,49072,0511 \end{smallmatrix}$	17469	$\begin{array}{c} 2,48615,7839 \\ 4,24226,80448,2769 \\ 2,48601,5524 \end{array}$
17404	4,24064,90746,2068	17437	4,24147,17675,5076	17470	4,24229,29049,8293
17405	$\begin{array}{c} 2,49529,9963 \\ 4,24067,40276,2031 \end{array}$	17438	$\begin{bmatrix} 2,49057,7675 \\ 4,24149,66733,2751 \end{bmatrix}$	17471	$\begin{array}{c} 2,48587,3227 \\ 4,24231,77637,1520 \end{array}$
17406	${\overset{2,49515,6600}{4,24069,89791,8631}}\atop{\overset{2,49501,3254}{}}$	17439	$\begin{array}{r} 2,49043,4854 \\ 4,24152,15776,7605 \\ 2,49029,2050 \end{array}$	17472	$\begin{array}{r} 2,48573,0944 \\ 4,24234,26210,2464 \\ 2,48558,8680 \end{array}$
17407	$\left \begin{array}{c} 4,24072,39293,1885 \\ 2,49486,9924 \end{array}\right $	17440	$\left \begin{array}{c} 4,24154,64805,9655 \\ 2,49014,9262 \end{array}\right $	17473	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17408	4,24074,88780,1809	17441	4,24157,13820,8917	17474	4,24239,23313,7574
17409	$\begin{array}{r} 2,49472,6610 \\ 4,24077,38252,8419 \\ 2,49458,3314 \end{array}$	17442	${}^{2,49000,6490}_{4,24159,62821,5407}_{2,48986,3735}$	17475	$\begin{array}{c} 2,48530,4198 \\ 4,24241,71844,1772 \\ 2,48516,1981 \end{array}$
17410	4,24079,87711,1733	17443	4,24162,11807,9142	17476	4,24244,20360,3753
17411	$\begin{bmatrix} 2,49444,0034 \\ 4,24082,37155,1767 \\ 2,49429,6769 \end{bmatrix}$	17444	$\begin{bmatrix} 2,48972,0997 \\ 4,24164,60780,0139 \\ 2,48957,8274 \end{bmatrix}$	17477	4,24246,68862,3534 2,48487,7597
17412	4,24084,86584,8536 2,49415,3522	17445	$\begin{array}{c} 2,40957,3274 \\ 4,24167,09737,8413 \\ 2,48943,5568 \end{array}$	17478	$\begin{array}{c} 2,46467,7597 \\ 4,24249,17350,1131 \\ 2,48473,5429 \end{array}$
17413	4,24087,36000,2058	17446	4,24169,58681,3981	17479	4,24251,65823,6560
17414	4,24089,85401,2349	17447	$\begin{bmatrix} 2,40929,2076 \\ 4,24172,07610,6859 \\ 2,48915,0205 \end{bmatrix}$	17480	4,24254,14282,9838 2,48445,1143
17415	4,24092,34787,9426 2,49372,3878	17448	4,24174,56525,7064 2,48900,7548	17481	$\begin{array}{c} 2,40445,1143 \\ 4,24256,62728,0981 \\ 2,48430,9024 \end{array}$
17416	4,24094,84160,3304	17449	4,24177,05426,4612 2,4886,4908	17482	4,24259,11159,0005
17417	4,24097,33518,4000	17450	$\begin{array}{c} 2,48872,2283 \\ 4,24179,54312,9520 \\ 2,48872,2283 \end{array}$	17483	4,24261,59575,6927
17418	$\begin{array}{r} 2,49343,7532 \\ 4,24099,82862,1532 \\ 2,49329,4382 \end{array}$	17451	4,24182,03185,1803 2,48857,9675	17484	4,24264,07978,1761 2,48388,2765
17419	4,24102,32191,5914	17452	4,24184,52043,1478 2,48843,7084	17485	4,24266,56366,4526
17420	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17453	$\left \begin{array}{c} 4,24187,00886,8562 \\ 2,48829,4508 \end{array}\right $	17486	$\begin{array}{c} 4,24269,04740,5237 \\ 2,48359,8674 \end{array}$
17421	4,24107,30807,5299 2,49286,5034	17454	4,24189,49716,3070 2,48815,1950	17487	4,24271,53100,3911 2,48345,6652
17422	4,24109,80094,0333	17455	4,24191,98531,5020	17488	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17423	$\left \begin{array}{c} 4,24112,29366,2285\\ 2,49257,8885 \end{array}\right $	17456	$\left[\begin{array}{c} 4,24194,47332,4427 \\ 2,48786,6880 \end{array}\right]$	17489	$\begin{array}{c} 4,24276,49777,5210 \\ 2,48317,2658 \end{array}$
17424	4,24114,78624,1170 2,49243,5835	17457	$4,2419\overset{-7}{6},9\overset{-7}{6}119,1307$ $\overset{-7}{2},4877\overset{-7}{2},437\overset{-1}{1}$	17490	4,24278,98094,7868 2,48303,0685
17425	4,24117,27867,7005	17458	$\left \begin{array}{c} 4,24199,44891,5678 \\ 2,48758,1877 \end{array}\right $	17491	4,24281,46397,8553
17426	4,24119,77096,9806	17459	$\begin{bmatrix} 4,24201,93649,7555 \\ 2,48743,9400 \end{bmatrix}$	17492	$\begin{array}{c} 4,24283,94686,7282 \\ 2,48274,6789 \end{array}$
17427	4,24122,26311,9589 2,49200,6783	17460	4,24204,42393,6955  2,48729,6939	17493	4,24286,42961,4071 2,48260,4864
17428	$\left \begin{smallmatrix} 4,24124,75512,6372\\ 2,49186,3798\end{smallmatrix}\right $	17461	4,24206,91123,3894	17494	$\begin{array}{c} 4,24288,91221,8935 \\ 2,48246,2958 \end{array}$
17429	$\begin{array}{c} 2,49100,3790 \\ 4,24127,24699,0170 \\ 2,49172,0829 \end{array}$	17462	$\begin{bmatrix} 4,24209,39838,8388 \\ 2,48701,2066 \end{bmatrix}$	17495	$\begin{array}{c} 2,40240,2330 \\ 4,24291,39468,1893 \\ 2,48232,1065 \end{array}$
17430	4,24129,73871,0999 2,49157,7878	17463	4,24211,88540,0454 2,48686,9654	17496	4,24293,87700,2958 2,48217,9190
17431	4,24132,23028,8877	17464	$\left \begin{array}{c} 4,24214,37227,0108 \\ 2,48672,7259 \end{array}\right $	17497	4,24296,35918,2148 $2,48203,7331$
17432	$\begin{bmatrix} 2,49143,4943 \\ 4,24134,72172,3820 \\ 2,49129,2024 \end{bmatrix}$	17465	$\begin{bmatrix} 2,48672,7239 \\ 4,24216,85899,7367 \\ 2,48658,4878 \end{bmatrix}$	17498	4,24298,84121,9479
17433	4,24137,21301,5844 2,49114,9121	17466	4,24219,34558,2245 2,48644,2516	17499	4,24301,32311,4968 2,48175,3661
17434	$\begin{smallmatrix} 4,24139,70416,4965 \\ 2,49100,6235 \end{smallmatrix}$	17467	$4,24221,83202,4761 \\ 2,48630,0169$	17500	$4,24303,80486,8629 \\ 2,48161,1852$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
17501	4,24306,28648,0481	17534	4,24388,10022,1832	17567	4,24469,76012,9671
17502	$\begin{bmatrix} 2,48147,0057 \\ 4,24308,76795,0538 \end{bmatrix}$	17535	$\begin{array}{c c} 2,47679,9920 \\ 4,24390,57702,1752 \end{array}$	17568	$\begin{array}{c c} 2,47214,7329 \\ 4,24472,23227,7000 \end{array}$
17503	$\begin{smallmatrix} 2,48132,8279\\ 4,24311,24927,8817\\ 2,48118,6517 \end{smallmatrix}$	17536	$\begin{bmatrix} 2,47665,8676 \\ 4,24393,05368,0428 \\ 2,47651,7446 \end{bmatrix}$	17569	$\begin{bmatrix} 2,47200,6614\\ 4,24474,70428,3614\\ 2,47186,5915 \end{bmatrix}$
17504	4,24313,73046,5334	17537	4,24395,53019,7874	17570	4,24477,17614,9529
17505	$\begin{array}{c} 2,48104,4771 \\ 4,24316,21151,0105 \end{array}$	17538	$\begin{array}{c} 2,47637,6234 \\ 4,24398,00657,4108 \end{array}$	17571	$\begin{bmatrix} 2,47172,5233 \\ 4,24479,64787,4762 \end{bmatrix}$
17506	$\begin{array}{c} 2,48090,3042 \\ 4,24318,69241,3147 \\ 2,48076,1329 \end{array}$	17539	$\begin{array}{c} 2,47623,5037 \\ 4,24400,48280,9145 \\ 2,47609,3857 \end{array}$	17572	$ \begin{array}{r} 2,47158,4566 \\ 4,24482,11945,9328 \\ 2,47144,3916 \end{array} $
17507	4,24321,17317,4476 2,48061,9632	17540	4,24402,95890,3002	17573	4,24484,59090,3244 2,47130,3280
17508	4,24323,65379,4108	17541	4,24405,43485,5695	17574	$\begin{array}{c} 2,47130,3260 \\ 4,24487,06220,6524 \\ 2,47116,2662 \end{array}$
17509	$\substack{2,48047,7950\\4,24326,13427,2058\\2,48033,6287}$	17542	$\begin{array}{r} 2,47581,1544 \\ 4,24407,91066,7239 \\ 2,47567,0412 \end{array}$	17575	$\begin{array}{c} 2,47110,2002 \\ 4,24489,53336,9186 \\ 2,47102,2059 \end{array}$
17510	4,24328,61460,8345 $2,48019,4637$	17543	$\left \begin{array}{c} 4,24410,38633,7651 \\ 2,47552,9296 \end{array}\right $	17576	4,24492,00439,1245
17511	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17544	$\left[\begin{array}{c} -3.47535 - 3.575 \\ 4.24412.86186.6947 \\ 2.47538.8195 \end{array}\right]$	17577	$\begin{array}{c} 4,24494,47527,2718 \\ 2,47074,0902 \end{array}$
17512	4,24333,57485,5988 2,47991,1389	17545	$4,24415,33725,5142 \\ 2,47524,7112$	17578	4,24496,94601,3620 2,47060,0347
17513	$\left[\begin{array}{c} 4,24336,05476,7377 \\ 2,47976,9789 \end{array}\right]$	17546	4,24417,81250,2254	17579	4,24499,41661,3967
17514	$\left[\begin{array}{c} 4,24338,53453,7166 \\ 2,47962,8205 \end{array}\right]$	17547	4,24420,28760,8298	17580	$\begin{array}{c} 4,24501,88707,3775 \\ 2,47031,9286 \end{array}$
17515	4,24341,01416,5371 2,47948,6638	17548	4,24422,76257,3291 2,47482,3956	17581	4,24504,35739,3061
17516	4,24343,49365,2009	17549	$\left \begin{array}{c} 4,24425,23739,7247 \\ 2,47468,2937 \end{array}\right $	17582	$\begin{array}{c} 4,24506,82757,1840 \\ 2,47003,8288 \end{array}$
17517	$\begin{array}{c c} 4,24345,97299,7095 \\ 2,47920,3551 \end{array}$	17550	4,24427,71208,0184	17583	$\begin{array}{c} 4,24509,29761,0128 \\ 2,46989,7814 \end{array}$
17518	4,24348,45220,0646 2,47906,2032	17551	4,24430,18662,2118 2,47440,0946	17584	4,24511,76750,7942 2,46975,7354
17519	4,24350,93126,2678 $2,47892,0528$	17552	$\begin{vmatrix} 4,24432,66102,3064 \\ 2,47425,9974 \end{vmatrix}$	17585	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17520	4,24353,41018,3206 $2,47877,9042$	17553	$\left \begin{array}{c} 4,24435,13528,3038 \\ 2,47411,9019 \end{array}\right $	17586	$\begin{array}{c} 4,24516,70688,2208 \\ 2,46947,6485 \end{array}$
17521	4,24355,88896,2248 2,47863,7571	17554	4,24437,60940,2057 2,47397,8080	17587	4,24519,17635,8693 2,46933,6074
17522	$\left \begin{smallmatrix} 4,24358,36759,9819\\ 2,47849,6117 \end{smallmatrix}\right $	17555	$\left \begin{array}{c} 4,24440,08338,0137 \\ 2,47383,7157 \end{array}\right $	17588	$\begin{array}{c c} 4,24521,64569,4767 \\ 2,46919,5679 \end{array}$
17523	$\left \begin{array}{c} 4,24360,84609,5936 \\ 2,47835,4678 \end{array}\right $	17556	$\left \begin{array}{c} 4,24442,55721,7294 \\ 2,47369,6249 \end{array}\right $	17589	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17524	$4,24363,32445,0614 \\ 2,47821,3256$	17557	4,24445,03091,3543 2,47355,5358	17590	$4,24526,58394,5746 \\ 2,46891,4937$
17525	4,24365,80266,3870	17558	4,24447,50446,8901	17591	$\begin{array}{c c} 4,24529,05286,0683 \\ 2,46877,4590 \end{array}$
17526	$\left \begin{array}{c} 4,24368,28073,5719 \\ 2,47793,0460 \end{array}\right $	17559	$\left \begin{array}{c} 4,24449,97788,3384 \\ 2,47327,3624 \end{array}\right $	17592	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17527	4,24370,75866,6179 2,47778,9086	17560	4,24452,45115,7008 2,47313,2781	17593	4,24533,99026,9532 2,46849,3944
17528	$\left \begin{smallmatrix} 4,24373,23645,5265\\ 2,47764,7728 \end{smallmatrix}\right $	17561	$\left \begin{array}{c} 4,24454,92428,9789 \\ 2,47299,1955 \end{array}\right $	17594	$\begin{array}{c} 4,24536,45876,3476 \\ 2,46835,3645 \end{array}$
17529	$\begin{bmatrix} 4,24375,71410,2993 \\ 2,47750,6386 \end{bmatrix}$	17562	$\left \begin{array}{c} 4,24457,39728,1744 \\ 2,47285,1143 \end{array}\right $	17595	$\begin{array}{c} 4,24538,92711,7121 \\ 2,46821,3362 \end{array}$
17530	4,24378,19160,9379 2,47736,5062	17563	4,24459,87013,2887 2,47271,0348	17596	4,24541,39533,0483 2,46807,3094
17531	$\left \begin{array}{c} 4,24380,66897,4441 \\ 2,47722,3751 \end{array}\right $	17564	$\left \begin{array}{c} 4,24462,34284,3235 \\ 2,47256,9569 \end{array}\right $	17597	$\begin{array}{c} 4,24543,86340,3577 \\ 2,46793,2843 \end{array}$
17532	$\left[\begin{array}{c} 4,24383,14619,8192 \\ 2,47708,2459 \end{array}\right]$	17565	4,24464,81541,2804	17598	$\begin{array}{c} 4,24546,33133,6420 \\ 2,46779,2607 \end{array}$
17533	$\begin{array}{c} 4,24385,62328,0651 \\ 2,47694,1181 \end{array}$	17566	4,24467,28784,1611 2,47228,8060	17599	4,24548,79912,9027 2,46765,2388
17534	4,24388,10022,1832 2,47679,9920	17567	4,24469,76012,9671	17600	4,24551,26678,1415 2,46751,2184

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
17601	4,24553,73429,3599	17634	4,24635,08364,5626	17667	4,24716,28090,3933
17602	$\begin{bmatrix} 2,46737,1997 \\ 4,24556,20166,5596 \end{bmatrix}$	17635	$\begin{bmatrix} 2,46275,4725 \\ 4,24637,54640,0351 \end{bmatrix}$	17668	2,45815,4702 4,24718,73905,8635
17603	$\begin{bmatrix} 2,46723,1825 \\ 4,24558,66889,7421 \end{bmatrix}$	17636	$\begin{bmatrix} 2,46261,5077 \\ 4,24640,00901,5428 \end{bmatrix}$	17669	$\begin{array}{c} 2,45801,5576 \\ 4,24721,19707,4211 \end{array}$
	2,46709,1670		2,46247,5446		2,45787,6465
17604	$\left  \begin{array}{c} 4,24561,13598,9091 \\ 2,46695,1529 \end{array} \right $	17637	$\left \begin{array}{c} 4,24642,47149,0874 \\ 2,46233,5830 \end{array}\right $	17670	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17605	$\left \begin{array}{c} 4,24563,60294,0620 \\ 2,46681,1406 \end{array}\right $	17638	$\left \begin{array}{c} 4,24644,93382,6704 \\ 2,46219,6230 \end{array}\right $	17671	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17606	$\begin{smallmatrix} 4,24566,06975,2026\\ 2,46667,1298 \end{smallmatrix}$	17639	4,24647,39602,2934 2,46205,6646	17672	4,24728,57028,6338
17607	4,24568,53642,3324 $2,46653,1205$	17640	$\left \begin{array}{c} 4,24649,85807,9580 \\ 2,46191,7077 \end{array}\right $	17673	4,24731,02774,5566
17608	4,24571,00295,4529	17641	4,24652,31999,6657	17674	4,24733,48506,5746
17609	$\begin{array}{c} 2,46639,1130 \\ 4,24573,46934,5659 \\ 2,46625,1069 \end{array}$	17642	$\begin{bmatrix} 2,46177,7525 \\ 4,24654,78177,4182 \\ 2,46163,7988 \end{bmatrix}$	17675	$\begin{bmatrix} 2,45718,1148 \\ 4,24735,94224,6894 \\ 2,45704,2132 \end{bmatrix}$
17610	4,24575,93559,6728	17643	4,24657,24341,2170	17676	4,24738,39928,9026
17611	2,46611,1024 4,24578,40170,7752	17644	$\begin{bmatrix} 2,46149,8467 \\ 4,24659,70491,0637 \end{bmatrix}$	17677	$\begin{array}{c c} 2,45690,3131\\ 4,24740,85619,2157 \end{array}$
17612	$\begin{bmatrix} 2,46597,0997 \\ 4,24580,86767,8749 \end{bmatrix}$	17645	$\left \begin{array}{c} 2,46135,8962 \\ 4,24662,16626,9599 \end{array}\right $	17678	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	2,46583,0984		2,46121,9472	1=6=0	2,45662,5177
17613	$\begin{array}{c} 4,24583,33350,9733 \\ 2,46569,0987 \end{array}$	17646	4,24664,62748,9071	17679	4,24745,76958,1481
17614	$\begin{array}{c c} 4,24585,79920,0720 \\ & 2,46555,1006 \end{array}$	17647	$\left[\begin{array}{c} 4,24667,08856,9070 \\ 2,46094,0542 \end{array}\right]$	17680	$\begin{array}{c} 4,24748,22606,7705 \\ 2,45634,7287 \end{array}$
17615	$4,24588,26475,1726 \\ 2,46541,1042$	17648	4,24669,54950,9612 2,46080,1099	17681	4,24750,68241,4992 2,45620,8365
17616	$\left \begin{array}{c} 4,24590,73016,2768 \\ 2,46527,1092 \end{array}\right $	17649	$\left \begin{array}{c} 4,24672,01031,0711 \\ 2,46066,1673 \end{array}\right $	17682	$\begin{array}{c c} 4,24753,13862,3357 \\ 2,45606,9458 \end{array}$
17617	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17650	$\left \begin{array}{c} 4,24674,47097,2384\\ 2,46052,2263 \end{array}\right $	17683	$\begin{array}{c} 4,24755,59469,2815 \\ 2,45593,0569 \end{array}$
17618	4,24595,66056,5020 2,46499,1242	17651	$\left[\begin{array}{c} 4,24676,93149,4647 \\ 2,46038,2868 \end{array}\right]$	17684	$\begin{array}{c} 4,24758,05062,3384 \\ 2,45579,1693 \end{array}$
17619	4,24598,12555,6262	17652	4,24679,39187,7515	17685	4,24760,50641,5077
17620	4,24600,59040,7603	17653	4,24681,85212,1005	17686	4,24762,96206,7911
17621	${\overset{2,46471,1455}{4,24603,05511,9058}}\atop{\overset{2,46457,1586}{4,246457,1586}}$	17654	$\begin{bmatrix} 2,46010,4127 \\ 4,24684,31222,5132 \\ 2,45996,4780 \end{bmatrix}$	17687	$\begin{bmatrix} 2,45551,3991 \\ 4,24765,41758,1902 \\ 2,45537,5164 \end{bmatrix}$
17622	4,24605,51969,0644	17655	4,24686,77218,9912	17688	4,24767,87295,7066
17623	$\begin{array}{c} 2,46443,1733 \\ 4,24607,98412,2377 \end{array}$	17656	$\begin{bmatrix} 2,45982,5448 \\ 4,24689,23201,5360 \end{bmatrix}$	17689	$\begin{array}{c} 2,45523,6351 \\ 4,24770,32819,3417 \end{array}$
17624	$\begin{array}{c} 2,46429,1894 \\ 4,24610,44841,4271 \end{array}$	17657	$\begin{array}{c c} 2,45968,6133 \\ 4,24691,69170,1493 \end{array}$	17690	2,45509,7555 4,24772,78329,0972
	2,46415,2073		2,45954,6832		2,45495,8775
17625	4,24612,91256,6344	17658	4,24694,15124,8325	17691	4,24775,23824,9747 2,45482,0010
17626	$\left[\begin{array}{c} 4,24615,37657,8610 \\ 2,46387,2476 \end{array}\right]$	17659	$\left \begin{array}{c} 4,24696,61065,5874 \\ 2,45926,8281 \end{array}\right $	17692	4,24777,69306,9757
17627	4,24617,84045,1086 2,46373,2702	17660	4,24699,06992,4155 2,45912,9028	17693	4,24780,14775,1017 2,45454,2527
17628	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17661	4,24701,52905,3183	17694	4,24782,60229,3544
17629	$\begin{bmatrix} 2,46335,2943 \\ 4,24622,76777,6731 \\ 2,46345,3201 \end{bmatrix}$	17662	$\begin{bmatrix} 2,43696,9792 \\ 4,24703,98804,2975 \\ 2,45885,0570 \end{bmatrix}$	17695	$\begin{array}{c} 2,43445,3659 \\ 4,24785,05669,7353 \\ 2,45426,5107 \end{array}$
17630	$\begin{array}{c} 2,40343,3201 \\ 4,24625,23122,9932 \\ 2,46331,3474 \end{array}$	17663	$\begin{array}{c} 2,43663,6576 \\ 4,24706,44689,3545 \\ 2,45871,1365 \end{array}$	17696	4,24787,51096,2460
17631	4,24627,69454,3406	17664	4,24708,90560,4910	17697	4,24789,96508,8881
17632	$\begin{bmatrix} 2,46317,3763 \\ 4,24630,15771,7169 \\ 4,6630,1668 \end{bmatrix}$	17665	$\begin{bmatrix} 2,45857,2176 \\ 4,24711,36417,7086 \end{bmatrix}$	17698	2,45398,7750 4,24792,41907,6631
17633	$\begin{bmatrix} 2,46303,4068 \\ 4,24632,62075,1237 \\ 2,46289,4389 \end{bmatrix}$	17666	$\begin{smallmatrix} 2,45843,3003 \\ 4,24713,82261,0089 \\ 2,45829,3844 \end{smallmatrix}$	17699	2,45384,9094 4,24794,87292,5725 2,45371,0456
17634	4,24635,08364,5626 $2,46275,4725$	17667	4,24716,28090,3933	17700	4,24797,32663,6181

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
17701	4,24799,78020,8012	17734	4,24880,67041,2872	17767	4,24961,41023,4458
17702	$\begin{bmatrix} 2,45343,3223 \\ 4,24802,23364,1235 \end{bmatrix}$	17735	$\begin{bmatrix} 2,44886,7924 \\ 4,24883,11928,0796 \end{bmatrix}$	17768	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
17703	$\begin{smallmatrix} 2,45329,4631\\ 4,24804,68693,5866\\ 2,45315,6054 \end{smallmatrix}$	17736	$\begin{array}{r} 2,44872,9847 \\ 4,24885,56801,0643 \\ 2,44859,1786 \end{array}$	17769	$\begin{bmatrix} 2,44418,2019\\4,24966,29873,6061\\2,44404,4469\end{bmatrix}$
17704	4,24807,14009,1920 2,45301,7493	17737	4,24888,01660,2429 2,44845,3739	17770	4,24968,74278,0530 2,44390,6936
17705	4,24809,59310,9413	17738	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17771	4,24971,18668,7466
17706	4,24812,04598,8360 2,45274,0418	17739	4,24892,91337,1877 2,44817,7694	17772	4,24973,63045,6883 2,44363,1915
17707	$\left[\begin{array}{c} 4,24814,49872,8778 \\ 2,45260,1903 \end{array}\right]$	17740	$\begin{array}{c c} 4,24895,36154,9571 \\ & 2,44803,9694 \end{array}$	17773	4,24976,07408,8798
17708	$\left \begin{array}{c} 4,24816,95133,0681 \\ 2,45246,3405 \end{array}\right $	17741	$\left[\begin{array}{c} 4,24897,80958,9265 \\ 2,44790,1711 \end{array}\right]$	17774	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17709	4,24819,40379,4086  2,45232,4921	17742	4,24900,25749,0976 2,44776,3743	17775	4,24980,96094,0180 2,44321,9499
17710	$\begin{array}{c c} 4,24821,85611,9007 \\ & 2,45218,6455 \end{array}$	17743	4,24902,70525,4719	17776	$\left \begin{array}{c} 4,24983,40415,9679 \\ 2,44308,2058 \end{array}\right $
17711	$\left \begin{array}{c} 4,24824,30830,5462 \\ 2,45204,8003 \end{array}\right $	17744	4,24905,15288,0508	17777	$\left[\begin{array}{c} 4,24985,84724,1737 \\ 2,44294,4632 \end{array}\right]$
17712	$4,24826,76035,3465 \\ 2,45190,9567$	17745	4,24907,60036,8361	17778	4,24988,29018,6369 2,44280,7223
17713	$\left \begin{array}{c} 4,24829,21226,3032\\ 2,45177,1146 \end{array}\right $	17746	$\begin{array}{c c} 4,24910,04771,8292 \\ & 2,44721,2025 \end{array}$	17779	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17714	$\left \begin{array}{c} 4,24831,66403,4178 \\ 2,45163,2742 \end{array}\right $	17747	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17780	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17715	4,24834,11566,6920 2,45149,4352	17748	4,24914,94200,4452 2,44693,6259	17781	4,24995,61819,5868 2,44239,5085
17716	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17749	$\left \begin{array}{c} 4,24917,38894,0711 \\ 2,44679,8400 \end{array}\right $	17782	4,24998,06059,0953
17717	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	17750	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	17783	4,25000,50284,8690
17718	4,24841,46973,4872 2,45107,9279	17751	$4,24922,28239,9667 \\ 2,44652,2728$	17784	4,25002,94496,9093 2,44198,3087
17719	4,24843,92081,4151 2,45094,0952	17752	$\left \begin{array}{c} 4,24924,72892,2395 \\ 2,44638,4915 \end{array}\right $	17785	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17720	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	17753	$\begin{array}{c c} 4,24927,17530,7310 \\ & 2,44624,7118 \end{array}$	17786	$\left[\begin{array}{c} 4,25007,82879,7965 \\ 2,44170,8498 \end{array}\right]$
17721	4,24848,82255,7744 2,45066,4346	17754	4,24929,62155,4428 2,44610,9335	17787	4,25010,27050,6463
17722	4,24851,27322,2090 2,45052,6066	17755	$\left \begin{array}{c} 4,24932,06766,3763 \\ 2,44597,1570 \end{array}\right $	17788	4,25012,71207,7690 2,44143,3971
17723	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	17756	$\begin{bmatrix} 4,24934,51363,5333 \\ 2,44583,3819 \end{bmatrix}$	17789	4,25015,15351,1661 2,44129,6732
17724	4,24856,17413,5957 2,45024,9553	17757	4,24936,95946,9152 2,44569,6083	17790	4,25017,59480,8393
17725	4,24858,62438,5510	17758	$\begin{array}{c c} 4,24939,40516,5235 \\ & 2,44555,8364 \end{array}$	17791	4,25020,03596,7899
17726	4,24861,07449,6830	17759	$\begin{bmatrix} 4,24941,85072,3599 \\ 2,44542,0659 \end{bmatrix}$	17792	4,25022,47699,0196
17727	4,24863,52446,9933 2,44983,4901	17760	4,24944,29614,4258 2,44528,2971	17793	4,25024,91787,5300 2,44074,7925
17728	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17761	$\left \begin{array}{c} 4,24946,74142,7229 \\ 2,44514,5297 \end{array}\right $	17794	4,25027,35862,3225 2,44061,0761
17729	4,24868,42400,1548	17762	$\left[\begin{array}{c} 4,24949,18657,2526 \\ 2,44500,7640 \end{array}\right]$	17795	4,25029,79923,3986
17730	4,24870,87356,0092 2,44942,0388	17763	4,24951,63158,0166 2,44486,9998	17796	4,25032,23970,7601 2,44033,6482
17731	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17764	4,24954,07645,0164	17797	$\begin{array}{c c} 4,25034,68004,4083 \\ \hline & 2,44019,9365 \end{array}$
17732	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17765	4,24956,52118,2535	17798	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17733	4,24878,22140,6855 2,44900,6017	17766	$\begin{array}{c c} 4,24958,96577,7294 \\ 2,44445,7164 \end{array}$	17799	$\begin{array}{c} 4,25039,56030,5712 \\ 2,43992,5177 \end{array}$
17734	4,24880,67041,2872 2,44886,7924	17767	4,24961,41023,4458 2,44431,9584	17800	4,25042,00023,0889 2,43978,8108

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
17801	4,25044,44001,8997	17834	4,25124,87623,0584	17867	4,25205,16374,0652
17802	$\begin{array}{c c} 2,43965,1052 \\ 4,25046,87967,0049 \end{array}$	17835	$\begin{array}{c c} & 2,43513,6853 \\ 4,25127,31136,7437 \end{array}$	17868	$\begin{array}{c} 2,43063,9328 \\ 4,25207,59437,9980 \end{array}$
17803	$\begin{bmatrix} 2,43951,4012 \\ 4,25049,31918,4061 \\ 2,43937,6987 \end{bmatrix}$	17836	$\begin{smallmatrix} 2,43500,0320\\ 4,25129,74636,7757\\ 2,43486,3802 \end{smallmatrix}$	17869	$\begin{array}{c} 2,43050,3299 \\ 4,25210,02488,3279 \\ 2,43036,7285 \end{array}$
17804	4,25051,75856,1048	17837	4,25132,18123,1559	17870	4,25212,45525,0564
17805	2,43923,9979 4,25054,19780,1027	17838	2,43472,7299 4,25134,61595,8858	17871	$\begin{array}{c} 2,43023,1287 \\ 4,25214,88548,1851 \end{array}$
17806	$\begin{array}{c} 2,43910,2985 \\ 4,25056,63690,4012 \\ 2,43896,6007 \end{array}$	17839	$\begin{array}{c} 2,43459,0812 \\ 4,25137,05054,9670 \\ 2,43445,4340 \end{array}$	17872	$\begin{array}{c} 2,43009,5302 \\ 4,25217,31557,7153 \\ 2,42995,9335 \end{array}$
17807	4,25059,07587,0019	17840	4,25139,48500,4010	17873	4,25219,74553,6488
17808	4,25061,51469,9063	17841	4,25141,91932,1894	17874	4,25222,17535,9869
17809	4,25063,95339,1160  2,43855,5164	17842	4,25144,35350,3336 2,43404,5016	17875	4,25224,60504,7312 2,42955,1520
17810	4,25066,39194,6324	17843	4,25146,78754,8352	17876	4,25227,03459,8832
17811	$\left[\begin{array}{c} 2,43647,0247\\ 4,25068,83036,4572\\ 2,43828,1347 \end{array}\right]$	17844	$\begin{array}{c} 2,43396,6000 \\ 4,25149,22145,6958 \\ 2,43377,2210 \end{array}$	17877	$\begin{array}{c} 2,42941,3013 \\ 4,25229,46401,4445 \\ 2,42927,9720 \end{array}$
17812	4,25071,26864,5919 2,43814,4460	17845	4,25151,65522,9168 2,43363,5830	17878	4,25231,89329,4165
17813	$\left \begin{array}{c} 4,25073,70679,0379 \\ 2,43800,7590 \end{array}\right $	17846	4,25154,08886,4998	17879	4,25234,32243,8009
17814	$\left \begin{array}{c} 4,25076,14479,7969 \\ 2,43787,0734 \end{array}\right $	17847	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17880	$\begin{array}{c} 4,25236,75144,5990 \\ 2,42887,2134 \end{array}$
17815	4,25078,58266,8703 2,43773,3895	17848	4,25158,95572,7578 2,43322,6781	17881	4,25239,18031,8124 2,42873,6303
17816	4,25081,02040,2598	17849	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	17882	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17817	$\left \begin{array}{c} 4,25083,45799,9668 \\ 2,43746,0261 \end{array}\right $	17850	$\left \begin{array}{c} 4,25163,82204,4821 \\ 2,43295,4158 \end{array}\right $	17883	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17818	4,25085,89545,9929 2,43732,3468	17851	4,25166,25499,8979	17884	4,25246,46611,9599 2,42832,8900
17819	$\left \begin{array}{c} 4,25088,33278,3397 \\ 2,43718,6689 \end{array}\right $	17852	$\left \begin{array}{c} 4,25168,68781,6849 \\ 2,43268,1597 \end{array}\right $	17885	4,25248,89444,8499 2,42819,3128
17820	$\left \begin{array}{c} 4,25090,76997,0086 \\ 2,43704,9925 \end{array}\right $	17853	4,25171,12049,8446	17886	$\begin{array}{c} 4,25251,32264,1627 \\ 2,42805,7373 \end{array}$
17821	4,25093,20702,0011 2,43691,3178	17854	4,25173,55304,3784 2,43240,9096	17887	4,25253,75069,9000 2,42792,1633
17822	$\left \begin{array}{c} 4,25095,64393,3189 \\ 2,43677,6446 \end{array}\right $	17855	4,25175,98545,2880 2,43227,2868	17888	4,25256,17862,0633
17823	$\left \begin{array}{c} 4,25098,08070,9635 \\ 2,43663,9728 \end{array}\right $	17856	4,25178,41772,5748	17889	$\begin{array}{c} 4,25258,60640,6540 \\ 2,42765,0197 \end{array}$
17824	4,25100,51734,9363 2,43650,3027	17857	4,25180,84986,2405 2,43200,0459	17890	4,25261,03405,6737 2,42751,4503
17825	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17858	4,25183,28186,2864	17891	4,25263,46157,1240
17826	4,25105,39021,8731 2,43622,9669	17859	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17892	4,25265,88895,0062
17827	4,25107,82644,8400 2,43609,3014	17860	4,25188,14545,5253 2,43159,1960	17893	4,25268,31619,3220 2,42710,7508
17828	$\left \begin{array}{c} 4,25110,26254,1414 \\ 2,43595,6373 \end{array}\right $	17861	$\begin{array}{c c} 4,25190,57704,7213 \\ & 2,43145,5824 \end{array}$	17894	$\begin{array}{c} 4,25270,74330,0728 \\ 2,42697,1874 \end{array}$
17829	$\left \begin{array}{c} 4,25112,\overline{6}9849,7787 \\ 2,43581,9748 \end{array}\right $	17862	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17895	$\begin{array}{c} 4,25273,17027,2602 \\ 2,42683,6255 \end{array}$
17830	4,25115,13431,7535 2,43568,3139	17863	4,25195,43982,2740 2,43118,3598	17896	4,25275,59710,8857 2,42670,0651
17831	4,25117,57000,0674	17864	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17897	$\begin{smallmatrix} 4,25278,02380,9508 \\ 2,42656,5063 \end{smallmatrix}$
17832	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17865	4,25200,30205,3846	17898	$\begin{array}{c} 4,25280,45037,4571 \\ 2,42642,9488 \end{array}$
17833	4,25122,44095,7183	17866	$\begin{array}{c} 4,25202,73296,5279 \\ 2,43077,5373 \end{array}$	17899	$4,25282,87680,4059 \\ 2,42629,3930$
17834	4,25124,87623,0584 2,43513,6853	17867	4,25205,16374,0652 2,43063,9328	17900	4,25285,30309,7989 2,42615,8387

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
17901	4,25287,72925,6376	17934	4,25367,71654,2292	17967	4,25447,55678,0387
17902	$\begin{array}{c c} 2,42602,2859 \\ 4,25290,15527,9235 \end{array}$	17935	$\begin{bmatrix} 2,42155,8907 \\ 4,25370,13810,1199 \end{bmatrix}$	17968	$\begin{bmatrix} 2,41711,1351 \\ 4,25449,97389,1738 \end{bmatrix}$
17903	$\begin{array}{c} 2,42588,7345 \\ 4,25292,58116,6580 \\ 2,42575,1847 \end{array}$	17936	$\begin{array}{c} 2,42142,3891 \\ 4,25372,55952,5090 \\ 2,42128,8891 \end{array}$	17969	$\begin{smallmatrix} 2,41697,6832\\ 4,25452,39086,8570\\ 2,41684,2327 \end{smallmatrix}$
17904	4,25295,00691,8427	17937	4,25374,98081,3981	17970	4,25454,80771,0897
17905	$\begin{array}{c} 2,42561,6365 \\ 4,25297,43253,4792 \\ \end{array}$	17938	2,42115,3907 4,25377,40196,7888	17971	2,41670,7838 4,25457,22441,8735
17906	$\begin{array}{r} 2,42548,0897 \\ 4,25299,85801,5689 \\ 2,42534,5445 \end{array}$	17939	$\begin{array}{c} 2,42101,8937 \\ 4,25379,82298,6825 \\ 2,42088,3982 \end{array}$	17972	$\begin{smallmatrix} 2,41657,3364\\ 4,25459,64099,2099\\ 2,41643,8904 \end{smallmatrix}$
17907	4,25302,28336,1134	17940	4,25382,24387,0807	17973	4,25462,05743,1003
17908	$\begin{array}{c} 2,42521,0007 \\ 4,25304,70857,1141 \end{array}$	17941	4,25384,66461,9850	17974	$\begin{array}{c} 2,41630,4459 \\ 4,25464,47373,5462 \end{array}$
17909	$\begin{array}{c} 2,42507,4585 \\ 4,25307,13364,5726 \\ 2,42493,9177 \end{array}$	17942	$\begin{bmatrix} 2,42061,4118 \\ 4,25387,08523,3968 \\ 2,42047,9209 \end{bmatrix}$	17975	$\begin{array}{c} 2,41617,0030 \\ 4,25466,88990,5492 \\ 2,41603,5615 \end{array}$
17910	4,25309,55858,4903	17943	4,25389,50571,3177	17976	4,25469,30594,1107
17911	2,42480,3786 4,25311,98338,8689	17944	$\begin{bmatrix} 2,42034,4314 \\ 4,25391,92605,7491 \\ 2,42020,9435 \end{bmatrix}$	17977	$\begin{smallmatrix} 2,41590,1216 \\ 4,25471,72184,2323 \\ 2,41576,6831 \end{smallmatrix}$
17912	2,42466,8408 4,25314,40805,7097 2,42453,3047	17945	$\begin{array}{c} 2,42020,9435 \\ 4,25394,34626,6926 \\ 2,42007,4570 \end{array}$	17978	$\begin{array}{c} 2,41570,0031 \\ 4,25474,13760,9154 \\ 2,41563,2461 \end{array}$
17913	4,25316,83259,0144	17946	4,25396,76634,1496	17979	4,25476,55324,1615
17914	$\begin{bmatrix} 2,42439,7760 \\ 4,25319,25698,7844 \\ 2,42426,2369 \end{bmatrix}$	17947	$\begin{bmatrix} 2,41993,9721 \\ 4,25399,18628,1217 \\ 2,41980,4887 \end{bmatrix}$	17980	$\begin{bmatrix} 2,41549,5160 \\ 4,25478,96873,9721 \\ 2,41536,3766 \end{bmatrix}$
17915	4,25321,68125,0213  2,42412,7052	17948	$\begin{array}{c} 2,41960,4667 \\ 4,25401,60608,6104 \\ 2,41967,0067 \end{array}$	17981	$\begin{array}{c} 2,41530,3700 \\ 4,25481,38410,3487 \\ 2,41522,9442 \end{array}$
17916	4,25324,10537,7265 $2,42399,1751$	17949	$\left[\begin{array}{c} 4,25404,02575,6171 \\ 2,41953,5263 \end{array}\right]$	17982	$4,25483,79933,2929 \\ {}^{2,41509,5131}$
17917	$\begin{bmatrix} 2,42399,7731\\ 4,25326,52936,9016\\ 2,42385,6464 \end{bmatrix}$	17950	$\begin{bmatrix} 2,41933,3233 \\ 4,25406,44529,1434 \\ 2,41940,0473 \end{bmatrix}$	17983	4,25486,21442,8060
17918	$\begin{array}{c} 2,42365,0404 \\ 4,25328,95322,5480 \\ 2,42372,1193 \end{array}$	17951	$\begin{array}{c} 2,41940,0473 \\ 4,25408,86469,1907 \\ 2,41926,5700 \end{array}$	17984	$\begin{array}{c} 2,41490,0637 \\ 4,25488,62938,8897 \\ 2,41482,6556 \end{array}$
17919	4,25331,37694,6673	17952	4,25411,28395,7607	17985	4,25491,04421,5453
17920	$\begin{bmatrix} 4,25333,80053,2611 \\ 2,42345,0696 \end{bmatrix}$	17953	$\left[\begin{array}{c} 4,25413,70308,8547 \\ 2,41899,6196 \end{array}\right]$	17986	$\left[\begin{array}{c} 4,25493,45890,7744 \\ 2,41455,8041 \end{array}\right]$
17921	4,25336,22398,3307 2,42331,5470	17954	4,25416,12208,4743 2,41886,1466	17987	4,25495,87346,5785 2,41442,3805
17922	$\left[\begin{array}{c} 4,25338,64729,8777 \\ 2,42318,0260 \end{array}\right]$	17955	$\left \begin{array}{c} 4,25418,54094,6209 \\ 2,41872,6753 \end{array}\right $	17988	$\left[\begin{array}{c} 4,25498,28788,9590 \\ 2,41428,9586 \end{array}\right]$
17923	$\begin{array}{c c} 4,25341,07047,9037 \\ & 2,42304,5064 \end{array}$	17956	$\left[\begin{array}{c} 4,25420,95967,2962 \\ 2,41859,2053 \end{array}\right]$	17989	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
17924	$4,25343,49352,4101 \\ 2,42290,9883$	17957	4,25423,37826,5015 2,41845,7369	17990	4,25503,11633,4555  2,41402,1189
17925	4,25345,91643,3984	17958	$\left \begin{array}{c} 4,25425,79672,2384 \\ 2,41832,2699 \end{array}\right $	17991	4,25505,53035,5744
17926	$\begin{bmatrix} 4,25348,33920,8701 \\ 2,42263,9568 \end{bmatrix}$	17959	$\begin{bmatrix} 4,25428,21504,5083 \\ 2,41818,8046 \end{bmatrix}$	17992	$\begin{array}{c} 2,41308,7614\\ 4,25507,94424,2758\\ 2,41375,2852 \end{array}$
17927	4,25350,76184,8269 2,42250,4431	17960	4,25430,63323,3129 2,41805,3406	17993	4,25510,35799,5610 2,41361,8707
17928	4,25353,18435,2700	17961	$\left \begin{array}{c} 4,25433,05128,6535 \\ 2,41791,8782 \end{array}\right $	17994	$\left \begin{smallmatrix} 4,25512,77161,4317\\ 2,41348,4576 \end{smallmatrix}\right $
17929	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17962	$\begin{bmatrix} 2,41791,6762 \\ 4,25435,46920,5317 \\ 2,41778,4172 \end{bmatrix}$	17995	$\begin{array}{c} 2,41340,4370 \\ 4,25515,18509,8893 \\ 2,41335,0460 \end{array}$
17930	4,25358,02895,6218  2,42209,9116	17963	4,25437,88698,9489 2,41764,9579	17996	4,25517,59844,9353 2,41321,6359
17931	4,25360,45105,5334	17964	4,25440,30463,9068	17997	$4,25520,01166,5712 \\ 2,41308,2272$
17932	$\begin{bmatrix} 2,42190,4041 \\ 4,25362,87301,9375 \\ 2,42182,8981 \end{bmatrix}$	17965	4,25442,72215,4067	17998	$\begin{array}{c} 2,41308,2272 \\ 4,25522,42474,7984 \\ 2,41294,8202 \end{array}$
17933	$\begin{array}{c} 2,42182,8981 \\ 4,25365,29484,8356 \\ 2,42169,3936 \end{array}$	17966	$\begin{array}{r} 2,41738,0435 \\ 4,25445,13953,4502 \\ 2,41724,5885 \end{array}$	17999	$\begin{array}{c} 2,41294,8202 \\ 4,25524,83769,6186 \\ 2,41281,4145 \end{array}$
17934	4,25367,71654,2292 2,42155,8907	17967	4,25447,55678,0387	18000	4,25527,25051,0331 2,41268,0103

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
18001	4,25529,66319,0434	18034	4,25609,20653,3901	18067	4,25688,60445,5813
18002	$\begin{array}{c} 2,41254,6077 \\ 4,25532,07573,6511 \end{array}$	18035	2,40813,1537 4,25611,61466,5438	18068	2,40373,3123 4,25691,00818,8936
18003	$\begin{array}{c} 2,41241,2065 \\ 4,25534,48814,8576 \\ 2,41227,8068 \end{array}$	18036	$\begin{array}{c} 2,40799,8015 \\ 4,25614,02266,3453 \\ 2,40786,4508 \end{array}$	18069	$\begin{array}{c} 2,40360,0088 \\ 4,25693,41178,9024 \\ 2,40346,7069 \end{array}$
18004	4,25536,90042,6644	18037	4,25616,43052,7961	18070	4,25695,81525,6093
18005	$\begin{bmatrix} 2,41214,4000 \\ 4,25539,31257,0730 \\ 2,41201,0120 \end{bmatrix}$	18038	$\begin{array}{c} 2,40773,1016 \\ 4,25618,83825,8977 \\ 3,40750,7520 \end{array}$	18071	$\begin{bmatrix} 2,40333,4064 \\ 4,25698,21859,0157 \\ 2,40320,1074 \end{bmatrix}$
18006	$\begin{array}{c} 2,41201,0120 \\ 4,25541,72458,0850 \\ 2,41187,6167 \end{array}$	18039	$\begin{array}{c} 2,40759,7539 \\ 4,25621,24585,6516 \\ 2,40746,4076 \end{array}$	18072	4,25700,62179,1231 2,40306,8098
18007	$\left  \begin{array}{c} 4,25544,13645,7017 \\ 2,41174,2229 \end{array} \right $	18040	$\left \begin{smallmatrix} 4,25623,65332,0592\\ 2,40733,0629 \end{smallmatrix}\right $	18073	4,25703,02485,9329
18008	4,25546,54819,9246	18041	4,25626,06065,1221	18074	2,40293,5137 4,25705,42779,4466
18009	$\begin{array}{r} 2,41160,8308 \\ 4,25548,95980,7554 \\ 2,41147,4399 \end{array}$	18042	$\begin{smallmatrix} 2,40719,7195\\ 4,25628,46784,8416\\ 2,40706,3777 \end{smallmatrix}$	18075	$\begin{array}{r} 2,40280,2191 \\ 4,25707,83059,6657 \\ 2,40266,9259 \end{array}$
18010	4,25551,37128,1953	18043	4,25630,87491,2193	18076	4,25710,23326,5916
18011	$\begin{array}{c} 2,41134,0507 \\ 4,25553,78262,2460 \\ 2,41120,6630 \end{array}$	18044	$\begin{bmatrix} 2,40693,0374 \\ 4,25633,28184,2567 \\ 2,40679,6986 \end{bmatrix}$	18077	$\begin{array}{c} 2,40253,6343 \\ 4,25712,63580,2259 \\ 2,40240,3441 \end{array}$
18012	4,25556,19382,9090  2,41107,2766	18045	${4,25635,68863,9553\atop 2,40666,3611}$	18078	4,25715,03820,5700 2,40227,0554
18013	4,25558,60490,1856 $2,41093,8918$	18046	$\left \begin{array}{c} 4,25638,09530,3164 \\ 2,40653,0253 \end{array}\right $	18079	4,25717,44047,6254
18014	$\begin{bmatrix} 2,41093,0910 \\ 4,25561,01584,0774 \\ 2,41080,5085 \end{bmatrix}$	18047	$\begin{bmatrix} 2,40033,0233 \\ 4,25640,50183,3417 \\ 2,40639,6908 \end{bmatrix}$	18080	4,25719,84261,3934
18015	4,25563,42664,5859 2,41067,1266	18048	4,25642,90823,0325 2,40626,3579	18081	4,25722,24461,8757 2,40187,1980
18016	$\left \begin{array}{c} 4,25565,83731,7125 \\ 2,41053,7463 \end{array}\right $	18049	$\left \begin{smallmatrix} 4,25645,31449,3904\\ 2,40613,0264 \end{smallmatrix}\right $	18082	4,25724,64649,0737 $2,40173,9151$
18017	$\left[\begin{array}{c} 2,41033,7403\\ 4,25568,24785,4588\\ 2,41040,3674 \end{array}\right]$	18050	$\begin{bmatrix} 2,4033,0204\\ 4,25647,72062,4168\\ 2,40599,6964 \end{bmatrix}$	18083	4,25727,04822,9888
18018	4,25570,65825,8262 2,41026,9901	18051	$\begin{array}{c} 2,40599,0904 \\ 4,25650,12662,1132 \\ 2,40586,3679 \end{array}$	18084	4,25729,44983,6226 2,40147,3538
18019	4,25573,06852,8163	18052	4,25652,53248,4811 2,40573,0408	18085	4,25731,85130,9764
18020	$\begin{bmatrix} 2,41013,0141 \\ 4,25575,47866,4304 \\ 2,41000,2398 \end{bmatrix}$	18053	$\begin{bmatrix} 2,40573,0400 \\ 4,25654,93821,5219 \\ 2,40559,7153 \end{bmatrix}$	18086	$\begin{array}{c} 2,40134,0734 \\ 4,25734,25265,0518 \\ 2,40120,7984 \end{array}$
18021	4,25577,88866,6702 2,40986,8668	18054	4,25657,34381,2372 2,40546,3913	18087	4,25736,65385,8502 2,40107,5228
18022	4,25580,29853,5370	18055	4,25659,74927,6285	18088	4,25739,05493,3730 2,40094,2489
18023	$\begin{bmatrix} 4,25582,70827,0323 \\ 2,40960,1254 \end{bmatrix}$	18056	$\left[\begin{array}{c} 4,25662,15460,6971 \\ 2,40519,7474 \end{array}\right]$	18089	$\begin{array}{c} -1,10034,-103\\ 4,25741,45587,6219\\ 2,40080,9762 \end{array}$
18024	4,25585,11787,1577  2,40946,7570	18057	4,25664,55980,4445	18090	4,25743,85668,5981 2,40067,7052
18025	$\begin{array}{c c} 4,25587,52733,9147 \\ & 2,40933,3899 \end{array}$	18058	$\left \begin{array}{c} 4,25666,96486,8723 \\ 2,40493,1097 \end{array}\right $	18091	4,25746,25736,3033
18026	$\begin{array}{c} 2,40933,3099 \\ 4,25589,93667,3046 \\ 2,40920,0244 \end{array}$	18059	$\left[\begin{array}{c} 2,40493,1097 \\ 4,25669,36979,9820 \\ 2,40479,7929 \end{array}\right]$	18092	$\begin{smallmatrix} 2,40054,4355 \\ 4,25748,65790,7388 \\ 2,40041,1674 \end{smallmatrix}$
18027	4,25592,34587,3290 2,40906,6604	18060	4,25671,77459,7749 2,40466,4777	18093	4,25751,05831,9062 2,40027,9006
18028	4,25594,75493,9894	18061	$\left[\begin{array}{c} 4,25674,17926,2526 \\ 2,40453,1639 \end{array}\right]$	18094	4,25753,45859,8068
18029	$\begin{bmatrix} 2,40893,2976 \\ 4,25597,16387,2872 \\ 2,40879,9368 \end{bmatrix}$	18062	$\begin{bmatrix} 2,40453,1039\\ 4,25676,58379,4165\\ 2,40439,8516 \end{bmatrix}$	18095	4,25755,85874,4422 2,40001,3716
18030	4,25599,57267,2240 2,40866,5772	18063	4,25678,98819,2681 2,40426,5408	18096	4,25758,25875,8138 2,39988,1093
18031	$4,25601,98133,8012 \\ 2,40853,2191$	18064	4,25681,39245,8089	18097	4,25760,65863,9231 $2,39974,8485$
18032	$\begin{bmatrix} 2,40853,2191 \\ 4,25604,38987,0203 \\ 2,40839,8625 \end{bmatrix}$	18065	4,25683,79659,0404	18098	4,25763,05838,7716
18033	$\begin{array}{c} 2,40839,8025 \\ 4,25606,79826,8828 \\ 2,40826,5073 \end{array}$	18066	$\begin{smallmatrix} 2,40399,9236 \\ 4,25686,20058,9640 \\ 2,40386,6173 \end{smallmatrix}$	18099	$\begin{array}{c} 2,39961,5891 \\ 4,25765,45800,3607 \\ 2,39948,3311 \end{array}$
18034	4,25609,20653,3901 2,40813,1537	18067	4,25688,60445,5813	18100	4,25767,85748,6918 2,39935,0748

Num.	Logarithmi.	Num.	Logarithmi.	Num.	Logarithmi.
absolu.	4,25770,25683,7666	absolu. 18134		absolu.	
18101	2,39921,8197 $4,25772,65605,5863$	18135	$\begin{bmatrix} 4,25849,36113,9391 \\ 2,39485,2254 \\ 4,25851,75599,1645 \end{bmatrix}$	18167	4,25928,32161,8996 2,39050,2172 4,25930,71212,1168
18103	$\substack{2,39908,5662\\4,25775,05514,1525\\2,39895,3142}$	18136	$\begin{bmatrix} 2,39472,0201 \\ 4,25854,15071,1846 \\ 2,39458,8162 \end{bmatrix}$	18169	$\begin{bmatrix} 2,39037,0597 \\ 4,25933,10249,1765 \\ 2,39023,9038 \end{bmatrix}$
18104	4,25777,45409,4667 $2,39882,0636$	18137	4,25856,54530,0008	18170	4,25935,49273,0803 2,39010,7493
18105	$\begin{array}{c} 2,39862,836\\ 4,25779,85291,5303\\ 2,39868,8145 \end{array}$	18138	$\begin{bmatrix} 2,39445,0136 \\ 4,25858,93975,6146 \\ 2,39432,4128 \end{bmatrix}$	18171	$\begin{array}{c} 2,39016,7493 \\ 4,25937,88283,8296 \\ 2,38997,5963 \end{array}$
18106	4,25782,25160,3448 2,39855,5668	18139	$4,25861,33408,0274 \\ 2,39419,2134$	18172	4,25940,27281,4259 2,38984,4446
18107	4,25784,65015,9116 $2,39842,3205$	18140	$\left \begin{array}{c} 4,25863,72827,2408 \\ 2,39406,0152 \end{array}\right $	18173	$\begin{array}{c} 4,25942,66265,8705 \\ 2,38971,2945 \end{array}$
18108	$\begin{array}{c c} 4,25787,04858,2321 \\ \hline & 2,39829,0759 \end{array}$	18141	$\left \begin{array}{c} 4,25866,12233,2560 \\ 2,39392,8187 \end{array}\right $	18174	$\begin{array}{c} 4,25945,05237,1650 \\ 2,38958,1458 \end{array}$
18109	$4,25789,44687,3080 \\ 2,39815,8326$	18142	4,25868,51626,0747	18175	4,25947,44195,3108 2,38944,9984
18110	$\begin{array}{c} 4,25791,84503,1406 \\ 2,39802,5908 \end{array}$	18143	$\left \begin{array}{c} 4,25870,91005,6983 \\ 2,39366,4298 \end{array}\right $	18176	$\begin{array}{c} 4,25949,83140,3092 \\ 2,38931,8527 \end{array}$
18111	$\begin{array}{c} 4,25794,24305,7314 \\ 2,39789,3504 \end{array}$	18144	4,25873,30372,1281	18177	$\begin{array}{c} 4,25952,22072,1619 \\ 2,38918,7083 \end{array}$
18112	$4,25796,64095,0818 \\ 2,39776,1115$	18145	4,25875,69725,3658 2,39340,0468	18178	4,25954,60990,8702 2,38905,5654
18113	$\begin{array}{c} 4,25799,03871,1933 \\ 2,39762,8741 \end{array}$	18146	$\left \begin{array}{c} 4,25878,09065,4126 \\ 2,39326,8575 \end{array}\right $	18179	$\begin{array}{c} 4,25956,99896,4356 \\ 2,38892,4239 \end{array}$
18114	$\begin{array}{c c} 4,25801,43634,0674 \\ & 2,39749,6382 \end{array}$	18147	$\left \begin{array}{c} 4,25880,48392,2701 \\ 2,39313,6697 \end{array}\right $	18180	4,25959,38788,8595
18115	4,25803,83383,7056 2,39736,4036	18148	4,25882,87705,9398 2,39300,4832	18181	4,25961,77668,1433  2,38866,1453
18116	$\begin{array}{c} 4,25806,23120,1092 \\ & 2,39723,1706 \end{array}$	18149	4,25885,27006,4230	18182	4,25964,16534,2886
18117	$\begin{array}{c c} 4,25808,62843,2798 \\ & 2,39709,9390 \\ \end{array}$	18150	$\left[\begin{array}{c} 4,25887,66293,7213 \\ 2,39274,1148 \end{array}\right]$	18183	$\left[\begin{array}{c} 4,25966,55387,2967 \\ 2,38839,8724 \end{array}\right]$
18118	4,25811,02553,2188 2,39696,7089	18151	4,25890,05567,8361 2,39260,9327	18184	$4,25968,94227,1691 \\ 2,38826,7382$
18119	$\begin{array}{c} 4,25813,42249,9277 \\ 2,39683,4802 \end{array}$	18152	4,25892,44828,7688	18185	4,25971,33053,9073 2,38813,6054
18120	$\begin{bmatrix} 4,25815,81933,4079 \\ 2,39670,2531 \end{bmatrix}$	18153	$\left \begin{array}{c} 4,25894,84076,5209 \\ 2,39234,5730 \end{array}\right $	18186	$\begin{array}{c c} 4,25973,71867,5127 \\ & 2,38800,4739 \\ \hline & 2,38800,4739 \end{array}$
18121	4,25818,21603,6610 2,39657,0273	18154	4,25897,23311,0939 2,39221,3952	18187	4,25976,10667,9866 2,38787,3441
18122	4,25820,61260,6883	18155	$\left \begin{array}{c} 4,25899,62532,4891 \\ 2,39208,2190 \end{array}\right $	18188	$\begin{array}{c} 4,25978,49455,3307 \\ 2,38774,2156 \end{array}$
18123	4,25823,00904,4913	18156	4,25902,01740,7081 2,39195,0442	18189	$\begin{array}{c} 4,25980,88229,5463 \\ 2,38761,0885 \end{array}$
18124	4,25825,40535,0715 2,39617,3588	18157	4,25904,40935,7523 2,39181,8709	18190	4,25983,26990,6348
18125	4,25827,80152,4303 2,39604,1389	18158	$\left \begin{array}{c} 4,25906,80117,6232\\ 2,39168,6989 \end{array}\right $	18191	$\begin{array}{c} 4,25985,65738,5978 \\ 2,38734,8388 \\ 2,38734,8388 \end{array}$
18126	$\begin{array}{c} 4,25830,19756,5692 \\ 2,39590,9205 \\ \end{array}$	18159	4,25909,19286,3221	18192	4,25988,04473,4366
18127	4,25832,59347,4897 2,39577,7035	18160	4,25911,58441,8507 2,39142,3595	18193	4,25990,43195,1527 2,38708,5948
18128	$\begin{array}{c c} 4,25834,98925,1932 \\ & 2,39564,4880 \end{array}$	18161	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18194	4,25992,81903,7475
18129	4,25837,38489,6812	18162	$\begin{array}{c} 4,25916,36713,4022 \\ 2,39116,0259 \\ \end{array}$	18195	4,25995,20599,2225 2,38682,3567
18130	4,25839,78040,9551 2,39538,0613	18163	4,25918,75829,4281 2,39102,8612	18196	4,25997,59281,5792 2,38669,2397
18131	$\begin{array}{c} 4,25842,17579,0164 \\ 2,39524,8501 \end{array}$	18164	$\left \begin{array}{c} 4,25921,14932,2893 \\ 2,39089,6980 \end{array}\right $	18197	4,25999,97950,8189
18132	$\begin{smallmatrix} 4,25844,57103,8665 \\ 2,39511,6404 \end{smallmatrix}$	18165	$\begin{bmatrix} 4,25923,54021,9873 \\ 2,39076,5363 \end{bmatrix}$	18198	4,26002,36606,9431
18133	4,25846,96615,5069 2,39498,4322	18166	4,25925,93098,5236 2,39063,3760	18199	4,26004,75249,9532 2,38629,8975
18134	$\substack{4,25849,36113,9391\\2,39485,2254}$	18167	$\begin{array}{c c} 4,25928,32161,8996 \\ 2,39050,2172 \end{array}$	18200	4,26007,13879,8507 2,38616,7864

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
18201	4,26009,52496,6371	18234	4,26088,19504,6359	18267	4,26166,72287,7419
18202	$\begin{array}{c c} 2,38603,6766 \\ 4,26011,91100,3137 \end{array}$	18235	2,38171,8621 4,26090,57676,4980	18268	$\begin{array}{c c} & 2,37741,6077 \\ 4,26169,10029,3496 \end{array}$
18203	$\begin{array}{c} 2,38590,5684 \\ 4,26014,29690,8821 \\ 2,38577,4615 \end{array}$	18236	$\begin{bmatrix} 2,38158,8012 \\ 4,26092,95835,2992 \\ 2,38145,7418 \end{bmatrix}$	18269	$\begin{bmatrix} 2,37728,5941 \\ 4,26171,47757,9437 \\ 2,37715,5817 \end{bmatrix}$
18204	4,26016,68268,3436	18237	4,26095,33981,0410	18270	4,26173,85473,5254
18205	$\begin{array}{c c} 2,38564,3560 \\ 4,26019,06832,6996 \end{array}$	18238	$\begin{bmatrix} 2,38132,6838 \\ 4,26097,72113,7248 \end{bmatrix}$	18271	$\begin{array}{c c} 2,37702,5708 \\ 4,26176,23176,0962 \end{array}$
18206	$\begin{array}{r} 2,38551,2521 \\ 4,26021,45383,9517 \\ 2,38538,1496 \end{array}$	18239	$\begin{array}{r} 2,38119,6272 \\ 4,26100,10233,3520 \\ 2,38106,5720 \end{array}$	18272	$\begin{smallmatrix} 2,37689,5613\\ 4,26178,60865,6575\\ 2,37676,5533 \end{smallmatrix}$
18207	4,26023,83922,1013	18240	$\begin{smallmatrix} 4,26102,48339,9240 \\ 2,38093,5183 \end{smallmatrix}$	18273	4,26180,98542,2108
18208	2,38525,0485 4,26026,22447,1498	18241	4,26104,86433,4423	18274	4,26183,36205,7575
18209	$\begin{array}{r} 2,38511,9488 \\ 4,26028,60959,0986 \\ 2,38498,8506 \end{array}$	18242	$\begin{array}{r} 2,38080,4659 \\ 4,26107,24513,9082 \\ 2,38067,4151 \end{array}$	18275	$\begin{array}{r} 2,37650,5415 \\ 4,26185,73856,2990 \\ 2,37637,5377 \end{array}$
18210	4,26030,99457,9492	18243	$\left \begin{array}{c} 4,26109,62581,3233 \\ 2,38054,3657 \end{array}\right $	18276	4,26188,11493,8367
18211	$\begin{bmatrix} 2,36465,7536 \\ 4,26033,37943,7030 \\ 2,38472,6585 \end{bmatrix}$	18244	4,26112,00635,6890 2,38041,3177	18277	$\begin{array}{c} 2,37624,5353 \\ 4,26190,49118,3720 \\ 2,37611,5344 \end{array}$
18212	4,26035,76416,3615  2,38459,5646	18245	4,26114,38677,0067 2,38028,2711	18278	4,26192,86729,9064 2,37598,5349
18213	$\left[\begin{array}{c} 4,26038,14875,9261 \\ 2,38446,4721 \end{array}\right]$	18246	$\left \begin{array}{c} 4,26116,76705,2778 \\ 2,38015,2259 \end{array}\right $	18279	4,26195,24328,4413
18214	$\begin{array}{c} 2,36446,4721 \\ 4,26040,53322,3982 \\ 2,38433,3811 \end{array}$	18247	$\begin{bmatrix} 2,36013,2239 \\ 4,26119,14720,5037 \\ 2,38002,1822 \end{bmatrix}$	18280	$\begin{array}{c} 2,37303,3300 \\ 4,26197,61913,9781 \\ 2,37572,5402 \end{array}$
18215	4,26042,91755,7793 2,38420,2916	18248	4,26121,52722,6859 2,37989,1400	18281	4,26199,99486,5183 2,37559,5449
18216	4,26045,30176,0709	18249	$\left \begin{array}{c} 4,26123,90711,8259 \\ 2,37976,0990 \end{array}\right $	18282	4,26202,37046,0632 $2,37546,5511$
18217	$\begin{array}{c} 2,38497,2833 \\ 4,26047,68583,2742 \\ 2,38394,1167 \end{array}$	18250	$\begin{bmatrix} 2,37976,0996\\ 4,26126,28687,9249\\ 2,37963,0597 \end{bmatrix}$	18283	4,26204,74592,6143
18218	4,26050,06977,3909 2,38381,0314	18251	4,26128,66650,9846 2,37950,0216	18284	4,26207,12126,1729 2,37520,5677
18219	$\left \begin{smallmatrix} 4,26052,45358,4223\\ 2,38367,9475 \end{smallmatrix}\right $	18252	4,26131,04601,0062	18285	4,26209,49646,7406
18220	$\left[\begin{array}{c} 4,26054,83726,3698 \\ 2,38354,8651 \end{array}\right]$	18253	$\begin{bmatrix} 4,26133,42537,9913 \\ 2,37923,9499 \end{bmatrix}$	18286	4,26211,87154,3188
18221	4,26057,22081,2349	18254	4,26135,80461,9412 2,37910,9163	18287	4,26214,24648,9088 2,37481,6033
18222	$\left \begin{array}{c} 4,26059,60423,0191 \\ 2,38328,7046 \end{array}\right $	18255	$\left \begin{array}{c} 4,26138,18372,8575 \\ 2,37897,8839 \end{array}\right $	18288	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18223	$\left[\begin{array}{c} 4,26061,98751,7237 \\ 2,38315,6266 \end{array}\right]$	18256	$\left \begin{array}{c} 4,26140,56270,7414 \\ 2,37884,8531 \end{array}\right $	18289	$\begin{array}{c} 4,26218,99599,1301 \\ 2,37455,6341 \end{array}$
18224	4,26064,37067,3503 2,38302,5498	18257	4,26142,94155,5945 2,37871,8236	18290	4,26221,37054,7642 2,37442,6516
18225	$\begin{array}{c c} 4,26066,75369,9001 \\ \hline 2,38289,4747 \end{array}$	18258	$\left \begin{array}{c} 4,26145,32027,4181 \\ 2,37858,7956 \end{array}\right $	18291	$\begin{array}{c c} 4,26223,74497,4158 \\ 2,37429,6706 \end{array}$
18226	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18259	$\left[\begin{array}{c} 2,26147,69886,2137 \\ 2,37845,7691 \end{array}\right]$	18292	4,26226,11927,0864
18227	4,26071,51935,7756  2,38263,3285	18260	4,26150,07731,9828	18293	4,26228,49343,7774 2,37403,7128
18228	$\left \begin{array}{c} 4,26073,90199,1041 \\ 2,38250,2576 \end{array}\right $	18261	$\left \begin{array}{c} 4,26152,45564,7267 \\ 2,37819,7202 \end{array}\right $	18294	$\begin{array}{c} 4,26230,86747,4902 \\ 2,37390,7361 \end{array}$
18229	$\begin{bmatrix} 2,38237,237 \\ 4,26076,28449,3617 \\ 2,38237,1881 \end{bmatrix}$	18262	$\left  \begin{array}{c} 2,37619,7232\\ 4,26154,83384,4469\\ 2,37806,6979 \end{array} \right $	18295	$\begin{array}{c} 2,37398,7301 \\ 4,26233,24138,2263 \\ 2,37377,7606 \end{array}$
18230	4,26078,66686,5498	18263	4,26157,21191,1448 2,37793,6770	18296	4,26235,61515,9869 2,37364,7867
18231	4,26081,04910,6698	18264	4,26159,58984,8218 $2,37780,6576$	18297	$\begin{array}{c} 4,26237,98880,7736 \\ 2,37351,8142 \end{array}$
18232	$\begin{bmatrix} 2,36211,0334\\ 4,26083,43121,7232\\ 2,38197,9882 \end{bmatrix}$	18265	$\left[\begin{array}{c} 2,37765,0376\\ 4,26161,96765,4794\\ 2,37767,6395 \end{array}\right]$	18298	4,26240,36232,5878
18233	$\begin{array}{r} 2,36197,9662 \\ 4,26085,81319,7114 \\ 2,38184,9245 \end{array}$	18266	$\begin{array}{r} 2,37767,0395 \\ 4,26164,34533,1189 \\ 2,37754,6230 \end{array}$	18299	4,26242,73571,4309 2,37325,8734
18234	4,26088,19504,6359 2,38171,8621	18267	4,26166,72287,7419 2,37741,6077	18300	4,26245,10897,3043 2,37312,9051

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
18301	4,26247,48210,2094	18334	4,26325,72270,1407	18367	4,26403,82259,9312
18302	$\begin{bmatrix} 2,37299,9383 \\ 4,26249,85510,1477 \end{bmatrix}$	18335	$\begin{bmatrix} 2,36872,8255 \\ 4,26328,09142,9662 \end{bmatrix}$	18368	$\begin{array}{c c} 2,36447,2476 \\ 4,26406,18707,1788 \end{array}$
18303	$\begin{bmatrix} 2,37286,9728 \\ 4,26252,22797,1205 \\ 2,37274,0088 \end{bmatrix}$	18336	$\begin{bmatrix} 2,36859,9068 \\ 4,26330,46002,8730 \\ 2,36846,9893 \end{bmatrix}$	18369	$\begin{array}{c} 2,36434,3752 \\ 4,26408,55141,5540 \\ 2,36421,5041 \end{array}$
18304	4,26254,60071,1293	18337	4,26332,82849,8623	18370	4,26410,91563,0581
18305	$\begin{array}{ c c c c c c }\hline & 2,37261,0462 \\ 4,26256,97332,1755 \end{array}$	18338	2,36834,0734 4,26335,19683,9357	18371	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
18306	$\begin{array}{c} 2,37248,0850 \\ 4,26259,34580,2605 \\ 2,37235,1252 \end{array}$	18339	$\begin{array}{c} 2,36821,1587 \\ 4,26337,56505,0944 \\ 2,36808,2456 \end{array}$	18372	$\begin{array}{c} 2,36395,7663 \\ 4,26415,64367,4589 \\ 2,36382,8994 \end{array}$
18307	4,26261,71815,3857	18340	4,26339,93313,3400	18373	4,26418,00750,3583
18308	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	18341	$\begin{bmatrix} 2,36795,3339 \\ 4,26342,30108,6739 \end{bmatrix}$	18374	$\begin{array}{c c} 2,36370,0340 \\ 4,26420,37120,3923 \end{array}$
18309	$\begin{array}{c} 2,37209,2100 \\ 4,26266,46246,7626 \\ 2,37196,2544 \end{array}$	18342	$\begin{bmatrix} 2,36782,4234 \\ 4,26344,66891,0973 \\ 2,36769,5145 \end{bmatrix}$	18375	$\begin{array}{c} 2,36357,1700 \\ 4,26422,73477,5623 \\ 2,36344,3074 \end{array}$
18310	4,26268,83443,0170	18343	4,26347,03660,6118	18376	4,26425,09821,8697
18311	$\begin{array}{c} 2,37183,3003 \\ 4,26271,20626,3173 \end{array}$	18344	$\begin{array}{c} 2,36756,6070 \\ 4,26349,40417,2188 \end{array}$	18377	$\begin{bmatrix} 2,36331,4461 \\ 4,26427,46153,3158 \end{bmatrix}$
18312	$\begin{array}{r} 2,37170,3476 \\ 4,26273,57796,6649 \\ 2,37157,3963 \end{array}$	18345	$\begin{bmatrix} 2,36743,7009 \\ 4,26351,77160,9197 \\ 2,36730,7961 \end{bmatrix}$	18378	$\begin{array}{c} 2,36318,5864 \\ 4,26429,82471,9022 \\ 2,36305,7279 \end{array}$
18313	4,26275,94954,0612	18346	4,26354,13891,7158	18379	4,26432,18777,6301
18314	2,37144,4464 4,26278,32098,5076	18347	4,26356,50609,6086	18380	2,36292,8708 4,26434,55070,5009
18315	$\begin{array}{c} 2,37131,4980 \\ 4,26280,69230,0056 \\ 2,37118,5510 \end{array}$	18348	$\begin{bmatrix} 2,36704,9908 \\ 4,26358,87314,5994 \\ 2,36692,0904 \end{bmatrix}$	18381	$\begin{array}{c} 2,36280,0153 \\ 4,26436,91350,5162 \\ 2,36267,1610 \end{array}$
18316	4,26283,06348,5566	18349	4,26361,24006,6898	18382	4,26439,27617,6772
18317	2,37105,6053 4,26285,43454,1619	18350	4,26363,60685,8811	18383	4,26441,63871,9854
18318	$\begin{array}{r} 2,37092,6612\\ 4,26287,80546,8231\\ 2,37079,7183 \end{array}$	18351	$\begin{array}{r} 2,36666,2935 \\ 4,26365,97352,1746 \\ 2,36653,3973 \end{array}$	18384	$\begin{array}{r} 2,36241,4567 \\ 4,26444,00113,4421 \\ 2,36228,6067 \end{array}$
18319	4,26290,17626,5414	18352	4,26368,34005,5719	18385	4,26446,36342,0488
18320	4,26292,54693,3183	18353	4,26370,70646,0743	18386	4,26448,72557,8069
18321	$\begin{array}{c} 2,37053,8370 \\ 4,26294,91747,1553 \\ 2,37040,8984 \end{array}$	18354	$\begin{array}{c} 2,36627,6089 \\ 4,26373,07273,6832 \\ 2,36614,7169 \end{array}$	18387	$\begin{array}{r} 2,36202,9108 \\ 4,26451,08760,7177 \\ 2,36190,0650 \end{array}$
18322	$\begin{array}{c c} 4,26297,28788,0537 \\ & 2,37027,9612 \end{array}$	18355	$\left[\begin{array}{c} 4,26375,43888,4001 \\ 2,36601,8261 \end{array}\right]$	18388	$\left \begin{smallmatrix} 4,26453,44950,7827\\ 2,36177,2206 \end{smallmatrix}\right $
18323	$\begin{bmatrix} 2,37627,9612\\ 4,26299,65816,0149\\ 2,37015,0256 \end{bmatrix}$	18356	$\begin{bmatrix} 2,36661,5261 \\ 4,26377,80490,2262 \\ 2,36588,9369 \end{bmatrix}$	18389	$\begin{bmatrix} 2,36177,2266 \\ 4,26455,81128,0033 \\ 2,36164,3775 \end{bmatrix}$
18324	4,26302,02831,0405 2,37002,0912	18357	$\begin{array}{c} 2,30588,9309 \\ 4,26380,17079,1631 \\ 2,36576,0490 \end{array}$	18390	$\begin{array}{c} 2,30104,3775 \\ 4,26458,17292,3808 \\ 2,36151,5358 \end{array}$
18325	$\begin{array}{c} 4,26304,39833,1317 \\ 2,36989,1582 \end{array}$	18358	$4,26382,53655,2121 \\ 2,36563,1626$	18391	4,26460,53443,9166
18326	$\begin{bmatrix} 2,30969,1582 \\ 4,26306,76822,2899 \\ 2,36976,2268 \end{bmatrix}$	18359	4,26384,90218,3747	18392	4,26462,89582,6122
18327	$\begin{array}{r} 2,36976,2268 \\ 4,26309,13798,5167 \\ 2,36963,2967 \end{array}$	18360	$\begin{array}{r} 2,36550,2775 \\ 4,26387,26768,6522 \\ 2,36537,3939 \end{array}$	18393	$\begin{array}{r} 2,36125,8568 \\ 4,26465,25708,4690 \\ 2,36113,0192 \end{array}$
18328	4,26311,50761,8134	18361	4,26389,63306,0461	18394	4,26467,61821,4882
18329	2,36950,3680 4,26313,87712,1814	18362	2,36524,5116 4,26391,99830,5577	18395	2,36100,1833 4,26469,97921,6715
18330	$\begin{bmatrix} 2,36937,4408 \\ 4,26316,24649,6222 \\ 2,36924,5149 \end{bmatrix}$	18363	$\begin{bmatrix} 2,36511,6308 \\ 4,26394,36342,1885 \\ 2,36498,7513 \end{bmatrix}$	18396	$\begin{smallmatrix} 2,36087,3485\\ 4,26472,34009,0200\\ 2,36074,5153 \end{smallmatrix}$
18331	4,26318,61574,1371	18364	4,26396,72840,9398	18397	4,26474,70083,5353
18332	2,36911,5904 4,26320,98485,7275	18365	2,36485,8733 4,26399,09326,8131 4,26399,09326,8131	18398	2,36061,6834 4,26477,06145,2187
18333	$\begin{smallmatrix} 2,36898,6674\\ 4,26323,35384,3949\\ 2,36885,7458 \end{smallmatrix}$	18366	$\begin{bmatrix} 2,36472,9967 \\ 4,26401,45799,8098 \\ 2,36460,1214 \end{bmatrix}$	18399	$\begin{array}{c} 2,36048,8529 \\ 4,26479,42194,0716 \\ 2,36036,0238 \end{array}$
18334	$4,26325,72270,1407 \\ 2,36872,8255$	18367	4,26403,82259,9312 2,36447,2476	18400	4,26481,78230,0954 2,36023,1961

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
18401	4,26484,14253,2915	18434	4,26561,95831,5388	18467	4,26639,63491,8859
18402	$\begin{bmatrix} 2,36010,3698 \\ 4,26486,50263,6613 \end{bmatrix}$	18435	$\begin{bmatrix} 2,35587,8826 \\ 4,26564,31419,4214 \end{bmatrix}$	18468	$^{2,35166,9051}_{4,26641,98658,7910}$
18403	$\begin{array}{c} 2,35997,5449 \\ 4,26488,86261,2062 \\ 2,35984,7214 \end{array}$	18436	$\begin{smallmatrix} 2,35575,1034\\ 4,26566,66994,5248\\ 2,35562,3259 \end{smallmatrix}$	18469	$\begin{array}{r} 2,35154,1717 \\ 4,26644,33812,9627 \\ 2,35141,4397 \end{array}$
18404	4,26491,22245,9276	18437	4,26569,02556,8507	18470	4,26646,68954,4024
18405	$\begin{bmatrix} 2,35971,8993 \\ 4,26493,58217,8269 \end{bmatrix}$	18438	$\begin{bmatrix} 2,35549,5495 \\ 4,26571,38106,4002 \end{bmatrix}$	18471	$\begin{array}{c} 2,35128,7090 \\ 4,26649,04083,1114 \end{array}$
18406	$\begin{array}{c} 2,35959,0785 \\ 4,26495,94176,9054 \\ 2,35946,2592 \end{array}$	18439	$\begin{bmatrix} 2,35536,7747 \\ 4,26573,73643,1749 \\ 2,35524,0012 \end{bmatrix}$	18472	$\begin{array}{r} 2,35115,9798 \\ 4,26651,39199,0912 \\ 2,35103,2519 \end{array}$
18407	4,26498,30123,1646	18440	4,26576,09167,1761	18473	4,26653,74302,3431
18408	$\begin{array}{c} 2,35933,4413 \\ 4,26500,66056,6059 \end{array}$	18441	$\begin{array}{c} 2,35511,2291 \\ 4,26578,44678,4052 \end{array}$	18474	$\begin{array}{c} 2,35090,5253 \\ 4,26656,09392,8684 \end{array}$
18409	$\begin{array}{c} 2,35920,6247 \\ 4,26503,01977,2306 \\ 2,35907,8095 \end{array}$	18442	$\begin{smallmatrix} 2,35498,4584\\ 4,26580,80176,8636\\ 2,35485,6890 \end{smallmatrix}$	18475	$\begin{array}{r} 2,35077,8002 \\ 4,26658,44470,6686 \\ 2,35065,0765 \end{array}$
18410	4,26505,37885,0401	18443	4,26583,15662,5526	18476	4,26660,79535,7451
18411	2,35894,9958 $4,26507,73780,0359$	18444	2,35472,9211 4,26585,51135,4737	18477	$\begin{array}{c} 2,35052,3541 \\ 4,26663,14588,0992 \\ 2,35039,6330 \end{array}$
18412	$\begin{array}{r} 2,35882,1835 \\ 4,26510,09662,2194 \\ 2,35869,3724 \end{array}$	18445	$\begin{array}{r} 2,35460,1545 \\ 4,26587,86595,6282 \\ 2,35447,3894 \end{array}$	18478	4,26665,49627,7322 2,35026,9135
18413	$4,26512,45531,5918 \atop 2,35856,5629$	18446	4,26590,22043,0176 $2,35434,6255$	18479	4,26667,84654,6457
18414	4,26514,81388,1547	18447	4,26592,57477,6431	18480	4,26670,19668,8409
18415	$\begin{array}{r} 2,35843,7546 \\ 4,26517,17231,9093 \\ 2,35830,9479 \end{array}$	18448	$\begin{array}{r} 2,35421,8631 \\ 4,26594,92899,5062 \\ 2,35409,1021 \end{array}$	18481	$\begin{array}{r} 2,35001,4783 \\ 4,26672,54670,3192 \\ 2,34988,7628 \end{array}$
18416	4,26519,53062,8572 $2,35818,1424$	18449	4,26597,28308,6083 $2,35396,3425$	18482	4,26674,89659,0820
18417	$\begin{array}{c} 2,35816,1424 \\ 4,26521,88880,9996 \\ 2,35805,3384 \end{array}$	18450	4,26599,63704,9508	18483	4,26677,24635,1307
18418	4,26524,24686,3380 2,35792,5358	18451	4,26601,99088,5350 2,35370,8273	18484	$\begin{array}{r} 2,34963,3360 \\ 4,26679,59598,4667 \\ 2,34950,6246 \end{array}$
18419	4,26526,60478,8738	18452	4,26604,34459,3623	18485	4,26681,94549,0913
18420	$\begin{bmatrix} 2,35766,9347 \\ 2,35766,9347 \end{bmatrix}$	18453	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18486	$\begin{array}{c} 2,34937,9443 \\ 4,26684,29487,0058 \\ 2,34925,2060 \end{array}$
18421	4,26531,32025,5430 2,35754,1362	18454	4,26609,05162,7518  2,35332,5650	18487	4,26686,64412,2118 2,34912,4987
18422	$\begin{array}{c c} 4,26533,67779,6792 \\ \hline & 2,35741,3391 \end{array}$	18455	4,26611,40495,3168	18488	4,26688,99324,7105 $2,34899,7929$
18423	$\begin{bmatrix} 2,3574^{1},333^{1} \\ 4,26536,03521,0183 \\ 2,35728,5434 \end{bmatrix}$	18456	4,26613,75815,1304	18489	4,26691,34224,5034
18424	4,26538,39249,5617 2,35715,7492	18457	4,26616,11122,1940 2,35294,3151	18490	4,26693,69111,5917 2,34874,3853
18425	4,26540,74965,3109 $2,35702,9562$	18458	$\left \begin{array}{c} 4,26618,46416,5091 \\ 2,35281,5678 \end{array}\right $	18491	4,26696,03985,9770 $2,34861,6834$
18426	$\begin{array}{c} 2,35762,9362 \\ 4,26543,10668,2671 \\ 2,35690,1647 \end{array}$	18459	$\begin{bmatrix} 2,33201,3070 \\ 4,26620,81698,0769 \\ 2,35268,8220 \end{bmatrix}$	18492	4,26698,38847,6604
18427	$\begin{array}{r} 2,35090,1047 \\ 4,26545,46358,4318 \\ 2,35677,3746 \end{array}$	18460	4,26623,16966,8989  2,35256,0776	18493	4,26700,73696,6435 2,34836,2842
18428	4,26547,82035,8064 $2,35664,5859$	18461	4,26625,52222,9765	18494	$\begin{smallmatrix} 4,26703,08532,9277 \\ 2,34823,5864 \end{smallmatrix}$
18429	4,26550,17700,3923	18462	$ \ 4,26627,87466,3110\  $	18495	4,26705,43356,5141
18430	$\begin{array}{r} 2,35651,7984 \\ 4,26552,53352,1907 \\ 2,35639,0125 \end{array}$	18463	$\begin{array}{r} 2,35230,5928 \\ 4,26630,22696,9038 \\ 2,35217,8526 \end{array}$	18496	2,34810,8903 4,26707,78167,4044 2,34798,1953
18431	$\begin{array}{c} 4,26554,88991,2032 \\ 2,35626,2280 \end{array}$	18464	4,26632,57914,7564	18497	$4,26710,12965,5997 \\ 2,34785,5018$
18432	4,26557,24617,4312	18465	4,26634,93119,8700	18498	4,26712,47751,1015
18433	$\begin{array}{r} 2,35613,4447 \\ 4,26559,60230,8759 \\ 2,35600,6629 \end{array}$	18466	$\begin{array}{r} 2,35192,3760 \\ 4,26637,28312,2460 \\ 2,35179,6399 \end{array}$	18499	$\begin{array}{r} 2,34772,8097 \\ 4,26714,82523,9112 \\ 2,34760,1189 \end{array}$
18434	$4,26561,95831,5388 \\ 2,35587,8826$	18467	$4,26639,63491,8859 \\ 2,35166,9051$	18500	4,26717,17284,0301 2,34747,4296

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
18501	4,26719,52031,4597	18534	4,26796,91586,8509	18567	4,26874,17374,1248
18502	$\begin{array}{c} 2,34734,7415 \\ 4,26721,86766,2012 \end{array}$	18535	$\begin{bmatrix} 2,34316,8049 \\ 4,26799,25903,6558 \end{bmatrix}$	18568	2,33900,3538 4,26876,51274,4786
18503	$\begin{array}{c} 2,34722,0548 \\ 4,26724,21488,2560 \\ 2,34709,3696 \end{array}$	18536	$\begin{smallmatrix} 2,34304,1634\\ 4,26801,60207,8192\\ 2,34291,5232 \end{smallmatrix}$	18569	$\begin{array}{c} 2,33887,7572 \\ 4,26878,85162,2358 \\ 2,33875,1620 \end{array}$
18504	4,26726,56197,6256 2,34696,6857	18537	4,26803,94499,3424	18570	4,26881,19037,3978 2,33862,5681
18505	$\begin{bmatrix} 2,34090,0857 \\ 4,26728,90894,3113 \\ 2,34684,0031 \end{bmatrix}$	18538	$\begin{bmatrix} 2,34278,8844 \\ 4,26806,28778,2268 \\ 2,34266,2470 \end{bmatrix}$	18571	4,26883,52899,9659 2,33849,9755
18506	4,26731,25578,3144 2,34671,3220	18539	4,26808,63044,4738 2,34253,6110	18572	4,26885,86749,9414 2,33837,3843
18507	4,26733,60249,6364	18540	$\left[\begin{array}{c} 4,26810,97298,0848 \\ 2,34240,9762 \end{array}\right]$	18573	4,26888,20587,3257
18508	$\left[\begin{array}{c} -3408, 94908, 2786 \\ 2,34645, 9637 \end{array}\right]$	18541	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18574	4,26890,54412,1201
18509	4,26738,29554,2423 2,34633,2867	18542	4,26815,65767,4039	18575	4,26892,88224,3261 2,33799,6189
18510	4,26740,64187,5290 $2,34620,6111$	18543	4,26817,99983,1149	18576	4,26895,22023,9450 $2,33787,0331$
18511	4,26742,98808,1401 2,34607,9366	18544	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18577	4,26897,55810,9781
18512	4,26745,33416,0767 2,34595,2638	18545	4,26822,68376,6463	18578	4,26899,89585,4267
18513	$\begin{array}{c c} 4,26747,68011,3405 \\ & 2,34582,5922 \end{array}$	18546	$\left \begin{array}{c} 4,26825,02554,4695 \\ 2,34165,1967 \end{array}\right $	18579	4,26902,23347,2923 2,33749,2839
18514	$\begin{array}{c c} 4,26750,02593,9327 \\ \hline 2,34569,9219 \end{array}$	18547	$\left[\begin{array}{cccccccccccccccccccccccccccccccccccc$	18580	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18515	$4,26752,37163,8546 \\ 2,34557,2531$	18548	4,26829,70872,2377 2,34139,9477	18581	4,26906,90833,2798
18516	4,26754,71721,1077 $2,34544,5857$	18549	$\left \begin{array}{c} 4,26832,05012,1854 \\ 2,34127,3252 \end{array}\right $	18582	$\begin{array}{c} 4,26909,24557,4043 \\ 2,33711,5469 \end{array}$
18517	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18550	$\left \begin{array}{c} 4,26834,39139,5106 \\ 2,34114,7042 \end{array}\right $	18583	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18518	4,26759,40797,6129 2,34519,2548	18551	4,26836,73254,2148 2,34102,0845	18584	4,26913,91967,9218 2,33686,3956
18519	4,26761,75316,8677 $2,34506,5915$	18552	4,26839,07356,2993	18585	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18520	$\begin{vmatrix} 4,26764,09823,4592 \\ 2,34493,9294 \end{vmatrix}$	18553	$\left \begin{array}{c} 4,26841,41445,7654 \\ 2,34076,8491 \end{array}\right $	18586	$\begin{array}{c} 4,26918,59328,1395 \\ 2,33661,2499 \end{array}$
18521	4,26766,44317,3886 2,34481,2688	18554	4,26843,75522,6145 2,34064,2335	18587	4,26920,92989,3894 2,33648,6789
18522	$\left \begin{array}{c} 4,26768,78798,6574 \\ 2,34468,6095 \end{array}\right $	18555	$\left \begin{array}{c} 4,26846,09586,8480 \\ 2,34051,6192 \end{array}\right $	18588	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18523	4,26771,13267,2669 2,34455,9517	18556	$\left \begin{array}{c} 4,26848,43638,4672 \\ 2,34039,0063 \end{array}\right $	18589	$\begin{array}{c c} 4,26925,60274,1777 \\ 2,33623,5413 \end{array}$
18524	4,26773,47723,2186 2,34443,2951	18557	4,26850,77677,4735 2,34026,3947	18590	4,26927,93897,7190 2,33610,9744
18525	4,26775,82166,5137 $2,34430,6399$	18558	$\left \begin{array}{c} 4,26853,11703,8682\\ 2,34013,7845 \end{array}\right $	18591	4,26930,27508,6934
18526	$\left[\begin{array}{c} 4,26778,16597,1536 \\ 2,34417,9861 \end{array}\right]$	18559	$\left \begin{array}{c} 4,26855,45717,6527 \\ 2,34001,1757 \end{array}\right $	18592	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
18527	4,26780,51015,1397 2,34405,3337	18560	4,26857,79718,8284 2,33988,5682	18593	4,26934,94692,9472 2,33573,2821
18528	$\left \begin{smallmatrix} 4,26782,85420,4734\\ 2,34392,6827 \end{smallmatrix}\right $	18561	$\left \begin{array}{c} 4,26860,13707,3966 \\ 2,33975,9621 \end{array}\right $	18594	$\begin{array}{c} 4,26937,28266,2293 \\ 2,33560,7206 \end{array}$
18529	$\left[\begin{array}{c} 4,26785,19813,1561 \\ 2,34380,0329 \end{array}\right]$	18562	$\left[\begin{array}{c} 4,26862,47683,3587 \\ 2,33963,3573 \end{array}\right]$	18595	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18530	4,26787,54193,1890 2,34367,3846	18563	4,26864,81646,7160 2,33950,7539	18596	4,26941,95375,1105 2,33535,6019
18531	$\left[\begin{array}{c} 4,26789,88560,5736 \\ 2,34354,7376 \end{array}\right]$	18564	4,26867,15597,4699	18597	4,26944,28910,7124
18532	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18565	$\left \begin{array}{c} 4,26869,49535,6218 \\ 2,33925,5511 \end{array}\right $	18598	$\begin{array}{c} 4,26946,62433,7569 \\ 2,33510,4884 \end{array}$
18533	4,26794,57257,4032 2,34329,4477	18566	4,26871,83461,1729 2,33912,9519	18599	4,26948,95944,2453 2,33497,9339
18534	$\begin{array}{c} 4,26796,91586,8509 \\ 2,34316,8049 \end{array}$	18567	$\begin{array}{c} 4,26874,17374,1248 \\ 2,33900,3538 \end{array}$	18600	4,26951,29442,1792 2,33485,3805

			,		,
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
18601	4,26953,62927,5597	18634	4,27030,60911,5291	18667	4,27107,45274,7590
18602	$\begin{bmatrix} 2,33472,8285 \\ 4,26955,96400,3882 \end{bmatrix}$	18635	$\begin{array}{c} 2,33059,3695 \\ 4,27032,93970,8986 \end{array}$	18668	$\begin{array}{c c} & 2,32647,3722 \\ 4,27109,77922,1312 \end{array}$
18603	2,33460,2779 4,26958,29860,6661 2,33447,7287	18636	$\begin{array}{c} 2,33046,8632 \\ 4,27035,27017,7618 \\ 2,33034,3584 \end{array}$	18669	$\begin{array}{c} 2,32634,9101 \\ 4,27112,10557,0413 \\ 2,32622,4495 \end{array}$
18604	4,26960,63308,3948	18637	4,27037,60052,1202	18670	4,27114,43179,4908
18605	$\begin{array}{c} 2,33435,1807 \\ 4,26962,96743,5755 \end{array}$	18638	$\begin{array}{c} 2,33021,8549 \\ 4,27039,93073,9751 \end{array}$	18671	$\begin{array}{c} 2,32609,9901 \\ 4,27116,75789,4809 \end{array}$
18606	2,33422,6342 4,26965,30166,2097 2,33410,0890	18639	$\begin{array}{r} 2,33009,3527 \\ 4,27042,26083,3278 \\ 2,32996,8518 \end{array}$	18672	$\begin{array}{r} 2,32597,5320 \\ 4,27119,08387,0129 \\ 2,32585,0754 \end{array}$
18607	4,26967,63576,2987	18640	4,27044,59080,1796	18673	4,27121,40972,0883
18608	4,26969,96973,8437	18641	4,27046,92064,5320	18674	4,27123,73544,7084
18609	$\begin{array}{r} 2,33385,0026 \\ 4,26972,30358,8463 \\ 2,33372,4614 \end{array}$	18642	$\begin{array}{r} 2,32971,8542 \\ 4,27049,25036,3862 \\ 2,32959,3574 \end{array}$	18675	$\begin{array}{r} 2,32560,1660 \\ 4,27126,06104,8744 \\ 2,32547,7133 \end{array}$
18610	4,26974,63731,3077	18643	4,27051,57995,7436	18676	4,27128,38652,5877
18611	$\begin{bmatrix} 2,33359,9215 \\ 4,26976,97091,2292 \\ 2,33347,3831 \end{bmatrix}$	18644	4,27053,90942,6055 2,32934,3678	18677	$\begin{array}{c} 2,32535,2619 \\ 4,27130,71187,8496 \\ 2,32522,8120 \end{array}$
18612	4,26979,30438,6123 2,33334,8459	18645	$\begin{array}{c} 2,32934,3078 \\ 4,27056,23876,9733 \\ 2,32921,8749 \end{array}$	18678	4,27133,03710,6616  2,32510,3632
18613	$\begin{array}{c c} 4,26981,63773,4582 \\ & 2,33322,3102 \end{array}$	18646	$\begin{array}{c c} 4,27058,56798,8482 \\ 2,32909,3836 \end{array}$	18679	$\begin{array}{c} 4,27135,36221,0248 \\ 2,32497,9159 \end{array}$
18614	4,26983,97095,7684	18647	4,27060,89708,2318	18680	$\begin{bmatrix} 2,32497,9139 \\ 4,27137,68718,9407 \\ 2,32485,4699 \end{bmatrix}$
18615	4,26986,30405,5441 2,33297,2426	18648	4,27063,22605,1252 2,32884,4047	18681	4,27140,01204,4106 2,32473,0252
18616	4,26988,63702,7867 $2,33284,7109$	18649	$\begin{array}{c} 4,27065,55489,5299 \\ 2,32871,9172 \end{array}$	18682	$\begin{array}{c} 4,27142,33677,4358 \\ 2,32460,5818 \end{array}$
18617	$\begin{array}{c c}     4,26990,96987,4976 \\     2,33272,1805 \end{array}$	18650	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18683	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18618	4,26993,30259,6781  2,33259,6514	18651	4,27070,21220,8782 2,32846,9463	18684	4,27146,98586,1575 2,32435,6991
18619	4,26995,63519,3295 $2,33247,1237$	18652	4,27072,54067,8245	18685	4,27149,31021,8566
18620	4,26997,96766,4532	18653	$\begin{array}{c c} 4,27074,86902,2875 \\ \hline 2,32821,9809 \end{array}$	18686	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18621	4,27000,30001,0506  2,33222,0723	18654	4,27077,19724,2684 2,32809,5001	18687	4,27153,95855,9380  2,32398,3851
18622	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18655	4,27079,52533,7685 $2,32797,0207$	18688	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18623	$\begin{vmatrix} 4,27004,96432,6716 \\ 2,33197,0263 \end{vmatrix}$	18656	4,27081,85330,7892	18689	$\left[\begin{array}{c} 4,27158,60640,2727 \\ 2,32373,5156 \end{array}\right]$
18624	4,27007,29629,6979	18657	4,27084,18115,3319 2,32772,0659	18690	4,27160,93013,7883
18625	$\left \begin{array}{c} 4,27009,62814,2033 \\ 2,33171,9857 \end{array}\right $	18658	4,27086,50887,3978	18691	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18626	4,27011,95986,1890	18659	4,27088,83646,9883	18692	$\begin{array}{c} 4,27165,57723,5228 \\ 2,32336,2214 \end{array}$
18627	4,27014,29145,6565  2,33146,9504	18660	4,27091,16394,1048	18693	4,27167,90059,7442 $2,32323,7928$
18628	4,27016,62292,6069	18661	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18694	$\begin{array}{c c} 4,27170,22383,5370 \\ & 2,32311,3654 \end{array}$
18629	4,27018,95427,0418	18662	$\begin{array}{c} -3.3722.7724 \\ 4.27095.81850.9210 \\ -2.32709.7023 \end{array}$	18695	$\begin{bmatrix} 2,32311,3634 \\ 4,27172,54694,9024 \\ 2,32298,9393 \end{bmatrix}$
18630	4,27021,28548,9624 2,33109,4077	18663	4,27098,14560,6233 2,32697,2337	18696	4,27174,86993,8417 2,32286,5146
18631	$\begin{array}{c c} 4,27023,61658,3701 \\ & 2,33096,8961 \end{array}$	18664	$\left[\begin{array}{c} 4,27100,47257,8570 \\ 2,32684,7662 \end{array}\right]$	18697	4,27177,19280,3563
18632	$\begin{bmatrix} 2,33090,0901 \\ 4,27025,94755,2662 \\ 2,33084,3859 \end{bmatrix}$	18665	$\begin{array}{c} 2,32604,7602 \\ 4,27102,79942,6232 \\ 2,32672,3003 \end{array}$	18698	$\begin{array}{c} 2,32274,0912 \\ 4,27179,51554,4475 \\ 2,32261,6691 \end{array}$
18633	4,27028,27839,6521 2,33071,8770	18666	4,27105,12614,9235 2,32659,8355	18699	4,27181,83816,1166 2,32249,2484
18634	4,27030,60911,5291 2,33059,3695	18667	$\begin{smallmatrix} 4,27107,45274,7590 \\ 2,32647,3722 \end{smallmatrix}$	18700	$4,27184,16065,3650 \\ 2,32236,8290$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
18701	4,27186,48302,1940	18734	4,27263,05158,9404	18767	4,27339,48539,9714
18702	$\begin{array}{c} 2,32224,4108 \\ 4,27188,80526,6048 \end{array}$	18735	$\begin{array}{c} 2,31815,3578 \\ 4,27265,36974,2982 \end{array}$	18768	$\begin{bmatrix} 2,31407,7431 \\ 4,27341,79947,7145 \end{bmatrix}$
18703	$\begin{bmatrix} 2,32211,9942\\ 4,27191,12738,5990\\ 2,32199,5786 \end{bmatrix}$	18736	$\begin{array}{c} 2,31802,9847 \\ 4,27267,68777,2829 \\ 2,31790,6130 \end{array}$	18769	$\begin{bmatrix} 2,31395,4136 \\ 4,27344,11343,1281 \\ 2,31383,0854 \end{bmatrix}$
18704	4,27193,44938,1776 2,32187,1646	18737	4,27270,00567,8959 2,31778,2425	18770	4,27346,42726,2135 $2,31370,7583$
18705	$\begin{bmatrix} 2,32167,1040 \\ 4,27195,77125,3422 \\ 2,32174,7519 \end{bmatrix}$	18738	$\begin{array}{c} 2,3176,2423 \\ 4,27272,32346,1384 \\ 2,31765,8735 \end{array}$	18771	$\left[\begin{array}{c} 2,31376,7363\\ 4,27348,74096,9718\\ 2,31358,4328 \end{array}\right]$
18706	4,27198,09300,0941 2,32162,3403	18739	4,27274,64112,0119 2,31753,5057	18772	4,27351,05455,4046 2,31346,1084
18707	4,27200,41462,4344	18740	4,27276,95865,5176 $2,31741,1392$	18773	$\left[\begin{array}{c} 4,27353,36801,5130 \\ 2,31333,7854 \end{array}\right]$
18708	$\begin{array}{c} 2,32149,9303 \\ 4,27202,73612,3647 \\ 2,32137,5214 \end{array}$	18741	$\begin{array}{c} 2,37747,332\\ 4,27279,27606,6568\\ 2,31728,7742 \end{array}$	18774	$\begin{bmatrix} 2,31333,7634 \\ 4,27355,68135,2984 \\ 2,31321,4637 \end{bmatrix}$
18709	4,27205,05749,8861	18742	4,27281,59335,4310 2,31716,4103	18775	4,27357,99456,7621 2,31309,1433
18710	4,27207,37875,0001	18743	$\begin{array}{c} 4,27283,91051,8413 \\ 2,31704,0478 \end{array}$	18776	$\begin{bmatrix} 4,27360,30765,9054 \\ 2,31296,8242 \end{bmatrix}$
18711	$\left \begin{array}{c} 4,27209,69987,7079 \\ 2,32100,3031 \end{array}\right $	18744	$\begin{array}{c} 2,31764,6476 \\ 4,27286,22755,8891 \\ 2,31691,6866 \end{array}$	18777	$\left \begin{array}{c} 4,27362,62062,7296 \\ 2,31284,5064 \end{array}\right $
18712	4,27212,02088,0110 2,32087,8995	18745	$4,27288,54447,5757 \\ 2,31679,3268$	18778	4,27364,93347,2360 2,31272,1901
18713	$\begin{array}{c c} 4,27214,34175,9105 \\ & 2,32075,4974 \end{array}$	18746	$\begin{array}{c} 4,27290,86126,9025 \\ 2,31666,9682 \end{array}$	18779	$\left \begin{array}{c} 4,27367,24619,4261 \\ 2,31259,8748 \end{array}\right $
18714	$\left \begin{array}{c} 4,27216,66251,4079 \\ 2,32063,0965 \end{array}\right $	18747	$\begin{array}{c} 4,27293,17793,8707 \\ 2,31654,6110 \end{array}$	18780	$\left \begin{array}{c} 4,27369,55879,3009 \\ 2,31247,5611 \end{array}\right $
18715	4,27218,98314,5044 2,32050,6970	18748	4,27295,49448,4817 2,31642,2551	18781	$4,27371, 87126, 8620 \\ 2,31235,2485$
18716	$\left \begin{array}{c} 4,27221,30365,2014\\ 2,32038,2989 \end{array}\right $	18749	4,27297,81090,7368 2,31629,9006	18782	$\left \begin{array}{c} 4,27374,18362,1105 \\ 2,31222,9373 \end{array}\right $
18717	4,27223,62403,5003 2,32025,9019	18750	$\begin{array}{c c} 4,27300,12720,6374 \\ & 2,31617,5472 \end{array}$	18783	$\left \begin{array}{c} 4,27376,49585,0478 \\ 2,31210,6274 \end{array}\right $
18718	4,27225,94429,4022 2,32013,5065	18751	4,27302,44338,1846 2,31605,1954	18784	4,27378,80795,6752 2,31198,3188
18719	4,27228,26442,9087	18752	4,27304,75943,3800 2,31592,8447	18785	4,27381,11993,9940
18720	4,27230,58444,0209 2,31988,7193	18753	$\begin{array}{c} 4,27307,07536,2247 \\ 2,31580,4953 \end{array}$	18786	4,27383,43180,0056
18721	4,27232,90432,7402 2,31976,3277	18754	4,27309,39116,7200 2,31568,1474	18787	4,27385,74353,7112 2,31161,4009
18722	$\left \begin{array}{c} 4,27235,22409,0679 \\ 2,31963,9376 \end{array}\right $	18755	4,27311,70684,8674	18788	$\left \begin{array}{c} 4,27388,05515,1121 \\ 2,31149,0976 \end{array}\right $
18723	$\begin{array}{c c} 4,27237,54373,0055 \\ & 2,31951,5485 \end{array}$	18756	4,27314,02240,6681	18789	$\left \begin{array}{c} 4,27390,36664,2097 \\ 2,31136,7956 \end{array}\right $
18724	4,27239,86324,5540 2,31939,1610	18757	4,27316,33784,1235  2,31531,1112	18790	4,27392,67801,0053
18725	$\begin{array}{c c} 4,27242,18263,7150 \\ 2,31926,7748 \end{array}$	18758	$\begin{array}{c c} 4,27318,65315,2347 \\ 2,31518,7686 \end{array}$	18791	4,27394,98925,5001
18726	4,27244,50190,4898	18759	$\begin{array}{c} 4,27320,96834,0033 \\ 2,31506,4272 \end{array}$	18792	$\begin{bmatrix} 4,27397,30037,6955 \\ 2,31099,8973 \end{bmatrix}$
18727	4,27246,82104,8795 2,31902,0062	18760	4,27323,28340,4305	18793	4,27399,61137,5928 2,31087,6005
18728	4,27249,14006,8857 2,31889,6238	18761	$\begin{array}{c} 4,27325,59834,5175 \\ 2,31481,7483 \end{array}$	18794	$\left \begin{array}{c} 4,27401,92225,1933 \\ 2,31075,3050 \end{array}\right $
18729	$\left \begin{array}{c} 4,27251,45896,5095 \\ 2,31877,2429 \end{array}\right $	18762	$\begin{array}{c} 4,27327,91316,2658 \\ 2,31469,4108 \end{array}$	18795	$\left \begin{array}{c} 4,27404,23300,4983 \\ 2,31063,0108 \end{array}\right $
18730	4,27253,77773,7524 2,31864,8632	18763	4,27330,22785,6766 2,31457,0746	18796	4,27406,54363,5091 2,31050,7180
18731	$\left \begin{array}{c} 4,27256,09638,6156 \\ 2,31852,4848 \end{array}\right $	18764	4,27332,54242,7512 2,31444,7398	18797	$\left \begin{array}{c} 4,27408,85414,2271 \\ 2,31038,4264 \end{array}\right $
18732	$\left \begin{array}{c} 4,27258,41491,1004 \\ 2,31840,1079 \end{array}\right $	18765	$\begin{array}{c} 4,27334,85687,4910 \\ 2,31432,4063 \end{array}$	18798	$\begin{bmatrix} 4,27411,16452,6535 \\ 2,31026,1361 \end{bmatrix}$
18733	$\begin{array}{c c} 4,27260,73331,2083 \\ & 2,31827,7321 \end{array}$	18766	4,27337,17119,8973	18799	$\left \begin{array}{c} 4,27413,47478,7896 \\ 2,31013,8472 \end{array}\right $
18734	4,27263,05158,9404 2,31815,3578	18767	4,27339,48539,9714	18800	4,27415,78492,6368 2,31001,5595

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
18801	4,27418,09494,1963	18834	4,27494,25660,8369	18867	4,27570,28494,4821
18802	$\begin{bmatrix} 2,30989,2732 \\ 4,27420,40483,4695 \end{bmatrix}$	18835	$\begin{bmatrix} 2,30584,5560 \\ 4,27496,56245,3929 \end{bmatrix}$	18868	$\begin{array}{c c} 2,30181,2545 \\ 4,27572,58675,7366 \end{array}$
18803	$\begin{array}{c} 2,30976,9882 \\ 4,27422,71460,4577 \\ 2,30964,7044 \end{array}$	18836	$\begin{bmatrix} 2,30572,3139 \\ 4,27498,86817,7068 \\ 2,30560,0733 \end{bmatrix}$	18869	$\begin{array}{c} 2,30169,0553 \\ 4,27574,88844,7919 \\ 2,30156,8574 \end{array}$
18804	4,27425,02425,1621 2,30952,4221	18837	4,27501,17377,7801 2,30547,8339	18870	4,27577,19001,6493 2,30144,6607
18805	$\begin{bmatrix} 2,30932,4221 \\ 4,27427,33377,5842 \\ 2,30940,1409 \end{bmatrix}$	18838	$\begin{bmatrix} 2,30547,0339 \\ 4,27503,47925,6140 \\ 2,30535,5957 \end{bmatrix}$	18871	$\begin{array}{c} 2,30144,0007 \\ 4,27579,49146,3100 \\ 2,30132,4654 \end{array}$
18806	4,27429,64317,7251 2,30927,8611	18839	4,27505,78461,2097 2,30523,3589	18872	4,27581,79278,7754 2,30120,2713
18807	4,27431,95245,5862	18840	$\left[\begin{array}{c} 4,27508,08984,5686 \\ 2,30511,1234 \end{array}\right]$	18873	4,27584,09399,0467 $2,30108,0785$
18808	4,27434,26161,1688	18841	$\begin{bmatrix} 2,30317,1234 \\ 4,27510,39495,6920 \\ 2,30498,8891 \end{bmatrix}$	18874	$\begin{array}{c} 2,30105,765 \\ 4,27586,39507,1252 \\ 2,30095,8871 \end{array}$
18809	4,27436,57064,4743  2,30891,0295	18842	4,27512,69994,5811 2,30486,6563	18875	4,27588,69603,0123
18810	$\left \begin{array}{c} 4,27438,87955,5038 \\ 2,30878,7549 \end{array}\right $	18843	$\left \begin{array}{c} 4,27515,00481,2374 \\ 2,30474,4246 \end{array}\right $	18876	4,27590,99686,7091
18811	$\begin{bmatrix} 4,27441,18834,2587 \\ 2,30866,4817 \end{bmatrix}$	18844	$\left[\begin{array}{c} 33171717\\4,27517,30955,6620\\2,30462,1942\end{array}\right]$	18877	$\begin{array}{c} 4,27593,29758,2171 \\ 2,30059,3203 \end{array}$
18812	4,27443,49700,7404 2,30854,2097	18845	4,27519,61417,8562 2,30449,9653	18878	4,27595,59817,5374 2,30047,1341
18813	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	18846	$\left \begin{array}{c} 4,27521,91867,8215 \\ 2,30437,7375 \end{array}\right $	18879	$\begin{array}{c} 4,27597,89864,6715 \\ 2,30034,9490 \end{array}$
18814	$\begin{array}{c c} 4,27448,11396,8892 \\ 2,30829,6696 \end{array}$	18847	$\left \begin{array}{c} 4,27524,22305,5590 \\ 2,30425,5111 \end{array}\right $	18880	$\begin{array}{c c} 4,27600,19899,6205 \\ 2,30022,7653 \end{array}$
18815	4,27450,42226,5588 2,30817,4016	18848	4,27526,52731,0701 2,30413,2859	18881	4,27602,49922,3858 2,30010,5828
18816	4,27452,73043,9604 $2,30805,1349$	18849	$\left \begin{array}{c} 4,27528,83144,3560 \\ 2,30401,0621 \end{array}\right $	18882	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18817	4,27455,03849,0953 2,30792,8694	18850	$\left \begin{array}{c} 4,27531,13545,4181 \\ 2,30388,8396 \end{array}\right $	18883	4,27607,09931,3703 2,29986,2219
18818	4,27457,34641,9647  2,30780,6053	18851	4,27533,43934,2577 2,30376,6183	18884	4,27609,39917,5922 2,29974,0432
18819	$\left[\begin{array}{c} 4,27459,65422,5700 \\ 2,30768,3424 \end{array}\right]$	18852	$\left \begin{array}{c} 4,27535,74310,8760 \\ 2,30364,3983 \end{array}\right $	18885	4,27611,69891,6354
18820	$\left \begin{array}{c} 4,27461,96190,9124 \\ 2,30756,0809 \end{array}\right $	18853	$\left \begin{array}{c} 4,27538,04675,2743 \\ 2,30352,1797 \end{array}\right $	18886	4,27613,99853,5014
18821	4,27464,26946,9933	18854	4,27540,35027,4540 2,30339,9624	18887	4,27616,29803,1914
18822	$\begin{bmatrix} 4,27466,57690,8139 \\ 2,30731,5617 \end{bmatrix}$	18855	$\left \begin{array}{c} 4,27542,65367,4164 \\ 2,30327,7463 \end{array}\right $	18888	$\begin{array}{c c} 4,27618,59740,7067 \\ & 2,29925,3419 \end{array}$
18823	$\left[\begin{array}{c} 4,27468,88422,3756 \\ 2,30719,3040 \end{array}\right]$	18856	$\left \begin{array}{c} 4,27544,95695,1627 \\ 2,30315,5315 \end{array}\right $	18889	$\begin{array}{c} 4,27620,89666,0486 \\ 2,29913,1697 \end{array}$
18824	4,27471,19141,6796 2,30707,0478	18857	4,27547,26010,6942 2,30303,3180	18890	4,27623,19579,2183
18825	$\left  \begin{array}{c} 4,27473,49848,7274 \\ 2,30694,7927 \end{array} \right $	18858	$\begin{bmatrix} 4,27549,56314,0122 \\ 2,30291,1059 \end{bmatrix}$	18891	$\begin{array}{c c} 4,27625,49480,2173 \\ & 2,29888,8293 \end{array}$
18826	4,27475,80543,5201	18859	$\begin{bmatrix} 4,27551,86605,1181 \\ 2,30278,8950 \end{bmatrix}$	18892	$\begin{array}{c} 4,27627,79369,0466 \\ 2,29876,6611 \end{array}$
18827	4,27478,11226,0591 2,30670,2865	18860	4,27554,16884,0131 2,30266,6854	18893	4,27630,09245,7077 2,29864,4942
18828	$\left \begin{array}{c} 4,27480,41896,3456 \\ 2,30658,0354 \end{array}\right $	18861	$\left \begin{array}{c} 4,27556,47150,6985 \\ 2,30254,4771 \end{array}\right $	18894	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
18829	$\left \begin{array}{c} 4,27482,72554,3810 \\ 2,30645,7856 \end{array}\right $	18862	$\left \begin{array}{c} 4,27558,77405,1756 \\ 2,30242,2701 \end{array}\right $	18895	$\begin{array}{c} 4,27634,68962,5303 \\ 2,29840,1641 \end{array}$
18830	4,27485,03200,1666 2,30633,5371	18863	4,27561,07647,4457 2,30230,0644	18896	4,27636,98802,6944
18831	$\begin{bmatrix} 4,27487,33833,7037 \\ 2,30621,2899 \end{bmatrix}$	18864	$\left \begin{array}{c} 4,27563,37877,5101 \\ 2,30217,8600 \end{array}\right $	18897	4,27639,28630,6954
18832	$\left[\begin{array}{c} 4,27489,64454,9936 \\ 2,30609,0439 \end{array}\right]$	18865	$\left \begin{array}{c} 4,27565,68095,3701 \\ 2,30205,6569 \end{array}\right $	18898	4,27641,58446,5345
18833	$\begin{array}{c c} 4,27491,95064,0375 \\ 2,30596,7994 \end{array}$	18866	$\left \begin{array}{c} 4,27567,98301,0270 \\ 2,30193,4551 \end{array}\right $	18899	$\begin{array}{c c} 4,27643,88250,2131 \\ & 2,29791,5193 \end{array}$
18834	4,27494,25660,8369 2,30584,5560	18867	4,27570,28494,4821 2,30181,2545	18900	4,27646,18041,7324 2,29779,3614

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
18901	4,27648,47821,0938	18934	4,27724,23727,8136	18967	4,27799,86442,0029
18902	$\begin{array}{c} 2,29767,2048 \\ 4,27650,77588,2986 \\ \end{array}$	18935	$\begin{bmatrix} 2,29366,7549 \\ 4,27726,53094,5685 \\ 2,29354,6418 \end{bmatrix}$	18968	$\begin{bmatrix} 2,28967,6984 \\ 4,27802,15409,7013 \\ 2,28955,6275 \end{bmatrix}$
18903	2,29755,0493 4,27653,07343,3479 2,29742,8952	18936	4,27728,82449,2103 2,29342,5300	18969	4,27804,44365,3288 2,28943,5578
18904	4,27655,37086,2431	18937	4,27731,11791,7403	18970	4,27806,73308,8866
18905	$\begin{bmatrix} 2,29736,7424\\ 4,27657,66816,9855\\ 2,29718,5909 \end{bmatrix}$	18938	$\begin{bmatrix} 2,29336,4193\\ 4,27733,41122,1598\\ 2,29318,3104 \end{bmatrix}$	18971	$\begin{array}{c} 2,26931,4694 \\ 4,27809,02240,3760 \\ 2,28919,4223 \end{array}$
18906	$\begin{array}{c} 2,29716,3909 \\ 4,27659,96535,5764 \\ 2,29706,4407 \end{array}$	18939	4,27735,70440,4702 2,29306,2023	18972	$\begin{array}{c} 2,20919,4223 \\ 4,27811,31159,7983 \\ 2,28907,3565 \end{array}$
18907	4,27662,26242,0171 $2,29694,2917$	18940	$\left \begin{array}{c} 4,27737,99746,6725 \\ 2,29294,0958 \end{array}\right $	18973	4,27813,60067,1548
18908	$\begin{bmatrix} 2,29694,2917 \\ 4,27664,55936,3088 \\ 2,29682,1440 \end{bmatrix}$	18941	4,27740,29040,7683	18974	4,27815,88962,4466
18909	4,27666,85618,4528  2,29669,9976	18942	4,27742,58322,7586 2,29269,8862	18975	${4,27818,17845,6752\atop 2,28871,1665}$
18910	4,27669,15288,4504 $2,29657,8525$	18943	4,27744,87592,6448	18976	4,27820,46716,8417 $2,28859,1057$
18911	$\begin{bmatrix} 2,29637,6323 \\ 4,27671,44946,3029 \\ 2,29645,7087 \end{bmatrix}$	18944	$\begin{bmatrix} 2,29237,7633 \\ 4,27747,16850,4283 \\ 2,29245,6818 \end{bmatrix}$	18977	4,27822,75575,9474
18912	4,27673,74592,0116  2,29633,5662	18945	$4,27749,46096,1101 \\ 2,29233,5816$	18978	4,27825,04422,9937 2,28834,9880
18913	4,27676,04225,5778	18946	$\left \begin{array}{c} 4,27751,75329,6917 \\ 2,29221,4826 \end{array}\right $	18979	$\begin{array}{c} 4,27827,33257,9817 \\ 2,28822,9310 \end{array}$
18914	$\left[\begin{array}{c} 4,27678,33847,0027 \\ 2,29609,2849 \end{array}\right]$	18947	4,27754,04551,1743	18980	$\begin{array}{c} 4,27829,62080,9127 \\ 2,28810,8754 \end{array}$
18915	4,27680,63456,2876  2,29597,1463	18948	4,27756,33760,5592 2,29197,2884	18981	4,27831,90891,7881 2,28798,8210
18916	4,27682,93053,4339	18949	$\left \begin{array}{c} 4,27758,62957,8476 \\ 2,29185,1933 \end{array}\right $	18982	$\begin{array}{c} 4,27834,19690,6091 \\ 2,28786,7678 \end{array}$
18917	$\left \begin{array}{c} 4,27685,22638,4427 \\ 2,29572,8728 \end{array}\right $	18950	$\left \begin{array}{c} 4,27760,92143,0409 \\ 2,29173,0994 \end{array}\right $	18983	$\begin{array}{c} 4,27836,48477,3769 \\ 2,28774,7159 \end{array}$
18918	4,27687,52211,3155 2,29560,7379	18951	4,27763,21316,1403 2,29161,0068	18984	4,27838,77252,0928 2,28762,6654
18919	$\left \begin{array}{c} 4,27689,81772,0534 \\ 2,29548,6043 \end{array}\right $	18952	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	18985	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18920	$\left[\begin{array}{c} 4,27692,11320,6577 \\ 2,29536,4721 \end{array}\right]$	18953	$\left \begin{array}{c} 4,27767,79626,0625 \\ 2,29136,8254 \end{array}\right $	18986	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18921	4,27694,40857,1298 2,29524,3411	18954	4,27770,08762,8879 2,29124,7366	18987	4,27845,63503,9421 2,28726,5211
18922	$\left \begin{array}{c} 4,27696,70381,4709 \\ 2,29512,2114 \end{array}\right $	18955	$\left \begin{array}{c} 4,27772,37887,6245 \\ 2,29112,6491 \end{array}\right $	18988	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
18923	$\left \begin{array}{c} 4,27698,99893,6823 \\ 2,29500,0830 \end{array}\right $	18956	$\left \begin{array}{c} 4,27774,67000,2736 \\ 2,29100,5629 \end{array}\right $	18989	$\begin{array}{c} 4,27850,20944,9388 \\ 2,28702,4314 \end{array}$
18924	4,27701,29393,7653 2,29487,9558	18957	4,27776,96100,8365 2,29088,4779	18990	4,27852,49647,3702 2,28690,3883
18925	4,27703,58881,7211 2,29475,8300	18958	$\left \begin{array}{c} 4,27779,25189,3144 \\ 2,29076,3942 \end{array}\right $	18991	4,27854,78337,7585
18926	$\begin{bmatrix} 4,27705,88357,5511 \\ 2,29463,7054 \end{bmatrix}$	18959	$\left[\begin{array}{c} 4,27781,54265,7086 \\ 2,29064,3119 \end{array}\right]$	18992	4,27857,07016,1052 2,28666,3061
18927	4,27708,17821,2565 2,29451,5821	18960	4,27783,83330,0205	18993	4,27859,35682,4113 2,28654,2670
18928	$\left \begin{smallmatrix} 4,27710,47272,8386\\ 2,29439,4600 \end{smallmatrix}\right $	18961	$\left \begin{array}{c} 4,27786,12382,2512\\ 2,29040,1508 \end{array}\right $	18994	$\begin{array}{c} 4,27861,64336,6783 \\ 2,28642,2291 \end{array}$
18929	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	18962	$\left \begin{array}{c} 4,27788,41422,4020 \\ 2,29028,0723 \end{array}\right $	18995	$\begin{array}{c} 4,27863,92978,9074 \\ 2,28630,1924 \end{array}$
18930	4,27715,06139,6380  2,29415,2199	18963	4,27790,70450,4743 2,29015,9949	18996	4,27866,21609,0998
18931	$\begin{array}{c c} 4,27717,35554,8579 \\ & \tiny 2,29403,1017 \end{array}$	18964	$\left \begin{array}{c} 4,27792,99466,4692 \\ 2,29003,9189 \end{array}\right $	18997	$\begin{array}{c} 4,27868,50227,2568 \\ 2,28606,1230 \end{array}$
18932	$\left[\begin{array}{c} 4,27719,64957,9596 \\ 2,29390,9848 \end{array}\right]$	18965	$\left[\begin{array}{c} 4,27795,28470,3881 \\ 2,28991,8441 \end{array}\right]$	18998	4,27870,78833,3798
18933	4,27721,94348,9444 2,29378,8692	18966	$\left \begin{smallmatrix} 4,27797,57462,2322\\ 2,28979,7707 \end{smallmatrix}\right $	18999	$\begin{array}{c} 4,27873,07427,4698 \\ 2,28582,0585 \end{array}$
18934	4,27724,23727,8136 2,29366,7549	18967	4,27799,86442,0029 2,28967,6984	19000	4,27875,36009,5283

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
19001	4,27877,64579,5564	19034	4,27953,00649,7544	19067	4,28028,23665,6787
19002	$\begin{array}{c} 2,28557,9992 \\ 4,27879,93137,5556 \end{array}$	19035	$\begin{bmatrix} 2,28161,7495 \\ 4,27955,28811,5039 \end{bmatrix}$	19068	$\begin{array}{c c} 2,27766,8713 \\ 4,28030,51432,5500 \end{array}$
19003	$\begin{array}{c} 2,28545,9713 \\ 4,27882,21683,5269 \\ 2,28533,9448 \end{array}$	19036	$\begin{array}{c} 2,28149,7633 \\ 4,27957,56961,2672 \\ 2,28137,7785 \end{array}$	19069	2,27754,9268 4,28032,79187,4768 2,27742,9833
19004	4,27884,50217,4717	19037	4,27959,85099,0457	19070	4,28035,06930,4601
19005	2,28521,9195 4,27886,78739,3912	19038	2,28125,7949 4,27962,13224,8406	19071	$\begin{array}{c} 2,27731,0411 \\ 4,28037,34661,5012 \end{array}$
19006	$\substack{2,28509,8956\\4,27889,07249,2868\\2,28497,8728}$	19039	$\begin{array}{r} 2,28113,8125 \\ 4,27964,41338,6531 \\ 2,28101,8315 \end{array}$	19072	$\begin{array}{r} 2,27719,1002 \\ 4,28039,62380,6014 \\ 2,27707,1606 \end{array}$
19007	$\left \begin{smallmatrix} 4,27891,35747,1596\\ 2,28485,8514 \end{smallmatrix}\right $	19040	$\left[\begin{array}{c} 4,27966,69440,4846 \\ 2,28089,8516 \end{array}\right]$	19073	4,28041,90087,7620
19008	4,27893,64233,0110	19041	4,27968,97530,3362	19074	4,28044,17782,9842 2,27683,2850
19009	4,27895,92706,8422 2,28461,8122	19042	2,28077,8731 4,27971,25608,2093 2,28065,8957	19075	$\begin{array}{c} 2,27083,2850 \\ 4,28046,45466,2692 \\ 2,27671,3491 \end{array}$
19010	$\left \begin{smallmatrix} 4,27898,21168,6544\\ 2,28449,7946 \end{smallmatrix}\right $	19043	$\begin{array}{c c} 4,27973,53674,1050 \\ & 2,28053,9197 \end{array}$	19076	$\begin{array}{c} 4,28048,73137,6183 \\ 2,27659,4145 \end{array}$
19011	4,27900,49618,4490	19044	$\begin{bmatrix} 2,28033,9197 \\ 4,27975,81728,0247 \\ 2,28041,9450 \end{bmatrix}$	19077	4,28051,00797,0328
19012	4,27902,78056,2272 2,28425,7631	19045	4,27978,09769,9697 2,28029,9713	19078	4,28053,28444,5138 2,27635,5489
19013	4,27905,06481,9903	19046	4,27980,37799,9410	19079	$\begin{array}{c} 4,28055,56080,0627 \\ 2,27623,6181 \end{array}$
19014	$\left[\begin{array}{c} 4,27907,34895,7394\\ 2,28401,7366 \end{array}\right]$	19047	$\left[\begin{array}{c} 4,27982,65817,9401 \\ 2,28006,0281 \end{array}\right]$	19080	$\begin{array}{c} 4,28057,83703,6808 \\ 2,27611,6883 \end{array}$
19015	4,27909,63297,4760 2,28389,7252	19048	4,27984,93823,9682 2,27994,0584	19081	4,28060,11315,3691 2,27599,7600
19016	$\begin{array}{c c} 4,27911,91687,2012 \\ & 2,28377,7152 \end{array}$	19049	$\left \begin{array}{c} 4,27987,21818,0266 \\ 2,27982,0898 \end{array}\right $	19082	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19017	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19050	$\left \begin{array}{c} 4,27989,49800,1164 \\ 2,27970,1226 \end{array}\right $	19083	4,28064,66502,9619
19018	4,27916,48430,6227  2,28353,6988	19051	4,27991,77770,2390  2,27958,1565	19084	4,28066,94078,8689
19019	4,27918,76784,3215 $2,28341,6925$	19052	$\left \begin{array}{c} 4,27994,05728,3955 \\ 2,27946,1919 \end{array}\right $	19085	4,28069,21642,8512
19020	$\left \begin{array}{c} 4,27921,05126,0140 \\ 2,28329,6874 \end{array}\right $	19053	$\left[\begin{array}{c} 4,27996,33674,5874 \\ 2,27934,2283 \end{array}\right]$	19086	4,28071,49194,9101 2,27540,1367
19021	4,27923,33455,7014 2,28317,6837	19054	4,27998,61608,8157	19087	$\begin{array}{c} 4,28073,76735,0468 \\ 2,27528,2159 \end{array}$
19022	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19055	$\left \begin{array}{c} 4,28000,89531,0819 \\ 2,27910,3051 \end{array}\right $	19088	$\begin{array}{c} 4,28076,04263,2627 \\ 2,27516,2962 \end{array}$
19023	4,27927,90079,0662	19056	$\left[\begin{array}{c} 4,28003,17441,3870 \\ 2,27898,3455 \end{array}\right]$	19089	4,28078,31779,5589
19024	$4,27930,18372,7462 \\ 2,28281,6799$	19057	4,28005,45339,7325	19090	4,28080,59283,9367
19025	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19058	$\left \begin{array}{c} 4,28007,73226,1195 \\ 2,27874,4297 \end{array}\right $	19091	$\begin{array}{c} 4,28082,86776,3973 \\ 2,27480,5448 \end{array}$
19026	$\begin{array}{c} 4,27934,74924,1073 \\ 2,28257,6838 \end{array}$	19059	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19092	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19027	4,27937,03181,7911 2,28245,6875	19060	4,28012,28963,0231 2,27850,5191	19093	4,28087,41725,5722 2,27456,7166
19028	$\begin{array}{c} 4,27939,31427,4786 \\ 2,28233,6927 \end{array}$	19061	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19094	4,28089,69182,2888
19029	$\begin{array}{c c}  & 2,28223,8927 \\  & 4,27941,59661,1713 \\  & 2,28221,6989 \end{array}$	19062	$\left[\begin{array}{c} 2,27636,3637 \\ 4,28016,84652,1079 \\ 2,27826,6135 \end{array}\right]$	19095	4,28091,96627,0934
19030	4,27943,87882,8702 2,28209,7065	19063	4,28019,12478,7214 2,27814,6626	19096	4,28094,24059,9870 2,27420,9839
19031	4,27946,16092,5767	19064	4,28021,40293,3840	19097	4,28096,51480,9709
19032	$\begin{array}{c} 2,20197,7154 \\ 4,27948,44290,2921 \\ 2,28185,7255 \end{array}$	19065	$\begin{array}{c} 2,27602,7129 \\ 4,28023,68096,0969 \\ 2,27790,7645 \end{array}$	19098	4,28098,78890,0465
19033	4,27950,72476,0176 2,28173,7368	19066	4,28025,95886,8614 2,27778,8173	19099	$\begin{array}{c} 2,27397,1003\\ 4,28101,06287,2148\\ 2,27385,2625 \end{array}$
19034	4,27953,00649,7544 2,28161,7495	19067	$4,28028,23665,6787 \\ 2,27766,8713$	19100	4,28103,33672,4773  2,27373,3577

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
19101	4,28105,61045,8350	19134	4,28180,57696,2660	19167	4,28255,41428,5180
19102	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19135	$\begin{bmatrix} 2,26969,3392 \\ 4,28182,84665,6052 \end{bmatrix}$	19168	$\begin{array}{c c} 2,26578,5742 \\ 4,28257,68007,0922 \end{array}$
19103	$\begin{array}{c} 2,27349,5521 \\ 4,28110,15756,8415 \\ 2,27337,6513 \end{array}$	19136	$\begin{array}{c} 2,26957,4780 \\ 4,28185,11623,0832 \\ 2,26945,6180 \end{array}$	19169	$\begin{array}{c} 2,26566,7538 \\ 4,28259,94573,8460 \\ 2,26554,9346 \end{array}$
19104	4,28112,43094,4928	19137	$4,28187,38568,7012 \\ 2,26933,7594$	19170	4,28262,21128,7806 2,26543,1168
19105	$\begin{bmatrix} 2,27325,7515 \\ 4,28114,70420,2443 \\ 2,27313,8531 \end{bmatrix}$	19138	$\begin{array}{c} 2,20933,7394 \\ 4,28189,65502,4606 \\ 2,26921,9019 \end{array}$	19171	$\begin{array}{c} 2,26543,1100 \\ 4,28264,47671,8974 \\ 2,26531,3001 \end{array}$
19106	4,28116,97734,0974 2,27301,9558	19139	4,28191,92424,3625 2,26910,0457	19172	4,28266,74203,1975  2,26519,4847
19107	4,28119,25036,0532	19140	4,28194,19334,4082	19173	$\begin{array}{c} 4,28269,00722,6822 \\ 2,26507,6705 \end{array}$
19108	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19141	4,28196,46232,5990	19174	$\begin{array}{c} 2,26367,8763 \\ 4,28271,27230,3527 \\ 2,26495,8575 \end{array}$
19109	4,28123,79604,2784	19142	4,28198,73118,9360 2,26874,4845	19175	4,28273,53726,2102 2,26484,0458
19110	4,28126,06870,5501	19143	4,28200,99993,4205	19176	4,28275,80210,2560
19111	4,28128,34124,9297	19144	$\left[\begin{array}{c} 4,28203,26856,0538 \\ 2,26850,7833 \end{array}\right]$	19177	$\begin{array}{c c} 4,28278,06682,4913 \\ \hline 2,26460,4260 \end{array}$
19112	4,28130,61367,4182 2,27230,5988	19145	4,28205,53706,8371 2,26838,9344	19178	4,28280,33142,9173 2,26448,6180
19113	$\left \begin{array}{c} 4,28132,88598,0170 \\ 2,27218,7104 \end{array}\right $	19146	$\begin{array}{c c} 4,28207,80545,7715 \\ 2,26827,0870 \end{array}$	19179	4,28282,59591,5353 $2,26436,8111$
19114	$\left \begin{array}{c} 4,28135,15816,7274 \\ 2,27206,8231 \end{array}\right $	19147	$\begin{array}{c c} 4,28210,07372,8585 \\ 2,26815,2406 \end{array}$	19180	$\left \begin{array}{c} 4,28284,86028,3464 \\ 2,26425,0057 \end{array}\right $
19115	4,28137,43023,5505	19148	4,28212,34188,0991 2,26803,3956	19181	4,28287,12453,3521 2,26413,2012
19116	$\left \begin{array}{c} 4,28139,70218,4876 \\ 2,27183,0523 \end{array}\right $	19149	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19182	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19117	4,28141,97401,5399	19150	$\left \begin{array}{c} 4,28216,87783,0464 \\ 2,26779,7092 \end{array}\right $	19183	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
19118	4,28144,24572,7087 2,27159,2866	19151	$4,28219,14562,7556 \\ 2,26767,8678$	19184	$4,28293,91\overline{6}57,5477 \\ 2,26377,7957$
19119	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19152	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19185	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19120	$\left \begin{array}{c} 4,28148,78879,4008 \\ 2,27135,5258 \end{array}\right $	19153	$\left \begin{array}{c} 4,28223,68086,6510 \\ 2,26744,1888 \end{array}\right $	19186	$\begin{array}{c c} 4,28298,44401,3395 \\ & 2,26354,1981 \end{array}$
19121	4,28151,06014,9266 2,27123,6472	19154	4,28225,94830,8398 2,26732,3512	19187	4,28300,70755,5376 2,26342,4010
19122	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19155	4,28228,21563,1910	19188	4,28302,97097,9386
19123	4,28155,60250,3437	19156	$\begin{array}{c c} 4,28230,48283,7057 \\ 2,26708,6796 \end{array}$	19189	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19124	4,28157,87350,2375 2,27088,0191	19157	4,28232,74992,3853 2,26696,8456	19190	4,28307,49747,3547 2,26307,0176
19125	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19158	4,28235,01689,2309	19191	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
19126	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19159	$\left \begin{array}{c} 4,28237,28374,2438 \\ 2,26673,1815 \end{array}\right $	19192	4,28312,02349,5977
19127	4,28164,68578,6751 2,27052,4021	19160	4,28239,55047,4253 2,26661,3512	19193	4,28314,28633,0324 2,26271,6451
19128	$\begin{array}{c c} 4,28166,95631,0772 \\ & 2,27040,5322 \end{array}$	19161	$\left \begin{array}{c} 4,28241,81708,7765 \\ 2,26649,5222 \end{array}\right $	19194	$\left \begin{array}{c} 4,28316,54904,6775 \\ 2,26259,8567 \end{array}\right $
19129	$\left \begin{array}{c} 4,28169,22671,6094 \\ 2,27028,6636 \end{array}\right $	19162	$\left[\begin{array}{c} 4,28244,08358,2987 \\ 2,26637,6945 \end{array}\right]$	19195	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19130	4,28171,49700,2730 2,27016,7962	19163	4,28246,34995,9932 2,26625,8679	19196	4,28321,07412,6038 2,26236,2837
19131	4,28173,76717,0692	19164	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19197	$\left[\begin{array}{c} 4,28323,33648,8875 \\ 2,26224,4991 \end{array}\right]$
19132	4,28176,03721,9993	19165	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19198	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19133	4,28178,30715,0645 2,26981,2015	19166	4,28253,14838,1223 2,26590,3957	19199	4,28327,86086,1021 2,26200,9334
19134	4,28180,57696,2660 2,26969,3392	19167	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19200	$4,28330,12287,0355 \atop 2,26189,1524$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
19201	4,28332,38476,1879	19234	4,28406,96117,1008	19267	4,28481,40973,8123
19202	$\begin{bmatrix} 2,26177,3726 \\ 4,28334,64653,5605 \end{bmatrix}$	19235	$\begin{bmatrix} 2,25789,3275 \\ 4,28409,21906,4283 \end{bmatrix}$	19268	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
19203	$\begin{array}{c} 2,26165,5940 \\ 4,28336,90819,1545 \\ 2,26153,8168 \end{array}$	19236	$\begin{array}{c} 2,25777,5894 \\ 4,28411,47684,0177 \\ 2,25765,8524 \end{array}$	19269	$\begin{array}{c} 2,25390,9136 \\ 4,28485,91767,3376 \\ 2,25379,2169 \end{array}$
19204	4,28339,16972,9713	19237	4,28413,73449,8701	19270	$4,28488,17146,5545 \\ 2,25367,5214$
19205	2,26142,0406 4,28341,43115,0119	19238	2,25754,1167 4,28415,99203,9868	19271	4,28490,42514,0759
19206	$\begin{array}{c} 2,26130,2659 \\ 4,28343,69245,2778 \\ 2,26118,4921 \end{array}$	19239	$\begin{array}{c} 2,25742,3822 \\ 4,28418,24946,3690 \\ 2,25730,6489 \end{array}$	19272	2,25355,8270 4,28492,67869,9029 2,25344,1338
19207	4,28345,95363,7699	19240	$\begin{array}{c c} 4,28420,50677,0179 \\ & 2,25718,9169 \end{array}$	19273	4,28494,93214,0367
19208	4,28348,21470,4897	19241	4,28422,76395,9348	19274	4,28497,18546,4787
19209	$\begin{array}{c} 2,26094,9486 \\ 4,28350,47565,4383 \\ 2,26083,1786 \end{array}$	19242	$\begin{array}{c} 2,25707,1860 \\ 4,28425,02103,1208 \\ 2,25695,4565 \end{array}$	19275	$\begin{array}{r} 2,25320,7512\\ 4,28499,43867,2299\\ 2,25309,0618 \end{array}$
19210	4,28352,73648,6169	19243	4,28427,27798,5773	19276	4,28501,69176,2917
19211	$\begin{array}{c} 2,26071,4099 \\ 4,28354,99720,0268 \\ 2,26059,6424 \end{array}$	19244	$\begin{array}{c} 2,25003,7200 \\ 4,28429,53482,3053 \\ 2,25672,0008 \end{array}$	19277	$\begin{array}{c} 2,25297,3735 \\ 4,28503,94473,6652 \\ 2,25285,6864 \end{array}$
19212	4,28357,25779,6692 2,26047,8762	19245	4,28431,79154,3061 2,25660,2749	19278	$\begin{array}{c} 2,25255,0004 \\ 4,28506,19759,3516 \\ 2,25274,0006 \end{array}$
19213	$\left \begin{smallmatrix} 4,28359,51827,5454\\ 2,26036,1110 \end{smallmatrix}\right $	19246	4,28434,04814,5810	19279	$\begin{array}{c} 4,28508,45033,3522 \\ 2,25262,3159 \end{array}$
19214	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19247	$\begin{bmatrix} 4,28436,30463,1311 \\ 2,25636,8266 \end{bmatrix}$	19280	$\begin{array}{c} 2,2525,3139 \\ 4,28510,70295,6681 \\ 2,25250,6325 \end{array}$
19215	4,28364,03888,0037	19248	4,28438,56099,9577  2,25625,1043	19281	4,28512,95546,3006
19216	4,28366,29900,5883	19249	$\left \begin{array}{c} 4,28440,81725,0620 \\ 2,25613,3832 \end{array}\right $	19282	$4,28515,20785,2509 \\ 2,25227,2693$
19217	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19250	$\begin{bmatrix} 4,28443,07338,4452 \\ 2,25601,6633 \end{bmatrix}$	19283	$\begin{array}{c} -7, -27, -333 \\ 4,28517,46012,5202 \\ 2,25215,5895 \end{array}$
19218	4,28370,81890,4747	19251	4,28445,32940,1085 2,25589,9447	19284	4,28519,71228,1097
19219	4,28373,07867,7788	19252	4,28447,58530,0532	19285	4,28521,96432,0206
19220	$\left[\begin{array}{c} 4,28375,33833,3253 \\ 2,25953,7899 \end{array}\right]$	19253	4,28449,84108,2805	19286	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19221	4,28377,59787,1152 2,25942,0347	19254	4,28452,09674,7915	19287	4,28526,46804,8115
19222	$\left \begin{array}{c} 4,28379,85729,1499 \\ 2,25930,2807 \end{array}\right $	19255	$\left \begin{array}{c} 4,28454,35229,5875 \\ 2,25543,0822 \end{array}\right $	19288	$\left[\begin{array}{c} 4,28528,71973,6940 \\ 2,25157,2087 \end{array}\right]$
19223	$\left \begin{array}{c} 4,28382,11659,4306 \\ 2,25918,5278 \end{array}\right $	19256	$\left[\begin{array}{c} 4,28456,60772,6697 \\ 2,25531,3697 \end{array}\right]$	19289	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19224	4,28384,37577,9584 2,25906,7763	19257	4,28458,86304,0394	19290	4,28533,22276,4388 2,25133,8649
19225	$\left[\begin{array}{c} 4,28386,63484,7347 \\ 2,25895,0259 \end{array}\right]$	19258	$\left[\begin{array}{c} 4,28461,11823,6977 \\ 2,25507,9482 \end{array}\right]$	19291	4,28535,47410,3037
19226	$\left[\begin{array}{c} 4,28388,89379,7606 \\ 2,25883,2767 \end{array}\right]$	19259	$\left[\begin{array}{c} 4,2846\overline{3},37331,6459 \\ 2,25496,2393 \end{array}\right]$	19292	$\begin{array}{c} -7.5 - 2.7 - 3.4 \\ 4.28537,72532,4985 \\ -2.25110,5258 \end{array}$
19227	4,28391,15263,0373 2,25871,5288	19260	4,28465,62827,8852  2,25484,5315	19293	4,28539,97643,0243 2,25098,8582
19228	4,28393,41134,5661 $2,25859,7821$	19261	$\left \begin{array}{c} 4,28467,88312,4167 \\ 2,25472,8251 \end{array}\right $	19294	4,28542,22741,8825
19229	$\begin{bmatrix} 2,23639,7621\\ 4,28395,66994,3482\\ 2,25848,0366 \end{bmatrix}$	19262	$\begin{bmatrix} 2,25472,5251 \\ 4,28470,13785,2418 \\ 2,25461,1198 \end{bmatrix}$	19295	$\begin{bmatrix} 2,23007,1917 \\ 4,28544,47829,0742 \\ 2,25075,5264 \end{bmatrix}$
19230	4,28397,92842,3848 2,25836,2923	19263	4,28472,39246,3616 2,25449,4157	19296	4,28546,72904,6006  2,25063,8623
19231	4,28400,18678,6771 $2,25824,5494$	19264	$\left \begin{array}{c} 4,28474,64695,7773 \\ 2,25437,7129 \end{array}\right $	19297	4,28548,97968,4629
19232	$\begin{bmatrix} 2,25024,3494 \\ 4,28402,44503,2265 \\ 2,25812,8074 \end{bmatrix}$	19265	$\begin{bmatrix} 2,25457,7129 \\ 4,28476,90133,4902 \\ 2,25426,0113 \end{bmatrix}$	19298	4,28551,23020,6624
19233	4,28404,70316,0339 2,25801,0669	19266	4,28479,15559,5015 2,25414,3108	19299	4,28553,48061,2003 2,25028,8774
19234	4,28406,96117,1008 2,25789,3275	19267	4,28481,40973,8123	19300	4,28555,73090,0777

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
19301	4,28557,98107,2959	19334	4,28632,17142,5687	19367	4,28706,23525,5439
19302	$\begin{array}{c} 2,25005,5602 \\ 4,28560,23112,8561 \end{array}$	19335	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19368	$\left  \begin{array}{c} 2,24238,7929 \\ 4,28708,47764,3368 \end{array} \right $
19303	$\begin{array}{c} 2,24993,9034 \\ 4,28562,48106,7595 \\ 2,24982,2478 \end{array}$	19336	$\begin{smallmatrix} 2,24609,9051\\ 4,28636,66373,9959\\ 2,24598,2893 \end{smallmatrix}$	19369	$\begin{array}{c} 2,24227,2153 \\ 4,28710,71991,5521 \\ 2,24215,6390 \end{array}$
19304	4,28564,73089,0073	19337	4,28638,90972,2852	19370	4,28712,96207,1911
19305	$\begin{array}{c} 2,24970,5934 \\ 4,28566,98059,6007 \end{array}$	19338	$\begin{array}{c} 2,24586,6746 \\ 4,28641,15558,9598 \end{array}$	19371	$\begin{array}{c} 2,24204,0639 \\ 4,28715,20411,2550 \end{array}$
19306	$\begin{array}{c} 2,24958,9402 \\ 4,28569,23018,5409 \\ 2,24947,2882 \end{array}$	19339	$\begin{array}{r} 2,24575,0611 \\ 4,28643,40134,0209 \\ 2,24563,4489 \end{array}$	19372	$\begin{array}{c} 2,24192,4900 \\ 4,28717,44603,7450 \\ 2,24180,9173 \end{array}$
19307	4,28571,47965,8291	19340	4,28645,64697,4698	19373	4,28719,68784,6623
19308	4,28573,72901,4665	19341	2,24551,8379 4,28647,89249,3077	19374	2,24169,3458 4,28721,92954,0081
19309	$\begin{array}{c} 2,24923,9879 \\ 4,28575,97825,4544 \\ 2,24912,3395 \end{array}$	19342	$\begin{array}{r} 2,24540,2280 \\ 4,28650,13789,5357 \\ 2,24528,6194 \end{array}$	19375	$\begin{array}{r} 2,24157,7754 \\ 4,28724,17111,7835 \\ 2,24146,2063 \end{array}$
19310	4,28578,22737,7939	19343	4,28652,38318,1551	19376	4,28726,41257,9898
19311	2,24900,6924 $4,28580,47638,4863$ $2,24889,0464$	19344	$\begin{smallmatrix} 2,24517,0119\\ 4,28654,62835,1670\\ 2,24505,4056 \end{smallmatrix}$	19377	$\begin{smallmatrix} 2,24134,6383\\ 4,28728,65392,6281\\ 2,24123,0716 \end{smallmatrix}$
19312	4,28582,72527,5327 2,24877,4017	19345	$\begin{array}{c} 2,24505,4050 \\ 4,28656,87340,5726 \\ 2,24493,8007 \end{array}$	19378	4,28730,89515,6997 2,24111,5061
19313	4,28584,97404,9344	19346	4,28659,11834,3733	19379	4,28733,13627,2058 $2,24099,9417$
19314	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19347	$\begin{array}{c} 4,28661,36316,5700 \\ 2,24470,5942 \end{array}$	19380	$\begin{array}{c} 2,24099,9417 \\ 4,28735,37727,1475 \\ 2,24088,3785 \end{array}$
19315	4,28589,47124,8084 2,24842,4747	19348	4,28663,60787,1642 2,24458,9927	19381	4,28737,61815,5260  2,24076,8165
19316	4,28591,71967,2831	19349	4,28665,85246,1569	19382	4,28739,85892,3425 $2,24065,2558$
19317	$\begin{bmatrix} 2,24636,6346 \\ 4,28593,96798,1179 \\ 2,24819,1960 \end{bmatrix}$	19350	4,28668,09693,5493	19383	$\begin{array}{c} 2,2405,236 \\ 4,28742,09957,5983 \\ 2,24053,6962 \end{array}$
19318	$\begin{array}{c} 2,24819,1900 \\ 4,28596,21617,3139 \\ 2,24807,5586 \end{array}$	19351	4,28670,34129,3427 2,24424,1955	19384	4,28744,34011,2945 2,24042,1378
19319	$\begin{vmatrix} 4,28598,46424,8725 \\ 2,24795,9222 \end{vmatrix}$	19352	4,28672,58553,5382	19385	4,28746,58053,4323
19320	$\begin{array}{c c}  & 2,24793,9222 \\  & 4,28600,71220,7947 \\  & 2,24784,2872 \end{array}$	19353	$\begin{array}{c c}  & 2,24412,3969 \\  & 4,28674,82966,1371 \\  & 2,24401,0035 \end{array}$	19386	$\begin{array}{c} 2,24036,3000 \\ 4,28748,82084,0129 \\ 2,24019,0246 \end{array}$
19321	4,28602,96005,0819 2,24772,6533	19354	4,28677,07367,1406 2,24389,4091	19387	4,28751,06103,0375 2,24007,4697
19322	$\left \begin{array}{c} 4,28605,20777,7352 \\ 2,24761,0205 \end{array}\right $	19355	$\begin{array}{c} 4,28679,31756,5497 \\ 2,24377,8162 \end{array}$	19388	4,28753,30110,5072 $2,23995,9162$
19323	4,28607,45538,7557	19356	$\begin{array}{c} 4,28681,56134,3659 \\ 2,24366,2242 \end{array}$	19389	$\begin{array}{c} -7.3333,377\\ 4.28755,54106,4234\\ 2.23984,3637 \end{array}$
19324	4,28609,70288,1448	19357	4,28683,80500,5901 2,24354,6336	19390	4,28757,78090,7871
19325	4,28611,95025,9036	19358	4,28686,04855,2237 $2,24343,0442$	19391	$\begin{array}{c c} 4,28760,02063,5995 \\ \hline 2,23961,2624 \end{array}$
19326	4,28614,19752,0334	19359	4,28688,29198,2679	19392	4,28762,26024,8619
19327	4,28616,44466,5352 2,24702,8752	19360	4,28690,53529,7237 2,24319,8689	19393	4,28764,49974,5755 2,23938,1659
19328	4,28618,69169,4104	19361	$\left \begin{smallmatrix} 4,28692,77849,5926\\ 2,24308,2829 \end{smallmatrix}\right $	19394	4,28766,73912,7414 $2,23926,6194$
19329	$\begin{bmatrix} 2,24091,2497 \\ 4,28620,93860,6601 \\ 2,24679,6254 \end{bmatrix}$	19362	$\begin{array}{c} 2,24306,2629 \\ 4,28695,02157,8755 \\ 2,24296,6982 \end{array}$	19395	$\begin{array}{c} 2,23920,0194 \\ 4,28768,97839,3608 \\ 2,23915,0741 \end{array}$
19330	4,28623,18540,2855 2,24668,0024	19363	4,28697,26454,5737 2,24285,1148	19396	4,28771,21754,4349 2,23903,5300
19331	$\begin{array}{c} 4,28625,43208,2879 \\ 2,24656,3805 \end{array}$	19364	4,28699,50739,6885	19397	4,28773,45657,9649 $2,23891,9871$
19332	4,28627,67864,6684	19365	4,28701,75013,2210	19398	4,28775,69549,9520
19333	2,24644,7599 4,28629,92509,4283 2,24633,1404	19366	2,24261,9514 4,28703,99275,1724 2,24250,3715	19399	2,23880,4454 4,28777,93430,3974 2,23868,9049
19334	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19367	$\begin{array}{c} 4,28706,23525,5439 \\ 2,24238,7929 \end{array}$	19400	$\begin{smallmatrix} 4,28780,17299,3023 \\ 2,23857,3655 \end{smallmatrix}$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
19401	4,28782,41156,6678	19434	4,28856,21983,9382	19467	4,28929,90288,7842
19402	$\begin{array}{c} 2,23845,8274 \\ 4,28784,65002,4952 \end{array}$	19435	$\left \begin{array}{c} 2,23465,7347 \\ 4,28858,45449,6729 \end{array}\right $	19468	$\begin{array}{c c} 2,23086,9305 \\ 4,28932,13375,7147 \end{array}$
19403	$\begin{array}{c} 2,23834,2904 \\ 4,28786,88836,7856 \\ 2,23822,7547 \end{array}$	19436	$\begin{bmatrix} 2,23454,2368 \\ 4,28860,68903,9097 \\ 2,23442,7402 \end{bmatrix}$	19469	$\begin{array}{c} 2,23075,4716 \\ 4,28934,36451,1863 \\ 2,23064,0140 \end{array}$
19404	4,28789,12659,5403	19437	4,28862,92346,6499	19470	4,28936,59515,2003
19405	4,28791,36470,7603	19438	4,28865,15777,8946	19471	$\begin{array}{c} 2,23052,5575 \\ 4,28938,82567,7578 \end{array}$
19406	$\begin{array}{r} 2,23799,6867 \\ 4,28793,60270,4470 \\ 2,23788,1545 \end{array}$	19439	$\begin{array}{r} 2,23419,7505 \\ 4,28867,39197,6451 \\ 2,23408,2575 \end{array}$	19472	$\begin{array}{r} 2,23041,1021 \\ 4,28941,05608,8599 \\ 2,23029,6480 \end{array}$
19407	$\begin{array}{c c} 4,28795,84058,6015 \\ & 2,23776,6235 \end{array}$	19440	$\left \begin{array}{c} 4,28869,62605,9026 \\ 2,23396,7655 \end{array}\right $	19473	4,28943,28638,5079
19408	$\begin{bmatrix} 4,28798,07835,2250 \\ 2,23765,0936 \end{bmatrix}$	19441	4,28871,86002,6681	19474	$\begin{array}{c} 2,23016,7949 \\ 4,28945,51656,7028 \\ 2,23006,7432 \end{array}$
19409	4,28800,31600,3186 $2,23753,5650$	19442	4,28874,09387,9429 2,23373,7852	19475	4,28947,74663,4460 2,22995,2926
19410	4,28802,55353,8836	19443	$\left[\begin{array}{c} 4,28876,32761,7281 \\ 2,23362,2969 \end{array}\right]$	19476	4,28949,97658,7386
19411	$\begin{array}{c} 2,23742,0376 \\ 4,28804,79095,9212 \\ 2,23730,5113 \end{array}$	19444	$\begin{bmatrix} 2,23302,2909 \\ 4,28878,56124,0250 \\ 2,23350,8098 \end{bmatrix}$	19477	4,28952,20642,5817
19412	4,28807,02826,4325 2,23718,9862	19445	4,28880,79474,8348 2,23339,3237	19478	4,28954,43614,9765 2,22960,9477
19413	$\left[\begin{array}{c} 4,28809,26545,4187 \\ 2,23707,4623 \end{array}\right]$	19446	4,28883,02814,1585	19479	4,28956,66575,9242
19414	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19447	$\left \begin{array}{c} 4,28885,26141,9975 \\ 2,23316,3553 \end{array}\right $	19480	$\begin{array}{c} -7.54370000\\ 4,28958,89525,4260\\ 2,22938,0570 \end{array}$
19415	4,28813,73948,8207 2,23684,4181	19448	4,28887,49458,3528 2,23304,8729	19481	4,28961,12463,4830 2,22926,6135
19416	$\begin{array}{c c} 4,28815,97633,2388 \\ & 2,23672,8978 \end{array}$	19449	$\left[\begin{array}{c} 4,28889,72763,2257 \\ 2,23293,3916 \end{array}\right]$	19482	4,28963,35390,0965
19417	4,28818,21306,1366	19450	$\left[\begin{array}{c} 4,28891,96056,6173 \\ 2,23281,9115 \end{array}\right]$	19483	$\begin{array}{c} 4,28965,58305,2675 \\ 2,22903,7298 \end{array}$
19418	4,28820,44967,5152 2,23649,8607	19451	4,28894,19338,5288 2,23270,4326	19484	4,28967,81208,9973
19419	$\begin{array}{c c} 4,28822,68617,3759 \\ 2,23638,3440 \end{array}$	19452	4,28896,42608,9614	19485	4,28970,04101,2871 2,22880,8509
19420	$\left[\begin{array}{c} 4,28824,92255,7199 \\ 2,23626,8283 \end{array}\right]$	19453	$\left[\begin{array}{cccccccccccccccccccccccccccccccccccc$	19486	$\begin{array}{c} 4,28972,26982,1380 \\ 2,22869,4132 \end{array}$
19421	4,28827,15882,5482 2,23615,3140	19454	4,28900,89115,3946	19487	4,28974,49851,5512 2,22857,9766
19422	4,28829,39497,8622 $2,23603,8007$	19455	$\left \begin{array}{c} 4,28903,12351,3976 \\ 2,23224,5288 \end{array}\right $	19488	$\begin{array}{c} 4,28976,72709,5278 \\ 2,22846,5413 \end{array}$
19423	$\left[\begin{array}{c} 4,28831,63101,6629 \\ 2,23592,2887 \end{array}\right]$	19456	$\left \begin{array}{c} 4,28905,35575,9264 \\ 2,23213,0558 \end{array}\right $	19489	4,28978,95556,0691
19424	4,28833,86693,9516	19457	4,28907,58788,9822 2,23201,5840	19490	4,28981,18391,1762 2,22823,6741
19425	$\begin{array}{c} 4,28836,10274,7295 \\ 2,23569,2682 \end{array}$	19458	$\left \begin{array}{c} 4,28909,81990,5662 \\ 2,23190,1133 \end{array}\right $	19491	4,28983,41214,8503
19426	4,28838,33843,9977	19459	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19492	$\begin{array}{c} 4,28985,64027,0926 \\ 2,22800,8116 \end{array}$
19427	4,28840,57401,7575 2,23546,2525	19460	4,28914,28359,3233  2,23167,1756	19493	4,28987,86827,9042
19428	4,28842,80948,0100	19461	$\left \begin{array}{c} 4,28916,51526,4989 \\ 2,23155,7084 \end{array}\right $	19494	4,28990,09617,2863
19429	4,28845,04482,7564	19462	$\left[\begin{array}{c} 2,23133,7664\\ 4,28918,74682,2073\\ 2,23144,2426 \end{array}\right]$	19495	4,28992,32395,2400 $2,22766,5267$
19430	4,28847,28005,9978 2,23511,7378	19463	4,28920,97826,4499 2,23132,7777	19496	4,28994,55161,7667 2,22755,1006
19431	$\begin{array}{c c} 4,28849,51517,7356 \\ & 2,23500,2351 \end{array}$	19464	$\left \begin{array}{c} 4,28923,20959,2276 \\ 2,23121,3142 \end{array}\right $	19497	4,28996,77916,8673
19432	$\begin{array}{c} 2,23300,2331 \\ 4,28851,75017,9707 \\ 2,23488,7339 \end{array}$	19465	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19498	4,28999,00660,5432
19433	4,28853,98506,7046 2,23477,2336	19466	4,28927,67190,3936 2,23098,3906	19499	4,29001,23392,7954 2,22720,8298
19434	4,28856,21983,9382 2,23465,7347	19467	4,28929,90288,7842 2,23086,9305	19500	$4,29003,46113,6252 \\ 2,22709,4085$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
19501	4,29005,68823,0337	19534	4,29079,11833,8276	19567	4,29152,42450,0807
19502	$\begin{bmatrix} 2,22697,9883 \\ 4,29007,91521,0220 \end{bmatrix}$	19535	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19568	$\begin{array}{ c c c c c c }\hline & 2,21946,8414 \\ 4,29154,64396,9221 \\ \end{array}$
19503	2,22686,5694 4,29010,14207,5914 2,22675,1517	19536	$\begin{array}{c} 2,22310,4001 \\ 4,29083,56466,0081 \\ 2,22299,0208 \end{array}$	19569	$\begin{array}{c} 2,21935,4994 \\ 4,29156,86332,4215 \\ 2,21924,1585 \end{array}$
19504	4,29012,36882,7431	19537	4,29085,78765,0289	19570	4,29159,08256,5800
19505	$\begin{array}{c} 2,22663,7350 \\ 4,29014,59546,4781 \\ \end{array}$	19538	2,22287,6427 4,29088,01052,6716	19571	2,21912,8188 4,29161,30169,3988
19506	$\begin{array}{c} 2,22652,3196 \\ 4,29016,82198,7977 \\ 2,22640,9053 \end{array}$	19539	$\begin{array}{c} 2,22276,2658 \\ 4,29090,23328,9374 \\ 2,22264,8901 \end{array}$	19572	$\begin{array}{c} 2,21901,4802 \\ 4,29163,52070,8790 \\ 2,21890,1428 \end{array}$
19507	4,29019,04839,7030	19540	$4,29092,45593,8275 \\ 2,22253,5156$	19573	$4,29165,73961,0218 \\ 2,21878,8066$
19508	4,29021,27469,1953	19541	4,29094,67847,3431	19574	4,29167,95839,8284
19509	$\begin{array}{c} 2,22618,0803 \\ 4,29023,50087,2756 \\ 2,22606,6696 \end{array}$	19542	$\begin{array}{c} 2,22242,1421 \\ 4,29096,90089,4852 \\ 2,22230,7698 \end{array}$	19575	$\begin{array}{c} 2,21867,4714 \\ 4,29170,17707,2998 \\ 2,21856,1375 \end{array}$
19510	4,29025,72693,9452	19543	4,29099,12320,2550 2,22219,3988	19576	4,29172,39563,4373
19511	$\begin{bmatrix} 2,22595,2000 \\ 4,29027,95289,2052 \\ 2,22583,8515 \end{bmatrix}$	19544	$\begin{array}{c} 2,22219,3988 \\ 4,29101,34539,6538 \\ 2,22208,0289 \end{array}$	19577	$\begin{array}{c} 2,21844,8048 \\ 4,29174,61408,2421 \\ 2,21833,4731 \end{array}$
19512	4,29030,17873,0567 2,22572,4444	19545	$4,29103,56747,6827 \\ 2,22196,6601$	19578	4,29176,83241,7152  2,21822,1426
19513	4,29032,40445,5011 2,22561,0382	19546	4,29105,78944,3428	19579	4,29179,05063,8578 $2,21810,8134$
19514	4,29034,63006,5393	19547	$\begin{array}{c} 2,22103,2923 \\ 4,29108,01129,6353 \\ 2,22173,9260 \end{array}$	19580	$\begin{array}{c} 2,21616,6134 \\ 4,29181,26874,6712 \\ 2,21799,4852 \end{array}$
19515	$\begin{array}{c} 2,22549,0334 \\ 4,29036,85556,1727 \\ 2,22538,2296 \end{array}$	19548	4,29110,23303,5613  2,22162,5609	19581	$\begin{array}{c} 2,21799,4532 \\ 4,29183,48674,1564 \\ 2,21788,1582 \end{array}$
19516	4,29039,08094,4023	19549	4,29112,45466,1222 $2,22151,1967$	19582	$\left \begin{smallmatrix} 4,29185,70462,3146\\ 2,21776,8324 \end{smallmatrix}\right $
19517	$\begin{array}{c} 2,22515,4276 \\ 4,29041,30621,2293 \\ 2,22515,4257 \end{array}$	19550	$\begin{array}{c} 2,22131,1367 \\ 4,29114,67617,3189 \\ 2,22139,8337 \end{array}$	19583	$\begin{array}{c} 2,21776,6324 \\ 4,29187,92239,1470 \\ 2,21765,5077 \end{array}$
19518	4,29043,53136,6550  2,22504,0254	19551	4,29116,89757,1526  2,22128,4720	19584	4,29190,14004,6547 2,21754,1841
19519	4,29045,75640,6804	19552	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19585	4,29192,35758,8388
19520	$\begin{bmatrix} 4,29047,98133,3067 \\ 2,22481,2285 \end{bmatrix}$	19553	$\begin{array}{c} 2,2217,1114 \\ 4,29121,34002,7360 \\ 2,22105,7519 \end{array}$	19586	$\begin{array}{c} 2,21742,6019 \\ 4,29194,57501,7007 \\ 2,21731,5406 \end{array}$
19521	4,29050,20614,5352 2,22469,8317	19554	4,29123,56108,4879 2,22094,3936	19587	4,29196,79233,2413  2,21720,2205
19522	4,29052,43084,3669	19555	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19588	4,29199,00953,4618
19523	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19556	$\begin{array}{c} 3,0353 \\ 4,29128,00285,9180 \\ 2,22071,6805 \end{array}$	19589	$\begin{array}{c} 4,29201,22662,3635 \\ 2,21697,5839 \end{array}$
19524	4,29056,87989,8448 2,22435,6486	19557	4,29130,22357,5985  2,22060,3257	19590	4,29203,44359,9474 2,21686,2673
19525	$\left \begin{array}{c} 4,29059,10425,4934 \\ 2,22424,2565 \end{array}\right $	19558	4,29132,44417,9242	19591	$\begin{array}{c c} 4,29205,66046,2147 \\ & 2,21674,9519 \end{array}$
19526	$\left[\begin{array}{c} 4,29061,32849,7499 \\ 2,22412,8656 \end{array}\right]$	19559	$\left[\begin{array}{c} 4,29134,66466,8963 \\ 2,22037,6195 \end{array}\right]$	19592	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19527	4,29063,55262,6155 2,22401,4758	19560	4,29136,88504,5158  2,22026,2683	19593	4,29210,09384,8042 2,21652,3245
19528	4,29065,77664,0913	19561	4,29139,10530,7841	19594	$\left \begin{smallmatrix} 4,29212,31037,1287\\ 2,21641,0125 \end{smallmatrix}\right $
19529	$\begin{bmatrix} 2,22396,6673 \\ 4,29068,00054,1786 \\ 2,22378,6999 \end{bmatrix}$	19562	$\begin{array}{c} 2,22014,9100 \\ 4,29141,32545,7021 \\ 2,22003,5691 \end{array}$	19595	$\begin{array}{c} 2,21041,0125 \\ 4,29214,52678,1412 \\ 2,21629,7017 \end{array}$
19530	$\begin{array}{c} 2,22378,0999 \\ 4,29070,22432,8785 \\ 2,22367,3137 \end{array}$	19563	4,29143,54549,2712 2,21992,2212	19596	4,29216,74307,8429 2,21618,3921
19531	4,29072,44800,1922 2,22355,9287	19564	$4,29145,76541,4924 \\ 2,21980,8746$	19597	$4,29218,95926,2350 \\ 2,21607,0835$
19532	4,29074,67156,1209	19565	4,29147,98522,3670	19598	4,29221,17533,3185
19533	$\begin{array}{r} 2,22344,5447 \\ 4,29076,89500,6656 \\ 2,22333,1620 \end{array}$	19566	2,21969,5290 4,29150,20491,8960 2,21958,1847	19599	2,21595,7762 4,29223,39129,0947 2,21584,4701
19534	4,29079,11833,8276	19567	4,29152,42450,0807 2,21946,8414	19600	4,29225,60713,5648 2,21573,1649

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
19601	4,29227,82286,7297	19634	4,29300,87866,5856	19667	4,29373,81177,8352
19602	2,21561,8611 4,29230,03848,5908	19635	$\begin{bmatrix} 2,21189,4788 \\ 4,29303,09056,0644 \end{bmatrix}$	19668	$\begin{array}{c c} 2,20818,3460 \\ 4,29376,01996,1812 \end{array}$
19603	$\begin{array}{c} 2,21550,5584 \\ 4,29232,25399,1492 \\ 2,21539,2567 \end{array}$	19636	$\begin{array}{c} 2,21178,2139 \\ 4,29305,30234,2783 \\ 2,21166,9503 \end{array}$	19669	$\begin{array}{c} 2,20807,1190 \\ 4,29378,22803,3002 \\ 2,20795,8932 \end{array}$
19604	4,29234,46938,4059	19637	4,29307,51401,2286	19670	4,29380,43599,1934
19605	2,21527,9564 4,29236,68466,3623	19638	4,29309,72556,9165	19671	2,20784,6684 4,29382,64383,8618
19606	$\begin{array}{c} 2,21516,6570 \\ 4,29238,89983,0193 \\ 2,21505,3590 \end{array}$	19639	$\begin{array}{c} 2,21144,4265 \\ 4,29311,93701,3430 \\ 2,21133,1663 \end{array}$	19672	$\begin{array}{c} 2,20773,4448 \\ 4,29384,85157,3066 \\ 2,20762,2224 \end{array}$
19607	4,29241,11488,3783	19640	4,29314,14834,5093	19673	4,29387,05919,5290 $2,20751,0011$
19608	4,29243,32982,4402 2,21482,7662	19641	2,21121,9073 4,29316,35956,4166	19674	4,29389,26670,5301
19609	4,29245,54465,2064 2,21471,4714	19642	$\begin{array}{c} 2,21110,6494 \\ 4,29318,57067,0660 \\ 2,21099,3926 \end{array}$	19675	$\begin{array}{c} 2,20739,7809 \\ 4,29391,47410,3110 \\ 2,20728,5619 \end{array}$
19610	4,29247,75936,6778	19643	4,29320,78166,4586	19676	$\begin{array}{c} 4,29393,68138,8729 \\ & \tiny{2,20717,3441} \end{array}$
19611	$\begin{bmatrix} 2,21400,1780 \\ 4,29249,97396,8558 \\ 2,21448,8856 \end{bmatrix}$	19644	$\begin{array}{c} 2,21088,1371 \\ 4,29322,99254,5957 \\ 2,21076,8825 \end{array}$	19677	$\begin{array}{c} 2,20717,3441 \\ 4,29395,88856,2170 \\ 2,20706,1273 \end{array}$
19612	4,29252,18845,7414 2,21437,5944	19645	4,29325,20331,4782 2,21065,6293	19678	4,29398,09562,3443 2,20694,9117
19613	4,29254,40283,3358	19646	$\begin{array}{c c} 4,29327,41397,1075 \\ & 2,21054,3771 \end{array}$	19679	$\begin{array}{c c} 4,29400,30257,2560 \\ 2,20683,6972 \end{array}$
19614	$\left \begin{array}{c} 4,29256,61709,6401 \\ 2,21415,0154 \end{array}\right $	19647	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19680	$\begin{array}{c c} 4,29402,50940,9532 \\ 2,20672,4840 \end{array}$
19615	4,29258,83124,6555	19648	4,29331,83494,6107 2,21031,8763	19681	4,29404,71613,4372 2,20661,2717
19616	4,29261,04528,3832	19649	$\left \begin{array}{c} 4,29334,04526,4870 \\ 2,21020,6275 \end{array}\right $	19682	4,29406,92274,7089
19617	$\begin{bmatrix} 4,29263,25920,8243 \\ 2,21381,1556 \end{bmatrix}$	19650	$\begin{array}{c} -2.5537737373745 \\ 4,29336,25547,1145 \\ 2,21009,3799 \end{array}$	19683	$\begin{array}{c} 3,29409,12924,7696 \\ 2,20638,8508 \end{array}$
19618	$4,29265,47301,9799 \atop 2,21369,8713$	19651	4,29338,46556,4944 2,20998,1334	19684	4,29411,33563,6204 2,20627,6421
19619	$\begin{vmatrix} 4,29267,68671,8512 \\ 2,21358,5881 \end{vmatrix}$	19652	$\begin{array}{c c} 4,29340,67554,6278 \\ 2,20986,8882 \end{array}$	19685	4,29413,54191,2625
19620	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19653	4,29342,88541,5160	19686	$\begin{array}{c} 3,29415,74807,6969 \\ 2,20605,2280 \end{array}$
19621	4,29272,11377,7454 2,21336,0253	19654	4,29345,09517,1601 2,20964,4010	19687	4,29417,95412,9249 2,20594,0226
19622	$\left \begin{array}{c} 4,29274,32713,7707 \\ 2,21324,7456 \end{array}\right $	19655	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19688	$\begin{array}{c c} 4,29420,16006,9475 \\ \hline 2,20582,8184 \end{array}$
19623	$\left[\begin{array}{c} 4,29276,54038,5163 \\ 2,21313,4670 \end{array}\right]$	19656	$\begin{array}{c c} 4,29349,51434,7202 \\ & 2,20941,9185 \end{array}$	19689	$\left[\begin{array}{c} 4,29422,36589,7659 \\ 2,20571,6153 \end{array}\right]$
19624	4,29278,75351,9833	19657	$\begin{array}{c} 4,29351,72376,6387 \\ 2,20930,6789 \end{array}$	19690	4,29424,57161,3812 2,20560,4134
19625	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19658	4,29353,93307,3176	19691	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
19626	$\left[\begin{array}{c} 4,29283,17945,0863 \\ 2,21279,6382 \end{array}\right]$	19659	$\left[\begin{array}{c} 4,29356,14226,7580\\ 2,20908,2032 \end{array}\right]$	19692	$\begin{array}{c c} 4,29428,98271,0072 \\ & 2,20538,0129 \end{array}$
19627	4,29285,39224,7245 2,21268,3643	19660	4,29358,35134,9612 2,20896,9670	19693	4,29431,18809,0201 2,20526,8145
19628	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19661	$\begin{array}{c} 4,29360,56031,9282 \\ 2,20885,7320 \end{array}$	19694	$\left[\begin{array}{c} 4,29433,39335,8346 \\ 2,20515,6170 \end{array}\right]$
19629	$\left \begin{array}{c} 4,29289,81750,1803 \\ 2,21245,8198 \end{array}\right $	19662	$\left[\begin{array}{c} 4,29362,76917,6602 \\ 2,20874,4981 \end{array}\right]$	19695	$\left[\begin{array}{c} 4,29435,59851,4516 \\ 2,20504,4208 \end{array}\right]$
19630	4,29292,02996,0001 2,21234,5493	19663	4,29364,97792,1583 2,20863,2655	19696	4,29437,80355,8724 2,20493,2257
19631	4,29294,24230,5494	19664	$\left \begin{smallmatrix} 4,29367,18655,4238\\ 2,20852,0339 \end{smallmatrix}\right $	19697	4,29440,00849,0981
19632	4,29296,45453,8293	19665	$\left[\begin{array}{c} 4,29369,39507,4577 \\ 2,20840,8034 \end{array}\right]$	19698	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
19633	4,29298,66665,8410 2,21200,7446	19666	4,29371,60348,2611 2,20829,5741	19699	4,29444,41801,9687 2,20459,6472
19634	4,29300,87866,5856 2,21189,4788	19667	4,29373,81177,8352 2,20818,3460	19700	$\begin{array}{c} 4,29446,62261,6159 \\ 2,20448,4567 \end{array}$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
19701	4,29448,82710,0726	19734	4,29521,51238,6630	19767	4,29594,07622,6720
19702	2,20437,2672 4,29451,03147,3398	19735	$\begin{array}{c} 2,20068,6523 \\ 4,29523,71307,3153 \end{array}$	19768	$\begin{array}{c} 2,19701,2682 \\ 4,29596,27323,9402 \end{array}$
19703	$\begin{array}{c} 2,20426,0789 \\ 4,29453,23573,4187 \\ 2,20414,8918 \end{array}$	19736	$\begin{array}{r} 2,20057,5015 \\ 4,29525,91364,8168 \\ 2,20046,3517 \end{array}$	19769	$\begin{array}{c} 2,19690,1546 \\ 4,29598,47014,0948 \\ 2,19679,0419 \end{array}$
19704	4,29455,43988,3105	19737	4,29528,11411,1685	19770	4,29600,66693,1367
19705	2,20403,7057 4,29457,64392,0162	19738	4,29530,31446,3715	19771	$\begin{array}{c} 2,19607,9305 \\ 4,29602,86361,0672 \\ 2,19656,8202 \end{array}$
19706	$\begin{array}{c} 2,20392,5209 \\ 4,29459,84784,5371 \\ 2,20381,3371 \end{array}$	19739	$\begin{array}{c} 2,20024,0555 \\ 4,29532,51470,4270 \\ 2,20012,9092 \end{array}$	19772	4,29605,06017,8874 2,19645,7110
19707	$\left \begin{array}{c} 4,29462,05165,8742 \\ 2,20370,1545 \end{array}\right $	19740	$\begin{array}{c c} 4,29534,71483,3362 \\ & 2,20001,7639 \end{array}$	19773	4,29607,25663,5984 $2,19634,6028$
19708	4,29464,25536,0287	19741	4,29536,91485,1001	19774	4,29609,45298,2012
19709	$\begin{array}{r} 2,20358,9730 \\ 4,29466,45895,0017 \\ 2,20347,7927 \end{array}$	19742	$\begin{array}{c} 2,19990,6197 \\ 4,29539,11475,7198 \\ 2,19979,4768 \end{array}$	19775	${\overset{2,19623,4959}{4,29611,64921,6971}}\atop{\overset{2,19612,3901}{2,19612,3901}}$
19710	$\left \begin{array}{c} 4,29468,66242,7944 \\ 2,20336,6135 \end{array}\right $	19743	4,29541,31455,1966	19776	$\begin{array}{c} 4,29613,84534,0872 \\ 2,19601,2854 \end{array}$
19711	4,29470,86579,4079	19744	$\begin{array}{c} 2,19905,3349 \\ 4,29543,51423,5315 \\ 2,19957,1941 \end{array}$	19777	$\begin{array}{c} 2,19001,2854 \\ 4,29616,04135,3726 \\ 2,19590,1818 \end{array}$
19712	4,29473,06904,8433 2,20314,2585	19745	4,29545,71380,7256 2,19946,0546	19778	4,29618,23725,5544 2,19579,0793
19713	4,29475,27219,1018	19746	4,29547,91326,7802 $2,19934,9160$	19779	4,29620,43304,6337 $2,19567,9779$
19714	4,29477,47522,1844	19747	$\begin{array}{c} 2,19934,3100 \\ 4,29550,11261,6962 \\ 2,19923,7787 \end{array}$	19780	$\begin{array}{c} 2,19367,3779 \\ 4,29622,62872,6116 \\ 2,19556,8777 \end{array}$
19715	4,29479,67814,0924 2,20280,7345	19748	4,29552,31185,4749 2,19912,6425	19781	4,29624,82429,4893 2,19545,7787
19716	4,29481,88094,8269	19749	$\left \begin{array}{c} 4,29554,51098,1174 \\ 2,19901,5074 \end{array}\right $	19782	4,29627,01975,2680 2,19534,6806
19717	4,29484,08364,3889	19750	$\begin{bmatrix} 2,19991,3674\\ 4,29556,70999,6248\\ 2,19890,3734 \end{bmatrix}$	19783	4,29629,21509,9486
19718	4,29486,28622,7797 2,20247,2206	19751	4,29558,90889,9982 2,19879,2406	19784	4,29631,41033,5324 2,19512,4881
19719	4,29488,48870,0003	19752	4,29561,10769,2388	19785	4,29633,60546,0205 $2,19501,3934$
19720	4,29490,69106,0519	19753	$\left[\begin{array}{c} 2,1966,1366\\ 4,29563,30637,3476\\ 2,19856,9783 \end{array}\right]$	19786	4,29635,80047,4139
19721	4,29492,89330,9357 2,20213,7170	19754	4,29565,50494,3259 2,19845,8488	19787	4,29637,99537,7139 2,19479,2075
19722	4,29495,09544,6527	19755	4,29567,70340,1747	19788	4,29640,19016,9214 $2,19468,1164$
19723	$\begin{bmatrix} 4,29497,29747,2041 \\ 2,20191,3869 \end{bmatrix}$	19756	4,29569,90174,8951	19789	$\begin{array}{c} 4,29642,38485,0378 \\ 2,19457,0262 \end{array}$
19724	4,29499,49938,5910 2,20180,2236	19757	4,29572,09998,4884 2,19812,4671	19790	4,29644,57942,0640
19725	4,29501,70118,8146	19758	4,29574,29810,9555	19791	4,29646,77388,0012 $2,19434,8493$
19726	4,29503,90287,8759	19759	$\begin{array}{c} -7.9617.3477 \\ 4.29576.49612.2977 \\ 2.19790.2184 \end{array}$	19792	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19727	4,29506,10445,7762 2,20146,7404	19760	4,29578,69402,5161 2,19779,0957	19793	4,29651,16246,6130 2,19412,6769
19728	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19761	4,29580,89181,6118	19794	4,29653,35659,2899 $2,19401,5923$
19729	$\begin{bmatrix} 2,20135,3015 \\ 4,29510,50728,0981 \\ 2,20124,4238 \end{bmatrix}$	19762	$\begin{bmatrix} 2,19767,9741 \\ 4,29583,08949,5859 \\ 2,19756,8536 \end{bmatrix}$	19795	4,29655,55060,8822
19730	4,29512,70852,5219 2,20113,2673	19763	4,29585,28706,4395 2,19745,7343	19796	2,19390,5090 4,29657,74451,3912 2,19379,4267
19731	$\left \begin{smallmatrix} 4,29514,90965,7892\\ 2,20102,1118 \end{smallmatrix}\right $	19764	$\begin{array}{c} 4,29587,48452,1738 \\ 2,19734,6161 \end{array}$	19797	$\begin{array}{c} 4,29659,93830,8179 \\ 2,19368,3454 \end{array}$
19732	$\begin{bmatrix} 2,20102,1110 \\ 4,29517,11067,9010 \\ 2,20090,9576 \end{bmatrix}$	19765	$\begin{bmatrix} 2,19734,0101 \\ 4,29589,68186,7899 \\ 2,19723,4990 \end{bmatrix}$	19798	4,29662,13199,1633
19733	4,29519,31158,8586 2,20079,8044	19766	4,29591,87910,2889 2,19712,3831	19799	4,29664,32556,4288 2,19346,1865
19734	$\begin{array}{c} 4,29521,51238,6630 \\ 2,20068,6523 \end{array}$	19767	4,29594,07622,6720 2,19701,2682	19800	4,29666,51902,6153 2,19335,1087

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
19801	4,29668,71237,7240	19834	4,29741,03088,9739	19867	4,29813,22917,7961
19802	$\begin{bmatrix} 2,19324,0320 \\ 4,29670,90561,7560 \end{bmatrix}$	19835	$\begin{bmatrix} 2,18959,1278 \\ 4,29743,22048,1017 \end{bmatrix}$	19868	$\begin{array}{c} 2,18595,4358 \\ 4,29815,41513,2319 \end{array}$
19803	$\begin{array}{c} 2,19312,9565 \\ 4,29673,09874,7125 \\ 2,19301,8820 \end{array}$	19836	$\begin{bmatrix} 2,18948,0890 \\ 4,29745,40996,1907 \\ 2,18937,0514 \end{bmatrix}$	19869	$\begin{array}{c} 2,18584,4336 \\ 4,29817,60097,6655 \\ 2,18573,4327 \end{array}$
19804	4,29675,29176,5945 2,19290,8086	19837	4,29747,59933,2421	19870	4,29819,78671,0982 2,18562,4327
19805	4,29677,48467,4031	19838	$\begin{bmatrix} 2,18926,0149 \\ 4,29749,78859,2570 \\ 2,18914,9794 \end{bmatrix}$	19871	4,29821,97233,5309
19806	$\begin{array}{r} 2,19279,7365 \\ 4,29679,67747,1396 \\ 2,19268,6653 \end{array}$	19839	4,29751,97774,2364 2,18903,9452	19872	${\overset{2,18551,4340}{4,29824,15784,9649}}\atop{\overset{2,18540,4362}{4,29824,15784,9649}}$
19807	4,29681,87015,8049	19840	4,29754,16678,1816	19873	4,29826,34325,4011
19808	$\begin{bmatrix} 2,19237,3933 \\ 4,29684,06273,4002 \\ 2,19246,5265 \end{bmatrix}$	19841	$\begin{bmatrix} 2,1892,9120 \\ 4,29756,35571,0936 \\ 2,18881,8799 \end{bmatrix}$	19874	$\begin{array}{c} 2,10529,4397 \\ 4,29828,52854,8408 \\ 2,18518,4443 \end{array}$
19809	4,29686,25519,9267 2,19235,4588	19842	4,29758,54452,9735 2,18870,8489	19875	$\begin{array}{c} 2,10516,4443\\ 4,29830,71373,2851\\ 2,18507,4499 \end{array}$
19810	4,29688,44755,3855	19843	$\left \begin{smallmatrix} 4,29760,73323,8224\\ 2,18859,8191 \end{smallmatrix}\right $	19876	4,29832,89880,7350
19811	$\begin{array}{c c} 4,29690,63979,7776 \\ 2,19213,3266 \end{array}$	19844	$\left[\begin{array}{c} 4,29762,92183,6415 \\ 2,18848,7903 \end{array}\right]$	19877	$\left[\begin{array}{c} 4,29835,08377,1916 \\ 2,18485,4644 \end{array}\right]$
19812	4,29692,83193,1042 2,19202,2622	19845	4,29765,11032,4318  2,18837,7627	19878	4,29837,26862,6560 2,18474,4735
19813	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19846	$\left \begin{array}{c} 4,29767,29870,1945 \\ 2,18826,7362 \end{array}\right $	19879	$\left[\begin{array}{c} 4,29839,45337,1295 \\ 2,18463,4834 \end{array}\right]$
19814	$\left \begin{array}{c} 4,29697,21586,5653 \\ 2,19180,1368 \end{array}\right $	19847	$\left[\begin{array}{c} 4,29769,48696,9307 \\ 2,18815,7108 \end{array}\right]$	19880	$\left[\begin{array}{c} 4,29841,63800,6129 \\ 2,18452,4947 \end{array}\right]$
19815	4,29699,40766,7021 2,19169,0757	19848	4,29771,67512,6415 2,18804,6865	19881	4,29843,82253,1076 2,18441,5069
19816	4,29701,59935,7778	19849	$\left \begin{array}{c} 4,29773,86317,3280 \\ 2,18793,6633 \end{array}\right $	19882	$\left \begin{array}{c} 4,29846,00694,6145 \\ 2,18430,5203 \end{array}\right $
19817	$\left[\begin{array}{c} 4,29703,79093,7936 \\ 2,19146,9570 \end{array}\right]$	19850	$\left[\begin{array}{c} 4,29776,05110,9913 \\ 2,18782,6413 \end{array}\right]$	19883	4,29848,19125,1348
19818	4,29705,98240,7506	19851	4,29778,23893,6326	19884	4,29850,37544,6696 2,18408,5504
19819	$\left \begin{array}{c} 4,29708,17376,6499 \\ 2,19124,8427 \end{array}\right $	19852	$\left \begin{array}{c} 4,29780,42665,2529 \\ 2,18760,6004 \end{array}\right $	19885	$\begin{array}{c c} 4,29852,55953,2200 \\ & 2,18397,5671 \end{array}$
19820	$\left[\begin{array}{c} 4,29710,36501,4926 \\ 2,19113,7872 \end{array}\right]$	19853	$\left \begin{array}{c} 4,29782,61425,8533 \\ 2,18749,5817 \end{array}\right $	19886	$\begin{array}{c c} 4,29854,74350,7871 \\ & 2,18386,5848 \end{array}$
19821	4,29712,55615,2798 2,19102,7329	19854	4,29784,80175,4350 2,18738,5640	19887	$4,29856,92737,3719 \\ 2,18375,6038$
19822	$\left \begin{array}{c} 4,29714,74718,0127 \\ 2,19091,6796 \end{array}\right $	19855	$\left \begin{array}{c} 4,29786,98913,9990 \\ 2,18727,5475 \end{array}\right $	19888	$\left \begin{array}{c} 4,29859,11112,9757 \\ 2,18364,6238 \end{array}\right $
19823	$\begin{array}{c c} 4,29716,93809,6923 \\ \hline 2,19080,6276 \end{array}$	19856	$\left \begin{array}{c} 4,29789,17641,5465 \\ 2,18716,5322 \end{array}\right $	19889	4,29861,29477,5995
19824	4,29719,12890,3199 2,19069,5765	19857	$4,29791,36358,0787 \\ 2,18705,5178$	19890	4,29863,47831,2444
19825	$\left \begin{array}{c} 4,29721,31959,8964 \\ 2,19058,5267 \end{array}\right $	19858	$\left \begin{array}{c} 4,29793,55063,5965 \\ 2,18694,5046 \end{array}\right $	19891	4,29865,66173,9115
19826	$\left \begin{array}{c} 4,29723,51018,4231 \\ 2,19047,4778 \end{array}\right $	19859	4,29795,73758,1011 2,18683,4925	19892	$\left \begin{array}{c} 4,29867,84505,6019 \\ 2,18320,7148 \end{array}\right $
19827	4,29725,70065,9009 2,19036,4302	19860	$4,29797,92441,5936 \atop 2,18672,4816$	19893	4,29870,02826,3167 2,18309,7404
19828	$\left \begin{smallmatrix} 4,29727,89102,3311\\ 2,19025,3837 \end{smallmatrix}\right $	19861	$\left \begin{array}{c} 4,29800,11114,0752 \\ 2,18661,4717 \end{array}\right $	19894	$\begin{array}{c c} 4,29872,21136,0571 \\ & 2,18298,7670 \end{array}$
19829	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19862	$\left \begin{array}{c} 4,29802,29775,5469 \\ 2,18650,4629 \end{array}\right $	19895	$\left \begin{array}{c} 4,29874,39434,8241 \\ 2,18287,7947 \end{array}\right $
19830	4,29732,27142,0530 2,19003,2939	19863	4,29804,48426,0098 2,18639,4553	19896	4,29876,57722,6188 2,18276,8236
19831	4,29734,46145,3469	19864	$\left \begin{array}{c} 4,29806,67065,4651 \\ 2,18628,4487 \end{array}\right $	19897	$\begin{array}{c} 4,29878,75999,4424 \\ 2,18265,8535 \end{array}$
19832	$\left[\begin{array}{c} 4,29736,65137,5977 \\ 2,18981,2086 \end{array}\right]$	19865	$\left[\begin{array}{c} 4,29808,85693,9138 \\ 2,18617,4433 \end{array}\right]$	19898	$\begin{array}{c c} 4,29880,94265,2959 \\ \hline & 2,18254,8845 \end{array}$
19833	4,29738,84118,8063	19866	4,29811,04311,3571 2,18606,4390	19899	4,29883,12520,1804
19834	4,29741,03088,9739 2,18959,1278	19867	4,29813,22917,7961 2,18595,4358	19900	4,29885,30764,0971

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
19901	4,29887,48997,0470	19934	4,29959,44539,2492	19967	4,30031,28179,3437
19902	$\begin{bmatrix} 2,18221,9843 \\ 4,29889,67219,0313 \end{bmatrix}$	19935	$\begin{bmatrix} 2,17860,7349 \\ 4,29961,62399,9841 \end{bmatrix}$	19968	$\begin{array}{c} 2,17500,6796 \\ 4,30033,45680,0233 \end{array}$
19903	$\begin{array}{c} 2,18211,0197 \\ 4,29891,85430,0510 \\ 2,18200,0562 \end{array}$	19936	$\begin{bmatrix} 2,17849,8067 \\ 4,29963,80249,7908 \\ 2,17838,8794 \end{bmatrix}$	19969	$\begin{bmatrix} 2,17489,7874\\ 4,30035,63169,8107\\ 2,17478,8963 \end{bmatrix}$
19904	4,29894,03630,1072 2,18189,0940	19937	4,29965,98088,6702 2,17827,9533	19970	4,30037,80648,7070 2,17468,0063
19905	$\begin{array}{c} 2,16169,0940 \\ 4,29896,21819,2012 \\ 2,18178,1326 \end{array}$	19938	$\begin{bmatrix} 4,29968,15916,6235 \\ 2,17817,0284 \end{bmatrix}$	19971	4,30039,98116,7133
19906	4,29898,39997,3338  2,18167,1726	19939	4,29970,33733,6519 2,17806,1045	19972	4,30042,15573,8307 2,17446,2296
19907	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19940	$\left[\begin{array}{c} 4,29972,51539,7564 \\ 2,17795,1816 \end{array}\right]$	19973	4,30044,33020,0603
19908	$\begin{array}{c} 2,15135,2133 \\ 4,29902,76320,7199 \\ 2,18145,2555 \end{array}$	19941	$\begin{bmatrix} 2,17793,1010 \\ 4,29974,69334,9380 \\ 2,17784,2600 \end{bmatrix}$	19974	4,30046,50455,4031
19909	4,29904,944 <sup>6</sup> 5,9754 2,18134,2987	19942	4,29976,87119,1980 2,17773,3393	19975	${\overset{2,17424,4572}{4,30048,67879,8603}}\atop{\overset{2,17413,5726}{}}$
19910	4,29907,12600,2741	19943	4,29979,04892,5373	19976	4,30050,85293,4329
19911	4,29909,30723,6171	19944	$\begin{bmatrix} 2,17752,4199\\4,29981,22654,9572\\2,17751,5014 \end{bmatrix}$	19977	$\begin{array}{c} 2,17402,0092 \\ 4,30053,02696,1221 \\ 2,17391,8067 \end{array}$
19912	4,29911,48836,0054	19945	4,29983,40406,4586	19978	4,30055,20087,9288 2,17380,9255
19913	$\left \begin{smallmatrix} 4,29913,66937,4401\\ 2,18090,4824 \end{smallmatrix}\right $	19946	$\left \begin{array}{c} 4,29985,58147,0427 \\ 2,17729,6678 \end{array}\right $	19979	$\begin{array}{c} 4,30057,37468,8543 \\ {}^{2},17370,0453 \end{array}$
19914	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19947	$\left \begin{array}{c} 4,29987,75876,7105 \\ 2,17718,7528 \end{array}\right $	19980	$\begin{array}{c} 4,30059,54838,8996 \\ \hline 2,17359,1662 \end{array}$
19915	4,29918,03107,4535 2,18068,5807	19948	4,29989,93595,4633 2,17707,8386	19981	4,30061,72198,0658 2,17348,2882
19916	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19949	$\left \begin{array}{c} 4,29992,11303,3019 \\ 2,17696,9258 \end{array}\right $	19982	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19917	$\left \begin{array}{c} 4,29922,39233,6658 \\ 2,18046,6836 \end{array}\right $	19950	4,29994,29000,2277	19983	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19918	4,29924,57280,3494 2,18035,7366	19951	$4,29996,46686,24\overline{16} \\ 2,17675,1031$	19984	4,30068,24210,3006 2,17315,6606
19919	$\left \begin{array}{c} 4,29926,75316,0860 \\ 2,18024,7908 \end{array}\right $	19952	$\left \begin{array}{c} 4,29998,64361,3447 \\ 2,17664,1934 \end{array}\right $	19985	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
19920	4,29928,93340,8768 2,18013,8460	19953	4,30000,82025,5381 2,17653,2849	19986	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19921	4,29931,11354,7228 2,18002,9024	19954	4,30002,99678,8230 2,17642,3774	19987	4,30074,76124,6626 2,17283,0429
19922	$\begin{array}{c c} 4,29933,29357,6252 \\ & 2,17991,9599 \end{array}$	19955	$\left \begin{array}{c} 4,30005,17321,2004 \\ 2,17631,4710 \end{array}\right $	19988	$\begin{array}{c} 4,30076,93407,7055 \\ 2,17272,1725 \end{array}$
19923	$\left[\begin{array}{c} 4,29935,47349,5851 \\ 2,17981,0184 \end{array}\right]$	19956	$\left \begin{array}{c} 4,30007,34952,6714 \\ 2,17620,5658 \end{array}\right $	19989	$\begin{array}{c} 4,30079,10679,8780 \\ & 2,17261,3032 \end{array}$
19924	4,29937,65330,6035	19957	4,30009,52573,2372 2,17609,6615	19990	4,30081,27941,1812 2,17250,4349
19925	4,29939,83300,6815	19958	$\left \begin{array}{c} 4,30011,70182,8987 \\ 2,17598,7584 \end{array}\right $	19991	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
19926	4,29942,01259,8203	19959	$\left \begin{array}{c} 4,30013,87781,6571 \\ 2,17587,8564 \end{array}\right $	19992	4,30085,62431,1839
19927	4,29944,19208,0209 2,17937,2636	19960	4,30016,05369,5135 2,17576,9555	19993	4,30087,79659,8857
19928	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19961	$\left \begin{array}{c} 4,30018,22946,4690 \\ 2,17566,0557 \end{array}\right $	19994	$\begin{array}{c} 4,30089,96877,7225 \\ 2,17206,9729 \end{array}$
19929	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	19962	$\left \begin{array}{c} 4,30020,40512,5247 \\ 2,17555,1569 \end{array}\right $	19995	$\begin{array}{c} 4,30092,14084,6954 \\ 2,17196,1101 \end{array}$
19930	4,29950,72987,0049 2,17904,4590	19963	4,30022,58067,6816 2,17544,2592	19996	4,30094,31280,8055 2,17185,2484
19931	$\left \begin{array}{c} 4,29952,90891,4639 \\ 2,17893,5263 \end{array}\right $	19964	$\left \begin{array}{c} 4,30024,75611,9408 \\ 2,17533,3628 \end{array}\right $	19997	$\begin{array}{c} 4,30096,48466,0539 \\ & 2,17174,3878 \end{array}$
19932	4,29955,08784,9902	19965	$\left \begin{array}{c} 4,30026,93145,3036 \\ 2,17522,4672 \end{array}\right $	19998	4,30098,65640,4417
19933	4,29957,26667,5849 2,17871,6643	19966	4,30029,10667,7708	19999	4,30100,82803,9700 2,17152,6698
19934	4,29959,44539,2492 2,17860,7349	19967	$\begin{array}{c} 4,30031,28179,3437 \\ 2,17500,6796 \end{array}$	20000	4,30102,99956,6398 2,17141,8125

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
90001	4,95424,73349,0676	90034	4,95440,65452,6101	90067	4,95456,56972,7086
90002	$\begin{array}{r} 48254,1382 \\ 4,95425,21603,2058 \\ 48253,6021 \end{array}$	90035	$\begin{bmatrix} 48236,4518 \\ 4,95441,13689,0619 \\ 48235,9160 \end{bmatrix}$	90068	$\begin{bmatrix} 48218,7783 \\ 4,95457,05191,4869 \\ 48218,2430 \end{bmatrix}$
90003	4,95425,69856,8079 48253,0659	90036	4,95441,61924,9779 48235,3803	90069	4,95457,53409,7299 48217,7077
90004	4,95426,18109,8738	90037	$\left \begin{array}{c} 4,95442,10160,3582\\ 48234,8446 \end{array}\right $	90070	4,95458,01627,4376
90005	$\begin{bmatrix} 48252,5298 \\ 4,95426,66362,4036 \\ 48251,9937 \end{bmatrix}$	90038	$\begin{bmatrix} 48234,8440 \\ 4,95442,58395,2028 \\ 48234,3089 \end{bmatrix}$	90071	$\begin{bmatrix} 48217,1723 \\ 4,95458,49844,6099 \\ 48216,6370 \end{bmatrix}$
90006	4,95427,14614,3973 48251,4576	90039	4,95443,06629,5117 48233,7731	90072	4,95458,98061,2469 48216,1017
90007	$\begin{array}{c} 4,95427,62865,8549 \\ 48250,9215 \end{array}$	90040	4,95443,54863,2848	90073	$\left \begin{array}{c} 4,95459,46277,3486 \\ 48215,5664 \end{array}\right $
90008	$\begin{array}{c} 48250,9215 \\ 4,95428,11116,7764 \\ 48250,3855 \end{array}$	90041	$\begin{bmatrix} 46233,2375 \\ 4,95444,03096,5223 \\ 48232,7018 \end{bmatrix}$	90074	$\begin{bmatrix} 48215,5004 \\ 4,95459,94492,9150 \\ 48215,0311 \end{bmatrix}$
90009	$\begin{array}{c} 4,95428,59367,1619 \\ 4,95428,59367,1619 \end{array}$	90042	4,95444,51329,2241  48232,1661	90075	4,95460,42707,9461 48214,4958
90010	4,95429,07617,0113	90043	$\left \begin{array}{c} 4,95444,99561,3902 \\ 48231,6305 \end{array}\right $	90076	4,95460,90922,4419
90011	$\begin{array}{c} 40249,3133 \\ 4,95429,55866,3246 \\ 48248,7773 \end{array}$	90044	$\begin{bmatrix} 4,95445,47793,0207 \\ 48231,0949 \end{bmatrix}$	90077	$\begin{bmatrix} 4,95461,39136,4025 \\ 48213,4253 \end{bmatrix}$
90012	4,95430,04115,1019 48248,2413	90045	4,95445,96024,1156 48230,5592	90078	4,95461,87349,8278 48212,8901
90013	$\begin{array}{c c} 4,95430,52363,3432 \\ & 48247,7053 \end{array}$	90046	4,95446,44254,6748	90079	$\left  \begin{array}{c} 4,95462,35562,7179 \\ 48212,3548 \end{array} \right $
90014	$\begin{array}{c} 4,95431,00611,0485 \\ 4,95431,00611,0485 \\ 48247,1693 \end{array}$	90047	$\left[\begin{array}{c} 4.95446,92484,6983\\ 48229,4880 \end{array}\right]$	90080	$\begin{bmatrix} 4.95462.83775.0727 \\ 48211.8197 \end{bmatrix}$
90015	4,95431,48858,2178 48246,6333	90048	4,95447,40714,1863	90081	4,95463,31986,8924
90016	4,95431,97104,8511	90049	4,95447,88943,1387	90082	4,95463,80198,1768
90017	$\begin{array}{c} 40240,0973 \\ 4,95432,45350,9484 \\ 48245,5613 \end{array}$	90050	4,95448,37171,5555	90083	$\begin{bmatrix} 4,95464,28408,9260 \\ 48210,2141 \end{bmatrix}$
90018	4,95432,93596,5097 48245,0254	90051	$\begin{array}{c} 48227,8813 \\ 4,95448,85399,4368 \\ 48227,3456 \end{array}$	90084	4,95464,76619,1401 48209,6789
90019	4,95433,41841,5351	90052	4,95449,33626,7824	90085	4,95465,24828,8190
90020	$\begin{array}{r} 48244,4895 \\ 4,95433,90086,0246 \\ 48243,9535 \end{array}$	90053	$\begin{bmatrix} 48220,8102 \\ 4,95449,81853,5926 \\ 48226,2746 \end{bmatrix}$	90086	$\begin{bmatrix} 48209,1438 \\ 4,95465,73037,9628 \\ 48208,6086 \end{bmatrix}$
90021	$\begin{array}{r} 40243,9535 \\ 4,95434,38329,9781 \\ 48243,4177 \end{array}$	90054	$\begin{array}{c} 48220,2740 \\ 4,95450,30079,8672 \\ 48225,7390 \end{array}$	90087	4,95466,21246,5714 48208,0734
90022	4,95434,86573,3958	90055	4,95450,78305,6062	90088	4,95466,69454,6448
90023	$\begin{bmatrix} 48242,8817 \\ 4,95435,34816,2775 \\ 48242,3458 \end{bmatrix}$	90056	$\begin{bmatrix} 48225,2030 \\ 4,95451,26530,8098 \\ 48224,6680 \end{bmatrix}$	90089	$\begin{bmatrix} 40207,5304 \\ 4,95467,17662,1832 \\ 48207,0032 \end{bmatrix}$
90024	$\begin{array}{c} 4,95435, 83058, 6233 \\ 4,95435, 83058, 6233 \\ 48241, 8099 \end{array}$	90057	$\begin{array}{c} 46224,0000 \\ 4,95451,74755,4778 \\ 48224,1326 \end{array}$	90090	$\begin{bmatrix} 4,95467,65869,1864 \\ 48206,4682 \end{bmatrix}$
90025	4,95436,31300,4332	90058	4,95452,22979,6104	90091	4,95468,14075,6546
90026	$\begin{bmatrix} 48241,2741 \\ 4,95436,79541,7073 \\ 48240,7382 \end{bmatrix}$	90059	$\begin{bmatrix} 48223,5971 \\ 4,95452,71203,2075 \\ 48223,0616 \end{bmatrix}$	90092	$\begin{bmatrix} 48205,9331 \\ 4,95468,62281,5877 \\ 48205,3980 \end{bmatrix}$
90027	4,95437,27782,4455 48240,2024	90060	$\begin{bmatrix} 48223,0010 \\ 4,95453,19426,2691 \\ 48222,5262 \end{bmatrix}$	90093	$\begin{bmatrix} 48205,3980 \\ 4,95469,10486,9857 \\ 48204,8629 \end{bmatrix}$
90028	$4,95437,76022,6479\\ 48239,6665$	90061	4,95453,67648,7953	90094	4,95469,58691,8486
90029	$\begin{array}{c} 48239,0005 \\ 4,95438,24262,3144 \\ 48239,1308 \end{array}$	90062	4,95454,15870,7861	90095	$\begin{bmatrix} 48204,3279 \\ 4,95470,06896,1765 \\ 48203,7928 \end{bmatrix}$
90030	4,95438,72501,4452 48238,5949	90063	$\begin{bmatrix} 48221,4553 \\ 4,95454,64092,2414 \\ 48220,9199 \end{bmatrix}$	90096	4,95470,55099,9693 48203,2579
90031	4,95439,20740,0401	90064	4,95455,12313,1613	90097	4,95471,03303,2272 48202,7228
90032	48238,0591 4,95439,68978,0992	90065	$\begin{array}{c} 48220,3845 \\ 4,95455,60533,5458 \\ 48210,8401 \end{array}$	90098	$\begin{array}{r} 48202,7228 \\ 4,95471,51505,9500 \\ 48202,1878 \end{array}$
90033	$\begin{array}{c} 48237,5233 \\ 4,95440,17215,6225 \\ 48236,9876 \end{array}$	90066	$\begin{bmatrix} 48219,8491 \\ 4,95456,08753,3949 \\ 48219,3137 \end{bmatrix}$	90099	$\begin{bmatrix} 48202,1878 \\ 4,95471,99708,1378 \\ 48201,6528 \end{bmatrix}$
90034	4,95440,65452,6101 48236,4518	90067	4,95456,56972,7086 48218,7783	90100	4,95472,47909,7906 48201,1179

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
90101	4,95472,96110,9085	90134	4,95488,86447,7535	90167	4,95504,76202,4485
90102	$\begin{array}{c} 48200,5829 \\ 4,95473,44311,4914 \end{array}$	90135	$\begin{bmatrix} 48182,9357 \\ 4,95489,34630,6892 \end{bmatrix}$	90168	$\begin{bmatrix} 48165,3014 \\ 4,95505,24367,7499 \end{bmatrix}$
90103	$\begin{array}{c} 48200,0479 \\ 4,95473,92511,5393 \\ 48199,5130 \end{array}$	90136	48182,4012 4,95489,82813,0904 48181,8666	90169	$\begin{bmatrix} 48164,7673 \\ 4,95505,72532,5172 \\ 48164,2331 \end{bmatrix}$
90104	4,95474,40711,0523 48198,9781	90137	4,95490,30994,9570 48181,3320	90170	4,95506,20696,7503
90105	4,95474,88910,0304	90138	$\begin{bmatrix} 4,95490,79176,2890 \\ 48180,7976 \end{bmatrix}$	90171	$\begin{bmatrix} 4,95506,68860,4493 \\ 48163,1649 \end{bmatrix}$
90106	4,95475,37108,4735 48197,9083	90139	4,95491,27357,0866 48180,2630	90172	4,95507,17023,6142 48162,6307
90107	$\begin{array}{c c} 4,95475,85306,3818 \\ & 48197,3733 \end{array}$	90140	$\left[\begin{array}{c} 4,95491,75537,3496 \\ 48179,7285 \end{array}\right]$	90173	4,95507,65186,2449
90108	$\begin{array}{c} 4.95476,33503,7551 \\ 4.95476,33503,7551 \end{array}$	90141	$\begin{bmatrix} 4,95492,23717,0781 \\ 48179,1940 \end{bmatrix}$	90174	$\begin{bmatrix} 4,95508, 13348, 3415 \\ 48161, 5625 \end{bmatrix}$
90109	4,95476,81700,5936 48196,3036	90142	4,95492,71896,2721 48178,6596	90175	4,95508,61509,9040 48161,0284
90110	$\begin{array}{c c} 4,95477,29896,8972 \\ & 48195,7687 \end{array}$	90143	$\left \begin{array}{c} 4,95493,20074,9317 \\ 48178,1251 \end{array}\right $	90176	$\left \begin{array}{c} 4,95509,09670,9324 \\ 48160,4944 \end{array}\right $
90111	4,95477,78092,6659	90144	$\left[\begin{array}{c} 4,95493, \overline{6}8253, 05\overline{6}8 \\ 48177, 5906 \end{array}\right]$	90177	$\left \begin{array}{c} 4,95509,57831,4268 \\ 48159,9603 \end{array}\right $
90112	4,95478,26287,8998 48194,6991	90145	4,95494,16430,6474 48177,0562	90178	4,95510,05991,3871 48159,4262
90113	4,95478,74482,5989	90146	$\left \begin{array}{c} 4,95494,64607,7036 \\ 48176,5218 \end{array}\right $	90179	$\left \begin{array}{c} 4,95510,54150,8133 \\ 48158,8922 \end{array}\right $
90114	$\begin{array}{c c} 4,95479,22676,7631 \\ & 48193,6294 \end{array}$	90147	$\left[\begin{array}{c} 4,95495,12784,2254 \\ 48175,9873 \end{array}\right]$	90180	$\left[\begin{array}{c} 4,95511,02309,7055 \\ 48158,3582 \end{array}\right]$
90115	4,95479,70870,3925 48193,0947	90148	4,95495,60960,2127 48175,4530	90181	4,95511,50468,0637 48157,8241
90116	$\left \begin{array}{c} 4,95480,19063,4872 \\ 48192,5598 \end{array}\right $	90149	$\left \begin{smallmatrix} 4,95496,09135,6657\\ 48174,9185 \end{smallmatrix}\right $	90182	4,95511,98625,8878
90117	$\begin{array}{c c} 4,95480, 67256, 0470 \\ & 48192, 0251 \end{array}$	90150	$\left[\begin{array}{c} 4,95496,57310,5842 \\ 48174,3842 \end{array}\right]$	90183	$\left \begin{array}{c} 4,95512,46783,1780 \\ 48156,7562 \end{array}\right $
90118	4,95481,15448,0721 48191,4903	90151	4,95497,05484,9684 48173,8498	90184	4,95512,94939,9342 48156,2221
90119	$\left  \begin{array}{c} 4,95481,63639,5624 \\ 48190,9555 \end{array} \right $	90152	$\begin{bmatrix} 4,95497,53658,8182 \\ 48173,3154 \end{bmatrix}$	90185	$\left \begin{array}{c} 4,95513,43096,1563 \\ 48155,6882 \end{array}\right $
90120	4,95482,11830,5179	90153	$\left[\begin{array}{c} 4,95498,01832,1336 \\ 48172,7811 \end{array}\right]$	90186	$\left[\begin{array}{c c} 1 & 55, \\ 4,95513,91251,8445 \\ 48155,1543 \end{array}\right]$
90121	4,95482,60020,9387 48189,8861	90154	4,95498,50004,9147 48172,2467	90187	4,95514,39406,9988
90122	$\begin{array}{c c} 4,95483,08210,8248 \\ & 48189,3514 \end{array}$	90155	$\left \begin{array}{c} 4,95498,98177,1614 \\ 48171,7124 \end{array}\right $	90188	$\left \begin{smallmatrix} 4,95514,87561,6191\\ 48154,0864 \end{smallmatrix}\right $
90123	$\left[\begin{array}{c} 4,95483,56400,1762 \\ 48188,8167 \end{array}\right]$	90156	$\left[\begin{array}{c} 4,95499,46348,8738 \\ 48171,1781 \end{array}\right]$	90189	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
90124	4,95484,04588,9929 48188,2820	90157	4,95499,94520,0519 48170,6438	90190	4,95515,83869,2579 48153,0186
90125	4,95484,52777,2749	90158	4,95500,42690,6957	90191	4,95516,32022,2765
90126	$\begin{array}{c c} 4,95485,00965,0222 \\ 48187,2126 \end{array}$	90159	$\left[\begin{array}{c} 4,95500,90860,8053 \\ 48169,5752 \end{array}\right]$	90192	$\begin{bmatrix} 48152,4846 \\ 4,95516,80174,7611 \\ 48151,9508 \end{bmatrix}$
90127	4,95485,49152,2348 48186,6780	90160	4,95501,39030,3805 48169,0410	90193	4,95517,28326,7119 48151,4169
90128	$4,95485,97338,9128\\ 48186,1433$	90161	$\left \begin{smallmatrix} 4,95501,87199,4215\\ 48168,5067 \end{smallmatrix}\right $	90194	4,95517,76478,1288
90129	$\begin{bmatrix} 4,95486,45525,0561 \\ 48185,6087 \end{bmatrix}$	90162	$\begin{bmatrix} 46166,3607 \\ 4,95502,35367,9282 \\ 48167,9725 \end{bmatrix}$	90195	$\begin{bmatrix} 40150,0030 \\ 4,95518,24629,0118 \\ 48150,3492 \end{bmatrix}$
90130	4,95486,93710,6648 48185,0741	90163	4,95502,83535,9007 48167,4382	90196	4,95518,72779,3610 48149,8153
90131	4,95487,41895,7389	90164	4,95503,31703,3389	90197	4,95519,20929,1763
90132	4,95487,90080,2783	90165	4,95503,79870,2430	90198	4,95519,69078,4578
90133	$\begin{array}{r} 48184,0049 \\ 4,95488,38264,2832 \\ 48183,4703 \end{array}$	90166	48166,3698 4,95504,28036,6128 48165,8357	90199	48148,7477 4,95520,17227,2055 48148,2139
90134	4,95488,86447,7535 48182,9357	90167	4,95504,76202,4485 48165,3014	90200	4,95520,65375,4194

		3.7	I	3.7	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
90201	4,95521,13523,0995	90234	4,95537,02097,1636	90267	4,95552,90090,3672
90202	$\begin{array}{ c c c c c c }\hline & 48147,1463 \\ 4,95521,61670,2458 \\ \hline \end{array}$	90235	$\begin{array}{c} 48129,5382 \\ 4,95537,50226,7018 \end{array}$	90268	$\begin{array}{c} 48111,9431 \\ 4,95553,38202,3103 \end{array}$
90203	$\begin{bmatrix} 48146,6126 \\ 4,95522,09816,8584 \\ 48146,0788 \end{bmatrix}$	90236	$\begin{array}{c} 48129,0049 \\ 4,95537,98355,7067 \\ 48128,4715 \end{array}$	90269	$\begin{array}{c} 48111,4100 \\ 4,95553,86313,7203 \\ 48110,8771 \end{array}$
90204	4,95522,57962,9372	90237	4,95538,46484,1782	90270	4,95554,34424,5974
90205	48145,5451 4,95523,06108,4823	90238	48127,9382 4,95538,94612,1164	90271	48110,3442 4,95554,82534,9416
90206	48145,0113 4,95523,54253,4936 48144,4776	90239	$\begin{array}{c} 48127,4048 \\ 4,95539,42739,5212 \\ 48126,8715 \end{array}$	90272	$\begin{array}{r} 48109,8111 \\ 4,955555,30644,7527 \\ 48109,2783 \end{array}$
90207	4,95524,02397,9712	90240	4,95539,90866,3927 $48126,3381$	90273	$4,95555,78754,0310\\48108,7453$
90208	4,95524,50541,9151	90241	4,95540,38992,7308	90274	4,95556,26862,7763
90209	$\begin{array}{c} 48143,4102 \\ 4,95524,98685,3253 \\ 48142,8765 \end{array}$	90242	$\begin{array}{r} 48125,8049 \\ 4,95540,87118,5357 \\ 48125,2716 \end{array}$	90275	$\begin{array}{c} 48108,2123 \\ 4,95556,74970,9886 \\ 48107,6795 \end{array}$
90210	4,95525,46828,2018	90243	4,95541,35243,8073	90276	4,95557,23078,6681
90211	$\begin{bmatrix} 40142,3426 \\ 4,95525,94970,5446 \\ 48141,8092 \end{bmatrix}$	90244	$\begin{array}{c} 48124,7382 \\ 4,95541,83368,5455 \\ 48124,2050 \end{array}$	90277	$\begin{array}{c} 48107,1400 \\ 4,95557,71185,8147 \\ 48106,6137 \end{array}$
90212	$\begin{array}{c} 40141,3092 \\ 4,95526,43112,3538 \\ 48141,2756 \end{array}$	90245	4,95542,31492,7505 48123,6718	90278	4,95558,19292,4284 48106,0809
90213	4,95526,91253,6294 48140,7419	90246	$\begin{array}{c} 4,95542,79616,4223 \\ 48123,1385 \end{array}$	90279	4,95558,67398,5093 $48105,5479$
90214	$\begin{array}{c} 4.95527,39394,3713 \\ 4.95527,39394,3713 \end{array}$	90247	$\begin{array}{c} 4,95543,27739,5608 \\ 48122,6053 \end{array}$	90280	$\begin{array}{c} 4,95559,15504,0572 \\ 4,95559,15504,0572 \\ 48105,0152 \end{array}$
90215	$4.95527.87534.5795\\ 48139.6747$	90248	4,95543,75862,1661 48122,0720	90281	4,95559,63609,0724 48104,4823
90216	$\left \begin{smallmatrix} 4,95528,35674,2542\\ 48139,1410 \end{smallmatrix}\right $	90249	4,95544,23984,2381	90282	4,95560,11713,5547 48103,9495
90217	$\begin{bmatrix} 4,95528,83813,3952 \\ 48138,6075 \end{bmatrix}$	90250	4,95544,72105,7770	90283	$\begin{array}{c} 4,95560,59817,5042 \\ 48103,4166 \end{array}$
90218	4,95529,31952,0027 48138,0739	90251	4,95545,20226,7826 48120,4724	90284	4,95561,07920,9208 48102,8839
90219	4,95529,80090,0766	90252	$\begin{array}{c} 4,95545,68347,2550 \\ 48119,9393 \end{array}$	90285	4,95561,56023,8047
90220	4,95530,28227,6169	90253	$\begin{array}{c} 4,95546,16467,1943 \\ 48119,4061 \end{array}$	90286	$\begin{array}{c} 4,95562,04126,1558 \\ 48101,8183 \end{array}$
90221	4,95530,76364,6237 48136,4732	90254	4,95546,64586,6004 48118,8730	90287	4,95562,52227,9741 48101,2856
90222	4,95531,24501,0969	90255	4,95547,12705,4734 48118,3398	90288	$\begin{array}{c} 4,95563,00329,2597 \\ 48100,7528 \end{array}$
90223	$\begin{array}{c c} 4,95531,72637,0366 \\ & 48135,4062 \end{array}$	90256	$\begin{array}{c} 4,95547,\overline{6}0823,8132 \\ 48117,8067 \end{array}$	90289	4,95563,48430,0125
90224	4,95532,20772,4428 48134,8726	90257	4,95548,08941,6199	90290	4,95563,96530,2325 48099,6874
90225	4,95532,68907,3154	90258	$\begin{array}{c c} 4,95548,57058,8934 \\ & 48116,7405 \end{array}$	90291	$\begin{array}{c c} 4,95564,44629,9199 \\ 48099,1546 \end{array}$
90226	$\begin{bmatrix} 4,95533,17041,6546 \\ 48133,8057 \end{bmatrix}$	90259	4,95549,05175,6339	90292	$\begin{array}{c} 4,95564,92729,0745 \\ 48098,6219 \end{array}$
90227	4,95533,65175,4603 48133,2722	90260	4,95549,53291,8413	90293	4,95565,40827,6964 48098,0892
90228	4,95534,13308,7325	90261	$\begin{array}{c} 4,95550,01407,5156 \\ 48115,1412 \end{array}$	90294	$\begin{array}{c} 4,95565,88925,7856 \\ 48097,5565 \end{array}$
90229	$\begin{bmatrix} 4,95534, & 61441, & 4713 \\ 48132, & 2053 \end{bmatrix}$	90262	4,95550,49522,6568	90295	4,95566,37023,3421 $48097,0239$
90230	4,95535,09573,6766 48131,6719	90263	4,95550,97637,2649	90296	4,95566,85120,3660
90231	4,95535,57705,3485	90264	$4,95551,45751,3401\\48113,5420$	90297	4,95567,33216,8572 $48095,9586$
90232	$\left[\begin{array}{c} 4,95536,05836,4869 \\ 48130,6051 \end{array}\right]$	90265	4,95551,93864,8821	90298	$\begin{array}{c} 4,95567,81312,8158 \\ 48095,4259 \end{array}$
90233	4,95536,53967,0920 48130,0716	90266	4,95552,41977,8912 48112,4760	90299	4,95568,29408,2417 48094,8934
90234	$4,95537,02097,1636\\48129,5382$	90267	4,95552,90090,3672 48111,9431	90300	$4,95568,77503,1351\\ 48094,3607$

N.T.		N.T.		N.T.	I
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
90301	4,95569,25597,4958	90334	4,95585,12412,6824	90367	4,95600,98648,2940
90302	4,95569,73691,3239	90335	4,95585,60488,9414	90368	4,95601,46706,9967
90303	$\begin{array}{c} 48093,2955 \\ 4,95570,21784,6194 \\ 48092,7630 \end{array}$	90336	$\begin{array}{c} 48075,7269 \\ 4,95586,08564,6683 \\ 48075,1946 \end{array}$	90369	$\begin{array}{c} 48058,1709 \\ 4,95601,94765,1676 \\ 48057,6392 \end{array}$
90304	4,95570,69877,3824	90337	4,95586,56639,8629	90370	4,95602,42822,8068
90305	$\begin{bmatrix} 4,95571,17969,6127 \\ 48091,6979 \end{bmatrix}$	90338	$\begin{bmatrix} 4.95587,04714,5253 \\ 48074,1303 \end{bmatrix}$	90371	$\begin{array}{c} 40057,1073 \\ 4,95602,90879,9141 \\ 48056,5756 \end{array}$
90306	$\begin{array}{c} 4,95571,66061,3106 \\ 48091,1653 \end{array}$	90339	4,95587,52788,6556 48073,5982	90372	4,95603,38936,4897 48056,0438
90307	$\begin{array}{c} 4,95572,14152,4759 \\ 48090,6327 \end{array}$	90340	4,95588,00862,2538	90373	4,95603,86992,5335
90308	$\begin{array}{c} 4,95572, 62243, 1086 \\ 48090, 1003 \end{array}$	90341	4,95588,48935,3198	90374	4,95604,35048,0456
90309	4,95573,10333,2089 48089,5678	90342	4,95588,97007,8536	90375	4,95604,83103,0259 48054,4486
90310	4,95573,58422,7767 $48089,0352$	90343	4,95589,45079,8554	90376	4,95605,31157,4745
90311	$\begin{array}{c} 4,95574,06511,8119 \\ 48088,5028 \end{array}$	90344	$\begin{bmatrix} 4,95589,93151,3250 \\ 48070,9376 \end{bmatrix}$	90377	4,95605,79211,3914
90312	4,95574,54600,3147 48087,9703	90345	4,95590,41222,2626 48070,4055	90378	4,95606,27264,7765
90313	4,95575,02688,2850	90346	$\left \begin{array}{c} 4,95590,89292,6681 \\ 48069,8734 \end{array}\right $	90379	$\begin{array}{c} 4,95606,75317,6300 \\ 48052,3218 \end{array}$
90314	$\left[\begin{array}{c} 4,95575,50775,7229 \\ 48086,9054 \end{array}\right]$	90347	$\left \begin{array}{c} 4,95591,37362,5415 \\ 48069,3414 \end{array}\right $	90380	$\begin{array}{c c} 4,95607,23369,9518 \\ 48051,7902 \end{array}$
90315	4,95575,98862,6283 48086,3730	90348	4,95591,85431,8829 48068,8093	90381	4,95607,71421,7420 48051,2585
90316	$\begin{vmatrix} 4,95576,46949,0013 \\ 48085,8405 \end{vmatrix}$	90349	$\left \begin{array}{c} 4,95592,33500,6922 \\ 48068,2773 \end{array}\right $	90382	4,95608,19473,0005
90317	$\left[\begin{array}{c} 4,95576,95034,8418 \\ 48085,3082 \end{array}\right]$	90350	$\left \begin{array}{c} 4,95592,81568,9695 \\ 48067,7453 \end{array}\right $	90383	$\begin{array}{c c} 4,95608,67523,7273 \\ 48050,1952 \end{array}$
90318	4,95577,43120,1500 48084,7757	90351	4,95593,29636,7148 48067,2132	90384	4,95609,15573,9225 48049,6636
90319	$\left \begin{array}{c} 4,95577,91204,9257 \\ 48084,2434 \end{array}\right $	90352	$\left \begin{array}{c} 4,95593,77703,9280 \\ 48066,6813 \end{array}\right $	90385	$\begin{array}{c} 4,95609,63623,5861 \\ 48049,1320 \end{array}$
90320	$\left  \begin{array}{c} 4,95578,39289,1691 \\ 48083,7110 \end{array} \right $	90353	$\left \begin{array}{c} 4,95594,25770,6093 \\ 48066,1493 \end{array}\right $	90386	4,95610,11672,7181
90321	4,95578,87372,8801 48083,1786	90354	$\begin{array}{c} 4,95594,73836,7586 \\ 48065,6173 \end{array}$	90387	4,95610,59721,3185 48048,0688
90322	4,95579,35456,0587 48082,6463	90355	$\begin{bmatrix} 4,95595,21902,3759 \\ 48065,0853 \end{bmatrix}$	90388	4,95611,07769,3873
90323	4,95579,83538,7050	90356	$\left[\begin{array}{c} 4,95595,69967,4612 \\ 48064,5534 \end{array}\right]$	90389	4,95611,55816,9245
90324	4,95580,31620,8190 48081,5816	90357	4,95596,18032,0146 48064,0215	90390	4,95612,03863,9302
90325	4,95580,79702,4006	90358	$\left \begin{array}{c} 4,95596,66096,0361 \\ 48063,4895 \end{array}\right $	90391	4,95612,51910,4043
90326	4,95581,27783,4499 48080,5170	90359	$\begin{bmatrix} 4,95597,14159,5256 \\ 48062,9577 \end{bmatrix}$	90392	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
90327	4,95581,75863,9669	90360	4,95597,62222,4833 48062,4257	90393	4,95613,48001,7580
90328	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	90361	4,95598,10284,9090	90394	4,95613,96046,6375
90329	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	90362	$\left \begin{array}{c} 4,95598,58346,8028 \\ 48061,3619 \end{array}\right $	90395	4,95614,44090,9855
90330	4,95583,20102,3242 48078,3879	90363	4,95599,06408,1647 48060,8301	90396	4,95614,92134,8021 48043,2851
90331	$\begin{array}{c c} 4,95583,68180,7121 \\ & 48077,8557 \end{array}$	90364	$\left \begin{array}{c} 4,95599,54468,9948 \\ 48060,2983 \end{array}\right $	90397	$\begin{array}{c c} 4,95615,40178,0872 \\ 48042,7536 \end{array}$
90332	$\left \begin{array}{c} 4,95584,16258,5678 \\ 48077,3234 \end{array}\right $	90365	$\left \begin{array}{c} 4,95600,02529,2931 \\ 48059,7663 \end{array}\right $	90398	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
90333	4,95584,64335,8912	90366	4,95600,50589,0594 48059,2346	90399	4,95616,36263,0629 48041,6907
90334	$\begin{array}{c} 4,95585,12412,6824 \\ 48076,2590 \end{array}$	90367	4,95600,98648,2940 48058,7027	90400	4,95616,84304,7536 $48041,1593$

N.T.		3.7		3.7	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
90401	4,95617,32345,9129	90434	4,95633,17406,1127	90467	4,95649,01888,0185
90402	$\begin{smallmatrix} 48040,6279\\ 4,95617,80386,5408\\ 48040,0964 \end{smallmatrix}$	90435	$\begin{bmatrix} 48023,0976 \\ 4,95633,65429,2103 \\ 48022,5666 \end{bmatrix}$	90468	$\begin{bmatrix} 48005,5801 \\ 4,95649,49893,5986 \\ 48005,0495 \end{bmatrix}$
90403	$\begin{array}{r} 48040,0904 \\ 4,95618,28426,6372 \\ 48039,5651 \end{array}$	90436	4,95634,13451,7769	90469	4,95649,97898,6481 48004,5189
90404	4,95618,76466,2023 48039,0336	90437	4,95634,61473,8125	90470	4,95650,45903,1670 48003,9882
90405	$\begin{array}{c c} 4,95619,24505,2359 \\ 48038,5023 \end{array}$	90438	$\begin{bmatrix} 4,95635,09495,3170 \\ 48020,9736 \end{bmatrix}$	90471	4,95650,93907,1552
90406	4,95619,72543,7382 48037,9710	90439	4,95635,57516,2906	90472	4,95651,41910,6129 48002,9270
90407	4,95620,20581,7092	90440	$\left \begin{smallmatrix} 4,95636,05536,7332\\ 48019,9117 \end{smallmatrix}\right $	90473	4,95651,89913,5399
90408	$\begin{array}{c} 4,95620,68619,1487 \\ 48036,9083 \end{array}$	90441	4,95636,53556,6449	90474	4,95652,37915,9364
90409	4,95621,16656,0570 48036,3769	90442	4,95637,01576,0256 48018,8497	90475	4,95652,85917,8024 48001,3353
90410	4,95621,64692,4339	90443	4,95637,49594,8753	90476	4,95653,33919,1377
90411	$\begin{array}{c c} 4,95622,12728,2795 \\ 48035,3143 \end{array}$	90444	$\left \begin{array}{c} 4,95637,97613,1941 \\ 48017,7880 \end{array}\right $	90477	4,95653,81919,9426
90412	4,95622,60763,5938 48034,7830	90445	4,95638,45630,9821 48017,2570	90478	4,95654,29920,2169
90413	$\begin{array}{c c} 4,95623,08798,3768 \\ 48034,2518 \end{array}$	90446	$\left \begin{array}{c} 4,95638,93648,2391 \\ 48016,7261 \end{array}\right $	90479	4,95654,77919,9607
90414	$\left[\begin{array}{c} 4,95623,56832,6286 \\ 48033,7204 \end{array}\right]$	90447	$\left \begin{array}{c} 4,95639,41664,9652 \\ 48016,1952 \end{array}\right $	90480	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
90415	4,95624,04866,3490 48033,1892	90448	4,95639,89681,1604 48015,6644	90481	4,95655,73917,8568 47998,1523
90416	$\begin{array}{c c} 4,95624,52899,5382 \\ 48032,6580 \end{array}$	90449	$\left \begin{array}{c} 4,95640,37696,8248 \\ 48015,1335 \end{array}\right $	90482	4,95656,21916,0091
90417	$\begin{array}{c c} 4,95625,00932,1962 \\ 48032,1267 \end{array}$	90450	$\left \begin{array}{c} 4,95640,85711,9583 \\ 48014,6027 \end{array}\right $	90483	$\begin{vmatrix} 4,95656,69913,6310 \\ 47997,0914 \end{vmatrix}$
90418	4,95625,48964,3229 48031,5955	90451	4,95641,33726,5610 48014,0718	90484	4,95657,17910,7224 47996,5609
90419	$\begin{array}{c c} 4,95625,96995,9184 \\ & 48031,0644 \end{array}$	90452	$\left \begin{array}{c} 4,95641,81740,6328 \\ 48013,5411 \end{array}\right $	90485	4,95657,65907,2833
90420	$\begin{array}{c c} 4,95626,45026,9828 \\ & 48030,5331 \end{array}$	90453	$\left \begin{array}{c} 4,95642,29754,1739 \\ 48013,0102 \end{array}\right $	90486	$\begin{vmatrix} 4,95658,13903,3138 \\ 47995,5001 \end{vmatrix}$
90421	4,95626,93057,5159 48030,0019	90454	4,95642,77767,1841 48012,4794	90487	4,95658,61898,8139
90422	$\begin{array}{c c} 4,95627,41087,5178 \\ 48029,4707 \end{array}$	90455	$\left \begin{array}{c} 4,95643,25779,6635 \\ 48011,9486 \end{array}\right $	90488	4,95659,09893,7836
90423	4,95627,89116,9885 48028,9396	90456	$\left  \begin{array}{c} 4,95643,73791,6121 \\ 48011,4179 \end{array} \right $	90489	4,95659,57888,2229
90424	4,95628,37145,9281 48028,4085	90457	4,95644,21803,0300 48010,8871	90490	4,95660,05882,1318 47993,3785
90425	$\begin{array}{c c} 4,95628,85174,3366 \\ & 48027,8773 \end{array}$	90458	$\left \begin{array}{c} 4,95644,69813,9171 \\ 48010,3563 \end{array}\right $	90491	4,95660,53875,5103
90426	$\begin{array}{c c} 4,95629,33202,2139 \\ 48027,3462 \end{array}$	90459	$\begin{bmatrix} 4,95645,17824,2734 \\ 48009,8256 \end{bmatrix}$	90492	4,95661,01868,3584
90427	4,95629,81229,5601 48026,8150	90460	4,95645,65834,0990 48009,2949	90493	4,95661,49860,6763 47991,7874
90428	$\begin{array}{c c} 4,95630,29256,3751 \\ & 48026,2840 \end{array}$	90461	4,95646,13843,3939	90494	4,95661,97852,4637
90429	$\begin{array}{c c} 4,95630,77282,6591 \\ 48025,7528 \end{array}$	90462	$\left \begin{array}{c} 4,95646,61852,1580 \\ 48008,2335 \end{array}\right $	90495	4,95662,45843,7209
90430	4,95631,25308,4119 48025,2218	90463	4,95647,09860,3915 48007,7028	90496	4,95662,93834,4477 47990,1965
90431	4,95631,73333,6337	90464	4,95647,57868,0943	90497	4,95663,41824,6442
90432	$\begin{array}{c c} 4,95632,21358,3245 \\ 48024,1596 \end{array}$	90465	$\left \begin{array}{c} 4,95648,05875,2663 \\ 48006,6415 \end{array}\right $	90498	$\begin{array}{c} 4,95663, & 9814, & 3104 \\ 47989, & 1360 \end{array}$
90433	4,95632,69382,4841 48023,6286	90466	4,95648,53881,9078 48006,1107	90499	4,95664,37803,4464 47988,6056
90434	4,95633,17406,1127 48023,0976	90467	4,95649,01888,0185 48005,5801	90500	4,95664,85792,0520 47988,0754

	I	3.7		3.7	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
90501	4,95665,33780,1274	90534	4,95681,17089,2181	90567	4,95696,99821,2915
90502	47987,5452 4,95665,81767,6726	90535	47970,0536 4,95681,65059,2717	90568	47952,5749 4,95697,47773,8664
90503	$\begin{array}{c} 47987,0150 \\ 4,95666,29754,6876 \\ 47986,4847 \end{array}$	90536	$\begin{array}{c} 47969,5238 \\ 4,95682,13028,7955 \\ 47968,9939 \end{array}$	90569	$\begin{array}{c} 4795^{2,0453} \\ 4,95697,95725,9117 \\ 4795^{1,5159} \end{array}$
90504	4,95666,77741,1723 47985,9545	90537	4,95682,60997,7894	90570	4,95698,43677,4276
90505	$\begin{array}{c} 4795334343 \\ 4,95667,25727,1268 \\ 47985,4243 \end{array}$	90538	$\begin{bmatrix} 4,95683,08966,2535 \\ 47967,9343 \end{bmatrix}$	90571	4,95698,91628,4141
90506	4,95667,73712,5511 47984,8941	90539	$\begin{array}{r} 47957,9343\\ 4,95683,56934,1878\\ 47967,4045 \end{array}$	90572	4,95699,39578,8711
90507	$\begin{array}{c c} 4,95668,21697,4452 \\ & 47984,3639 \end{array}$	90540	4,95684,04901,5923	90573	4,95699,87528,7987
90508	4,95668,69681,8091	90541	4,95684,52868,4670	90574	4,95700,35478,1969
90509	4,95669,17665,6429 47983,3036	90542	$\begin{array}{c} 47966,3450 \\ 4,95685,00834,8120 \\ 47965,8151 \end{array}$	90575	4,95700,83427,0657
90510	4,95669,65648,9465	90543	$\begin{vmatrix} 4,95685,48800,6271 \\ 47965,2854 \end{vmatrix}$	90576	4,95701,31375,4052
90511	4,95670,13631,7200	90544	$\begin{array}{c c} 4,95685,96765,9125 \\ 47964,7557 \end{array}$	90577	4,95701,79323,2153
90512	4,95670,61613,9633	90545	4,95686,44730,6682	90578	4,95702,27270,4960 47946,7513
90513	$\left \begin{array}{c} 4,95671,09595,6766 \\ 47981,1831 \end{array}\right $	90546	$\left \begin{array}{c} 4,95686,92694,8941 \\ 47963,6962 \end{array}\right $	90579	$\begin{array}{c} 4,95702,75217,2473 \\ 47946,2221 \end{array}$
90514	4,95671,57576,8597	90547	4,95687,40658,5903	90580	4,95703,23163,4694
90515	4,95672,05557,5127 47980,1230	90548	47963,1665 4,95687,88621,7568 47962,6368	90581	4,95703,71109,1621 47945,1634
90516	$\begin{array}{c c} 4,95672,53537,6357 \\ 47979,5929 \end{array}$	90549	$\left \begin{array}{c} 4,95688,36584,3936 \\ 47962,1072 \end{array}\right $	90582	4,95704,19054,3255
90517	$\begin{array}{c c} 4,95673,01517,2286 \\ 47979,0628 \end{array}$	90550	$\left \begin{array}{c} 4,95688,84546,5008 \\ 47961,5774 \end{array}\right $	90583	$\begin{array}{c c} 4,95704,66998,9596 \\ 47944,1048 \end{array}$
90518	4,95673,49496,2914 47978,5328	90551	4,95689,32508,0782 47961,0478	90584	4,95705,14943,0644 47943,5756
90519	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	90552	$\left \begin{array}{c} 4,95689,80469,1260 \\ 47960,5182 \end{array}\right $	90585	4,95705,62886,6400
90520	4,95674,45452,8269	90553	$\left \begin{array}{c} 4,95690,28429,6442 \\ 47959,9885 \end{array}\right $	90586	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
90521	4,95674,93430,2996 47976,9427	90554	4,95690,76389,6327 47959,4588	90587	4,95706,58772,2033 47941,9878
90522	$\left \begin{array}{c} 4,95675,41407,2423 \\ 47976,4127 \end{array}\right $	90555	4,95691,24349,0915	90588	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
90523	4,95675,89383,6550	90556	4,95691,72308,0208 47958,3997	90589	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
90524	4,95 <sup>6</sup> 7 <sup>6</sup> ,37359,537 <sup>8</sup> 47975,35 <sup>2</sup> 7	90557	4,95692,20266,4205 47957,8700	90590	4,95708,02596,5790
90525	4,95676,85334,8905	90558	4,95692,68224,2905 47957,3405 4,95693,16181,6310	90591	4,95708,50536,9791
90526	4,95677,33309,7133	90559	47956,8110	90592	4,95708,98476,8501
90527	4,95677,81284,0061 47973,7629	90560	4,95693,64138,4420 47956,2813	90593	4,95709,46416,1919 47938,8126
90528	4,95678,29257,7690	90561	4,95694,12094,7233	90594	4,95709,94355,0045
90529	$\begin{vmatrix} 4,95678,77231,0019 \\ 47972,7030 \end{vmatrix}$	90562	$\left \begin{array}{c} 4,95694,60050,4752 \\ 47955,2223 \end{array}\right $	90595	4,95710,42293,2879
90530	4,95679,25203,7049 47972,1732	90563	4,95695,08005,6975 47954,6927	90596	4,95710,90231,0422 47937,2251
90531	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	90564	4,95695,55960,3902	90597	$\begin{array}{c} 4,95711,38168,2673 \\ 47936,6961 \end{array}$
90532	$\begin{vmatrix} 4,95680,21147,5213 \\ 47971,1134 \end{vmatrix}$	90565	$\left \begin{array}{c} 4,95696,03914,5535 \\ 47953,6338 \end{array}\right $	90598	4,95711,86104,9634
90533	4,95680,69118,6347 47970,5834	90566	4,95696,51868,1873	90599	4,95712,34041,1303 47935,6378
90534	4,95681,17089,2181 47970,0536	90567	4,95696,99821,2915 47952,5749	90600	4,95712,81976,7681 47935,1088

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
90601	4,95713,29911,8769	90634	4,95729,11473,7232	90667	4,95744,92459,8249
90602	47934,5796 4,95713,77846,4565	90635	47917,1267 4,95729,59390,8499	90668	$\begin{array}{ c c c c c c }\hline & 47899,6864 \\ 4,95745,40359,5113 \\ \hline \end{array}$
90603	$\begin{array}{c} 47934,0506 \\ 4,95714,25780,5071 \\ 47933,5216 \end{array}$	90636	$\begin{array}{c} 47916,5980 \\ 4,95730,07307,4479 \\ 47916,0694 \end{array}$	90669	$\begin{array}{c} 47899,1582 \\ 4,95745,88258,6695 \\ 47898,6298 \end{array}$
90604	4,95714,73714,0287	90637	4,95730,55223,5173	90670	4,95746,36157,2993
90605	47932,9925 4,95715,21647,0212	90638	$\begin{bmatrix} 47915,5407 \\ 4,95731,03139,0580 \end{bmatrix}$	90671	47898,1016 4,95746,84055,4009
90606	$\begin{array}{r} 47932,4634 \\ 4,95715,69579,4846 \\ 47931,9345 \end{array}$	90639	47915,0120 4,95731,51054,0700 47914,4834	90672	$\begin{array}{r} 47897,5733 \\ 4,95747,31952,9742 \\ 47897,0451 \end{array}$
90607	4,95716,17511,4191	90640	4,95731,98968,5534	90673	$\begin{array}{c} 4,95747,79850,0193 \\ 47896,5168 \end{array}$
90608	47931,4054 4,95716,65442,8245	90641	4,95732,46882,5082	90674	4,95748,27746,5361
90609	47930,8765  4,95717,13373,7010  47930,3475	90642	47913,4262 4,95732,94795,9344 47912,8976	90675	4,95748,75642,5247 47895,4604
90610	$\begin{vmatrix} 4,95717,61304,0485 \\ 47929,8185 \end{vmatrix}$	90643	4,95733,42708,8320	90676	4,95749,23537,9851
90611	$\begin{bmatrix} 4,95718,09233,8670 \\ 47929,2895 \end{bmatrix}$	90644	4,95733,90621,2010	90677	$\begin{array}{c} 47694,9322 \\ 4,95749,71432,9173 \\ 47894,4040 \end{array}$
90612	4,95718,57163,1565 47928,7606	90645	4,95734,38533,0414 47911,3118	90678	4,95750,19327,3213 47893,8758
90613	4,95719,05091,9171	90646	$\left \begin{array}{c} 4,95734,86444,3532 \\ 47910,7833 \end{array}\right $	90679	4,95750,67221,1971 $47893,3477$
90614	4,95719,53020,1487	90647	$\left \begin{array}{c} 4,95735,34355,1365 \\ 47910,2548 \end{array}\right $	90680	4,95751,15114,5448
90615	4,95720,00947,8515 47927,1738	90648	4,95735,82265,3913 47909,7263	90681	4,95751,63007,3643 47892,2914
90616	$\left \begin{smallmatrix} 4,95720,48875,0253\\ 47926,6449 \end{smallmatrix}\right $	90649	$\left \begin{array}{c} 4,95736,30175,1176 \\ 47909,1977 \end{array}\right $	90682	$\begin{array}{c} 4,95752,10899,6557 \\ 47891,7632 \end{array}$
90617	$\begin{array}{c c} 4,95720,96801,6702 \\ & 47926,1160 \end{array}$	90650	$\left[\begin{array}{c} 4,95736,78084,3153 \\ 47908,6692 \end{array}\right]$	90683	4,95752,58791,4189
90618	4,95721,44727,7862 47925,5872	90651	4,95737,25992,9845 47908,1407	90684	4,95753,06682,6540
90619	$\begin{array}{c c} 4,95721,92653,3734 \\ & 47925,0583 \end{array}$	90652	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	90685	$\begin{array}{c} 4,95753,54573,3610 \\ 47890,1789 \end{array}$
90620	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	90653	$\left \begin{array}{c} 4,95738,21808,7375 \\ 47907,0837 \end{array}\right $	90686	4,95754,02463,5399
90621	4,95722,88502,9611	90654	4,95738,69715,8212 47906,5554	90687	4,95754,50353,1907 47889,1228
90622	$\begin{bmatrix} 4,95723,36426,9617 \\ 47923,4717 \end{bmatrix}$	90655	$\left \begin{array}{c} 4,95739,17622,3766 \\ 47906,0268 \end{array}\right $	90688	4,95754,98242,3135
90623	$\begin{bmatrix} 4,95723,84350,4334 \\ 47922,9430 \end{bmatrix}$	90656	$\left \begin{array}{c} 4,95739,65528,4034 \\ 47905,4985 \end{array}\right $	90689	$\begin{array}{c} 4,95755,46130,9082 \\ 47888,0666 \end{array}$
90624	4,95724,32273,3764 47922,4141	90657	4,95740,13433,9019 47904,9700	90690	4,95755,94018,9748 47887,5386
90625	$\begin{array}{c c} 4,95724,80195,7905 \\ & 47921,8853 \end{array}$	90658	$\left \begin{array}{c} 4,95740,61338,8719 \\ 47904,4416 \end{array}\right $	90691	4,95756,41906,5134
90626	$\begin{vmatrix} 4,95725,28117,6758 \\ 47921,3566 \end{vmatrix}$	90659	$\left \begin{array}{c} 4,95741,09243,3135 \\ 47903,9132 \end{array}\right $	90692	$\begin{array}{c c} 4,95756,89793,5240 \\ 47886,4825 \end{array}$
90627	4,95725,76039,0324 47920,8278	90660	4,95741,57147,2267 47903,3848	90693	4,95757,37680,0065 47885,9546
90628	4,95726,23959,8602	90661	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	90694	$\begin{array}{c} 4,95757,85565,9611 \\ 47885,4265 \end{array}$
90629	4,95726,71880,1592	90662	$\left[\begin{array}{c} 4,95742,52953,4679 \\ 47902,3281 \end{array}\right]$	90695	4,95758,33451,3876
90630	4,95727,19799,9294 47919,2416	90663	4,95743,00855,7960 47901,7997	90696	4,95758,81336,2862 47884,3706
90631	$\begin{array}{c c} 4,95727,67719,1710 \\ 47918,7128 \end{array}$	90664	$\left \begin{array}{c} 4,95743,48757,5957 \\ 47901,2714 \end{array}\right $	90697	$\begin{array}{c} 4,95759,29220,6568 \\ 47883,8427 \end{array}$
90632	$\left \begin{array}{c} 4,95728,15637,8838 \\ 47918,1840 \end{array}\right $	90665	$\left[\begin{array}{c} 4,95743,96658,8671 \\ 47900,7431 \end{array}\right]$	90698	4,95759,77104,4995
90633	4,95728,63556,0678 47917,6554	90666	4,95744,44559,6102 47900,2147	90699	4,95760,24987,8142 47882,7868
90634	$\begin{array}{c} 4,95729,11473,7232 \\ 47917,1267 \end{array}$	90667	$\begin{array}{c} 4,95744,92459,8249 \\ 47899,6864 \end{array}$	90700	4,95760,72870,6010 47882,2588

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
90701	4,95761,20752,8598	90734	4,95777,00571,3139	90767	4,95792,79815,2917
90702	4,95761,68634,5907	90735	47864,3164 4,95777,48435,6303	90768	47846,9146 4,95793,27662,2063
90703	$\begin{array}{r} 47881,2031 \\ 4,95762,16515,7938 \\ 47880,6751 \end{array}$	90736	$\begin{array}{c} 47863,7889 \\ 4,95777,96299,4192 \\ 47863,2614 \end{array}$	90769	$\begin{array}{c} 47846,3874 \\ 4,95793,75508,5937 \\ 47845,8603 \end{array}$
90704	4,95762,64396,4689	90737	4,95778,44162,6806 47862,7340	90770	4,95794,23354,4540
90705	$\begin{bmatrix} 4,95763,12276,6162 \\ 47879,6194 \end{bmatrix}$	90738	$\begin{array}{c} 47602,7340 \\ 4,95778,92025,4146 \\ 47862,2064 \end{array}$	90771	$\begin{bmatrix} 47845,3333 \\ 4,95794,71199,7873 \\ 47844,8061 \end{bmatrix}$
90706	$\begin{array}{c} 47679,0194 \\ 4,95763,60156,2356 \\ 47879,0916 \end{array}$	90739	4,95779,39887,6210 47861,6790	90772	4,95795,19044,5934 47844,2790
90707	$\left  \begin{array}{c} 4,95764,08035,3272 \\ 47878,5637 \end{array} \right $	90740	4,95779,87749,3000	90773	4,95795,66888,8724 $47843,7520$
90708	4,95764,55913,8909	90741	$\begin{array}{c} 4,95780,35610,4515 \\ 4,95780,6241 \\ \end{array}$	90774	4,95796,14732,6244
90709	4,95765,03791,9268 47877,5081	90742	4,95780,83471,0756 47860,0966	90775	4,95796,62575,8493 47842,6979
90710	$\begin{array}{c c} 4,95765,51669,4349 \\ & 47876,9803 \end{array}$	90743	$\begin{array}{c c} 4,95781,31331,1722 \\ & 47859,5692 \end{array}$	90776	4,95797,10418,5472
90711	$\left[\begin{array}{c} 4,95765,99546,4152 \\ 47876,4525 \end{array}\right]$	90744	4,95781,79190,7414 47859,0418	90777	4,95797,58260,7180
90712	4,95766,47422,8677 47875,9247	90745	4,95782,27049,7832 47858,5144	90778	4,95798,06102,3618 47841,1167
90713	$\left \begin{array}{c} 4,95766,95298,7924 \\ 47875,3969 \end{array}\right $	90746	4,95782,74908,2976	90779	4,95798,53943,4785
90714	$\left \begin{array}{c} 4,95767,43174,1893 \\ 47874,8692 \end{array}\right $	90747	$\begin{vmatrix} 4,95783,22766,2846 \\ 47857,4597 \end{vmatrix}$	90780	$\left \begin{array}{c} 4,95799,01784,0683 \\ 47840,0628 \end{array}\right $
90715	4,95767,91049,0585 47874,3414	90748	4,95783,70623,7443 47856,9323	90781	4,95799,49624,1311 47839,5358
90716	4,95768,38923,3999	90749	4,95784,18480,6766	90782	4,95799,97463,6669
90717	$\left  \begin{array}{c} 4,95768,86797,2136 \\ 47873,2859 \end{array} \right $	90750	$\left \begin{array}{c} 4,95784,66337,0815 \\ 47855,8776 \end{array}\right $	90783	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
90718	4,95769,34670,4995 47872,7583	90751	4,95785,14192,9591 47855,3502	90784	4,95800,93141,1576 47837,9549
90719	$\left \begin{array}{c} 4,95769,82543,2578 \\ 47872,2305 \end{array}\right $	90752	4,95785,62048,3093	90785	4,95801,40979,1125 47837,4280
90720	4,95770,30415,4883	90753	4,95786,09903,1323	90786	4,95801,88816,5405 47836,9011
90721	4,95770,78287,1912 47871,1752	90754	4,95786,57757,4279 47853,7684	90787	4,95802,36653,4416 47836,3741
90722	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	90755	$\begin{array}{c c} 4,95787,05611,1963 \\ & 47853,2410 \end{array}$	90788	4,95802,84489,8157 47835,8473
90723	$\begin{array}{c c} 4,95771,74029,0139 \\ 47870,1198 \end{array}$	90756	4,95787,53464,4373	90789	4,95803,32325,6630
90724	4,95772,21899,1337 47869,5922	90757	4,95788,01317,1511 47852,1866	90790	4,95803,80160,9834 47834,7935
90725	$\left \begin{array}{c} 4,95772,69768,7259 \\ 47869,0646 \end{array}\right $	90758	$\left \begin{array}{c} 4,95788,49169,3377 \\ 47851,6592 \end{array}\right $	90791	4,95804,27995,7769 47834,2666 4,95804,75830,0435
90726	4,95773,17637,7905 47868,5370	90759	4,95788,97020,9969	90792	47833,7398
90727	4,95773,65506,3275 47868,0094	90760	4,95789,44872,1290 47850,6048	90793	4,95805,23663,7833
90728	$\left[\begin{array}{c} 4,95774,13374,3369\\ 47867,4817 \end{array}\right]$	90761	$\begin{array}{c c} 4,95789,92722,7338 \\ 47850,0776 \end{array}$	90794	4,95805,71496,9962
90729	$\left \begin{array}{c} 4,95774,61241,8186 \\ 47866,9542 \end{array}\right $	90762	4,95790,40572,8114 47 <sup>8</sup> 49,5504	90795	4,95806,19329,6823
90730	4,95775,09108,7728 47866,4266	90763	4,95790,88422,3618 47849,0232	90796	4,95806,67161,8416
90731	$\begin{array}{c c} 4,95775,56975,1994 \\ & 47865,8990 \end{array}$	90764	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	90797	4,95807,14993,4741
90732	4,95776,04841,0984	90765	4,95791,84119,8811	90798	$\left \begin{array}{c} 4,95807,62824,5798 \\ 47830,5789 \end{array}\right $
90733	4,95776,52706,4699 47864,8440	90766	4,95792,31967,8500 47847,4417	90799	4,95808,10655,1587 47830,0522
90734	$\begin{array}{c} 4,95777,00571,3139 \\ 47864,3164 \end{array}$	90767	$\begin{array}{c c} 4,95792,79815,2917 \\ 47846,9146 \end{array}$	90800	$\begin{array}{c c} 4,95808,58485,2109 \\ 47829,5253 \end{array}$

N		NT		NT	I
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
90801	4,95809,06314,7362	90834	4,95824,84393,6374	90867	4,95840,61899,3264
90802	47828,9987 4,95809,54143,7349	90835	47811,6224 4,95825,32205,2598	90868	47794,2589 4,95841,09693,5853
90803	$\begin{array}{r} 47828,4719 \\ 4,95810,01972,2068 \\ 47827,9451 \end{array}$	90836	$\begin{array}{c} 47811,0961 \\ 4,95825,80016,3559 \\ 47810,5698 \end{array}$	90869	$\begin{array}{c} 47793,7329 \\ 4,95841,57487,3182 \\ 47793,2070 \end{array}$
90804	4,95810,49800,1519 47827,4185	90837	4,95826,27826,9257	90870	4,95842,05280,5252
90805	$\begin{array}{c} 4,95810,97627,5704 \\ 4,95810,97627,5704 \\ 47826,8917 \end{array}$	90838	$\left[\begin{array}{c} 4,95826,75636,9691 \\ 47809,5171 \end{array}\right]$	90871	4,95842,53073,2062
90806	4,95811,45454,4621 47826,3651	90839	4,95827,23446,4862 47808,9908	90872	4,95843,00865,3613
90807	4,95811,93280,8272 47825,8384	90840	$\left \begin{array}{c} 4,95827,71255,4770 \\ 47808,4645 \end{array}\right $	90873	4,95843,48656,9904
90808	$\begin{array}{c} 4,95812,41106,6656 \\ 47825,3117 \end{array}$	90841	4,95828,19063,9415	90874	4,95843,96448,0936
90809	4,95812,88931,9773 47824,7851	90842	4,95828,66871,8797 $47807,4119$	90875	4,95844,44238,6709 47790,0515
90810	$\begin{array}{c c} 4,95813,36756,7624 \\ 47824,2584 \end{array}$	90843	$\left[\begin{array}{c} 4,95829,14679,2916 \\ 47806,8857 \end{array}\right]$	90876	4,95844,92028,7224
90811	4,95813,84581,0208 47823,7318	90844	$\begin{bmatrix} 4,95829,62486,1773 \\ 47806,3594 \end{bmatrix}$	90877	4,95845,39818,2479
90812	4,95814,32404,7526 47823,2051	90845	4,95830,10292,5367 47805,8332	90878	4,95845,87607,2476 47788,4738
90813	$\begin{array}{c} 4,95814,80227,9577 \\ 47822,6786 \end{array}$	90846	$\left[\begin{array}{c} 4,95830,58098,3699 \\ 47805,3070 \end{array}\right]$	90879	$\begin{array}{c} 4,95846,35395,7214 \\ 47787,9480 \end{array}$
90814	$\begin{array}{c c} 4,95815,28050,6363 \\ 47822,1519 \end{array}$	90847	4,95831,05903,6769	90880	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
90815	4,95815,75872,7882 47821,6254	90848	4,95831,53708,4576 47804,2546	90881	4,95847,30971,0916 47786,8963
90816	4,95816,23694,4136	90849	$\begin{bmatrix} 4,95832,01512,7122 \\ 47803,7283 \end{bmatrix}$	90882	$\begin{array}{c} 4,95847,78757,9879 \\ 47786,3705 \end{array}$
90817	$\begin{array}{c c} 4,95816,71515,5124 \\ 47820,5722 \end{array}$	90850	$\left \begin{array}{c} 4,95832,49316,4405 \\ 47803,2022 \end{array}\right $	90883	$\left \begin{array}{c} 4,95848,26544,3584\\ 47785,8448 \end{array}\right $
90818	4,95817,19336,0846 47820,0457	90851	4,95832,97119,6427 47802,6760	90884	4,95848,74330,2032 47785,3189
90819	$\begin{array}{c c} 4,95817,67156,1303 \\ & 47819,5192 \end{array}$	90852	$\left \begin{array}{c} 4,95833,44922,3187 \\ 47802,1499 \end{array}\right $	90885	4,95849,22115,5221
90820	$\begin{array}{c} 4,95818,14975,6495 \\ 47818,9926 \end{array}$	90853	$\left \begin{array}{c} 4,95833,92724,4686 \\ 47801,6237 \end{array}\right $	90886	$\begin{array}{c c} 4,95849,69900,3153 \\ 47784,2674 \end{array}$
90821	4,95818,62794,6421 47818,4661	90854	4,95834,40526,0923 47801,0975	90887	4,95850,17684,5827 47783,7416
90822	4,95819,10613,1082 47 <sup>81</sup> 7,9396	90855	$\begin{array}{c c} 4,95834,88327,1898 \\ & 47800,5715 \end{array}$	90888	$\begin{array}{c c} 4,95850,65468,3243 \\ 47783,2159 \end{array}$
90823	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	90856	$\begin{bmatrix} 4,95835,36127,7613 \\ 47800,0453 \end{bmatrix}$	90889	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
90824	4,95820,06248,4609 47816,8866	90857	4,95835,83927,8066 47799,5192	90890	4,95851,61034,2304 47782,1645
90825	$\begin{array}{c c} 4,95820,54065,3475 \\ & 47816,3602 \end{array}$	90858	4,95836,31727,3258	90891	4,95852,08816,3949
90826	4,95821,01881,7077 47815,8337	90859	$\left \begin{array}{c} 4,95836,79526,3190 \\ 47798,4671 \end{array}\right $	90892	4,95852,56598,0336
90827	4,95821,49697,5414	90860	4,95837,27324,7861	90893	4,95853,04379,1467
90828	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	90861	4,95837,75122,7271	90894	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
90829	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	90862	$\left \begin{array}{c} 4,95838,22920,1420 \\ 47796,8890 \end{array}\right $	90895	4,95853,99939,7958
90830	4,95822,93141,8838 47813,7280	90863	4,95838,70717,0310 47796,3628	90896	4,95854,47719,3318
90831	$\begin{array}{c} 4,95823,40955,6118 \\ 47813,2016 \end{array}$	90864	$\left \begin{array}{c} 4,95839,18513,3938 \\ 47795,8369 \end{array}\right $	90897	4,95854,95498,3422
90832	$\begin{array}{c c} 4,95823,88768,8134 \\ & 47812,6752 \end{array}$	90865	$\begin{bmatrix} 4,95839,66309,2307 \\ 47795,3109 \end{bmatrix}$	90898	$\begin{array}{c c} 4,95855,43276,8270 \\ 47777,9591 \end{array}$
90833	4,95824,36581,4886	90866	4,95840,14104,5416 47794,7848	90899	4,95855,91054,7861
90834	4,95824,84393,6374 47811,6224	90867	4,95840,61899,3264 47794,2589	90900	4,95856,38832,2197 47776,9079

Num.		Num.		Num.	
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
90901	4,95856,86609,1276	90934	4,95872,62952,3025	90967	4,95888,38723,5253
90902	47776,3823 4,95857,34385,5099 47775,8568	90935	$\begin{bmatrix} 47759,0443 \\ 4,95873,10711,3468 \\ 47758,5192 \end{bmatrix}$	90968	$\begin{bmatrix} 47741,7189 \\ 4,95888,86465,2442 \\ 47741,1942 \end{bmatrix}$
90903	$\begin{array}{r} 47775,8568 \\ 4,95857,82161,3667 \\ 47775,3312 \end{array}$	90936	4,95873,58469,8660 47757,9940	90969	4,95889,34206,4384 47740,6693
90904	4,95858,29936,6979	90937	4,95874,06227,8600	90970	4,95889,81947,1077
90905	$\begin{array}{c} 47774,8056 \\ 4,95858,77711,5035 \\ 47774,2801 \end{array}$	90938	4,95874,53985,3288 47756,9436	90971	$\begin{bmatrix} 47740,1446 \\ 4,95890,29687,2523 \\ 47739,6197 \end{bmatrix}$
90906	4,95859,25485,7836	90939	4,95875,01742,2724 47756,4185	90972	4,95890,77426,8720
90907	4,95859,73259,5382	90940	4,95875,49498,6909	90973	4,95891,25165,9670
90908	$\begin{array}{c} 47773,2290 \\ 4,95860,21032,7672 \\ 47772,7036 \end{array}$	90941	47755,8933 4,95875,97254,5842 47755,3683	90974	4,95891,72904,5372 4,738,0455
90909	4,95860,68805,4708 47772,1780	90942	4,95876,45009,9525 47754,8431	90975	4,95892,20642,5827 47737,5208
90910	4,95861,16577,6488	90943	4,95876,92764,7956	90976	4,95892,68380,1035
90911	$\begin{array}{c} 47771,6525 \\ 4,95861,64349,3013 \\ 47771,1271 \end{array}$	90944	$\begin{bmatrix} 47754,3180 \\ 4,95877,40519,1136 \\ 47753,7929 \end{bmatrix}$	90977	47736,9960 4,95893,16117,0995 47736,4713
90912	4,95862,12120,4284 47770,6016	90945	4,95877,88272,9065 47753,2678	90978	4,95893,63853,5708 47735,9466
90913	4,95862,59891,0300	90946	$\left \begin{array}{c} 4,95878,36026,1743 \\ 47752,7428 \end{array}\right $	90979	4,95894,11589,5174
90914	$\begin{array}{c} 47776,6762 \\ 4,95863,07661,1062 \\ 47769,5507 \end{array}$	90947	$\begin{array}{c} 47752,7426 \\ 4,95878,83778,9171 \\ 47752,2177 \end{array}$	90980	4,95894,59324,9394 47734,8972
90915	4,95863,55430,6569	90948	4,95879,31531,1348	90981	4,95895,07059,8366
90916	4,95864,03199,6822	90949	$\left \begin{array}{c} 4,95879,79282,8274 \\ 47751,1676 \end{array}\right $	90982	4,95895,54794,2092
90917	4,95864,50968,1821	90950	4,95880,27033,9950	90983	4,95896,02528,0571
90918	$\begin{array}{r} 47767,9745 \\ 4,95864,98736,1566 \\ 47767,4490 \end{array}$	90951	$\begin{bmatrix} 47750,6426 \\ 4,95880,74784,6376 \\ 47750,1176 \end{bmatrix}$	90984	4,95896,50261,3804 47732,7987
90919	4,95865,46503,6056	90952	4,95881,22534,7552 47749,5926	90985	4,95896,97994,1791
90920	4,95865,94270,5293	90953	4,95881,70284,3478	90986	4,95897,45726,4531
90921	$\begin{array}{r} 47766,3984 \\ 4,95866,42036,9277 \\ 47765,8729 \end{array}$	90954	$\begin{array}{r} 47749,0676 \\ 4,95882,18033,4154 \\ 47748,5426 \end{array}$	90987	47731,7494 4,95897,93458,2025 47731,2248
90922	4,95866,89802,8006 $47765,3476$	90955	4,95882,65781,9580	90988	4,95898,41189,4273
90923	4,95867,37568,1482	90956	4,95883,13529,9756	90989	4,95898,88920,1276
90924	$\begin{array}{c} 47764,8223 \\ 4,95867,85332,9705 \\ 47764,2970 \end{array}$	90957	$\begin{bmatrix} 47747,4927 \\ 4,95883,61277,4683 \\ 47746,9678 \end{bmatrix}$	90990	$\begin{bmatrix} 47730,1757 \\ 4,95899,36650,3033 \\ 47729,6511 \end{bmatrix}$
90925	4,95868,33097,2675	90958	4,95884,09024,4361	90991	4,95899,84379,9544
90926	47763,7716 4,95868,80861,0391	90959	4,95884,56770,8789	90992	4,95900,32109,0809
90927	$\begin{array}{c} 47763,2464 \\ 4,95869,28624,2855 \\ 47762,7211 \end{array}$	90960	4,95885,04516,7968 47745,3930	90993	4,95900,79837,6829 4,728,0775
90928	4,95869,76387,0066	90961	4,95885,52262,1898	90994	4,95901,27565,7604
90929	4,95870,24149,2023	90962	4,95886,00007,0579	90995	47727,5530 4,95901,75293,3134
90930	$\begin{array}{c} 47761,6705 \\ 4,95870,71910,8728 \\ 47761,1453 \end{array}$	90963	$\begin{array}{c} 47744,3432 \\ 4,95886,47751,4011 \\ 47743,8183 \end{array}$	90996	$\begin{array}{c} 47727,0285 \\ 4,95902,23020,3419 \\ 47726,5040 \end{array}$
90931	4,95871,19672,0181	90964	4,95886,95495,2194	90997	4,95902,70746,8459
90932	4,95871,67432,6381	90965	47743,2935 4,95887,43238,5129	90998	47725,9794 4,95903,18472,8253
90933	$\begin{array}{c} 47760,0948 \\ 4,95872,15192,7329 \\ 47759,5696 \end{array}$	90966	$\begin{array}{c c} 47742,7686 \\ 4,95887,90981,2815 \\ 47742,2438 \end{array}$	90999	4,95903,66198,2804 47724,93°5
90934	4,95872,62952,3025 47759,0443	90967	4,95888,38723,5253 47741,7189	91000	4,95904,13923,2109 47724,4062

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
91001	4,95904,61647,6171	91034	4,95920,36258,8797	91067	4,95936,10299,4462
91002	47723,8816 4,95905,09371,4987	91035	$\begin{bmatrix} 47706,5818 \\ 4,95920,83965,4615 \end{bmatrix}$	91068	47689,2944 4,95936,57988,7406
91003	47723,3573 4,95905,57094,8560 47722,8328	91036	$\begin{array}{c} 47706,0577 \\ 4,95921,31671,5192 \\ 47705,5337 \end{array}$	91069	$\begin{array}{c} 47688,7707 \\ 4,95937,05677,5113 \\ 47688,2471 \end{array}$
91004	4,95906,04817,6888	91037	4,95921,79377,0529	91070	4,95937,53365,7584
91005	$\begin{array}{ c c c c c c }\hline & 47722,3085 \\ 4,95906,52539,9973 \\ \hline \end{array}$	91038	47705,0097 4,95922,27082,0626	91071	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
91006	$\begin{array}{r} 477^{21}, 784^{1} \\ 4,95907,00261, 7814 \\ 477^{21},2596 \end{array}$	91039	$\begin{array}{c} 47704,4857 \\ 4,95922,74786,5483 \\ 47703,9617 \end{array}$	91072	$\begin{array}{c} 47687,1998 \\ 4,95938,48740,6817 \\ 47686,6762 \end{array}$
91007	4,95907,47983,0410	91040	4,95923,22490,5100	91073	4,95938,96427,3579 $47686,1526$
91008	47720,7353 4,95907,95703,7763	91041	477°3,4377 4,95923,70193,9477	91074	4,95939,44113,5105
91009	$\begin{array}{r} 47720,2110 \\ 4,95908,43423,9873 \\ 47719,6866 \end{array}$	91042	$\begin{array}{r} 477^{02,9137} \\ 4,95924,17896,8614 \\ 477^{02,3897} \end{array}$	91075	$\begin{array}{c} 47685,6290 \\ 4,95939,91799,1395 \\ 47685,1055 \end{array}$
91010	4,95908,91143,6739	91043	4,95924,65599,2511	91076	4,95940,39484,2450 47684,5818
91011	4,95909,38862,8362 4,95909,38862,8362	91044	47701,8658 4,95925,13301,1169	91077	4,95940,87168,8268
91012	$\begin{array}{c} 47718,6380 \\ 4,95909,86581,4742 \\ 47718,1136 \end{array}$	91045	4,95925,61002,4588 47700,8179	91078	4,95941,34852,8851 47683,5347
91013	4,95910,34299,5878 47717,5894	91046	4,95926,08703,2767 $47700,2940$	91079	4,95941,82536,4198 $47683,0113$
91014	4,95910,82017,1772	91047	4,95926,56403,5707	91080	4,95942,30219,4311 47682,4876
91015	47717,0651 4,95911,29734,2423 47716,5408	91048	$\begin{array}{r} 47699,7701 \\ 4,95927,04103,3408 \\ 47699,2463 \end{array}$	91081	4,95942,77901,9187 47681,9642
91016	$\left \begin{smallmatrix} 4,95911,77450,7831\\ 47716,0165 \end{smallmatrix}\right $	91049	$\left \begin{array}{c} 4,95927,51802,5871 \\ 47698,7223 \end{array}\right $	91082	4,95943,25583,8829
91017	$\begin{array}{c} 4,95912,25166,7996 \\ 47715,4923 \end{array}$	91050	4,95927,99501,3094 47698,1985	91083	$\begin{array}{c} 4,95943,73265,3236 \\ 47680,9171 \end{array}$
91018	4,95912,72882,2919 47714,9680	91051	4,95928,47199,5079 47697,6746	91084	4,95944,20946,2407 47680,3937
91019	4,95913,20597,2599	91052	$\begin{vmatrix} 4,95928,94897,1825 \\ 47697,1507 \end{vmatrix}$	91085	$\begin{array}{c} 4,95944,68626,6344 \\ 47679,8702 \end{array}$
91020	$\begin{bmatrix} 4,95913, 68311, 7037 \\ 47713, 9196 \end{bmatrix}$	91053	$\begin{bmatrix} 4,95929,42594,3332 \\ 47696,6269 \end{bmatrix}$	91086	4,95945,16306,5046
91021	4,95914,16025,6233 47713,3954	91054	4,95929,90290,9601 47696,1031	91087	4,95945,63985,8514 47678,8233
91022	$\begin{array}{c} 4,95914,63739,0187 \\ 47712,8712 \end{array}$	91055	$\left \begin{array}{c} 4,95930,37987,0632 \\ 47695,5793 \end{array}\right $	91088	$\begin{array}{c} 4,95946,11664,6747 \\ 47678,2999 \end{array}$
91023	4,95915,11451,8899	91056	$\left \begin{array}{c} 4,95930,85682,6425 \\ 47695,0555 \end{array}\right $	91089	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
91024	4,95915,59164,2370 47711,8228	91057	4,95931,33377,6980	91090	4,95947,07020,7511 47677,2530
91025	$\begin{array}{c c} 4,95916,06876,0598 \\ & 47711,2987 \end{array}$	91058	$\begin{bmatrix} 4,95931,81072,2297 \\ 47694,0079 \end{bmatrix}$	91091	$\begin{array}{c c} 4,95947,54698,0041 \\ & 47676,7297 \end{array}$
91026	4,95916,54587,3585	91059	$\left[\begin{array}{c} 4,95932,28766,2376 \\ 47693,4841 \end{array}\right]$	91092	4,95948,02374,7338
91027	4,95917,02298,1331 47710,2504	91060	4,95932,76459,7217 47692,9604	91093	4,95948,50050,9400 47675,6829
91028	$\begin{array}{c c} 4,95917,50008,3835 \\ 47709,7262 \end{array}$	91061	4,95933,24152,6821 47692,4366	91094	$\begin{array}{c} 4,95948,97726,6229 \\ 47675,1595 \end{array}$
91029	4,95917,97718,1097	91062	$\begin{bmatrix} 4,95933,71845,1187 \\ 47691,9129 \end{bmatrix}$	91095	$\begin{array}{c} 4,95949,45401,7824 \\ 4,9674,6362 \end{array}$
91030	4,95918,45427,3119 47708,6781	91063	4,95934,19537,0316 47691,3892	91096	4,95949,93076,4186 47674,1128
91031	4,95918,93135,9900	91064	$\left \begin{array}{c} 4,95934,67228,4208 \\ 47690,8655 \end{array}\right $	91097	$\begin{array}{c} 4,95950,40750,5314 \\ 47673,5895 \end{array}$
91032	$\begin{array}{c} 47705,1340 \\ 4,95919,40844,1440 \\ 47707,6299 \end{array}$	91065	4,95935,14919,2863 47690,3418	91098	$\begin{array}{c} 47673,3695 \\ 4,95950,88424,1209 \\ 47673,0662 \end{array}$
91033	4,95919,88551,7739 47707,1058	91066	4,95935,62609,6281 47689,8181	91099	4,95951,36097,1871 $47672,5429$
91034	4,95920,36258,8797 47706,5818	91067	4,95936,10299,4462 47689,2944	91100	4,95951,83769,7300 47672,0196

Num.	Logarithmi.	Num.	Logarithmi.	Num.	Logarithmi.
absolu.		absolu.	O O	absolu.	_
91101	4,95952,31441,7496	91134	4,95968,04324,9015 47654,2343 4,95968,51979,1358	91167	4,95983,76638,6089
91102	4,95952,79113,2458 47670,9731	91135	47653,7114	91168	4,95984,24275,5938
91103	4,95953,26784,2189 47670,4497	91136	4,95968,99632,8472 47653,1886	91169	4,95984,71912,0562 47635,9399
91104	$\begin{array}{c} 4,95953,74454,6686 \\ 47669,9265 \end{array}$	91137	$\begin{array}{c c} 4,95969,47286,0358 \\ 47652,6657 \end{array}$	91170	$\begin{array}{r} 4,95985,19547,9961 \\ 47635,4173 \end{array}$
91105	$\begin{array}{c} 4,95954,22124,5951 \\ 47669,4033 \end{array}$	91138	$\begin{array}{c c} 4,95969,94938,7015 \\ 47652,1428 \end{array}$	91171	4,95985,67183,4134
91106	4,95954,69793,9984 47668,8800	91139	4,95970,42590,8443 47651,6200	91172	4,95986,14818,3083
91107	$4,95955,17462,8784\\ 47668,3568$	91140	$4,95970,90242,4643\\ 47651,0971$	91173	$\begin{array}{c} 4,95986,62452,6807 \\ 47633,8500 \end{array}$
91108	$\begin{array}{c c} 4,95955,65131,2352 \\ & 47667,8337 \end{array}$	91141	$\left[ \begin{array}{c} 4,95971,37893,5614 \\ 47650,5744 \end{array} \right]$	91174	4,95987,10086,5307 $47633,3275$
91109	4,95956,12799,0689 47667,3104	91142	$4,95971,85544,1358 \\ 47650,0515$	91175	4,95987,57719,8582 47632,8051
91110	4,95956,60466,3793	91143	4,95972,33194,1873 47649,5287	91176	4,95988,05352,6633
91111	$\begin{array}{c c} 4,95957,08133,1665 \\ & 47666,2641 \end{array}$	91144	$\begin{array}{c c} 4,95972,80843,7160 \\ & 47649,0059 \end{array}$	91177	$\begin{array}{c} 4,95988,52984,9459 \\ 47631,7603 \end{array}$
91112	4,95957,55799,4306 47665,7409	91145	4,95973,28492,7219 47648,4831	91178	4,95989,00616,7062 47631,2378
91113	$4,95958,03465,1715\\ 47665,2178$	91146	$4,95973,76141,2050\\ 47647,9604$	91179	4,95989,48247,9440
91114	$\begin{array}{c} 4,95958,51130,3893 \\ 47664,6946 \end{array}$	91147	$\begin{array}{c c} 4,95974,23789,1654 \\ 47647,4376 \end{array}$	91180	$\begin{array}{c} 4,95989,95878,6594 \\ 47630,1931 \end{array}$
91115	4,95958,98795,0839 47664,1715	91148	4,95974,71436,6030 47646,9148	91181	4,95990,43508,8525 47629,6707
91116	$4,95959,46459,2554\\ 47663,6484$	91149	$\begin{array}{c c} 4,95975,19083,5178 \\ & 47646,3922 \end{array}$	91182	$\begin{array}{c} 4,95990,91138,5232 \\ 47629,1484 \end{array}$
91117	$\begin{array}{c c} 4,95959,94122,9038 \\ 47663,1253 \end{array}$	91150	$\begin{array}{c c} 4,95975,\overline{66}729,9100 \\ & 47645,8694 \end{array}$	91183	$\begin{array}{c} 4,95991,38767,6716 \\ 47628,6260 \end{array}$
91118	4,95960,41786,0291 47662,6022	91151	4,9597 <sup>6</sup> ,14375,7794 47 <sup>6</sup> 45,34 <sup>6</sup> 6	91184	$4,95991,\overline{86396},2976$ $47628,1036$
91119	4,95960,89448,6313	91152	$4,95976,62021,1260\\ 47644,8240$	91185	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
91120	$\begin{array}{c} 4,95961,37110,7104 \\ 47661,5561 \end{array}$	91153	$\begin{array}{c} 4,95977,09665,9500 \\ 47644,3013 \end{array}$	91186	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
91121	4,95961,84772,2665 47661,0330	91154	4,95977,57310,2513 47643,7787	91187	4,95993,29279,0416 47626,5368
91122	$4,95962,32433,2995 \\ 47660,5100$	91155	4,95978,04954,0300  47643,2559	91188	4,95993,76905,5784
91123	$\left  \begin{array}{c} 4,95962,80093,8095 \\ 47659,9869 \end{array} \right $	91156	$\left  \begin{array}{c} 4,95978,52597,2859 \\ 47642,7334 \end{array} \right $	91189	$\begin{array}{c c} 4,95994,24531,5928 \\ 47625,4922 \end{array}$
91124	4,95963,27753,7964 47659,4639	91157	4,95979,00240,0193 47642,2106	91190	4,95994,72157,0850 47624,9699
91125	$4,95963,75413,2603 \\ 47658,9409$	91158	$4,95979,47882,2299\\ 47641,6881$	91191	4,95995,19782,0549 47 <sup>6</sup> 24,4477
91126	$\begin{array}{c c} 4,95964,23072,2012 \\ 47658,4179 \end{array}$	91159	$\begin{array}{c c} 4,95979,95523,9180 \\ & 47641,1654 \end{array}$	91192	$\begin{array}{c c} 4,95995,67406,5026 \\ 47623,9254 \end{array}$
91127	4,95964,70730,6191 47657,8949	91160	4,95980,43165,0834 47640,6428	91193	4,95996,15030,4280 47623,4032
91128	4,95965,18388,5140 $47657,3720$	91161	$4,95980,90805,7262\\ 47640,1202$	91194	$\begin{array}{c} 4,95996,62653,8312 \\ 47622,8810 \end{array}$
91129	$\left  \begin{array}{c} 4,95965,66045,8860 \\ 47656,8490 \end{array} \right $	91162	$\left[\begin{array}{c} 4,95981,38445,8464 \\ 47639,5976 \end{array}\right]$	91195	$\begin{array}{c} 4,95997,10276,7122 \\ 47622,3587 \end{array}$
91130	4,95966,13702,7350 47656,3260	91163	4,95981,86085,4440 47639,0751	91196	4,95997,57899,0709
91131	4,95966,61359,0610	91164	$4,95982,33724,5191\\ 47638,5525$	91197	4,95998,05520,9075 47621,3144
91132	4,95967,09014,8641 $47655,2801$	91165	$\begin{array}{c} 4,95982,81363,0716 \\ 4,95982,81363,0299 \end{array}$	91198	$\begin{array}{c} 4,95998,53142,2219 \\ 47620,7922 \end{array}$
91133	4,95967,56670,1442 47654,7573	91166	4,95983,29001,1015 47637,5074	91199	4,95999,00763,0141 47620,2701
91134	4,95968,04324,9015 47654,2343	91167	4,95983,76638,6089 47636,9849	91200	4,95999,48383,2842 47619,7479

N.T.		NT.		NT.	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
91201	4,95999,96003,0321	91234	4,96015,67161,8622	91267	4,96031,37752,4956
91202	$\begin{bmatrix} 47619,2257 \\ 4,96000,43622,2578 \\ 47618,7037 \end{bmatrix}$	91235	$\begin{array}{r} 47602,0017 \\ 4,96016,14763,8639 \\ 47601,4799 \end{array}$	91268	$\begin{array}{c} 47584,7900 \\ 4,96031,85337,2856 \\ 47584,2686 \end{array}$
91203	4,96000,91240,9615 47618,1815	91236	4,96016,62365,3438 47600,9581	91269	4,96032,32921,5542 47583,7472
91204	4,96001,38859,1430	91237	$\begin{vmatrix} 4,96017,09966,3019 \\ 47600,4365 \end{vmatrix}$	91270	4,96032,80505,3014 $47583,2259$
91205	$\begin{bmatrix} 47617,0594 \\ 4,96001,86476,8024 \\ 47617,1374 \end{bmatrix}$	91238	4,96017,57566,7384	91271	4,96033,28088,5273 47582,7046
91206	4,96002,34093,9398 47616,6152	91239	4,96018,05166,6531 47599,3930	91272	$\begin{array}{c} 47562,7646 \\ 4,96033,75671,2319 \\ 47582,1832 \end{array}$
91207	4,96002,81710,5550	91240	4,96018,52766,0461	91273	4,96034,23253,4151
91208	4,96003,29326,6482	91241	4,96019,00364,9174	91274	4,96034,70835,0770 4,96034,70835,0770
91209	4,96003,76942,2193 47615,0491	91242	47598,3497 4,96019,47963,2671 47597,8280	91275	$\begin{array}{r} 47581,1407 \\ 4,96035,18416,2177 \\ 47580,6193 \end{array}$
91210	4,96004,24557,2684	91243	4,96019,95561,0951	91276	4,96035,65996,8370 $47580,0980$
91211	4,96004,72171,7955	91244	$\begin{bmatrix} 47597,3063 \\ 4,96020,43158,4014 \\ 47596,7846 \end{bmatrix}$	91277	4,96036,13576,9350
91212	4,96005,19785,8005 47613,4830	91245	4,96020,90755,1860 47596,2631	91278	$\begin{array}{c} 47579,5768 \\ 4,96036,61156,5118 \\ 47579,0555 \end{array}$
91213	4,96005,67399,2835	91246	4,96021,38351,4491	91279	4,96037,08735,5673
91214	4,96006,15012,2445	91247	$\begin{bmatrix} 47595,7414 \\ 4,96021,85947,1905 \\ 47595,2198 \end{bmatrix}$	91280	$\begin{array}{c} 47570,3343 \\ 4,96037,56314,1016 \\ 47578,0130 \end{array}$
91215	4,96006,62624,6835	91248	4,96022,33542,4103 47594,6982	91281	4,96038,03892,1146 47577,4918
91216	4,96007,10236,6006	91249	4,96022,81137,1085	91282	4,96038,51469,6064
91217	4,96007,57847,9956	91250	4,96023,28731,2851	91283	4,96038,99046,5770
91218	4,96008,05458,8688 47610,3511	91251	47593,6551 4,96023,76324,9402 47593,1334	91284	4757 <sup>6</sup> ,4494 4,96039,46623,0264 47575,9283
91219	4,96008,53069,2199	91252	4,96024,23918,0736	91285	4,96039,94198,9547
91220	$\begin{array}{c c} 4,96009,00679,0492 \\ 47609,3073 \end{array}$	91253	4,96024,71510,6856	91286	4,96040,41774,3617 47574,8859
91221	4,96009,48288,3565 47608,7854	91254	4,96025,19102,7759 47591,5689	91287	4,96040,89349,2476 47574,3647
91222	4,96009,95897,1419	91255	4,96025,66694,3448	91288	4,96041,36923,6123
91223	$\begin{array}{c c} 4,96010,43505,4055 \\ 47607,7416 \end{array}$	91256	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	91289	4,96041,84497,4559
91224	4,96010,91113,1471 47607,2198	91257	4,96026,61875,9179 47590,0043	91290	4,96042,32070,7783 47572,8013
91225	4,96011,38720,3669	91258	$\left \begin{array}{c} 4,96027,09465,9222\\ 47589,4829 \end{array}\right $	91291	4,96042,79643,5796
91226	$\begin{array}{c c} 4,96011,86327,0648 \\ 4,9606,1760 \end{array}$	91259	$\begin{bmatrix} 4,96027,57055,4051 \\ 47588,9613 \end{bmatrix}$	91292	4,96043,27215,8598
91227	4,96012,33933,2408 47605,6542	91260	4,96028,04644,3664 47588,4399	91293	4,96043,74787,6189 47571,2381
91228	$\begin{array}{c c} 4,96012,81538,8950 \\ 47605,1324 \end{array}$	91261	4,96028,52232,8063	91294	$\begin{array}{c} 4,96044,22358,8570 \\ 47570,7169 \end{array}$
91229	4,96013,29144,0274 47604,6105	91262	4,96028,99820,7248	91295	4,96044,69929,5739
91230	4,96013,76748,6379 47604,0888	91263	47587,3970 4,96029,47408,1218 47586,8755	91296	$\begin{array}{r} 47570,1959 \\ 4,96045,17499,7698 \\ 47569,6749 \end{array}$
91231	4,96014,24352,7267 47603,5670	91264	4,96029,94994,9973	91297	4,96045,65069,4447 47569,1538
91232	$\begin{bmatrix} 47603,5676 \\ 4,96014,71956,2937 \\ 47603,0451 \end{bmatrix}$	91265	$\begin{bmatrix} 47500,3542 \\ 4,96030,42581,3515 \\ 47585,8328 \end{bmatrix}$	91298	$\begin{array}{c} 47509,1538 \\ 4,96046,12638,5985 \\ 47568,6327 \end{array}$
91233	4,96015,19559,3388 47602,5234	91266	$\begin{array}{r} 47505,0320 \\ 4,96030,90167,1843 \\ 47585,3113 \end{array}$	91299	$\begin{array}{r} 47508,0327 \\ 4,96046,60207,2312 \\ 47568,1118 \end{array}$
91234	4,96015,67161,8622 47602,0017	91267	4,96031,37752,4956 47584,7900	91300	4,96047,07775,3430 47567,5907

Num.		Num.		Num.	
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
91301	4,96047,55342,9337	91334	4,96063,24781,2187	91367	4,96078,93652,5504
91302	$\begin{array}{c} 47567,0698 \\ 4,96048,02910,0035 \\ 47566,5488 \end{array}$	91335	4,96063,72331,1020 4,96063,72331,1020	91368	47532,7093 4,96079,41185,2597
91303	4,96048,50476,5523 47566,0278	91336	47549,3628 4,96064,19880,4648 47548,8421	91369	4,96079,88717,4488  47531,6689
91304	4,96048,98042,5801 $47565,5068$	91337	4,96064,67429,3069	91370	4,96080,36249,1177
91305	$\begin{bmatrix} 47505,5008 \\ 4,96049,45608,0869 \\ 47564,9859 \end{bmatrix}$	91338	$\begin{bmatrix} 4,96065,14977,6284 \\ 47547,8010 \end{bmatrix}$	91371	$\begin{array}{c} 47531,1487 \\ 4,96080,83780,2664 \\ 47530,6284 \end{array}$
91306	4,96049,93173,0728 47564,4649	91339	4,96065,62525,4294 47547,2804	91372	4,96081,31310,8948 47530,1083
91307	4,96050,40737,5377	91340	4,96066,10072,7098	91373	4,96081,78841,0031
91308	4,96050,88301,4818	91341	4,96066,57619,4697	91374	47529,5881 4,96082,26370,5912 47529,0680
91309	$\begin{array}{r} 47563,4231 \\ 4,96051,35864,9049 \\ 47562,9022 \end{array}$	91342	47546,2393 4,96067,05165,7090 47545,7188	91375	4,96082,73899,6592 47528,5478
91310	4,96051,83427,8071	91343	4,96067,52711,4278	91376	4,96083,21428,2070
91311	$\begin{array}{r} 47562,3813 \\ 4,96052,30990,1884 \\ 47561,8604 \end{array}$	91344	$\begin{bmatrix} 47545,1983 \\ 4,96068,00256,6261 \\ 47544,6778 \end{bmatrix}$	91377	$\begin{array}{c} 47528,0276 \\ 4,96083,68956,2346 \\ 47527,5075 \end{array}$
91312	4,96052,78552,0488 47561,3396	91345	4,96068,47801,3039 47544,1572	91378	4,96084,16483,7421 47526,9875
91313	4,96053,26113,3884	91346	$\left \begin{array}{c} 4,96068,95345,4611 \\ 47543,6368 \end{array}\right $	91379	4,96084,64010,7296
91314	$\begin{array}{c} 47500,0107 \\ 4,96053,73674,2071 \\ 47560,2979 \end{array}$	91347	$\begin{bmatrix} 4,96069,42889,0979 \\ 47543,1164 \end{bmatrix}$	91380	4,96085,11537,1969
91315	4,96054,21234,5050 47559,7770	91348	4,96069,90432,2143 47542,5958	91381	4,96085,59063,1441 47525,4271
91316	4,96054,68794,2820	91349	4,96070,37974,8101	91382	4,96086,06588,5712
91317	47559,2562 4,96055,16353,5382	91350	47542,0755 4,96070,85516,8856	91383	4,96086,54113,4783
91318	$\begin{array}{r} 47558,7354 \\ 4,96055,63912,2736 \\ 47558,2146 \end{array}$	91351	$\begin{array}{r} 47541,5550 \\ 4,96071,33058,4406 \\ 47541,0345 \end{array}$	91384	$\begin{array}{r} 47524,3870 \\ 4,96087,01637,8653 \\ 47523,8669 \end{array}$
91319	4,96056,11470,4882	91352	4,96071,80599,4751	91385	4,96087,49161,7322
91320	47557,6938 4,96056,59028,1820	91353	4,96072,28139,9893	91386	4,96087,96685,0791
91321	$\begin{array}{c} 47557,1730 \\ 4,96057,06585,3550 \\ 47556,6523 \end{array}$	91354	47539,9937 4,96072,75679,9830 47539,4734	91387	$\begin{array}{c} 47522,8269 \\ 4,96088,44207,9060 \\ 47522,3069 \end{array}$
91322	4,96057,54142,0073	91355	4,96073,23219,4564	91388	4,96088,91730,2129
91323	4,96058,01698,1388	91356	47538,9530	91389	4,96089,39251,9997
91324	$\begin{array}{r} 47555,6107 \\ 4,96058,49253,7495 \\ 47555,0900 \end{array}$	91357	$\begin{array}{c} 47538,4326 \\ 4,96074,18296,8420 \\ 47537,9122 \end{array}$	91390	$\begin{array}{c} 475^{21,2669} \\ 4,96089,86773,2666 \\ 475^{20,7469} \end{array}$
91325	4,96058,96808,8395	91358	4,96074,65834,7542	91391	4,96090,34294,0135
91326	47554,5693 4,96059,44363,4088	91359	47537,3919 4,96075,13372,1461	91392	4,96090,81814,2404
91327	$\begin{array}{r} 47554,0486 \\ 4,96059,91917,4574 \\ 47553,5279 \end{array}$	91360	$\begin{array}{c} 47536,8716 \\ 4,96075,60909,0177 \\ 47536,3513 \end{array}$	91393	47519,7070 4,96091,29333,9474 47519,1870
91328	4,96060,39470,9853	91361	4,96076,08445,3690	91394	4,96091,76853,1344
91329	47553,0073 4,96060,87023,9926	91362	$\begin{array}{c} 47535, 8309 \\ 4,96076,55981,1999 \end{array}$	91395	47518,6671 4,96092,24371,8015
91330	$\begin{array}{c} 47552,4865 \\ 4,96061,34576,4791 \\ 47551,9659 \end{array}$	91363	47535,3107 4,96077,03516,5106 47534,7903	91396	47518,1472 4,96092,71889,9487 47517,6272
91331	4,96061,82128,4450	91364	4,96077,51051,3009	91397	4,96093,19407,5759
91332	$\begin{array}{c c} 4755^{1},445^{2} \\ 4,96062,29679,8902 \end{array}$	91365	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	91398	4,96093,66924,6833
91333	47550,9246 4,96062,77230,8148 47550,4039	91366	$\begin{bmatrix} 47533,7498 \\ 4,96078,46119,3208 \\ 47533,2296 \end{bmatrix}$	91399	$\begin{bmatrix} 47516,5874 \\ 4,96094,14441,2707 \\ 47516,0676 \end{bmatrix}$
91334	4,96063,24781,2187 47549,8833	91367	4,96078,93652,5504 47532,7093	91400	4,96094,61957,3383 475 <sup>1</sup> 5,5477

				3.7	I
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
91401	4,96095,09472,8860	91434	4,96110,77194,3899	91467	4,96126,44350,1801
91402	$\begin{bmatrix} 47515,0279 \\ 4,96095,56987,9139 \end{bmatrix}$	91435	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	91468	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
91403	$\begin{array}{r} 47514,5080 \\ 4,96096,04502,4219 \\ 47513,9882 \end{array}$	91436	47497,3595 4,96111,72189,6285 47496,8401	91469	$\begin{array}{c} 47480,2235 \\ 4,96127,39311,1461 \\ 47479,7043 \end{array}$
91404	4,96096,52016,4101 47513,4684	91437	4,96112,19686,4686	91470	4,96127,86790,8504
91405	4,96096,99529,8785	91438	4,96112,67182,7893	91471	$\begin{array}{r} 47479,1853 \\ 4,96128,34270,0357 \\ 47478,6663 \end{array}$
91406	4,96097,47042,8270 47512,4288	91439	47495,8012 4,96113,14678,5905 47495,2818	91472	4,96128,81748,7020 47478,1472
91407	4,96097,94555,2558	91440	$\begin{vmatrix} 4,96113,62173,8723 \\ 47494,7623 \end{vmatrix}$	91473	4,96129,29226,8492
91408	4,96098,42067,1647	91441	4,96114,09668,6346	91474	4,96129,76704,4773
91409	47511,3892 4,96098,89578,5539 47510,8695	91442	4,96114,57162,8776 47493,7236	91475	4,96130,24181,5865
91410	4,96099,37089,4234	91443	4,96115,04656,6012	91476	4,96130,71658,1766
91411	$\begin{array}{c} 47510,3490 \\ 4,96099,84599,7730 \\ 47509,8300 \end{array}$	91444	4,96115,52149,8054 47492,6848	91477	4,96131,19134,2477
91412	4,96100,32109,6030 47509,3102	91445	4,96115,99642,4902 47492,1655	91478	4,96131,66609,7998
91413	$\begin{array}{c c} 4,96100,79618,9132 \\ & 47508,7905 \end{array}$	91446	$\begin{vmatrix} 4,96116,47134,6557 \\ 47491,6462 \end{vmatrix}$	91479	4,96132,14084,8329
91414	4,96101,27127,7037	91447	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	91480	4,96132,61559,3471
91415	4,96101,74635,9744 47507,7511	91448	4,96117,42117,4287 47490,6075	91481	4,96133,09033,3423 47473,4763
91416	$\begin{array}{c} 4,96102,22143,7255 \\ 47507,2314 \end{array}$	91449	4,96117,89608,0362	91482	4,96133,56506,8186
91417	$\left[\begin{array}{c} 4,96102,69650,9569 \\ 47506,7117 \end{array}\right]$	91450	4,96118,37098,1244 47489,5688	91483	4,96134,03979,7759
91418	4,96103,17157,6686 47506,1921	91451	4,96118,84587,6932 47489,0496	91484	4,96134,51452,2143 47471,9195
91419	$\begin{vmatrix} 4,96103,64663,8607 \\ 47505,6724 \end{vmatrix}$	91452	4,96119,32076,7428	91485	4,96134,98924,1338
91420	$\left \begin{array}{c} 4,96104,12169,5331 \\ 47505,1528 \end{array}\right $	91453	$\left \begin{array}{c} 4,96119,79565,2732 \\ 47488,0110 \end{array}\right $	91486	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
91421	4,96104,59674,6859	91454	4,96120,27053,2842 47487,4918	91487	4,96135,93866,4161
91422	$\begin{array}{c c} 4,96105,07179,3190 \\ 47504,1136 \end{array}$	91455	$\left \begin{array}{c} 4,96120,74540,7760 \\ 47486,9726 \end{array}\right $	91488	4,96136,41336,7789
91423	4,96105,54683,4326	91456	4,96121,22027,7486	91489	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
91424	4,96106,02187,0265 47503,0743	91457	4,96121,69514,2019 47485,9341	91490	4,96137,36275,9480 47468,8063
91425	4,96106,49690,1008	91458	4,96122,17000,1360	91491	4,96137,83744,7543
91426	$\begin{array}{c c} 4,96106,97192,6556 \\ 47502,0351 \end{array}$	91459	$\begin{bmatrix} 4,96122,64485,5509 \\ 47484,8957 \end{bmatrix}$	91492	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
91427	4,96107,44694,6907 47501,5157	91460	4,96123,11970,4466 47484,3766	91493	4,96138,78680,8103
91428	4,96107,92196,2064	91461	$\left \begin{array}{c} 4,96123,59454,8232 \\ 47483,8573 \end{array}\right $	91494	4,96139,26148,0601
91429	$\begin{array}{c c} 4,96108,39697,2024 \\ 47500,4766 \end{array}$	91462	$\begin{bmatrix} 4,96124,06938,6805 \\ 47483,3382 \end{bmatrix}$	91495	$\begin{array}{c} 4,96139,73614,7911 \\ 4,966,2122 \end{array}$
91430	4,96108,87197,6790 47499,9570	91463	4,96124,54422,0187 47482,8190	91496	4,96140,21081,0033 47465,6934
91431	4,96109,34697,6360	91464	4,96125,01904,8377	91497	4,96140,68546,6967 $47465,1747$
91432	$\begin{array}{c} 47499,4375 \\ 4,96109,82197,0735 \\ 47498,9179 \end{array}$	91465	$\begin{bmatrix} 4,96125,49387,1376 \\ 47481,7808 \end{bmatrix}$	91498	$\begin{array}{c} 4,96141,16011,8714 \\ 4,96141,464,6559 \end{array}$
91433	4,96110,29695,9914 47498,3985	91466	4,96125,96868,9184 47481,2617	91499	4,96141,63476,5273 47464,1372
91434	4,96110,77194,3899 47497,8791	91467	4,96126,44350,1801 47480,7425	91500	4,96142,10940,6645 47463,6184

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
91501	4,96142,58404,2829	91534	4,96158,24412,7576	91567	4,96173,89856,7539
91502	47463,0997 4,96143,05867,3826	91535	$\begin{array}{c} 47445,9883 \\ 4,96158,71858,7459 \end{array}$	91568	$\begin{array}{c} 47428,8892 \\ 4,96174,37285,6431 \end{array}$
91503	$\begin{array}{c} 47462,5811 \\ 4,96143,53329,9637 \\ 47462,0623 \end{array}$	91536	$\begin{array}{r} 47445,4700 \\ 4,96159,19304,2159 \\ 47444,9517 \end{array}$	91569	$\begin{array}{r} 47428,3714 \\ 4,96174,84714,0145 \\ 47427,8533 \end{array}$
91504	4,96144,00792,0260	91537	4,96159,66749,1676	91570	4,96175,32141,8678
91505	4,96144,48253,5696	91538	4,96160,14193,6010	91571	$\begin{array}{r} 47427,3355 \\ 4,96175,79569,2033 \\ 47426,8175 \end{array}$
91506	$\begin{array}{c} 47461,0250 \\ 4,96144,95714,5946 \\ 47460,5062 \end{array}$	91539	$\begin{array}{r} 47443,9150 \\ 4,96160,61637,5160 \\ 47443,3968 \end{array}$	91572	4,96176,26996,0208 47426,2995
91507	4,96145,43175,1008	91540	4,96161,09080,9128 47442,8785	91573	4,96176,74422,3203 $47425,7817$
91508	4,96145,90635,0885	91541	4,96161,56523,7913	91574	4,96177,21848,1020
91509	$\begin{array}{r} 47459,4690 \\ 4,96146,38094,5575 \\ 47458,9504 \end{array}$	91542	47442,3602 4,96162,03966,1515 47441,8420	91575	$\begin{array}{c} 474^{2}5,2638 \\ 4,96177,69273,3658 \\ 474^{2}4,7459 \end{array}$
91510	4,96146,85553,5079	91543	4,96162,51407,9935	91576	$\begin{array}{c c} 4,96178,16698,1117 \\ & 47424,2281 \end{array}$
91511	$\begin{bmatrix} 4,96147,33011,9396 \\ 47457,9132 \end{bmatrix}$	91544	$\begin{array}{r} 47441,3237 \\ 4,96162,98849,3172 \\ 47440,8055 \end{array}$	91577	$\begin{array}{c c} 4,96178,64122,3398 \\ 474^23,7102 \end{array}$
91512	4,96147,80469,8528 47457,3945	91545	4,96163,46290,1227 47440,2873	91578	4,96179,11546,0500 47423,1923
91513	4,96148,27927,2473	91546	4,96163,93730,4100 $47439,7691$	91579	4,96179,58969,2423
91514	$\left[\begin{array}{c} 4,96148,75384,1233 \\ 47456,3574 \end{array}\right]$	91547	4,96164,41170,1791	91580	4,96180,06391,9168
91515	4,96149,22840,4807 47455,8388	91548	4,96164,88609,4300	91581	4,96180,53814,0735 47421,6388
91516	4,96149,70296,3195	91549	$\begin{array}{c c} 4,96165,36048,1626 \\ & 47438,2146 \end{array}$	91582	$\begin{array}{c c} 4,96181,01235,7123 \\ & 47421,1211 \end{array}$
91517	4,96150,17751,6398 47454,8018	91550	$\begin{bmatrix} 4,96165,83486,3772 \\ 47437,6963 \end{bmatrix}$	91583	$\begin{array}{c c} 4,96181, 48656, 8334 \\ \hline 47420, 6032 \end{array}$
91518	4,96150,65206,4416 47454,2832	91551	4,96166,30924,0735 47437,1782	91584	4,96181,96077,4366 47420,0855
91519	4,96151,12660,7248	91552	4,96166,78361,2517 47436,6600	91585	$\begin{array}{c c} 4,96182,43497,5221 \\ & 47419,5677 \end{array}$
91520	4,96151,60114,4895	91553	$\begin{array}{c c} 4,96167,25797,9117 \\ 47436,1420 \end{array}$	91586	4,96182,90917,0898
91521	4,96152,07567,7357 47452,7277	91554	4,96167,73234,0537 47435,6238	91587	4,96183,38336,1398
91522	4,96152,55020,4634	91555	4,96168,20669,6775	91588	$\begin{vmatrix} 4,96183,85754,6720 \\ 47418,0145 \end{vmatrix}$
91523	$\left \begin{array}{c} 4,96153,02472,6726 \\ 47451,6908 \end{array}\right $	91556	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	91589	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
91524	4,96153,49924,3634 47451,1723	91557	4,96169,15539,3707 47434,0695	91590	4,96184,80590,1832 47416,9791
91525	$\left  \begin{array}{c} 4,96153,97375,5357 \\ 47459,6538 \end{array} \right $	91558	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	91591	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
91526	4,96154,44826,1895	91559	4,96170,10406,9917	91592	$\begin{bmatrix} 4,96185,75423,6236 \\ 47415,9437 \end{bmatrix}$
91527	4,96154,92276,3250 47449,6169	91560	4,96170,57840,0251 47432,5153	91593	4,96186,22839,5673 47415,4260
91528	4,96155,39725,9419	91561	4,96171,05272,5404	91594	4,96186,70254,9933
91529	4,96155,87175,0405	91562	4,96171,52704,5377	91595	$\begin{array}{c c} 4,96187,17669,9016 \\ 47414,3906 \end{array}$
91530	4,96156,34623,6207 47448,0618	91563	4,96172,00136,0169 47430,9612	91596	4,96187,65084,2922
91531	4,96156,82071,6825	91564	4,96172,47566,9781	91597	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
91532	$\begin{bmatrix} 4,96157,29519,2259 \\ 47447,0250 \end{bmatrix}$	91565	4,96172,94997,4214 $47429,9252$	91598	4,96188,59911,5206
91533	4,96157,76966,2509 47446,5067	91566	4,96173,42427,3466 47429,4073	91599	4,96189,07324,3584 47412,3201
91534	4,96158,24412,7576 47445,9883	91567	$\begin{array}{c} 4,96173,89856,7539 \\ 47428,8892 \end{array}$	91600	$4,96189,54736,6785\\ 47411,8025$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
91601	4,96190,02148,4810	91634	4,96205,66447,6660	91667	4,96221,30183,6039
91602	4,96190,49559,7660 4,96190,49559,7660	91635	47394,2109 4,96206,13841,8769	91668	47377,1491 4,96221,77560,7530
91603	47410,7674 4,96190,96970,5334 47410,2498	91636	$\begin{array}{r} 47393,6937 \\ 4,96206,61235,5706 \\ 47393,1765 \end{array}$	91669	$\begin{array}{r} 47376,6324 \\ 4,96222,24937,3854 \\ 47376,1154 \end{array}$
91604	4,96191,44380,7832	91637	4,96207,08628,7471	91670	4,96222,72313,5008
91605	474 <sup>0</sup> 9,73 <sup>2</sup> 3 4,96 <sup>1</sup> 91,9 <sup>1</sup> 790,5 <sup>1</sup> 55	91638	47392,6593 4,96207,56021,4064	91671	47375,5987 4,96223,19689,0995
91606	47409,2147 4,96192,39199,7302 47408,6972	91639	$\begin{array}{r} 47392,1422 \\ 4,96208,03413,5486 \\ 47391,6250 \end{array}$	91672	$\begin{array}{r} 47375,0819 \\ 4,96223,67064,1814 \\ 47374,5651 \end{array}$
91607	4,96192,86608,4274	91640	4,96208,50805,1736	91673	4,96224,14438,7465
91608	4,96193,34016,6070	91641	4739 <sup>1,10</sup> 79 4,96208,98196,2815	91674	47374,0483 4,96224,61812,7948
91609	$\begin{array}{c} 47407,6622 \\ 4,96193,81424,2692 \\ 47407,1447 \end{array}$	91642	47390,5907 4,96209,45586,8722 47390,0736	91675	47373,5316 4,96225,09186,3264 47373,0148
91610	4,96194,28831,4139	91643	4,96209,92976,9458	91676	4,96225,56559,3412
91611	4,96194,76238,0411	91644	47389,5564 4,96210,40366,5022	91677	47372,4981 4,96226,03931,8393
91612	$\begin{array}{r} 47406,1097 \\ 4,96195,23644,1508 \\ 47405,5922 \end{array}$	91645	$\begin{array}{r} 47389,0394 \\ 4,96210,87755,5416 \\ 47388,5223 \end{array}$	91678	47371,9813 4,96226,51303,8206 47371,4646
91613	4,96195,71049,7430	91646	4,96211,35144,0639	91679	4,96226,98675,2852
91614	4,96196,18454,8178	91647	4,96211,82532,0691 47387,4881	91680	4737°,9479 4,96227,46046,2331
91615	$\begin{array}{r} 474^{04},5573 \\ 4,96196,65859,3751 \\ 474^{04},0399 \end{array}$	91648	4,96212,29919,5572 47386,9711	91681	$\begin{array}{r} 47370,4313 \\ 4,96227,93416,6644 \\ 47369,9145 \end{array}$
91616	4,96197,13263,4150 $47403,5225$	91649	$\left \begin{smallmatrix} 4,96212,77306,5283\\ 47386,4541\end{smallmatrix}\right $	91682	4,96228,40786,5789
91617	$\begin{array}{c c} 4,96197,60666,9375 \\ 47403,0051 \end{array}$	91650	4,96213,24692,9824	91683	$\begin{array}{c} 4,96228,88155,9768 \\ 47368,8811 \end{array}$
91618	4,96198,08069,9426 47402,4877	91651	4,96213,72078,9194 47385,4199	91684	4,96229,35524,8579 47368,3646
91619	4,96198,55472,4303	91652	4,96214,19464,3393	91685	4,96229,82893,2225 $47367,8479$
91620	4,96199,02874,4006	91653	$\left \begin{array}{c} 4,96214,66849,2423 \\ 47384,3860 \end{array}\right $	91686	$\begin{array}{c} 4,96230,30261,0704 \\ 47367,3313 \end{array}$
91621	4,96199,50275,8536 47400,9356	91654	4,96215,14233,6283 47383,8689	91687	4,96230,77628,4017 47366,8146
91622	4,96199,97676,7892	91655	$\left \begin{array}{c} 4,96215,61617,4972 \\ 47383,3520 \end{array}\right $	91688	4,96231,24995,2163
91623	$\begin{array}{c c} 4,96200,45077,2074 \\ 47399,9009 \end{array}$	91656	$\left[\begin{array}{c} 4,96216,09000,8492 \\ 47382,8351 \end{array}\right]$	91689	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
91624	4,96200,92477,1083 47399,3835	91657	4,96216,56383,6843 47382,3180	91690	4,96232,19727,2958 47365,2649
91625	$\begin{array}{c c} 4,96201,39876,4918 \\ 47398,8663 \end{array}$	91658	4,96217,03766,0023	91691	4,96232,67092,5607
91626	4,96201,87275,3581	91659	4,96217,51147,8035	91692	$\begin{vmatrix} 4,96233,14457,3090 \\ 47364,2318 \end{vmatrix}$
91627	4,96202,34673,7070 47397,8317	91660	4,96217,98529,0877 47380,7673	91693	4,96233,61821,5408 47363,7152
91628	4,96202,82071,5387 $47397,3143$	91661	$\left \begin{array}{c} 4,96218,45909,8550 \\ 47380,2503 \end{array}\right $	91694	4,96234,09185,2560
91629	4,96203,29468,8530	91662	4,96218,93290,1053	91695	$\begin{array}{c c} 4,96234,56548,4546 \\ 47362,6821 \end{array}$
91630	4,96203,76865,6501 47396,2799	91663	4,96219,40669,8388 47379,2166	91696	4,96235,03911,1367 47362,1657
91631	4,96204,24261,9300	91664	4,96219,88049,0554	91697	4,96235,51273,3024 $47361,6491$
91632	4,96204,71657,6925 47395,2454	91665	$\begin{array}{c} 47376,0997 \\ 4,96220,35427,7551 \\ 47378,1828 \end{array}$	91698	$\begin{array}{c} 47361,0491 \\ 4,96235,98634,9515 \\ 47361,1326 \end{array}$
91633	4,96205,19052,9379 47394,7281	91666	4,96220,82805,9379 47377,6660	91699	4,96236,45996,0841 47360,6161
91634	4,96205,66447,6660 47394,2109	91667	4,96221,30183,6039	91700	4,96236,93356,7002 47360,0997

# $Chilias\ nonagesima\ secunda.$

Num.	Logarithmi.	Num.	Logarithmi.	Num.	Logarithmi.
absolu.	4,96237,40716,7999	absolu.	4,96253,03310,4224	absolu. 91767	4,96268,65342,0252
91701 91702	4,96237,46716,7999 47359,5832 4,96237,88076,3831	9 <sup>1</sup> 734 9 <sup>1</sup> 735	4,96253,50652,9688	91767	$\begin{array}{r} 4,90208,05342,0252 \\ 47325,5218 \\ 4,96269,12667,5470 \end{array}$
91703	$\begin{bmatrix} 47359,0667 \\ 4,96238,35435,4498 \end{bmatrix}$	91736	47342,0302 4,96253,97994,9990	91769	$\begin{array}{c} 47325,0060 \\ 4,96269,59992,5530 \end{array}$
91704	47358,5503 4,96238,82794,0001	91737	4734 <sup>1</sup> ,5 <sup>1</sup> 43 4,96254,45336,5 <sup>1</sup> 33	91770	473 <sup>2</sup> 4,49 <sup>0</sup> 4 4,9 <sup>6</sup> 27 <sup>0</sup> ,073 <sup>1</sup> 7,0434
91705	4735 <sup>8</sup> ,0339 4,96239,30152,0340 47357,5175	91738	47340,9981 4,96254,92677,5114 47340,4821	91771	$\begin{array}{r} 473^23,9747 \\ 4,96270,54641,0181 \\ 473^23,4590 \end{array}$
91706	4,96239,77509,5515 47357,0011	91739	4,96255,40017,9935 47339,9661	91772	4,96271,01964,4771 47322,9434
91707	4,96240,24866,5526 47356,4847	91740	4,96255,87357,9596	91773	4,96271,49287,4205 47322,4277
91708	4,96240,72223,0373	91741	4,96256,34697,4097	91774	$\begin{array}{r} 47322,4277 \\ 4,96271,96609,8482 \\ 47321,9120 \end{array}$
91709	47355,9683 4,96241,19579,0056 47355,4519	91742	4,96256,82036,3438 47338,4180	91775	4,96272,43931,7602 47321,3965
91710	4,96241,66934,4575	91743	4,96257,29374,7618	91776	4,96272,91253,1567
91711	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	91744	$\left \begin{array}{c} 4,96257,76712,6639 \\ 47337,3861 \end{array}\right $	91777	$\begin{array}{c} 4,96273,38574,0375 \\ 47320,3652 \end{array}$
91712	4,96242,61643,8123 47353,9029	91745	4,96258,24050,0500 47336,8701	91778	4,96273,85894,4027 47319,8497
91713	4,96243,08997,7152	91746	4,96258,71386,9201	91779	$\begin{array}{c} 4,96274,33214,2524 \\ 47319,3340 \end{array}$
91714	4,96243,56351,1018	91747	4,96259,18723,2743	91780	4,96274,80533,5864
91715	4,96244,03703,9720 47352,3540	91748	4,96259,66059,1126 47335,3223	91781	4,96275,27852,4049 47318,3029
91716	4,96244,51056,3260	91749	4,96260,13394,4349	91782	$\begin{array}{c c} 4,96275,75170,7078 \\ \hline 47317,7874 \end{array}$
91717	4,96244,98408,1637	91750	4,96260,60729,2413 47334,2905 4,96261,08063,5318	91783 91784	$\begin{bmatrix} 4,96276,22488,4952 \\ 47317,2718 \\ 4,96276,69805,7670 \end{bmatrix}$
91718	4,96245,45759,4850 47350,8052	91751	47333,7745		47316,7563
91719	4,96245,93110,2902	91752	4,96261,55397,3063	91785	$\begin{array}{r} 4,96277,17122,5233 \\ 47316,2408 \\ 4,96277,64438,7641 \end{array}$
91720 91721	4,96246,40460,5790 47349,7726 4,96246,87810,3516	9 <sup>1</sup> 753 9 <sup>1</sup> 754	4,96262,02730,5650 47332,7429 4,96262,50063,3079	91786 91787	4,96277,04438,7041 47315,7253 4,96278,11754,4894
	47349,2564		47332,2269		47315,2098
91722	4,96247,35159,6080 47348,7402 4,96247,82508,3482	91755 91756	$\begin{bmatrix} 4,96262,97395,5348 \\ 47331,7112 \\ 4,96263,44727,2460 \end{bmatrix}$	91788 91789	4,96278,59069,6992 47314,6943 4,96279,06384,3935
91723 91724	4,96247,52505,3462 47348,2239 4,96248,29856,5721	91750	4,96263,92058,4412	91799	$\begin{array}{r} 4,96279,50334,3935 \\ 47314,1788 \\ 4,96279,53698,5723 \end{array}$
	47347,7078		47330,6795		47313,6634
91725 91726	$\begin{array}{r} 4,96248,77204,2799 \\ 47347,1915 \\ 4,96249,24551,4714 \end{array}$	91758 91759	4,96264,39389,1207 47330,1636 4,96264,86719,2843	91791 91792	$\begin{array}{r} 4,96280,01012,2357 \\ 47313,1480 \\ 4,96280,48325,3837 \end{array}$
91720	4,96249,24551,4714 47346,6754 4,96249,71898,1468	91760	4,96265,34048,9321	91792	4,96280,95638,0162
	47346,1592	_	47329,1320		47312,1170
91728 91729	4,96250,19244,3060 47345,6431 4,96250,66589,9491	91761 91762	$\begin{bmatrix} 4,96265,81378,0641 \\ 47328,6163 \\ 4,96266,28706,6804 \end{bmatrix}$	91794 91795	4,96281,42950,1332 47311,6017 4,96281,90261,7349
91729	4,96251,13935,0760	91763	$\begin{bmatrix} 4,96266,26760,0004 \\ 47328,1004 \\ 4,96266,76034,7808 \end{bmatrix}$	91795	$\begin{array}{c} 4,96281,96261,7349 \\ 47311,0863 \\ 4,96282,37572,8212 \end{array}$
	4,96251,61279,6867		47327,5847		4,96282,84883,3920
91731 91732	4,90251,01279,0807 47344,0947 4,96252,08623,7814	91764 91765	4,90207,23302,3055 47327,0690 4,96267,70689,4345	91797 91798	4,90202,04003,3920 47310,0555 4,96283,32193,4475
91733	47343,5786 4,96252,55967,3600	91766	$\begin{vmatrix} 47326,5532 \\ 4,96268,18015,9877 \end{vmatrix}$	91799	47309,5402 4,96283,79502,9877
	47343,0624	91767	47326,0375	91800	4,96284,26812,0124
91734	$\begin{array}{r} 4,96253,03310,4224 \\ \hline 47342,5464 \end{array}$	91,07	4,90200,05342,0252	91000	4,90204,20012,0124

# $Chilias\ non agesima\ secunda.$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
91801	4,96284,74120,5218	91834	4,96300,35012,2971	91867	4,96315,95343,2759
91802	$\begin{bmatrix} 47307,9941 \\ 4,96285,21428,5159 \end{bmatrix}$	91835	$\left \begin{smallmatrix} 47290,9943\\ 4,96300,82303,2914 \end{smallmatrix}\right $	91868	$\begin{array}{c} 47274,0068 \\ 4,96316,42617,2827 \end{array}$
91803	$\begin{array}{c} 47307,4788 \\ 4,96285,68735,9947 \\ 47306,9634 \end{array}$	91836	$\begin{bmatrix} 47290,4794 \\ 4,96301,29593,7708 \\ 47289,9644 \end{bmatrix}$	91869	$\begin{array}{c} 47273,4922 \\ 4,96316,89890,7749 \\ 47272,9776 \end{array}$
91804	4,96286,16042,9581	91837	4,96301,76883,7352	91870	4,96317,37163,7525
91805	47306,4482 4,96286,63349,4063	91838	$\begin{bmatrix} 47289,4495 \\ 4,96302,24173,1847 \\ 47288,9346 \end{bmatrix}$	91871	4,96317,84436,2156
91806	$\begin{array}{r} 47305,9329 \\ 4,96287,10655,3392 \\ 47305,4175 \end{array}$	91839	4,96302,71462,1193 47288,4197	91872	$\begin{array}{c} 47^{271}, 94^{85} \\ 4,96318,31708,1641 \\ 47^{271},4340 \end{array}$
91807	4,96287,57960,7567 $47304,9023$	91840	4,96303,18750,5390	91873	$\begin{array}{c} 4,96318,78979,5981 \\ 47270,9195 \end{array}$
91808	4,96288,05265,6590	91841	$\left[\begin{array}{c} 4,96303,66038,4438 \\ 47287,3899 \end{array}\right]$	91874	4,96319,26250,5176
91809	4,96288,52570,0461 47303,8718	91842	4,96304,13325,8337 47286,8750	91875	4,96319,73520,9225 $47269,8905$
91810	4,96288,99873,9179	91843	4,96304,60612,7087	91876	4,96320,20790,8130 $47269,3759$
91811	$\begin{bmatrix} 47303,3300 \\ 4,96289,47177,2745 \\ 47302,8413 \end{bmatrix}$	91844	$\begin{bmatrix} 4,96305,07899,0688 \\ 47285,8453 \end{bmatrix}$	91877	4,96320,68060,1889
91812	4,96289,94480,1158 47302,3262	91845	4,96305,55184,9141 47285,3305	91878	4,96321,15329,0504 47268,3470
91813	4,96290,41782,4420	91846	$\left \begin{array}{c} 4,96306,02470,2446 \\ 47284,8156 \end{array}\right $	91879	$\begin{array}{c} 4,96321,62597,3974 \\ 47267,8325 \end{array}$
91814	$\begin{array}{c c} 4,96290,89084,2529 \\ 47301,2958 \end{array}$	91847	4,96306,49755,0602	91880	$\begin{array}{c} 4,96322,09865,2299 \\ 47267,3181 \end{array}$
91815	4,96291,36385,5487 47300,7806	91848	4,96306,97039,3611 47283,7860	91881	4,96322,57132,5480 47266,8036
91816	4,96291,83686,3293	91849	$\left  \begin{array}{c} 4,96307,44323,1471 \\ 47283,2712 \end{array} \right $	91882	4,96323,04399,3516
91817	4,96292,30986,5947	91850	$\left[\begin{array}{c} 4,96307,91606,4183 \\ 47282,7564 \end{array}\right]$	91883	$\begin{array}{c} 4,96323,51665,6408 \\ 47265,7748 \end{array}$
91818	4,96292,78286,3449 47299,2351	91851	4,96308,38889,1747 47282,2416	91884	4,96323,98931,4156 47265,2604
91819	4,96293,25585,5800 $47298,7200$	91852	$\left \begin{array}{c} 4,96308,86171,4163 \\ 47281,7269 \end{array}\right $	91885	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
91820	4,96293,72884,3000	91853	$\left[\begin{array}{c} 1,96309,33453,1432 \\ 47281,2122 \end{array}\right]$	91886	$\begin{array}{c} 4,96324,93461,4220 \\ 47264,2317 \end{array}$
91821	4,96294,20182,5049 47297,6897	91854	4,96309,80734,3554 47280,6974	91887	4,96325,40725,6537
91822	$\left \begin{array}{c} 4,96294,67480,1946 \\ 47297,1747 \end{array}\right $	91855	$\left \begin{array}{c} 4,96310,28015,0528 \\ 47280,1826 \end{array}\right $	91888	$\begin{array}{c} 4,96325,87989,3709 \\ 47263,2029 \end{array}$
91823	$\left[\begin{array}{c} 4,96295,14777,3693 \\ 47296,6595 \end{array}\right]$	91856	$\left \begin{smallmatrix} 4,96310,75295,2354\\ 47279,6680 \end{smallmatrix}\right $	91889	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
91824	4,96295,62074,0288	91857	4,96311,22574,9034 47279,1532	91890	4,96326,82515,2624 47262,1742
91825	$\begin{array}{c c} 4,96296,09370,1733 \\ & 47295,6294 \end{array}$	91858	$\left \begin{array}{c} 4,96311,69854,0566 \\ 47278,6386 \end{array}\right $	91891	$\begin{array}{c} 4,96327,29777,4366 \\ 47261,6598 \end{array}$
91826	4,96296,56665,8027 $47295,1144$	91859	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	91892	$\begin{array}{c} 4,96327,77039,0964 \\ 47261,1456 \end{array}$
91827	4,96297,03960,9171 47294,5993	91860	4,96312,64410,8190	91893	4,96328,24300,2420 47260,6313
91828	$\begin{array}{c c} 4,96297,51255,5164 \\ & 47294,0843 \end{array}$	91861	$\left \begin{array}{c} 4,96313,11688,4282\\ 47277,0946 \end{array}\right $	91894	$\begin{array}{c} 4,96328,71560,8733 \\ 47260,1169 \end{array}$
91829	$\begin{bmatrix} 4,96297,98549,6007 \\ 47293,5693 \end{bmatrix}$	91862	$\begin{bmatrix} 4,96313,58965,5228 \\ 47276,5798 \end{bmatrix}$	91895	$\begin{array}{c} 4,96329,18820,9902 \\ 4,259,6027 \end{array}$
91830	4,96298,45843,1700 47293,0542	91863	4,96314,06242,1026 47276,0653	91896	4,96329,66080,5929 47259,0885
91831	4,96298,93136,2242	91864	$\left \begin{array}{c} 4,96314,53518,1679 \\ 47275,5506 \end{array}\right $	91897	4,96330,13339,6814 $47258,5741$
91832	$\begin{array}{c c} 47292,3393 \\ 4,96299,40428,7635 \\ 47292,0243 \end{array}$	91865	$\begin{bmatrix} 47275,3366 \\ 4,96315,00793,7185 \\ 47275,0360 \end{bmatrix}$	91898	$\begin{array}{c} 4,96330,60598,2555 \\ 47258,0599 \end{array}$
91833	4,96299,87720,7878 47291,5093	91866	4,96315,48068,7545 $47274,5214$	91899	4,96331,07856,3154 47257,5457
91834	4,96300,35012,2971 47290,9943	91867	4,96315,95343,2759 47274,0068	91900	4,96331,55113,8611

# $Chilias\ non agesima\ secunda.$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
91901	4,96332,02370,8926	91934	4,96347,61564,5235	91967	4,96363,20198,5773
91902	$\begin{array}{ c c c c c c c c }\hline & 47256,5172 \\ 4,96332,49627,4098 \end{array}$	91935	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	91968	$\begin{array}{ c c c c c c }\hline & 47222,6038 \\ 4,96363,67421,1811 \end{array}$
91903	$\begin{array}{c} 47256,0030 \\ 4,96332,96883,4128 \\ 47255,4889 \end{array}$	91936	$\begin{array}{c} 47239,0406 \\ 4,96348,56043,1185 \\ 47238,5268 \end{array}$	91969	$\begin{array}{r} 47222,0904 \\ 4,96364,14643,2715 \\ 47221,5769 \end{array}$
91904	4,96333,44138,9017	91937	4,96349,03281,6453	91970	4,96364,61864,8484
91905	$\begin{bmatrix} 47^{254},9747 \\ 4,96333,91393,8764 \\ 47^{254},4604 \end{bmatrix}$	91938	4,96349,50519,6583	91971	4,96365,09085,9119 $47220,5501$
91906	$\begin{bmatrix} 47254,4004 \\ 4,96334,38648,3368 \\ 47253,9464 \end{bmatrix}$	91939	$\begin{array}{c} 47237,4992 \\ 4,96349,97757,1575 \\ 47236,9854 \end{array}$	91972	$\begin{array}{c} 47220,5501 \\ 4,96365,56306,4620 \\ 47220,0366 \end{array}$
91907	4,96334,85902,2832	91940	4,96350,44994,1429 47236,4716	91973	$4,96366,03526,4986$ $47^{21}9,5^{2}3^{2}$
91908	4,96335,33155,7154	91941	4,96350,92230,6145	91974	4,96366,50746,0218
91909	$\begin{array}{c} 47252,9180 \\ 4,96335,80408,6334 \\ 47252,4040 \end{array}$	91942	$\begin{array}{c} 47^235,9579 \\ 4,96351,39466,5724 \\ 47^235,4441 \end{array}$	91975	$47^{219,0098}  4,96366,97965,0316  47^{218},4965$
91910	4,96336,27661,0374	91943	4,96351,86702,0165	91976	4,96367,45183,5281 $47217,9830$
91911	4,96336,74912,9272	91944	4,96352,33936,9468	91977	$\begin{array}{c} 47217,9636 \\ 4,96367,92401,5111 \\ 47217,4697 \end{array}$
91912	$\begin{array}{r} 47^{2}5^{1},3757 \\ 4,96337,22164,3029 \\ 47^{2}50,8616 \end{array}$	91945	4,96352,81171,3635 47233,9029	91978	4,96368,39618,9808 47216,9564
91913	$\left \begin{array}{c} 4,96337,69415,1645 \\ 47250,3476 \end{array}\right $	91946	4,96353,28405,2664	91979	$\left \begin{smallmatrix} 4,96368,86835,9372\\ 47^{21}6,4430 \end{smallmatrix}\right $
91914	4,96338,16665,5121	91947	$\left[\begin{array}{c} 17638,6555 \\ 4,96353,75638,65555 \\ 47232,8755 \end{array}\right]$	91980	4,96369,34052,3802
91915	4,96338,63915,3455	91948	4,96354,22871,5310	91981	4,96369,81268,3099
91916	$\left \begin{array}{c} 4,96339,11164,6650 \\ 47248,8053 \end{array}\right $	91949	4,96354,70103,8928	91982	$\begin{array}{c c} 4,96370,28483,7262 \\ & 47214,9031 \end{array}$
91917	4,96339,58413,4703	91950	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	91983	$\left[\begin{array}{c} 4,96370,75698,6293 \\ 47214,3897 \end{array}\right]$
91918	4,96340,05661,7617	91951	4,96355,64567,0754	91984	4,96371,22913,0190 47213,8765
91919	4,96340,52909,5390	91952	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	91985	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
91920	4,96341,00156,8023	91953	4,96356,59028,2034	91986	$\begin{array}{c c} 4,96372,17340,2586 \\ 47212,8500 \end{array}$
91921	4,96341,47403,5516 47246,2353	91954	4,96357,06257,9969	91987	4,96372,64553,1086
91922	4,96341,94649,7869	91955	$\begin{array}{c c} 4,96357,53487,2768 \\ 47228,7663 \end{array}$	91988	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
91923	$\begin{vmatrix} 4,96342,41895,5082 \\ 47245,2074 \end{vmatrix}$	91956	$\begin{array}{c c} 4,96358,00716,0431 \\ & 47228,2527 \end{array}$	91989	$\begin{array}{c c} 4,96373,58977,2686 \\ & 47211,3102 \end{array}$
91924	4,96342,89140,7156 47244,6934	91957	4,96358,47944,2958 47227,7391	91990	4,96374,06188,5788
91925	4,96343,36385,4090	91958	4,96358,95172,0349	91991	$\left \begin{smallmatrix} 4,96374,53399,3758\\ 47210,2838 \end{smallmatrix}\right $
91926	$\begin{array}{c} 47^{2}44,1795 \\ 4,96343,83629,5885 \\ 47^{2}43,6655 \end{array}$	91959	$\begin{vmatrix} 4,96359,42399,2604 \\ 47226,7120 \end{vmatrix}$	91992	4,96375,00609,6596
91927	4,96344,30873,2540 47243,1516	91960	4,96359,89625,9724	91993	4,96375,47819,4302 47209,2573
91928	$\begin{vmatrix} 4,96344,78116,4056 \\ 47242,6377 \end{vmatrix}$	91961	$\begin{array}{c c} 4,96360,36852,1708 \\ 47225,6849 \end{array}$	91994	$\left[\begin{array}{c} 4,96375,95028,6875 \\ 47208,7442 \end{array}\right]$
91929	4,96345,25359,0433	91962	4,96360,84077,8557	91995	$\begin{array}{c c} 4,96376,42237,4317 \\ 47208,2311 \end{array}$
91930	4,96345,72601,1671 47241,6099	91963	4,96361,31303,0270 47224,6578	91996	4,96376,89445,6628
91931	4,96346,19842,7770	91964	4,96361,78527,6848	91997	4,96377,36653,3807 $47207,2047$
91932	$\left[\begin{array}{c} 4,96346,67083,8730 \\ 47240,5822 \end{array}\right]$	91965	4,96362,25751,8292	91998	$\begin{array}{c} 47267,2647 \\ 4,96377,83860,5854 \\ 47206,6917 \end{array}$
91933	4,96347,14324,4552 47240,0683	91966	4,96362,72975,4600	91999	4,96378,31067,2771 47206,1785
91934	4,96347,61564,5235	91967	4,96363,20198,5773	92000	$4,96378,78273,4556 \\ 47205,6653$

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
92001	4,96379,25479,1209	92034	4,96394,82978,2984	92067	4,96410,39919,1142
92002	$\begin{bmatrix} 47205,1523 \\ 4,96379,72684,2732 \end{bmatrix}$	92035	$\begin{vmatrix} 47188,2264 \\ 4,96395,30166,5248 \end{vmatrix}$	92068	$\begin{array}{c} 47171,3126 \\ 4,96410,87090,4268 \end{array}$
92003	$\begin{array}{c} 47204,6393 \\ 4,96380,19888,9125 \\ 47204,1261 \end{array}$	92036	$\begin{bmatrix} 47187,7136 \\ 4,96395,77354,2384 \\ 47187,2010 \end{bmatrix}$	92069	47170,8002 4,96411,34261,2270 47170,2879
92004	4,96380,67093,0386	92037	4,96396,24541,4394	92070	4,96411,81431,5149
92005	$\begin{vmatrix} 47203,6131 \\ 4,96381,14296,6517 \end{vmatrix}$	92038	$\begin{bmatrix} 47186,6882 \\ 4,96396,71728,1276 \end{bmatrix}$	92071	$\begin{array}{c c} & 47^{16}9,7755 \\ 4,96412,28601,2904 \end{array}$
92006	$\begin{array}{c} 47203,1000 \\ 4,96381,61499,7517 \\ 47202,5870 \end{array}$	92039	$\begin{bmatrix} 47186,1756 \\ 4,96397,18914,3032 \\ 47185,6629 \end{bmatrix}$	92072	$\begin{array}{ c c c c c c }\hline & 47169,2632\\ 4,96412,75770,5536\\ & 47168,7509\\ \hline \end{array}$
92007	4,96382,08702,3387	92040	4,96397,66099,9661	92073	4,96413,22939,3045
92008	47202,0739 4,96382,55904,4126	92041	$\left \begin{array}{c} 47185,1502 \\ 4,96398,13285,1163 \end{array}\right $	92074	47168,2387 4,96413,70107,5432
92009	$\begin{array}{c} 47201,5610 \\ 4,96383,03105,9736 \\ 47201,0479 \end{array}$	92042	$\begin{bmatrix} 47184,6376 \\ 4,96398,60469,7539 \\ 47184,1249 \end{bmatrix}$	92075	$\begin{array}{c c} 47167,7263 \\ 4,96414,17275,2695 \\ 47167,2141 \end{array}$
92010	4,96383,50307,0215	92043	4,96399,07653,8788	92076	4,96414,64442,4836
92011	$\begin{vmatrix} 47200,5349 \\ 4,96383,97507,5564 \end{vmatrix}$	92044	$\begin{bmatrix} 47183,6123 \\ 4,96399,54837,4911 \end{bmatrix}$	92077	$\begin{array}{ c c c c c c }\hline & 47166,7018 \\ 4,96415,11609,1854 \\ \hline \end{array}$
92012	$\begin{bmatrix} 47200,0220 \\ 4,96384,44707,5784 \\ 47199,5089 \end{bmatrix}$	92045	$\begin{array}{c} 47183,0997 \\ 4,96400,02020,5908 \\ 47182,5871 \end{array}$	92078	47166,1895 4,96415,58775,3749 47165,6774
92013	4,96384,91907,0873	92046	4,96400,49203,1779	92079	4,96416,05941,0523
92014	$\begin{bmatrix} 47198,9960 \\ 4,96385,39106,0833 \end{bmatrix}$	92047	$\begin{vmatrix} 47182,0744 \\ 4,96400,96385,2523 \end{vmatrix}$	92080	$\begin{array}{c c} & 47165,1651 \\ 4,96416,53106,2174 \end{array}$
92015	$\left[\begin{smallmatrix} 47198,4831\\ 4,96385,86304,5664\\ 47197,9701\end{smallmatrix}\right]$	92048	$\begin{bmatrix} 47181,5619 \\ 4,96401,43566,8142 \\ 47181,0494 \end{bmatrix}$	92081	47164,6528 4,96417,00270,8702 47164,1407
92016	4,96386,33502,5365	92049	4,96401,90747,8636	92082	4,96417,47435,0109
92017	$\left \begin{smallmatrix} 47197,4572\\ 4,96386,80699,9937 \end{smallmatrix}\right $	92050	$\begin{bmatrix} 47180,5367 \\ 4,96402,37928,4003 \end{bmatrix}$	92083	$\begin{array}{ c c c c c c }\hline & 47163,6285 \\ 4,96417,94598,6394 \\ \hline \end{array}$
92018	$\begin{array}{c} 47196,9443 \\ 4,96387,27896,9380 \\ 47196,4313 \end{array}$	92051	$\begin{bmatrix} 47180,0243 \\ 4,96402,85108,4246 \\ 47179,5116 \end{bmatrix}$	92084	$\begin{array}{c} 47163,1163 \\ 4,96418,41761,7557 \\ 47162,6041 \end{array}$
92019	4,96387,75093,3693	92052	4,96403,32287,9362	92085	4,96418,88924,3598
92020	$\left \begin{smallmatrix} 47195,9185 \\ 4,96388,22289,2878 \end{smallmatrix}\right $	92053	$\begin{bmatrix} 47178,9992 \\ 4,96403,79466,9354 \end{bmatrix}$	92086	$\begin{array}{c c} & 47162,0919 \\ 4,96419,36086,4517 \end{array}$
92021	$\begin{bmatrix} 47^{1}95,4056 \\ 4,96388,69484,6934 \\ 47^{1}94,8927 \end{bmatrix}$	92054	$\begin{bmatrix} 47178,4866 \\ 4,96404,26645,4220 \\ 47177,9741 \end{bmatrix}$	92087	$\begin{array}{c} 47161,5799 \\ 4,96419,83248,0316 \\ 47161,0676 \end{array}$
92022	4,96389,16679,5861	92055	4,96404,73823,3961	92088	4,96420,30409,0992
92023	$\left[\begin{array}{c} 47194,3798 \\ 4,96389,63873,9659 \end{array}\right]$	92056	$\left \begin{array}{c} 47177,4617 \\ 4,96405,21000,8578 \end{array}\right $	92089	47160,5556 4,96420,77569,6548
92024	$\begin{bmatrix} 47193,8670 \\ 4,96390,11067,8329 \\ 47193,3541 \end{bmatrix}$	92057	$\begin{bmatrix} 47176,9491 \\ 4,96405,68177,8069 \\ 47176,4367 \end{bmatrix}$	92090	47160,0434 4,96421,24729,6982 47159,5313
92025	4,96390,58261,1870	92058	4,96406,15354,2436	92091	4,96421,71889,2295
92026	47192,8414 4,96391,05454,0284	92059	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	92092	47159,0192 4,96422,19048,2487
92027	$\begin{array}{c} 47192,3285 \\ 4,96391,52646,3569 \\ 47191,8157 \end{array}$	92060	$\begin{bmatrix} 47175,4118 \\ 4,96407,09705,5796 \\ 47174,8993 \end{bmatrix}$	92093	$\begin{array}{c} 47158,5072 \\ 4,96422,66206,7559 \\ 47157,9951 \end{array}$
92028	4,96391,99838,1726	92061	4,96407,56880,4789	92094	4,96423,13364,7510
92029	$\begin{vmatrix} 47191,3029 \\ 4,96392,47029,4755 \end{vmatrix}$	92062	$\begin{bmatrix} 47174,3869 \\ 4,96408,04054,8658 \end{bmatrix}$	92095	$\begin{vmatrix} 47^{1}57,4830 \\ 4,96423,60522,2340 \end{vmatrix}$
92030	$\begin{array}{c} 47190,7901 \\ 4,96392,94220,2656 \\ 47190,2773 \end{array}$	92063	$\begin{bmatrix} 47173,8744 \\ 4,96408,51228,7402 \\ 47173,3621 \end{bmatrix}$	92096	47156,9709 4,96424,07679,2049 47156,4589
92031	4,96393,41410,5429	92064	4,96408,98402,1023	92097	4,96424,54835,6638
92032	$\begin{bmatrix} 47189,7646 \\ 4,96393,88600,3075 \end{bmatrix}$	92065	$\begin{vmatrix} 47172,8497 \\ 4,96409,45574,9520 \end{vmatrix}$	92098	47 <sup>1</sup> 55,94 <sup>6</sup> 9 4,96425,01991,6107
92033	$\begin{bmatrix} 47189,2518 \\ 4,96394,35789,5593 \\ 47188,7391 \end{bmatrix}$	92066	$\begin{bmatrix} 47^{1}7^{2}, 3373 \\ 4,96409, 92747, 2893 \\ 47^{1}7^{1}, 8249 \end{bmatrix}$	92099	$\begin{array}{c} 47^{1}55,4349 \\ 4,96425,49147,0456 \\ 47^{1}54,9229 \end{array}$
92034	4,96394,82978,2984 47188,2264	92067	4,96410,39919,1142	92100	4,96425,96301,9685

Num.	Logarithmi.	Num.	Logarithmi.	Num.	Logarithmi.
absolu.	0	absolu.		absolu.	
92101	$\begin{array}{c} 4,96426,43456,3794 \\ 47153,8989 \end{array}$	92134	$\begin{bmatrix} 4,96441,99264,7823 \\ 47137,0097 \end{bmatrix}$	92167	$\begin{array}{c c} 4,96457,54516,0350 \\ 47120,1326 \end{array}$
92102	4,96426,90610,2783	92135	$\left \begin{array}{c} 4,96442,46401,7920 \\ 47136,4981 \end{array}\right $	92168	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
92103	4,96427,37763,6652 47152,8749	92136	4,96442,93538,2901 47135,9865	92169	4,96458,48755,7889
92104	$4,96427,84916,5401\\ 47152,3631$	92137	4,96443,40674,2766	92170	4,96458,95874,8990
92105	$\begin{array}{c} 4,96428,32068,9032 \\ 47151,8510 \end{array}$	92138	$\left[\begin{array}{c} 4,96443,87809,7515 \\ 47134,9633 \end{array}\right]$	92171	4,96459,42993,4979
92106	4,96428,79220,7542 47 <sup>1</sup> 5 <sup>1</sup> ,339 <sup>2</sup>	92139	4,96444,34944,7148 47134,4518	92172	4,96459,90111,5856
92107	$4,96429,26372,0934 \\ 47150,8272$	92140	4,96444,82079,1666	92173	4,96460,37229,1621 $47117,0653$
92108	4,96429,73522,9206 $47150,3153$	92141	4,96445,29213,1068	92174	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
92109	4,96430,20673,2359 47149,8035	92142	4,96445,76346,5355	92175	4,96461,31462,7815
92110	4,96430,67823,0394 $47149,2915$	92143	$\left \begin{array}{c} 4,96446,23479,4527 \\ 47132,4056 \end{array}\right $	92176	$\begin{array}{c} 4,96461,78578,8245 \\ 47115,5318 \end{array}$
92111	4,96431,14972,3309	92144	$\left \begin{array}{c} 4,96446,70611,8583 \\ 47131,8941 \end{array}\right $	92177	$\begin{array}{c} 4,96462,25694,3563 \\ 47115,0207 \end{array}$
92112	4,96431,62121,1106 47148,2678	92145	4,96447,17743,7524 47131,3827	92178	4,96462,72809,3770
92113	4,96432,09269,3784	92146	$\left  \begin{array}{c} 4,96447,64875,1351 \\ 47130,8711 \end{array} \right $	92179	4,96463,19923,8866
92114	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	92147	4,96448,12006,0062	92180	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
92115	4,96433,03564,3785	92148	4,96448,59136,3659	92181	4,96464,14151,3723
92116	4,96433,50711,1108	92149	$\left \begin{array}{c} 4,96449,06266,2142\\ 47129,3367 \end{array}\right $	92182	$\begin{array}{c} 4,96464,61264,3486 \\ 47112,4651 \end{array}$
92117	$\begin{array}{c} 4,96433,97857,3313 \\ 47145,7087 \end{array}$	92150	$\begin{bmatrix} 4,96449,53395,5509 \\ 47128,8254 \end{bmatrix}$	92183	4,96465,08376,8137
92118	4,96434,45003,0400	92151	4,96450,00524,3763	92184	4,96465,55488,7678
92119	4,96434,92148,2368	92152	$\begin{vmatrix} 4,96450,47652,6902 \\ 47127,8025 \end{vmatrix}$	92185	4,96466,02600,2108
92120	4,96435,39292,9219 $47144,1734$	92153	$\begin{bmatrix} 4,96450,94780,4927 \\ 47127,2910 \end{bmatrix}$	92186	4,96466,49711,1428
92121	4,96435,86437,0953	92154	4,96451,41907,7837 47126,7797	92187	4,96466,96821,5637
92122	4,96436,33580,7568	92155	$\left  \begin{array}{c} 4,96451,89034,5634 \\ 47126,2683 \end{array} \right $	92188	4,96467,43931,4736
92123	$\begin{array}{c c} 4,96436,80723,9066 \\ & 47142,6381 \end{array}$	92156	$\left \begin{array}{c} 4,96452,36160,8317 \\ 47125,7570 \end{array}\right $	92189	4,96467,91040,8725
92124	4,96437,27866,5447 47142,1264	92157	4,96452,83286,5887 47125,2456	92190	4,96468,38149,7604
92125	4,96437,75008,6711 47141,6146	92158	4,96453,30411,8343	92191	4,96468,85258,1373
92126	4,96438,22150,2857	92159	$\begin{bmatrix} 4,96453,77536,5685 \\ 47124,2229 \end{bmatrix}$	92192	$\begin{array}{c} 4,96469,32366,0032 \\ 47107,3549 \end{array}$
92127	4,96438,69291,3886	92160	4,96454,24660,7914 47123,7115	92193	4,96469,79473,3581 47106,8440
92128	4,96439,16431,9799	92161	4,96454,71784,5029	92194	4,96470,26580,2021
92129	$\begin{array}{c} 47140,0795 \\ 4,96439,63572,0594 \\ 47139,5679 \end{array}$	92162	4,96455,18907,7032 47122,6889	92195	$\begin{array}{r} 47100,3330 \\ 4,96470,73686,5351 \\ 47105,8221 \end{array}$
92130	4,96440,10711,6273 47139,0562	92163	$\begin{array}{r} 47122,0009\\ 4,96455,66030,3921\\ 47122,1776 \end{array}$	92196	4,96471,20792,3572 47105,3111
92131	4,96440,57850,6835	92164	4,96456,13152,5697	92197	4,96471,67897,6683
92132	$\begin{array}{c} 47138,5440 \\ 4,96441,04989,2281 \\ 47138,0329 \end{array}$	92165	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	92198	4,96472,15002,4685
92133	4,96441,52127,2610 47137,5213	92166	4,96457,07395,3912 47120,6438	92199	4,96472,62106,7579 47103,7784
92134	4,96441,99264,7823 47137,0097	92167	4,96457,54516,0350 47120,1326	92200	4,96473,09210,5363 47103,2675

Num.		Num.		Num.	T
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
92201	$\begin{array}{c c} 4,96473,56313,8038 \\ 47102,7567 \end{array}$	92234	4,96489,10435,0992	92267	4,96504,64000,4518 $47069,0635$
92202	4,96474,03416,5605	92235	4,96489,57521,0033	92268	4,96505,11069,5153
92203	47102,2458 4,96474,50518,8063 47101,7350	92236	47085,3936 4,96490,04606,3969 47084,8831	92269	$\begin{array}{r} 47068,5534\\ 4,96505,58138,0687\\ 47068,0433 \end{array}$
92204	$\begin{array}{c c} 4,96474,97620,5413 \\ & 47101,2241 \end{array}$	92237	4,96490,51691,2800	92270	$\begin{array}{c} 4,96506,05206,1120 \\ 47067,5332 \end{array}$
92205	$\begin{array}{c c} 4,96475,44721,7654 \\ 47100,7133 \end{array}$	92238	$\left[\begin{array}{c} 4,96490,98775,6526 \\ 47083,8621 \end{array}\right]$	92271	4,96506,52273,6452
92206	4,96475,91822,4787 47100,2024	92239	4,96491,45859,5147 47083,3517	92272	4,96506,99340,6682 47066,5130
92207	4,96476,38922,6811	92240	4,96491,92942,8664	92273	4,96507,46407,1812 $47066,0029$
92208	4,96476,86022,3728	92241	4,96492,40025,7077	92274	4,96507,93473,1841
92209	$\begin{array}{r} 47099,1809 \\ 4,96477,33121,5537 \\ 47098,6701 \end{array}$	92242	$\begin{array}{r} 47082,3308 \\ 4,96492,87108,0385 \\ 47081,8204 \end{array}$	92275	$\begin{array}{r} 47065,4928 \\ 4,96508,40538,6769 \\ 47064,9828 \end{array}$
92210	4,96477,80220,2238 47098,1593	92243	4,96493,34189,8589	92276	4,96508,87603,6597
92211	$\begin{bmatrix} 47098,1593 \\ 4,96478,27318,3831 \\ 47097,6485 \end{bmatrix}$	92244	4,96493,81271,1689 47080,7996	92277	4,96509,34668,1325
92212	4,96478,74416,0316 47097,1378	92245	4,96494,28351,9685 47080,2892	92278	4,96509,81732,0952 47063,4527
92213	4,96479,21513,1694	92246	4,96494,75432,2577	92279	4,96510,28795,5479
92214	$\begin{array}{c} 47090,0271 \\ 4,96479,68609,7965 \\ 47096,1163 \end{array}$	92247	$\begin{bmatrix} 4,96495,22512,0366 \\ 47079,2685 \end{bmatrix}$	92280	$\begin{array}{c} 47662,9427 \\ 4,96510,75858,4906 \\ 47062,4326 \end{array}$
92215	4,96480,15705,9128 47095,6056	92248	4,96495,69591,3051 47078,7581	92281	4,96511,22920,9232 47061,9227
92216	4,96480,62801,5184	92249	4,96496,16670,0632	92282	4,96511,69982,8459
92217	4,96481,09896,6133	92250	4,96496,63748,3110	92283	4,96512,17044,2587
92218	4,96481,56991,1975 47094,0735	92251	47077,7374 4,96497,10826,0484 47077,2272	92284	$\begin{smallmatrix} 47060,9027\\ 4,96512,64105,1614\\ 47060,3928\end{smallmatrix}$
92219	4,96482,04085,2710	92252	$\left \begin{array}{c} 4,96497,57903,2756 \\ 47076,7168 \end{array}\right $	92285	4,96513,11165,5542
92220	4,96482,51178,8339	92253	$\begin{bmatrix} 4,96498,04979,9924 \\ 47076,2065 \end{bmatrix}$	92286	4,96513,58225,4371
92221	4,96482,98271,8861 47092,5415	92254	4,96498,52056,1989 47075,6963	92287	$\begin{array}{r} 47059,3729 \\ 4,96514,05284,8100 \\ 47058,8630 \end{array}$
92222	4,96483,45364,4276	92255	$\left \begin{array}{c} 4,96498,99131,8952\\ 47075,1859 \end{array}\right $	92288	4,96514,52343,6730
92223	4,96483,92456,4585	92256	$\begin{bmatrix} 4,96499,46207,0811 \\ 47074,6757 \end{bmatrix}$	92289	4,96514,99402,0261
92224	4,96484,39547,9788 47091,0096	92257	4,96499,93281,7568 47074,1655	92290	4,96515,46459,8693
92225	4,96484,86638,9884	92258	4,96500,40355,9223	92291	4,96515,93517,2026
92226	$\begin{bmatrix} 4,96485,33729,4874 \\ 47089,9885 \end{bmatrix}$	92259	$\begin{bmatrix} 4,96500,87429,5775 \\ 47073,1450 \end{bmatrix}$	92292	4,96516,40574,0260
92227	4,96485,80819,4759 47089,4778	92260	4,96501,34502,7225 47072,6347	92293	4,96516,87630,3395
92228	$\left \begin{array}{c} 4,96486,27908,9537 \\ 47088,9673 \end{array}\right $	92261	$\left \begin{array}{c} 4,96501,81575,3572 \\ 47072,1246 \end{array}\right $	92294	4,96517,34686,1432
92229	$\begin{bmatrix} 4,96486,74997,9210 \\ 47088,4568 \end{bmatrix}$	92262	$\begin{bmatrix} 4,96502,28647,4818 \\ 47071,6143 \end{bmatrix}$	92295	4,96517,81741,4371
92230	4,96487,22086,3778 47087,9461	92263	4,96502,75719,0961 47071,1042	92296	$\begin{array}{r} 47054,7840 \\ 4,96518,28796,2211 \\ 47054,2742 \end{array}$
92231	4,96487,69174,3239	92264	4,96503,22790,2003	92297	4,96518,75850,4953
92232	4,96488,16261,7595	92265	4,96503,69860,7943	92298	4,96519,22904,2597
92233	$\begin{array}{c} 47086,9251 \\ 4,96488,63348,6846 \\ 47086,4146 \end{array}$	92266	47070,0838 4,96504,16930,8781 47069,5737	92299	$\begin{smallmatrix} 47053,2546\\ 4,96519,69957,5143\\ 47052,7448 \end{smallmatrix}$
92234	4,96489,10435,0992 47085,9041	92267	4,96504,64000,4518 47069,0635	92300	4,96520,17010,2591 47052,2350

Num.	T :.1 :	Num.	T :.1 :	Num.	T ',1 '
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
92301	4,96520,64062,4941 $47051,7253$	92334	$\begin{vmatrix} 4,96536,16500,3370 \\ 47034,9091 \end{vmatrix}$	92367	4,96551,68383,4405
92302	$\begin{array}{c c} 4,96521,11114,2194 \\ 47051,2155 \end{array}$	92335	4,96536,63535,2461	92368	4,96552,15401,5456
92303	4,96521,58165,4349 47050,7058	92336	4,96537,10569,6459 47033,8904	92369	4,96552,62419,1416 47017,0870
92304	4,96522,05216,1407 $47050,1960$	92337	$\begin{array}{c c} 4,96537,57603,5363 \\ & 47033,3810 \end{array}$	92370	4,96553,09436,2286
92305	$\begin{array}{c c} 4,96522,52266,3367 \\ 47049,6863 \end{array}$	92338	$\left[\begin{array}{c} 4,96538,04636,9173 \\ 47032,8716 \end{array}\right]$	92371	4,96553,56452,8066
92306	4,96522,99316,0230 47049,1766	92339	4,96538,51669,7889	92372	4,96554,03468,8756
92307	4,96523,46365,1996	92340	$\left \begin{array}{c} 4,96538,98702,1512 \\ 47031,8530 \end{array}\right $	92373	4,96554,50484,4357 $47015,0510$
92308	$\begin{array}{c c} 4,96523,93413,8665 \\ 47048,1572 \end{array}$	92341	$\begin{array}{c} 4,96539,45734,0042 \\ 47031,3436 \end{array}$	92374	4,96554,97499,4867
92309	4,96524,40462,0237 47047,6475	92342	4,96539,92765,3478 47030,8344	92375	4,96555,44514,0288
92310	$\begin{array}{c c} 4,96524,87509,6712 \\ & 47047,1379 \end{array}$	92343	$\begin{array}{c c} 4,96540,39796,1822 \\ 47030,3250 \end{array}$	92376	4,96555,91528,0620 $47013,5242$
92311	4,96525,34556,8091	92344	$\begin{bmatrix} 4,96540,86826,5072 \\ 47029,8157 \end{bmatrix}$	92377	4,96556,38541,5862
92312	$\begin{array}{c} 47046,6282\\ 4,96525,81603,4373\\ 47046,1185 \end{array}$	92345	4,96541,33856,3229 47029,3065	92378	4,96556,85554,6015 47012,5063
92313	4,96526,28649,5558	92346	4,96541,80885,6294	92379	4,96557,32567,1078 $47011,9975$
92314	$\begin{array}{c c} 4,96526,75695,1647 \\ \hline 47045,0993 \end{array}$	92347	$\left \begin{array}{c} 4,96542,27914,4266 \\ 47028,2879 \end{array}\right $	92380	4,96557,79579,1053
92315	4,96527,22740,2640 47044,5897	92348	4,96542,74942,7145	92381	4,96558,26590,5938
92316	$\left[\begin{array}{c} 4,96527,69784,8537 \\ 47044,0801 \end{array}\right]$	92349	$\begin{array}{c c} 4,96543,21970,4932 \\ & 47027,2694 \end{array}$	92382	4,96558,73601,5735
92317	4,96528,16828,9338	92350	$\left[\begin{array}{c} 4,96543,68997,7626 \\ 47026,7602 \end{array}\right]$	92383	$\begin{array}{c} 4,96559,20612,0443 \\ 47009,9620 \end{array}$
92318	4,96528,63872,5043	92351	4,96544,16024,5228 47026,2510	92384	4,96559,67622,0063
92319	4,96529,10915,5652	92352	$\left \begin{array}{c} 4,96544,63050,7738 \\ 47025,7418 \end{array}\right $	92385	4,96560,14631,4594
92320	$\left[\begin{array}{c} 4,96529,57958,1166 \\ 47042,0418 \end{array}\right]$	92353	$\left \begin{array}{c} 4,96545,10076,5156 \\ 47025,2326 \end{array}\right $	92386	4,96560,61640,4036
92321	4,96530,05000,1584	92354	4,96545,57101,7482	92387	4,96561,08648,8390
92322	4,96530,52041,6906	92355	$\begin{vmatrix} 4,96546,04126,4716 \\ 47024,2143 \end{vmatrix}$	92388	$\begin{array}{c} 4,96561,55656,7656 \\ 47007,4178 \end{array}$
92323	4,96530,99082,7133	92356	$\left[\begin{array}{c} 4,96546,51150,6859 \\ 47023,7051 \end{array}\right]$	92389	4,96562,02664,1834
92324	4,96531,46123,2265 47040,0037	92357	4,96546,98174,3910	92390	4,96562,49671,0924 47006,4002
92325	4,96531,93163,2302	92358	4,96547,45197,5869	92391	4,96562,96677,4926
92326	4,96532,40202,7243	92359	$\begin{array}{c c} 4,96547,92220,2737 \\ 47022,1777 \end{array}$	92392	$\begin{array}{c} 4,96563,43683,3841 \\ 47005,3827 \end{array}$
92327	4,96532,87241,7090 47038,4752	92360	4,96548,39242,4514	92393	4,96563,90688,7668
92328	$\begin{array}{c c} 4,96533,34280,1842 \\ & 47037,9657 \end{array}$	92361	$\left \begin{array}{c} 4,96548,86264,1199 \\ 47021,1595 \end{array}\right $	92394	4,96564,37693,6407
92329	$\begin{bmatrix} 4,96533,81318,1499 \\ 47037,4563 \end{bmatrix}$	92362	4,96549,33285,2794	92395	$\begin{array}{c} 4,96564,84698,0059 \\ 47003,8564 \end{array}$
92330	4,96534,28355,6062 47036,9468	92363	4,96549,80305,9298 47020,1412	92396	4,96565,31701,8623 47003,3478
92331	4,96534,75392,5530	92364	$\begin{array}{c c} 4,96550,27326,0710 \\ & 47019,6323 \end{array}$	92397	4,96565,78705,2101
92332	4,96535,22428,9904 47035,9280	92365	4,96550,74345,7033	92398	4,96566,25708,0491
92333	4,96535,69464,9184 47035,4186	92366	4,96551,21364,8264 47018,6141	92399	4,96566,72710,3794 47001,8217
92334	4,96536,16500,3370	92367	4,96551,68383,4405	92400	4,96567,19712,2011 $47001,3129$

Num.	T	Num.	T	Num.	T
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
92401	4,96567,66713,5140 $47000,8043$	92434	4,96583,17471,5474	92467	4,96598,67676,0412 $46967,2568$
92402	$\begin{bmatrix} 4,96568,13714,3183 \\ 47000,2957 \end{bmatrix}$	92435	$\begin{bmatrix} 4,96583,64455,5720 \\ 46983,5163 \end{bmatrix}$	92468	$\begin{array}{c} 40907,2300 \\ 4,96599,14643,2980 \\ 46966,7489 \end{array}$
92403	4,96568,60714,6140 46999,7870	92436	4,96584,11439,0883 46983,0080	92469	4,96599,61610,0469 46966,2409
92404	$\left  \begin{array}{c} 4,96569,07714,4010 \\ 46999,2784 \end{array} \right $	92437	4,96584,58422,0963	92470	$\begin{array}{c} 4,96600,08576,2878 \\ 46965,7331 \end{array}$
92405	$\left[\begin{array}{c} 4,96569,54713,6794 \\ 46998,7697 \end{array}\right]$	92438	4,96585,05404,5960	92471	$\begin{array}{c} 4,96600,55542,0209 \\ 46965,2252 \end{array}$
92406	4,96570,01712,4491 46998,2612	92439	4,96585,52386,5875	92472	4,96601,02507,2461 46964,7173
92407	$\begin{array}{c c} 4,96570,48710,7103 \\ & 46997,7526 \end{array}$	92440	$\left \begin{array}{c} 4,96585,99368,0707 \\ 46980,9750 \end{array}\right $	92473	4,96601,49471,9634
92408	$\left[\begin{array}{c} 4,96570,95708,4629 \\ 46997,2439 \end{array}\right]$	92441	$\left[\begin{array}{c} 4,96586,46349,0457 \\ 46980,4668 \end{array}\right]$	92474	$\begin{array}{c} 4,96601,96436,1728 \\ 46963,7015 \end{array}$
92409	4,96571,42705,7068 46996,7354	92442	4,96586,93329,5125 46979,9585	92475	4,96602,43399,8743 46963,1937
92410	4,96571,89702,4422	92443	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	92476	$\begin{array}{c c} 4,96602,90363,0680 \\ & 46962,6859 \end{array}$
92411	$\left  \begin{array}{c} 4,96572,36698,6690 \\ 46995,7183 \end{array} \right $	92444	$\left  \begin{array}{c} 4,96587,87288,9214 \\ 46978,9422 \end{array} \right $	92477	$\begin{array}{c} 4,96603,37325,7539 \\ 46962,1780 \end{array}$
92412	4,96572,83694,3873 46995,2097	92445	4,96588,34267,8636 46978,4340	92478	4,96603,84287,9319 46961,6702
92413	$\left[\begin{array}{c} 4,96573,30689,5970 \\ 46994,7012 \end{array}\right]$	92446	$\left \begin{array}{c} 4,96588,81246,2976 \\ 46977,9258 \end{array}\right $	92479	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
92414	$\left[\begin{array}{c} 4,96573,77684,2982 \\ 46994,1927 \end{array}\right]$	92447	$\left \begin{array}{c} 4,96589,28224,2234 \\ 46977,4176 \end{array}\right $	92480	$\begin{array}{c} 4,96604,78210,7645 \\ 46960,6547 \end{array}$
92415	4,96574,24678,4909 46993,6842	92448	4,96589,75201,6410 46976,9095	92481	4,96605,25171,4192 46960,1468
92416	$\left  \begin{array}{c} 4,96574,71672,1751 \\ 46993,1756 \end{array} \right $	92449	$\begin{vmatrix} 4,96590,22178,5505 \\ 46976,4014 \end{vmatrix}$	92482	$\begin{array}{c} 4,96605,72131,5660 \\ 46959,6390 \end{array}$
92417	$\left[\begin{array}{c} 4,96575,18665,3507 \\ 46992,6672 \end{array}\right]$	92450	$\left \begin{array}{c} 4,96590,69154,9519 \\ 46975,8933 \end{array}\right $	92483	$\begin{array}{c} 4,96606,19091,2050 \\ 46959,1313 \end{array}$
92418	4,96575,65658,0179 46992,1587	92451	4,96591,16130,8452 46975,3851	92484	4,96606,66050,3363
92419	$\begin{vmatrix} 4,96576,12650,1766 \\ 46991,6503 \end{vmatrix}$	92452	$\left \begin{array}{c} 4,96591,63106,2303 \\ 46974,8770 \end{array}\right $	92485	$\begin{array}{c c} 4,96607,13008,9599 \\ \hline 46958,1158 \end{array}$
92420	$\left \begin{array}{c} 4,96576,59641,8269 \\ 46991,1417 \end{array}\right $	92453	$\left \begin{array}{c} 4,96592,10081,1073 \\ 46974,3690 \end{array}\right $	92486	$\begin{array}{c c} 4,96607,59967,0757 \\ 46957,6081 \end{array}$
92421	4,96577,06632,9686 46990,6334	92454	4,96592,57055,4763 46973,8608	92487	4,96608,06924,6838 46957,1003
92422	$\left  \begin{array}{c} 4,96577,53623,6020 \\ 46990,1249 \end{array} \right $	92455	$\left  \begin{array}{c} 4,96593,04029,3371 \\ 46973,3528 \end{array} \right $	92488	$\begin{array}{c c} 4,96608,53881,7841 \\ 46956,5927 \end{array}$
92423	$\left[\begin{array}{c} 4,96578,00613,7269 \\ 46989,6165 \end{array}\right]$	92456	4,96593,51002,6899	92489	4,96609,00838,3768
92424	4,96578,47603,3434 46989,1080	92457	4,96593,97975,5347 46972,3367	92490	4,96609,47794,4617 46955,5773
92425	$\left[\begin{array}{c} 4,96578,94592,4514 \\ 46988,5997 \end{array}\right]$	92458	$\left \begin{array}{c} 4,96594,44947,8714 \\ 46971,8286 \end{array}\right $	92491	4,96609,94750,0390
92426	$\left  \begin{array}{c} 4,96579,41581,0511 \\ 46988,0913 \end{array} \right $	92459	$\begin{array}{c c} 4,96594,91919,7000 \\ \hline 46971,3206 \end{array}$	92492	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
92427	4,96579,88569,1424 46987,5829	92460	4,96595,38891,0206 46970,8126	92493	4,96610,88659,6705 46954,0543
92428	$\left \begin{smallmatrix} 4,96580,35556,7253\\ 46987,0745 \end{smallmatrix}\right $	92461	$\left \begin{array}{c} 4,96595,85861,8332 \\ 46970,3046 \end{array}\right $	92494	$\begin{array}{c c} 4,96611,35613,7248 \\ & 46953,5466 \end{array}$
92429	$\left[\begin{array}{c} 4,96580,82543,7998 \\ 46986,5662 \end{array}\right]$	92462	$\left[\begin{array}{c} 4,96596,32832,1378 \\ 46969,7967 \end{array}\right]$	92495	4,96611,82567,2714
92430	4,96581,29530,3660 46986,0579	92463	4,96596,79801,9345	92496	4,96612,29520,3104 46952,5314
92431	$\left \begin{array}{c} 4,96581,76516,4239 \\ 46985,5495 \end{array}\right $	92464	$\left \begin{array}{c} 4,96597,26771,2231\\ 46968,7806 \end{array}\right $	92497	$\begin{array}{c} 4,96612,76472,8418 \\ 46952,0238 \end{array}$
92432	$\begin{array}{c c} 4,96582,23501,9734 \\ & 46985,0412 \end{array}$	92465	$\left[\begin{array}{c} 4,96597,73740,0037 \\ 46968,2727 \end{array}\right]$	92498	$\begin{array}{c} 4,96613,23424,8656 \\ 46951,5161 \end{array}$
92433	4,96582,70487,0146 46984,5328	92466	4,96598,20708,2764 46967,7648	92499	4,96613,70376,3817 46951,0086
92434	4,96583,17471,5474 46984,0246	92467	$\begin{array}{c} 4,96598,67676,0412 \\ 46967,2568 \end{array}$	92500	4,96614,17327,3903

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
92501	4,96614,64277,8913	92534	4,96630,13359,7466	92567	4,96645,61889,2581
92502	$\begin{array}{ c c c c c c }\hline & 46949,9935 \\ 4,96615,11227,8848 \\ \hline \end{array}$	92535	$\left[\begin{array}{c} 46933,2500 \\ 4,96630,60292,9966 \end{array}\right]$	92568	$\begin{array}{c c}  & 46916,5184 \\  4,96646,08805,7765 \end{array}$
92503	$\begin{array}{c} 46949,4859 \\ 4,96615,58177,3707 \\ 46948,9783 \end{array}$	92536	$\begin{bmatrix} 46932,7428 \\ 4,96631,07225,7394 \\ 46932,2356 \end{bmatrix}$	92569	$\begin{array}{c} 46916,0116 \\ 4,96646,55721,7881 \\ 46915,5047 \end{array}$
92504	4,96616,05126,3490	92537	4,96631,54157,9750	92570	4,96647,02637,2928
92505	46948,4709 4,96616,52074,8199	92538	46931,7284 4,96632,01089,7034	92571	46914,9980 4,96647,49552,2908
92506	$\begin{array}{r} 46947,9633 \\ 4,96616,99022,7832 \\ 46947,4558 \end{array}$	92539	$\begin{array}{c} 46931,2213 \\ 4,96632,48020,9247 \\ 46930,7141 \end{array}$	92572	$\begin{array}{r} 46914,4912 \\ 4,96647,96466,7820 \\ 46913,9844 \end{array}$
92507	4,96617,45970,2390 46946,9482	92540	4,96632,94951,6388	92573	4,96648,43380,7664
92508	4,96617,92917,1872	92541	4,96633,41881,8458	92574	4,96648,90294,2440
92509	$\begin{array}{r} 46946,4408 \\ 4,96618,39863,6280 \\ 46945,9334 \end{array}$	92542	$\begin{array}{r} 46929,6998 \\ 4,96633,88811,5456 \\ 46929,1928 \end{array}$	92575	$\begin{array}{r} 46912,9708 \\ 4,96649,37207,2148 \\ 46912,4641 \end{array}$
92510	4,96618,86809,5614	92543	4,96634,35740,7384	92576	4,96649,84119,6789
92511	$\begin{bmatrix} 4,96619,33754,9872 \\ 46944,9184 \end{bmatrix}$	92544	$\begin{bmatrix} 4,96634,82669,4240 \\ 46928,1785 \end{bmatrix}$	92577	$\begin{array}{c} 40911,9573 \\ 4,96650,31031,6362 \\ 46911,4506 \end{array}$
92512	4,96619,80699,9056 46944,4110	92545	4,96635,29597,6025 46927,6715	92578	4,96650,77943,0868 46910,9439
92513	4,96620,27644,3166	92546	$\left \begin{array}{c} 4,96635,76525,2740 \\ 46927,1644 \end{array}\right $	92579	4,96651,24854,0307
92514	$\begin{bmatrix} 4,96620,74588,2201 \\ 46943,3961 \end{bmatrix}$	92547	$\left[\begin{array}{c} 4.96636,23452,4384 \\ 46926,6573 \end{array}\right]$	92580	$\begin{array}{c} 4,96651,71764,4679 \\ 46909,9305 \end{array}$
92515	4,96621,21531,6162 46942,8887	92548	$\begin{array}{c} 40920,0573 \\ 4,96636,70379,0957 \\ 46926,1503 \end{array}$	92581	4,96652,18674,3984 46909,4238
92516	4,96621,68474,5049	92549	$\left \begin{smallmatrix} 4,96637,17305,2460\\ 46925,6432 \end{smallmatrix}\right $	92582	$\begin{array}{c} 4,96652,65583,8222 \\ 46908,9171 \end{array}$
92517	$\begin{array}{c c} 4,96622,15416,8862 \\ 46941,8739 \end{array}$	92550	$\left[\begin{array}{c} 4,96637,64230,8892\\ 46925,1362 \end{array}\right]$	92583	4,96653,12492,7393
92518	4,96622,62358,7601 46941,3666	92551	4,96638,11156,0254 46924,6292	92584	4,96653,59401,1498
92519	4,96623,09300,1267	92552	4,96638,58080,6546 $46924,1222$	92585	4,96654,06309,0536
92520	$\begin{bmatrix} 4,96623,56240,9858 \\ 46940,3518 \end{bmatrix}$	92553	$\left[\begin{array}{c} 4,96639,05004,7768 \\ 46923,6152 \end{array}\right]$	92586	$\begin{array}{c} 4,96654,53216,4507 \\ 46906,8905 \end{array}$
92521	4,96624,03181,3376 46939,8445	92554	4,96639,51928,3920 46923,1082	92587	4,96655,00123,3412
92522	4,96624,50121,1821 $46939,3371$	92555	4,96639,98851,5002	92588	$\begin{array}{c} 4,96655,47029,7251 \\ 46905,8773 \end{array}$
92523	$\begin{array}{c c} 4,96624,97060,5192 \\ \hline 46938,8298 \end{array}$	92556	4,96640,45774,1015	92589	4,96655,93935,6024
92524	4,96625,43999,3490 46938,3225	92557	4,96640,92696,1958 46921,5873	92590	4,96656,40840,9731 46904,8641
92525	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	92558	$\left \begin{array}{c} 4,96641,39617,7831 \\ 46921,0804 \end{array}\right $	92591	$\begin{array}{c c} 4,96656,87745,8372 \\ 46904,3575 \end{array}$
92526	$\begin{bmatrix} 4,96626,37875,4867 \\ 46937,3079 \end{bmatrix}$	92559	$\left[\begin{array}{c} 4,96641,86538,8635 \\ 46920,5734 \end{array}\right]$	92592	$\begin{array}{c} 4,96657,34650,1947 \\ 46903,8510 \end{array}$
92527	4,96626,84812,7946 46936,8006	92560	4,96642,33459,4369 46920,0666	92593	4,96657,81554,0457
92528	4,96627,31749,5952	92561	$\left \begin{array}{c} 4,96642,80379,5035 \\ 46919,5596 \end{array}\right $	92594	$\begin{array}{c c} 4,96658,28457,3901 \\ & 46902,8378 \end{array}$
92529	$\left[\begin{array}{c} 4,96627,78685,8885 \\ 46935,7861 \end{array}\right]$	92562	$\begin{bmatrix} 4,96643,27299,0631 \\ 46919,0527 \end{bmatrix}$	92595	$\begin{array}{c} 4,96658,75360,2279 \\ 46902,3313 \end{array}$
92530	4,96628,25621,6746 46935,2789	92563	4,96643,74218,1158 46918,5459	92596	4,96659,22262,5592 46901,8248
92531	$\left \begin{smallmatrix} 4,96628,72556,9535\\ 46934,7716 \end{smallmatrix}\right $	92564	4,96644,21136,6617	92597	4,96659,69164,3840 $46901,3183$
92532	$\begin{bmatrix} 4,96629,19491,7251 \\ 46934,2644 \end{bmatrix}$	92565	$\begin{bmatrix} 4,96644,68054,7007 \\ 46917,5321 \end{bmatrix}$	92598	$\begin{array}{c} 4,96660,16065,7023 \\ 46900,8118 \end{array}$
92533	4,96629,66425,9895 46933,7571	92566	4,96645,14972,2328 46917,0253	92599	4,96660,62966,5141 46900,3052
92534	4,96630,13359,7466 46933,2500	92567	$\begin{smallmatrix} 4,96645,61889,2581\\ 46916,5184 \end{smallmatrix}$	92600	4,96661,09866,8193 46899,7988

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
92601	4,96661,56766,6181	92634	4,96677,04175,9149	92667	4,96692,51034,0597
92602	4,96662,03665,9105	92635	$\begin{array}{c} 4,96677,54173,9149\\ 46882,5850\\ 4,96677,51058,4999 \end{array}$	92668	4,96692,97899,9492
	4,96662,50564,6964	92636	4,96677,97940,5788	92669	4,96693,44765,3331
92603	4,90002,50504,0904	92030	4,90077,97940,5766		4,90093,44705,3331
92604	$\left \begin{array}{c} 4,96662,97462,9758 \\ 46897,7730 \end{array}\right $	92637	4,96678,44822,1516 $46881,0667$	92670	4,96693,91630,2111 $46864,3724$
92605	$\left \begin{array}{c} 4,96663,44360,7488 \\ 46897,2665 \end{array}\right $	92638	$\begin{array}{c c} 4,96678,91703,2183 \\ & 46880,5607 \end{array}$	92671	$\left[\begin{array}{c} 4,96694,38494,5835 \\ 46863,8667 \end{array}\right]$
92606	$\begin{array}{c} 4,96663,91258,0153 \\ 46896,7602 \end{array}$	92639	$\begin{array}{c} 4,96679,38583,7790 \\ 46880,0546 \end{array}$	92672	4,96694,85358,4502
92607	4,96664,38154,7755	92640	4,96679,85463,8336	92673	4,96695,32221,8111
92608	4,96664,85051,0292	92641	$\begin{array}{c} 46879,5486 \\ 4,96680,32343,3822 \end{array}$	92674	4,96695,79084,6664 4,96695,79084,6664
92609	$\begin{array}{c} 46895,7474 \\ 4,96665,31946,7766 \\ 46895,2410 \end{array}$	92642	$\substack{46879,0425\\4,96680,79222,4247\\46878,5365}$	92675	$\begin{smallmatrix} 46862,3496\\ 4,96696,25947,0160\\ 46861,8440 \end{smallmatrix}$
92610	4,96665,78842,0176	92643	4,96681,26100,9612 46878,0305	92676	4,96696,72808,8600
92611	$\begin{bmatrix} 40894,7340 \\ 4,96666,25736,7522 \\ 46894,2282 \end{bmatrix}$	92644	4,96681,72978,9917 $46877,5245$	92677	$\begin{bmatrix} 46861,3383 \\ 4,96697,19670,1983 \\ 46860,8326 \end{bmatrix}$
92612	4,96666,72630,9804 46893,7219	92645	4,96682,19856,516246877,0186	92678	4,96697,66531,0309  46860,3271
92613	4,96667,19524,7023 46893,2156	92646	$4,96682,66733,5348 \atop 46876,5125$	92679	4,96698,13391,3580 46859,8214
92614	$\begin{bmatrix} 4,96667,66417,9179 \\ 46892,7092 \end{bmatrix}$	92647	$\begin{array}{c} 40070,3123 \\ 4,96683,13610,0473 \\ 46876,0066 \end{array}$	92680	$\begin{bmatrix} 4,96698,60251,1794 \\ 46859,3158 \end{bmatrix}$
92615	4,96668,13310,6271	92648	$4,96683,60486,0539\\46875,5006$	92681	4,96699,07110,4952 46858,8102
92616	4,96668,60202,8300	92649	4,96684,07361,5545 46874,9947	92682	4,96699,53969,3054 46858,3046
92617	4,96669,07094,5266	92650	4,96684,54236,5492	92683	4,96700,00827,6100
92618	$\begin{array}{c} 46891,1904 \\ 4,96669,53985,7170 \\ 46890,6840 \end{array}$	92651	$\substack{46874,4887\\4,96685,01111,0379\\46873,9828}$	92684	$\begin{array}{r} 46857,7991 \\ 4,96700,47685,4091 \\ 46857,2935 \end{array}$
92619	4,96670,00876,4010	92652	4,96685,47985,0207 46873,4769	92685	4,96700,94542,7026 46856,7879
92620	$\left[\begin{array}{c} 4,96670,47766,5787 \\ 46889,6715 \end{array}\right]$	92653	$\begin{array}{c} 40073,4709 \\ 4,96685,94858,4976 \\ 46872,9710 \end{array}$	92686	$\begin{bmatrix} 4,96701,41399,4905 \\ 46856,2824 \end{bmatrix}$
92621	$\begin{array}{c} 4,96670,94656,2502 \\ 46889,1653 \end{array}$	92654	4,96686,41731,4686 $46872,4652$	92687	$\begin{array}{c} 4,96701,88255,7729 \\ 4,96855,7769 \end{array}$
92622	4,96671,41545,4155	92655	4,96686,88603,9338 46871,9592	92688	$\begin{array}{c} 4,96702,35111,5498 \\ 46855,2714 \end{array}$
92623	$\begin{bmatrix} 4,96671,88434,0745 \\ 46888,1528 \end{bmatrix}$	92656	4,96687,35475,8930 $46871,4534$	92689	$\begin{bmatrix} 4,96702,81966,8212 \\ 46854,7658 \end{bmatrix}$
92624	$\begin{array}{c} 4,96672,35322,2273 \\ 46887,6465 \end{array}$	92657	$\begin{array}{r} 4,96687,82347,3464 \\ 46870,9475 \end{array}$	92690	4,96703,28821,5870
92625	4,96672,82209,8738	92658	4,96688,29218,2939 46870,4416	92691	4,96703,75675,8474 46853,7548
92626	$\begin{array}{c} 40887,1404 \\ 4,96673,29097,0142 \\ 46886,6342 \end{array}$	92659	$\begin{array}{c} 40370,4410 \\ 4,96688,76088,7355 \\ 46869,9359 \end{array}$	92692	4,96704,22529,6022
92627	$\begin{array}{c} 4,96673,75983,6484 \\ 46886,1279 \end{array}$	92660	$\begin{array}{r} 4,96689,22958,6714 \\ 46869,4300 \end{array}$	92693	$\begin{array}{c} 46853,2494 \\ 4,96704,69382,8516 \\ 46852,7440 \end{array}$
92628	4,96674,22869,7763	92661	4,96689,69828,1014	92694	4,96705,16235,5956
92629	$\begin{bmatrix} 40885,0218 \\ 4,96674,69755,3981 \\ 46885,1157 \end{bmatrix}$	92662	$\begin{array}{c} 40808,9242 \\ 4,96690,16697,0256 \\ 46868,4184 \end{array}$	92695	$\begin{smallmatrix} 40852,2384 \\ 4,96705,63087,8340 \\ 46851,7331 \end{smallmatrix}$
92630	$\begin{array}{c} 40885,1157 \\ 4,96675,16640,5138 \\ 46884,6095 \end{array}$	92663	$4,96690,63565,4440\\46867,9126$	92696	$\begin{array}{r} 40851,7331 \\ 4,96706,09939,5671 \\ 46851,2276 \end{array}$
92631	$4,96675,63525,1233\\ 46884,1033$	92664	4,96691,10433,3566	92697	$4,96706,56790,7947\\ 46850,7221$
92632	$\begin{array}{c} 40884,1033 \\ 4,96676,10409,2266 \\ 46883,5972 \end{array}$	92665	$\begin{array}{r} 40807,4008 \\ 4,96691,57300,7634 \\ 46866,9010 \end{array}$	92698	$\begin{array}{r} 40850,7221 \\ 4,96707,03641,5168 \\ 46850,2168 \end{array}$
92633	$\begin{array}{r} 40883,5972 \\ 4,96676,57292,8238 \\ 46883,0911 \end{array}$	92666	4,96692,04167,6644  46866,3953	92699	$\begin{array}{r} 40850,2108 \\ 4,96707,50491,7336 \\ 46849,7114 \end{array}$
92634	$\substack{4,96677,04175,9149\\46882,5850}$	92667	4,96692,51034,0597 46865,8895	92700	4,96707,97341,4450 46849,2060

Num.	т1	Num.	т1	Num.	T
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
92701	4,96708,44190,6510	92734	4,96723,89930,9971	92767	$\begin{array}{c} 4,96739,35121,3792 \\ 46815,3698 \end{array}$
92702	$\begin{bmatrix} 4,96708,91039,3516 \\ 46848,1952 \end{bmatrix}$	92735	$\begin{bmatrix} 4,96724,36763,0263 \\ 46831,5243 \end{bmatrix}$	92768	$\begin{array}{c} 4,96739,81936,7490 \\ 46814,8652 \end{array}$
92703	4,96709,37887,5468 46847,6899	92736	4,96724,83594,5506 46831,0193	92769	4,96740,28751,6142 46814,3605
92704	$\left[\begin{array}{c} 4,96709,84735,2367 \\ 46847,1845 \end{array}\right]$	92737	$\left \begin{array}{c} 4,96725,30425,5699 \\ 46830,5143 \end{array}\right $	92770	$\begin{array}{c} 4,96740,75565,9747 \\ 46813,8559 \end{array}$
92705	$\left[\begin{array}{c} 4,96710,31582,4212 \\ 46846,6792 \end{array}\right]$	92738	$\left[\begin{array}{c} 4,96725,77256,0842 \\ 46830,0093 \end{array}\right]$	92771	$\begin{array}{c} 4,96741,22379,8306 \\ 46813,3513 \end{array}$
92706	4,96710,78429,1004 46846,1739	92739	4,96726,24086,0935 46829,5044	92772	4,96741,69193,1819 46812,8467
92707	4,96711,25275,2743	92740	$\left \begin{smallmatrix} 4,96726,70915,5979\\ 46828,9994 \end{smallmatrix}\right $	92773	$\begin{array}{c} 4,96742,16006,0286 \\ 46812,3421 \end{array}$
92708	$\begin{array}{c c} 4,96711,72120,9429 \\ 46845,1632 \end{array}$	92741	4,96727,17744,5973	92774	$\begin{array}{c} 4,96742,62818,3707 \\ 46811,8375 \end{array}$
92709	4,96712,18966,1061 46844,6580	92742	4,96727,64573,0917 46827,9896	92775	4,96743,09630,2082
92710	$\left  \begin{array}{c} 4,96712,65810,7641 \\ 46844,1527 \end{array} \right $	92743	$\left \begin{array}{c} 4,96728,11401,0813 \\ 46827,4846 \end{array}\right $	92776	4,96743,56441,5411
92711	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	92744	$\left \begin{array}{c} 4,96728,58228,5659 \\ 46826,9797 \end{array}\right $	92777	4,96744,03252,3695
92712	4,96713,59498,5643 46843,1421	92745	4,96729,05055,5456 46826,4748	92778	4,96744,50062,6934 46809,8192
92713	4,96714,06341,7064	92746	$\left \begin{array}{c} 4,96729,51882,0204 \\ 46825,9699 \end{array}\right $	92779	$\begin{array}{c} 4,96744,96872,5126 \\ 46809,3148 \end{array}$
92714	$\left \begin{array}{c} 4,96714,53184,3434 \\ 46842,1317 \end{array}\right $	92747	$\left \begin{array}{c} 4,96729,98707,9903 \\ 46825,4650 \end{array}\right $	92780	$\begin{array}{c c} 4,96745,43681,8274 \\ 46808,8103 \end{array}$
92715	4,96715,00026,4751 46841,6264	92748	4,96730,45533,4553 46824,9602	92781	4,96745,90490,6377 46808,3057
92716	$\begin{vmatrix} 4,96715,46868,1015 \\ 46841,1213 \end{vmatrix}$	92749	$\left \begin{array}{c} 4,96730,92358,4155 \\ 46824,4553 \end{array}\right $	92782	$\begin{array}{c c} 4,96746,37298,9434 \\ 46807,8012 \end{array}$
92717	$\left \begin{array}{c} 4,96715,93709,2228 \\ 46840,6161 \end{array}\right $	92750	$\left \begin{array}{c} 4,96731,39182,8708 \\ 46823,9505 \end{array}\right $	92783	$\begin{array}{c c} 4,96746,84106,7446 \\ 46807,2968 \end{array}$
92718	4,96716,40549,8389 46840,1108	92751	4,96731,86006,8213 46823,4457	92784	4,96747,30914,0414
92719	$\left \begin{smallmatrix} 4,96716,87389,9497\\ 46839,6057 \end{smallmatrix}\right $	92752	$\left \begin{array}{c} 4,96732,32830,2670 \\ 46822,9408 \end{array}\right $	92785	$\begin{array}{c c} 4,96747,77720,8337 \\ 46806,2878 \end{array}$
92720	$\begin{vmatrix} 4,96717,34229,5554 \\ 46839,1005 \end{vmatrix}$	92753	$\left \begin{array}{c} 4,96732,79653,2078 \\ 46822,4360 \end{array}\right $	92786	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
92721	4,96717,81068,6559 46838,5954	92754	4,96733,26475,6438 46821,9312	92787	4,96748,71332,9049 46805,2789
92722	$\begin{array}{c c} 4,96718,27907,2513 \\ 46838,0902 \end{array}$	92755	$\left \begin{array}{c} 4,96733,73297,5750 \\ 46821,4265 \end{array}\right $	92788	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
92723	$\left[\begin{array}{c} 4,96718,74745,3415\\ 46837,5850 \end{array}\right]$	92756	$\left \begin{array}{c} 4,96734,20119,0015 \\ 46820,9216 \end{array}\right $	92789	$\begin{array}{c c} 4,96749,64942,9583 \\ 46804,2701 \end{array}$
92724	4,96719,21582,9265 46837,0800	92757	4,96734,66939,9231 46820,4169	92790	4,96750,11747,2284 46803,7657
92725	$\begin{array}{c c} 4,96719,68420,0065 \\ & 46836,5748 \end{array}$	92758	$\begin{array}{c c} 4,96735,13760,3400 \\ & 46819,9121 \end{array}$	92791	4,96750,58550,9941
92726	$\begin{bmatrix} 4,96720,15256,5813 \\ 46836,0697 \end{bmatrix}$	92759	$\left  \begin{array}{c} 4,96735,60580,2521 \\ 46819,4074 \end{array} \right $	92792	$\begin{array}{c c} 4,96751,05354,2554 \\ 46802,7569 \end{array}$
92727	4,96720,62092,6510 46835,5647	92760	4,96736,07399,6595 46818,9026	92793	4,96751,52157,0123 46802,2525
92728	$\begin{array}{c c} 4,96721,08928,2157 \\ & 46835,0595 \end{array}$	92761	$\left \begin{array}{c} 4,96736,54218,5621 \\ 46818,3980 \end{array}\right $	92794	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
92729	$\left  \begin{array}{c} 4,96721,55763,2752 \\ 46834,5545 \end{array} \right $	92762	$\left \begin{array}{c} 4,96737,01036,9601 \\ 46817,8932 \end{array}\right $	92795	$\begin{array}{c c} 4,96752,45761,0129 \\ 46801,2438 \end{array}$
92730	4,96722,02597,8297 46834,0494	92763	4,96737,47854,8533 46817,3885	92796	4,96752,92562,2567 46800,7395
92731	$\begin{array}{r} 4,96722,49431,8791 \\ 46833,5443 \end{array}$	92764	$\left \begin{array}{c} 4,96737,94672,2418 \\ 46816,8838 \end{array}\right $	92797	$\begin{array}{c} 4,96753,39362,9962 \\ 46800,2351 \end{array}$
92732	$\begin{bmatrix} 4,96722,96265,4234 \\ 46833,0394 \end{bmatrix}$	92765	$\left \begin{array}{c} 4,96738,41489,1256 \\ 46816,3792 \end{array}\right $	92798	$\begin{array}{c} 4,96753,86163,2313 \\ 46799,7308 \end{array}$
92733	4,96723,43098,4628 46832,5343	92766	4,96738,88305,5048 46815,8744	92799	4,96754,32962,9621 46799,2265
92734	$\begin{array}{c} 4,96723,89930,9971 \\ 46832,0292 \end{array}$	92767	$\begin{array}{c} 4,96739,35121,3792 \\ 46815,3698 \end{array}$	92800	4,96754,79762,1886 $46798,7222$

Num.	Logarithmi.	Num.	Logarithmi.	Num.	Logarithmi.
absolu.		absolu.	J	absolu.	
92801	$\begin{array}{c} 4,96755,26560,9108 \\ 46798,2179 \end{array}$	92834	$\left \begin{array}{c} 4,96770,70635,9025 \\ 46781,5825 \end{array}\right $	92867	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
92802	$\begin{bmatrix} 4,96755,73359,1287 \\ 46797,7137 \end{bmatrix}$	92835	$\left  \begin{array}{c} 4,96771,17417,4850 \\ 46781,0785 \end{array} \right $	92868	$\begin{array}{c} 4,96786,60927,0732 \\ 46764,4554 \end{array}$
92803	4,96756,20156,8424 46797,2093	92836	4,96771,64198,5635 46780,5747	92869	4,96787,07691,5286 46763,9517
92804	$\begin{array}{c} 4,96756,66954,0517 \\ 46796,7051 \end{array}$	92837	$\left \begin{array}{c} 4,96772,10979,1382\\ 46780,0707 \end{array}\right $	92870	$\begin{array}{c c} 4,96787,54455,4803 \\ & 46763,4483 \end{array}$
92805	$\begin{array}{c c} 4,96757,13750,7568 \\ 46796,2009 \end{array}$	92838	$\left[\begin{array}{c} 4,96772,57759,2089 \\ 46779,5669 \end{array}\right]$	92871	$\begin{array}{c} 4,96788,01218,9286 \\ 46762,9447 \end{array}$
92806	4,96757,60546,9577 46795,6966	92839	4,96773,04538,7758 46779,0630	92872	4,96788,47981,8733 46762,4412
92807	$\begin{array}{c} 4,96758,07342,6543 \\ 46795,1924 \end{array}$	92840	$\left[\begin{array}{c} 4,96773,51317,8388 \\ 46778,5591 \end{array}\right]$	92873	$\begin{array}{c c} 4,96788,94744,3145 \\ & 46761,9376 \end{array}$
92808	$\begin{array}{c} 4,96758,54137,8467 \\ 46794,6882 \end{array}$	92841	$\left[\begin{array}{c} 4,96773,98096,3979 \\ 46778,0553 \end{array}\right]$	92874	4,96789,41506,2521
92809	4,96759,00932,5349 46794,1840	92842	4,96774,44874,4532 46777,5514	92875	4,96789,88267,6863
92810	$\begin{array}{c} 4,96759,47726,7189 \\ 46793,6798 \end{array}$	92843	$\left \begin{array}{c} 4,96774,91652,0046 \\ 46777,0476 \end{array}\right $	92876	$\begin{array}{c} 4,96790,35028,6170 \\ 46760,4272 \end{array}$
92811	$\begin{array}{c c} 4,96759,94520,3987 \\ & 46793,1756 \end{array}$	92844	$\left \begin{array}{c} 4,96775,38429,0522 \\ 46776,5438 \end{array}\right $	92877	$\begin{array}{c c} 4,96790,81789,0442 \\ & 46759,9238 \end{array}$
92812	4,96760,41313,5743 46792,6715	92845	4,96775,85205,5960 46776,0400	92878	4,96791,28548,9680 46759,4203
92813	4,96760,88106,2458 $46792,1673$	92846	$\left[\begin{array}{c} 4,96776,31981,6360 \\ 46775,5362 \end{array}\right]$	92879	4,96791,75308,3883 $46758,9169$
92814	$\begin{array}{c c} 4,96761,34898,4131 \\ & 46791,6631 \end{array}$	92847	$\left \begin{array}{c} 4,96776,78757,1722 \\ 46775,0324 \end{array}\right $	92880	$\begin{array}{c} 4,96792,22067,3052 \\ 46758,4134 \end{array}$
92815	4,96761,81690,0762 46791,1590	92848	4,96777,25532,2046 46774,5286	92881	$4,96792,\overline{68825},71\overline{86}$ $46757,9100$
92816	$4,96762,28481,2352\\ 46790,6549$	92849	$\left \begin{array}{c} 4,96777,72306,7332 \\ 46774,0248 \end{array}\right $	92882	$\begin{array}{c} 4,96793,15583,6286 \\ 46757,4066 \end{array}$
92817	$\begin{array}{c c} 4,96762,75271,8901 \\ & 46790,1508 \end{array}$	92850	$\left[\begin{array}{c} 4,96778,19080,7580 \\ 46773,5211 \end{array}\right]$	92883	$\begin{array}{c} 4,96793,62341,0352 \\ 46756,9032 \end{array}$
92818	4,96763,22062,0409 46789,6466	92851	4,96778,65854,2791 46773,0173	92884	4,96794,09097,9384 46756,3999
92819	4,96763,68851,6875 $46789,1426$	92852	$\left[\begin{array}{c} 4,96779,12627,2964 \\ 46772,5136 \end{array}\right]$	92885	$\begin{array}{c} 4,96794,55854,3383 \\ 46755,8964 \end{array}$
92820	$\begin{array}{c c} 4,96764,15640,8301 \\ & 46788,6385 \end{array}$	92853	$\left[\begin{array}{c} 4,96779,59399,8100 \\ 46772,0099 \end{array}\right]$	92886	$\begin{array}{c} 4,96795,02610,2347 \\ 46755,3931 \end{array}$
92821	$4,96764,\cancel{6}2429,4\cancel{6}8\cancel{6}\\46788,1344$	92854	4,96780,06171,8199 46771,5061	92887	4,96795,49365,6278 46754,8897
92822	4,96765,09217,6030 $46787,6304$	92855	$\left \begin{array}{c} 4,96780,52943,3260 \\ 46771,0025 \end{array}\right $	92888	$\begin{array}{c} 4,96795,96120,5175 \\ 46754,3864 \end{array}$
92823	$\begin{array}{c c} 4,96765,56005,2334 \\ & 46787,1263 \end{array}$	92856	$\left[\begin{array}{c} 4,96780,99714,3285 \\ 46770,4988 \end{array}\right]$	92889	$\begin{array}{c c} 4,96796,42874,9039 \\ & 46753,8830 \end{array}$
92824	4,96766,02792,3597 46786,6223	92857	4,96781,46484,8273 46769,9951	92890	4,96796,89628,7869 46753,3797
92825	4,96766,49578,9820 $46786,1182$	92858	$\left  \begin{array}{c} 4,96781,93254,8224 \\ 46769,4914 \end{array} \right $	92891	$\begin{array}{c} 4,96797,36382,1666 \\ 46752,8765 \end{array}$
92826	4,96766,96365,1002 $46785,6142$	92859	$\begin{bmatrix} 4,96782,40024,3138 \\ 46768,9878 \end{bmatrix}$	92892	$\begin{array}{c} 4.96797.83135.0431 \\ 46752.3731 \end{array}$
92827	4,96767,43150,7144 46785,1103	92860	4,96782,86793,3016 $46768,4841$	92893	4,96798,29887,4162 46751,8698
92828	4,96767,89935,8247	92861	4,96783,33561,7857	92894	4,96798,76639,2860 $46751,3665$
92829	4,96768,36720,4309 $46784,1022$	92862	$\begin{bmatrix} 40767,9364 \\ 4,96783,80329,7661 \\ 46767,4769 \end{bmatrix}$	92895	$\begin{array}{c} 40751,3005 \\ 4,96799,23390,6525 \\ 46750,8633 \end{array}$
92830	4,96768,83504,5331 46783,5983	92863	4,96784,27097,2430 46766,9732	92896	4,96799,70141,5158 46750,3600
92831	4,96769,30288,1314 46783,0943	92864	4,96784,73864,2162	92897	$4,96800,16891,8758\\ 46749,8568$
92832	$\begin{array}{c} 40763,0943 \\ 4,96769,77071,2257 \\ 46782,5904 \end{array}$	92865	$\begin{bmatrix} 40760,4697 \\ 4,96785,20630,6859 \\ 46765,9660 \end{bmatrix}$	92898	$\begin{array}{c} 40749,8506 \\ 4,96800,63641,7326 \\ 46749,3535 \end{array}$
92833	4,96770,23853,8161 46782,0864	92866	4,96785,67396,6519 $46765,4625$	92899	4,96801,10391,0861 46748,8503
92834	4,96770,70635,9025 46781,5825	92867	4,96786,14162,1144 46764,9588	92900	4,96801,57139,9364 46748,3471

Num.	т	Num.	T	Num.	T
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
92901	4,96802,03888,2835	92934	$\begin{vmatrix} 4,96817,46301,5053 \\ 46731,2442 \end{vmatrix}$	92967	$\begin{array}{c} 4,96832,88167,1277 \\ 46714,6564 \end{array}$
92902	4,96802,50636,1274	92935	4,96817,93032,7495	92968	4,96833,34881,7841
92903	$\begin{array}{r} 46747,3407 \\ 4,96802,97383,4681 \\ 46746,8375 \end{array}$	92936	4,96818,39763,4910 $46730,2386$	92969	$\begin{array}{r} 46714,1539 \\ 4,96833,81595,9380 \\ 46713,6515 \end{array}$
92904	$\left[\begin{array}{c} 4,96803,44130,3056 \\ 46746,3344 \end{array}\right]$	92937	$\left[\begin{array}{c} 4,96818,86493,7296 \\ 46729,7357 \end{array}\right]$	92970	4,96834,28309,5895
92905	$\left[\begin{array}{c} 4,96803,90876,6400 \\ 46745,8311 \end{array}\right]$	92938	$\begin{bmatrix} 4,96819,33223,4653 \\ 46729,2330 \end{bmatrix}$	92971	4,96834,75022,7385
92906	4,96804,37622,4711  46745,3281	92939	4,96819,79952,6983	92972	4,96835,21735,3850
92907	$\left  \begin{array}{c} 4,96804,84367,7992 \\ 46744,8249 \end{array} \right $	92940	$\begin{vmatrix} 4,96820,26681,4285 \\ 46728,2274 \end{vmatrix}$	92973	$\begin{array}{c c} 4,96835,68447,5291 \\ & 46711,6417 \end{array}$
92908	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	92941	$\left[\begin{array}{c} 4,96820,73409,6559 \\ 46727,7246 \end{array}\right]$	92974	$\begin{array}{c} 4,96836,15159,1708 \\ 46711,1393 \end{array}$
92909	4,96805,77856,9458 46743,8187	92942	4,96821,20137,3805	92975	4,96836,61870,3101
92910	$\begin{array}{c c} 4,96806,24600,7645 \\ & 46743,3155 \end{array}$	92943	$\left \begin{array}{c} 4,96821,66864,6024 \\ 46726,7191 \end{array}\right $	92976	$\begin{array}{c c} 4,96837,08580,9470 \\ & 46710,1345 \end{array}$
92911	$\left \begin{array}{c} 4,96806,71344,0800 \\ 46742,8125 \end{array}\right $	92944	$\left \begin{array}{c} 4,96822,13591,3215 \\ 46726,2164 \end{array}\right $	92977	4,96837,55291,0815 $46709,6321$
92912	4,96807,18086,8925 46742,3094	92945	4,96822,60317,5379 46725,7137	92978	4,96838,02000,7136
92913	$\left \begin{array}{c} 4,96807,64829,2019 \\ 46741,8063 \end{array}\right $	92946	$\left \begin{array}{c} 4,96823,07043,2516 \\ 46725,2109 \end{array}\right $	92979	$\begin{array}{c c} 4,96838,48709,8433 \\ 46708,6274 \end{array}$
92914	$\left \begin{array}{c} 4,96808,11571,0082 \\ 46741,3032 \end{array}\right $	92947	$\left \begin{array}{c} 4,96823,53768,4625 \\ 46724,7083 \end{array}\right $	92980	$\begin{array}{c} 4,96838,95418,4707 \\ 46708,1250 \end{array}$
92915	4,96808,58312,3114 46740,8002	92948	4,96824,00493,1708 46724,2055	92981	4,96839,42126,5957
92916	$\begin{vmatrix} 4,96809,05053,1116 \\ 46740,2971 \end{vmatrix}$	92949	$\left \begin{array}{c} 4,96824,47217,3763 \\ 46723,7029 \end{array}\right $	92982	4,96839,88834,2184
92917	$\left[\begin{array}{c} 4,96809,51793,4087 \\ 46739,7941 \end{array}\right]$	92950	$\begin{array}{c c} 4,96824,93941,0792 \\ \hline 46723,2002 \end{array}$	92983	4,96840,35541,3388
92918	4,96809,98533,2028 46739,2911	92951	4,96825,40664,2794 46722,6975	92984	4,96840,82247,9568 46706,1157
92919	$\left \begin{array}{c} 4,96810,45272,4939 \\ 46738,7881 \end{array}\right $	92952	$\left \begin{array}{c} 4,96825,87386,9769 \\ 46722,1949 \end{array}\right $	92985	$\begin{array}{c c} 4,96841,28954,0725 \\ & 46705,6135 \end{array}$
92920	$\begin{array}{c c} 4,96810,92011,2820 \\ 46738,2851 \end{array}$	92953	$\left \begin{array}{c} 4,96826,34109,1718 \\ 46721,6922 \end{array}\right $	92986	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
92921	4,96811,38749,5671 46737,7821	92954	4,96826,80830,8640 46721,1896	92987	4,96842,22364,7972 46704,6088
92922	$\left  \begin{array}{c} 4,96811,85487,3492 \\ 46737,2791 \end{array} \right $	92955	$\left \begin{array}{c} 4,96827,27552,0536 \\ 46720,6870 \end{array}\right $	92988	$\begin{array}{c c} 4,96842,69069,4060 \\ & 46704,1067 \end{array}$
92923	$\left  \begin{array}{c} 4,96812,32224,6283 \\ 46736,7761 \end{array} \right $	92956	$\left \begin{array}{c} 4,96827,74272,7406 \\ 46720,1844 \end{array}\right $	92989	$\begin{array}{c c} 4,96843,15773,5127 \\ 46703,6043 \end{array}$
92924	4,96812,78961,4044 46736,2732	92957	4,96828,20992,9250 46719,6817	92990	4,96843,62477,1170 46703,1022
92925	$\begin{array}{c c} 4,96813,25697,6776 \\ & 46735,7703 \end{array}$	92958	$\begin{array}{c c} 4,96828,67712,6067 \\ & 46719,1792 \end{array}$	92991	4,96844,09180,2192
92926	$\begin{bmatrix} 4,96813,72433,4479 \\ 46735,2673 \end{bmatrix}$	92959	$\left \begin{array}{c} 4,96829,14431,7859 \\ 46718,6767 \end{array}\right $	92992	4,96844,55882,8191 $46702,0977$
92927	4,96814,19168,7152 46734,7644	92960	4,96829,61150,4626 46718,1740	92993	4,96845,02584,9168
92928	$\left  \begin{array}{c} 4,96814,65903,4796 \\ 46734,2615 \end{array} \right $	92961	$\left \begin{array}{c} 4,96830,07868,6366 \\ 46717,6715 \end{array}\right $	92994	4,96845,49286,5123
92929	$\left[\begin{array}{c} 4,96815,12637,7411 \\ 46733,7586 \end{array}\right]$	92962	$\left[\begin{array}{c} 4,96830,54586,3081 \\ 46717,1690 \end{array}\right]$	92995	$\begin{array}{c} 4,96845,95987,6055 \\ 46700,5911 \end{array}$
92930	4,96815,59371,4997 4 <sup>6</sup> 733,2557	92963	4,96831,01303,4771 46716,6664	92996	4,96846,42688,1966 46700,0889
92931	$\left \begin{smallmatrix} 4,96816,06104,7554\\ 46732,7528\end{smallmatrix}\right $	92964	$\left \begin{array}{c} 4,96831,48020,1435 \\ 46716,1639 \end{array}\right $	92997	$\begin{array}{c} 4,96846,89388,2855 \\ 46699,5868 \end{array}$
92932	$\begin{array}{c c} 4,96816,52837,5082 \\ & 46732,2500 \end{array}$	92965	$\left[\begin{array}{c} 4,96831,94736,3074 \\ 46715,6614 \end{array}\right]$	92998	$\begin{array}{c} 4,96847,36087,8723 \\ 46699,0846 \end{array}$
92933	4,96816,99569,7582 46731,7471	92966	4,96832,41451,9688 46715,1589	92999	4,96847,82786,9569 $46698,5825$
92934	4,96817,46301,5053	92967	4,96832,88167,1277 46714,6564	93000	4,96848,29485,5394 46698,0803

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
93001	4,96848,76183,6197	93034	4,96864,16938,6446	93067	4,96879,57147,2467
93002	$\begin{array}{c} 46697,5782 \\ 4,96849,22881,1979 \end{array}$	93035	$\begin{array}{c c}  & 46681,0142 \\  & 4,96864,63619,6588 \end{array}$	93068	$\begin{array}{c c}  & 46664,4620 \\  & 4,96880,03811,7087 \end{array}$
93003	$\begin{smallmatrix} 46697,0761\\ 4,96849,69578,2740\\ 46696,5740 \end{smallmatrix}$	93036	$\begin{array}{c} 46680,5125 \\ 4,96865,10300,1713 \\ 46680,0108 \end{array}$	93069	$\begin{bmatrix} 46663,9606 \\ 4,96880,50475,6693 \\ 46663,4593 \end{bmatrix}$
93004	4,96850,16274,8480	93037	4,96865,56980,1821	93070	4,96880,97139,1286
93005	$\substack{46696,0719\\4,96850,62970,9199\\46695,5698}$	93038	$\begin{bmatrix} 46679,5090 \\ 4,96866,03659,6911 \\ 46679,0072 \end{bmatrix}$	93071	$\begin{bmatrix} 46662,9578 \\ 4,96881,43802,0864 \\ 46662,4565 \end{bmatrix}$
93006	4,96851,09666,4897 $46695,0677$	93039	$\begin{array}{c} 4,96866,50338,6983 \\ 46678,5056 \end{array}$	93072	4,96881,90464,5429 46661,9552
93007	$4,96851,56361,5574\\ 46694,5657$	93040	4,96866,97017,2039 46678,0039	93073	4,96882,37126,4981 $46661,4537$
93008	4,96852,03056,1231	93041	$\left[\begin{array}{c} 4,96867,43695,2078 \\ 46677,5022 \end{array}\right]$	93074	$\begin{array}{c} 4,96882,83787,9518 \\ 46660,9525 \end{array}$
93009	$\begin{array}{c} 46694,0637 \\ 4,96852,49750,1868 \\ 46693,5616 \end{array}$	93042	4,96867,90372,7100	93075	4,96883,30448,9043
93010	$4,96852,96443,7484\\ 46693,0596$	93043	$\left \begin{array}{c} 4,96868,37049,7105 \\ 46676,4988 \end{array}\right $	93076	$\begin{array}{c} 4,96883,77109,3554 \\ 46659,9498 \end{array}$
93011	$\left  \begin{array}{c} 4,96853,43136,8080 \\ 46692,5576 \end{array} \right $	93044	$\left \begin{array}{c} 4,96868,83726,2093 \\ 46675,9972 \end{array}\right $	93077	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
93012	4,96853,89829,3656 46692,0555	93045	4,96869,30402,2065 46675,4955	93078	4,96884,70428,7538 46658,9472
93013	$4,96854,36521,4211\\ 46691,5536$	93046	$\left \begin{array}{c} 4,96869,77077,7020 \\ 46674,9939 \end{array}\right $	93079	$\begin{array}{c c} 4,96885,17087,7010 \\ 46658,4459 \end{array}$
93014	$\left[\begin{array}{c} 4,96854,83212,9747 \\ 46691,0516 \end{array}\right]$	93047	$\left \begin{array}{c} 4,96870,23752,6959 \\ 46674,4923 \end{array}\right $	93080	$\begin{array}{c c} 4,96885,63746,1469 \\ & 46657,9447 \end{array}$
93015	4,96855,29904,0263 46690,5496	93048	4,96870,70427,1882 46673,9906	93081	4,96886,10404,0916 46657,4434
93016	4,96855,76594,5759 $46690,0477$	93049	$\left \begin{array}{c} 4,96871,17101,1788 \\ 46673,4891 \end{array}\right $	93082	$\begin{array}{c} 4,96886,57061,5350 \\ 46656,9422 \end{array}$
93017	$\begin{array}{c} 4,96856,23284,6236 \\ 46689,5457 \end{array}$	93050	$\left \begin{array}{c} 4,96871,63774,6679 \\ 46672,9874 \end{array}\right $	93083	$\begin{array}{c c} 4,96887,03718,4772 \\ 46656,4409 \end{array}$
93018	4,96856,69974,1693 46689,0438	93051	4,96872,10447,6553 46672,4859	93084	4,96887,50374,9181
93019	$\begin{array}{c c} 4,96857,16663,2131 \\ & 46688,5419 \end{array}$	93052	$\left  \begin{array}{c} 4,96872,57120,1412 \\ 46671,9843 \end{array} \right $	93085	$\left \begin{array}{c} 4,96887,97030,8578 \\ 46655,4385 \end{array}\right $
93020	$\begin{smallmatrix} 4,96857,63351,7550\\ 46688,0399 \end{smallmatrix}$	93053	$\left \begin{array}{c} 4,96873,03792,1255 \\ 46671,4827 \end{array}\right $	93086	4,96888,43686,2963
93021	4,96858,10039,7949 46687,5380	93054	4,96873,50463,6082 46670,9812	93087	4,96888,90341,2336
93022	$\begin{array}{c} 4,96858,56727,3329 \\ 46687,0362 \end{array}$	93055	$\left \begin{array}{c} 4,96873,97134,5894 \\ 46670,4797 \end{array}\right $	93088	4,96889,36995,6697
93023	$\begin{array}{c} 4,96859,03414,3691 \\ 46686,5342 \end{array}$	93056	4,96874,43805,0691 46669,9781	93089	4,96889,83649,6046
93024	4,96859,50100,9033 46686,0324	93057	4,96874,90475,0472 46669,4766	93090	4,96890,30303,0383
93025	4,96859,96786,9357 $46685,5305$	93058	$\left \begin{array}{c} 4,96875,37144,5238 \\ 46668,9751 \end{array}\right $	93091	$\begin{array}{c} 4,96890,76955,9708 \\ 46652,4315 \end{array}$
93026	4,96860,43472,4662 $46685,0287$	93059	4,96875,83813,4989	93092	4,96891,23608,4023
93027	4,96860,90157,4949 46684,5268	93060	4,96876,30481,9725 46667,9721	93093	4,96891,70260,3325
93028	4,96861,36842,0217 $46684,0250$	93061	$\left \begin{array}{c} 4,96876,77149,9446 \\ 46667,4706 \end{array}\right $	93094	$\begin{array}{c c} 4,96892,16911,7617 \\ & 46650,9280 \end{array}$
93029	$\begin{array}{c} 4,96861,83526,0467 \\ 46683,5232 \end{array}$	93062	$\left[\begin{array}{c} 4,96877,23817,4152 \\ 46666,9692 \end{array}\right]$	93095	$\begin{array}{c} 4,96892,63562,6897 \\ 46650,4269 \\ \end{array}$
93030	4,96862,30209,5699 46683,0214	93063	4,96877,70484,3844 46666,4677	93096	4,96893,10213,1166 46649,9258
93031	4,96862,76892,5913	93064	$\left[\begin{array}{c} 4,96878,17150,8521 \\ 46665,9663 \end{array}\right]$	93097	4,96893,56863,0424
93032	4,96863,23575,1108	93065	4,96878,63816,8184	93098	4,96894,03512,4672
93033	$4,96863,70257,1286 \atop 46681,5160$	93066	4,96879,10482,2833 46664,9634	93099	4,96894,50161,3908 46648,4226
93034	$\substack{4,96864,16938,6446\\46681,0142}$	93067	4,96879,57147,2467	93100	4,96894,96809,8134 46647,9216

		3.7		3.7	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
93101	4,96895,43457,7350	93134	4,96910,82558,1246	93167	4,96926,21113,2641
93102	$\begin{array}{c} 46647,4205 \\ 4,96895,90105,1555 \end{array}$	93135	46630,8920 4,96911,29189,0166	93168	$\begin{array}{ c c c c c c }\hline & 46614,3754 \\ 4,96926,67727,6395 \\ \hline \end{array}$
93103	$\begin{array}{c} 46646,9194 \\ 4,96896,36752,0749 \\ 46646,4185 \end{array}$	93136	$\begin{array}{c} 46630,3915 \\ 4,96911,75819,4081 \\ 46629,8907 \end{array}$	93169	$\begin{array}{c} 46613,8751 \\ 4,96927,14341,5146 \\ 46613,3747 \end{array}$
93104	$4,96896,83398,4934\\ 46645,9174$	93137	4,96912,22449,2988	93170	4,96927,60954,8893
93105	$\begin{array}{c c} 40045,9174 \\ 4,96897,30044,4108 \\ 46645,4164 \end{array}$	93138	4,96912,69078,6889	93171	$\begin{array}{c} 40012,8745 \\ 4,96928,07567,7638 \\ 46612,3741 \end{array}$
93106	4,96897,76689,8272 46644,9154	93139	$\begin{array}{r} 46628,8894 \\ 4,96913,15707,5783 \\ 46628,3888 \end{array}$	93172	4,96928,54180,1379 46611,8739
93107	$\left[\begin{array}{c} 4,96898,23334,7426 \\ 46644,4145 \end{array}\right]$	93140	4,96913,62335,9671	93173	4,96929,00792,0118 $46611,3736$
93108	4,96898,69979,1571	93141	$\begin{bmatrix} 4,96914,08963,8553 \\ 46627,3876 \end{bmatrix}$	93174	4,96929,47403,3854
93109	4,96899,16623,0706  46643,4125	93142	4,96914,55591,2429 46626,8869	93175	4,96929,94014,2588 46610,3731
93110	$\begin{array}{c c} 4,96899,63266,4831 \\ & 46642,9116 \end{array}$	93143	4,96915,02218,1298	93176	4,96930,40624,6319
93111	$\begin{array}{c} 40042,9110 \\ 4,96900,09909,3947 \\ 46642,4107 \end{array}$	93144	$\begin{bmatrix} 4,96915,48844,5162 \\ 46625,8858 \end{bmatrix}$	93177	$\begin{array}{c} 40009,8728 \\ 4,96930,87234,5047 \\ 46609,3727 \end{array}$
93112	4,96900,56551,8054 46641,9097	93145	4,96915,95470,4020 46625,3852	93178	4,96931,33843,8774 46608,8724
93113	4,96901,03193,7151	93146	4,96916,42095,7872	93179	4,96931,80452,7498
93114	4,96901,49835,1239	93147	$\left[\begin{array}{c} 4,96916,88720,6719 \\ 46624,3841 \end{array}\right]$	93180	4,96932,27061,1220
93115	4,96901,96476,0318 46640,4070	93148	4,96917,35345,0560 46623,8836	93181	4,96932,73668,9940
93116	4,96902,43116,4388	93149	$\left \begin{smallmatrix} 4,96917,81968,9396\\ 46623,3830 \end{smallmatrix}\right $	93182	4,96933,20276,3659
93117	$\left[\begin{array}{c} 4,96902, 89756, 3449 \\ 46639, 4053 \end{array}\right]$	93150	$\left[\begin{array}{c} 4,96918,28592,3226 \\ 46622,8825 \end{array}\right]$	93183	$\begin{array}{c} 4,96933,\overline{66883},2376 \\ 46606,3715 \end{array}$
93118	4,96903,36395,7502 46638,9044	93151	4,96918,75215,2051 46622,3821	93184	4,96934,13489,6091 46605,8713
93119	$\left[\begin{array}{c} 4,96903,83034,6546 \\ 46638,4035 \end{array}\right]$	93152	$\left \begin{array}{c} 4,96919,21837,5872 \\ 46621,8815 \end{array}\right $	93185	4,96934,60095,4804
93120	$\left[\begin{array}{c} 4,96904,29673,0581 \\ 46637,9027 \end{array}\right]$	93153	$\left \begin{array}{c} 4,96919,\overline{6}8459,4687 \\ 46621,3810 \end{array}\right $	93186	$\begin{array}{c} 4,96935,06700,8516 \\ 46604,8711 \end{array}$
93121	4,96904,76310,9608 46637,4019	93154	4,96920,15080,8497 46620,8806	93187	4,96935,53305,7227
93122	$\left[\begin{array}{c} 4,96905,22948,3627 \\ 46636,9011 \end{array}\right]$	93155	$\left \begin{array}{c} 4,96920,61701,7303 \\ 46620,3801 \end{array}\right $	93188	4,96935,99910,0937
93123	4,96905,69585,2638 $46636,4002$	93156	4,96921,08322,1104	93189	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
93124	4,96906,16221,6640 46635,8995	93157	4,96921,54941,9901 46619,3792	93190	4,96936,93117,3353
93125	$\left \begin{array}{c} 4,96906,62857,5635 \\ 46635,3987 \end{array}\right $	93158	4,96922,01561,3693	93191	$\begin{array}{c} 4,96937,39720,2059 \\ 46602,3706 \end{array}$
93126	$\begin{bmatrix} 4,96907,09492,9622 \\ 46634,8979 \end{bmatrix}$	93159	4,96922,48180,2481	93192	$\begin{array}{c} 4,96937,86322,5765 \\ 46601,8706 \end{array}$
93127	4,96907,56127,8601	93160	4,96922,94798,6264 46617,8780	93193	4,96938,32924,4471 46601,3704
93128	$\begin{array}{c c} 4,96908,02762,2572 \\ & 46633,8964 \end{array}$	93161	$\left  \begin{array}{c} 4,96923,41416,5044 \\ 46617,3775 \end{array} \right $	93194	$\begin{array}{c} 4,96938,79525,8175 \\ 46600,8705 \end{array}$
93129	$\left[\begin{array}{c} 4,96908,49396,1536 \\ 46633,3956 \end{array}\right]$	93162	4,96923,88033,8819	93195	4,96939,26126,6880
93130	4,96908,96029,5492 46632,8949	93163	4,96924,34650,7591 46616,3768	93196	4,96939,72727,0584 46599,8703
93131	4,96909,42662,4441	93164	$\left \begin{array}{c} 4,96924,81267,1359 \\ 46615,8764 \end{array}\right $	93197	4,96940,19326,9287 $46599,3704$
93132	$\begin{array}{c} 40032,3942 \\ 4,96909,89294,8383 \\ 46631,8935 \end{array}$	93165	$\begin{bmatrix} 4,96925,27883,0123 \\ 46615,3761 \end{bmatrix}$	93198	$\begin{array}{c} 40399,3704 \\ 4,96940,65926,2991 \\ 46598,8703 \end{array}$
93133	4,96910,35926,7318 46631,3928	93166	4,96925,74498,3884 46614,8757	93199	4,96941,12525,1694 46598,3704
93134	4,96910,82558,1246 46630,8920	93167	4,96926,21113,2641 46614,3754	93200	4,96941,59123,5398 46597,8704

Num.		Num.		Num.	T
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
93201	$\begin{array}{c c} 4,96942,05721,4102 \\ & 46597,3704 \end{array}$	93234	$\left  \begin{array}{c} 4,96957,43170,7145 \\ 46580,8775 \end{array} \right $	93267	4,96972,80075,9378
93202	4,96942,52318,7806	93235	4,96957,89751,5920	93268	4,96973,26640,3340
93203	46596,8705  4,96942,98915,6511  46596,3705	93236	$\begin{array}{r} 46580,3778 \\ 4,96958,36331,9698 \\ 46579,8783 \end{array}$	93269	$\substack{46563,8969\\4,96973,73204,2309\\46563,3976}$
93204	4,96943,45512,0216 $46595,8706$	93237	$\left[\begin{array}{c} 4,96958,82911,8481 \\ 46579,3787 \end{array}\right]$	93270	$\begin{array}{c} 4,96974,19767,6285 \\ 46562,8985 \end{array}$
93205	$\begin{bmatrix} 4,96943,92107,8922 \\ 46595,3706 \end{bmatrix}$	93238	$\left[\begin{array}{c} 4.96959,29491,2268 \\ 46578,8791 \end{array}\right]$	93271	$\begin{array}{c} 4,96974,66330,5270 \\ 46562,3992 \end{array}$
93206	4,96944,38703,2628 46594,8708	93239	4,96959,76070,1059 46578,3795	93272	4,96975,12892,9262 46561,9000
93207	$\left \begin{smallmatrix} 4,96944,85298,1336\\ 46594,3708 \end{smallmatrix}\right $	93240	4,96960,22648,4854	93273	4,96975,59454,8262
93208	$\begin{bmatrix} 4,96945,31892,5044 \\ 46593,8709 \end{bmatrix}$	93241	$\begin{bmatrix} 4,96960, 69226, 3654 \\ 46577, 3804 \end{bmatrix}$	93274	$\begin{array}{c} 4,96976,06016,2270 \\ 46560,9017 \end{array}$
93209	$\begin{array}{c} 40593,3709 \\ 4,96945,78486,3753 \\ 46593,3711 \end{array}$	93242	$\begin{array}{r} 40577,3804 \\ 4,96961,15803,7458 \\ 46576,8809 \end{array}$	93275	$\begin{array}{c} 40500,9017 \\ 4,96976,52577,1287 \\ 46560,4024 \end{array}$
93210	$\left \begin{smallmatrix} 4,96946,25079,7464\\ 46592,8711 \end{smallmatrix}\right $	93243	$\left \begin{array}{c} 4,96961,62380,6267 \\ 46576,3814 \end{array}\right $	93276	$\begin{array}{c} 4,96976,99137,5311 \\ 46559,9033 \end{array}$
93211	$\begin{bmatrix} 40392,8711 \\ 4,96946,71672,6175 \\ 46592,3714 \end{bmatrix}$	93244	$\begin{bmatrix} 40570,3814 \\ 4,96962,08957,0081 \\ 46575,8819 \end{bmatrix}$	93277	$\begin{array}{c} 40559,9033 \\ 4,96977,45697,4344 \\ 46559,4041 \end{array}$
93212	4,96947,18264,9889 46591,8714	93245	4,96962,55532,8900 46575,3824	93278	4,96977,92256,8385 46558,9050
93213	4,96947,64856,8603 $46591,3717$	93246	$\left \begin{smallmatrix} 4,96963,02108,2724\\ 46574,8829 \end{smallmatrix}\right $	93279	$\begin{array}{c} 4,96978,38815,7435 \\ 46558,4059 \end{array}$
93214	$\begin{bmatrix} 4,96948,11448,2320 \\ 46590,8718 \end{bmatrix}$	93247	$\left[\begin{array}{c} 4,96963,48683,1553 \\ 46574,3835 \end{array}\right]$	93280	$\begin{array}{c c} 4,96978,85374,1494 \\ 46557,9067 \end{array}$
93215	4,96948,58039,1038 46590,3719	93248	4,96963,95257,5388 46573,8839	93281	4,96979,31932,0561
93216	$\left[\begin{array}{c} 4,96949,04629,4757 \\ 46589,8722 \end{array}\right]$	93249	$\left \begin{array}{c} 4,96964,41831,4227 \\ 46573,3846 \end{array}\right $	93282	4,96979,78489,4637
93217	$\begin{bmatrix} 4,96949,51219,3479 \\ 46589,3724 \end{bmatrix}$	93250	$\left[\begin{array}{c} 4,96964,88404,8073 \\ 46572,8850 \end{array}\right]$	93283	$\begin{array}{c} 4,96980,25046,3723 \\ 46556,4094 \end{array}$
93218	4,96949,97808,7203 46588,8726	93251	$\begin{array}{r} 40572,3050 \\ 4,96965,34977,6923 \\ 46572,3857 \end{array}$	93284	4,96980,71602,7817 46555,9103
93219	$\left \begin{smallmatrix} 4,96950,44397,5929\\ 46588,3728\end{smallmatrix}\right $	93252	$\left \begin{array}{c} 4,96965,81550,0780 \\ 46571,8862 \end{array}\right $	93285	4,96981,18158,6920
93220	$\left[\begin{array}{c} 4,96950,90985,9657 \\ 46587,8730 \end{array}\right]$	93253	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93286	$\begin{array}{c} 4,96981, 64714, 1033 \\ 46554, 9122 \end{array}$
93221	4,96951,37573,8387 46587,3733	93254	4,96966,74693,3510	93287	4,96982,11269,0155 46554,4132
93222	$\begin{array}{c c} 4,96951,84161,2120 \\ & 46586,8735 \end{array}$	93255	$\left \begin{array}{c} 4,96967,21264,2384 \\ 46570,3880 \end{array}\right $	93288	$\begin{array}{c} 4,96982,57823,4287 \\ 46553,9142 \end{array}$
93223	$\left[\begin{array}{c} 4,96952,30748,0855 \\ 46586,3739 \end{array}\right]$	93256	$\left[\begin{array}{c} 4,96967,\overline{6}7834,\overline{6}264 \\ 46569,8886 \end{array}\right]$	93289	$\begin{array}{c} 4,96983,04377,3429 \\ 46553,4151 \end{array}$
93224	4,96952,77334,4594 46585,8740	93257	4,96968,14404,5150 46569,3893	93290	4,96983,50930,7580 46552,9161
93225	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93258	$\left \begin{array}{c} 4,96968,60973,9043 \\ 46568,8899 \end{array}\right $	93291	4,96983,97483,6741
93226	$\begin{array}{c} 4,96953,70505,7078 \\ 46584,8747 \end{array}$	93259	$\begin{bmatrix} 4,96969,07542,7942 \\ 46568,3905 \end{bmatrix}$	93292	$\begin{array}{c} 4,96984,44036,0912 \\ 46551,9181 \end{array}$
93227	4,96954,17090,5825 46584,3750	93260	4,96969,54111,1847  46567,8913	93293	4,96984,90588,0093
93228	$\left \begin{smallmatrix} 4,96954,63674,9575\\ 46583,8753 \end{smallmatrix}\right $	93261	$\left \begin{array}{c} 4,96970,00679,0760 \\ 46567,3918 \end{array}\right $	93294	$\begin{array}{c} 4,96985,37139,4284 \\ 46550,9201 \end{array}$
93229	$\begin{array}{c} 40363,8733 \\ 4,96955,10258,8328 \\ 46583,3756 \end{array}$	93262	$\left[\begin{array}{c} 40367,3916 \\ 4,96970,47246,4678 \\ 46566,8926 \end{array}\right]$	93295	$\begin{array}{c} 40530,9201 \\ 4,96985,83690,3485 \\ 46550,4212 \end{array}$
93230	4,96955,56842,2084 46582,8760	93263	4,96970,93813,3604 46566,3933	93296	4,96986,30240,7697 46549,9222
93231	$4,96956,03425,0844\\ 46582,3763$	93264	$\left[\begin{array}{c} 4,96971,40379,7537 \\ 46565,8940 \end{array}\right]$	93297	4,96986,76790,6919 $46549,4233$
93232	4,96956,50007,4607	93265	4,96971,86945,6477	93298	4,96987,23340,1152 46548,9244
93233	$\begin{array}{r} 46581,8767 \\ 4,96956,96589,3374 \\ 46581,3771 \end{array}$	93266	$\begin{array}{r} 46565,3947 \\ 4,96972,33511,0424 \\ 46564,8954 \end{array}$	93299	$\begin{array}{r} 40548,9244 \\ 4,96987,69889,0396 \\ 46548,4254 \end{array}$
93234	4,96957,43170,7145 46580,8775	93267	4,96972,80075,9378 46564,3962	93300	$4,96988,16437,4650\\46547,9265$

				3.7	I
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
93301	4,96988,62985,3915	93334	4,97003,98787,1492	93367	4,97019,34045,9911
93302	$\begin{bmatrix} 46547,4277 \\ 4,96989,09532,8192 \end{bmatrix}$	93335	$\begin{bmatrix} 46530,9700 \\ 4,97004,45318,1192 \end{bmatrix}$	93368	$\begin{array}{c c} & 46514,5240 \\ 4,97019,80560,5151 \end{array}$
93303	$\begin{array}{c} 46546,9287 \\ 4,96989,56079,7479 \\ 46546,4299 \end{array}$	93336	$\begin{array}{c} 46530,4715 \\ 4,97004,91848,5907 \\ 46529,9729 \end{array}$	93369	$ \begin{array}{c c}  & 46514,0258 \\  4,97020,27074,5409 \\  & 46513,5276 \end{array} $
93304	4,96990,02626,1778	93337	4,97005,38378,5636	93370	4,97020,73588,0685
93305	4,96990,49172,1088	93338	46529,4744 4,97005,84908,0380	93371	46513,0295 4,97021,20101,0980
93306	4,96990,95717,5409 46544,9333	93339	$\begin{array}{c} 46528,9759 \\ 4,97006,31437,0139 \\ 46528,4775 \end{array}$	93372	$\begin{array}{r} 46512,5314 \\ 4,97021,66613,6294 \\ 46512,0331 \end{array}$
93307	4,96991,42262,4742	93340	$\left[\begin{array}{c} 4,97006,77965,4914 \\ 46527,9789 \end{array}\right]$	93373	4,97022,13125,6625 $46511,5351$
93308	4,96991,88806,9087	93341	4,97007,24493,4703	93374	4,97022,59637,1976
93309	46543,9356 4,96992,35350,8443 46543,4369	93342	46527,4805  4,97007,71020,9508  46526,9820	93375	4,97023,06148,2346 $46510,5388$
93310	4,96992,81894,2812	93343	$\left \begin{array}{c} 4,97008,17547,9328 \\ 46526,4836 \end{array}\right $	93376	4,97023,52658,7734
93311	$\begin{array}{c} 40342,9300 \\ 4,96993,28437,2192 \\ 46542,4392 \end{array}$	93344	$\begin{bmatrix} 4,97008,64074,4164 \\ 46525,9851 \end{bmatrix}$	93377	$\begin{array}{c} 40310,0407 \\ 4,97023,99168,8141 \\ 46509,5427 \end{array}$
93312	4,96993,74979,6584 46541,9405	93345	4,97009,10600,4015 46525,4867	93378	4,97024,45678,3568 46509,0446
93313	$\begin{vmatrix} 4,96994,21521,5989 \\ 46541,4417 \end{vmatrix}$	93346	4,97009,57125,8882	93379	$\begin{array}{c c} 4,97024,92187,4014 \\ 46508,5465 \end{array}$
93314	$\left[\begin{array}{c} 4,96994, 68063, 0406 \\ 46540, 9429 \end{array}\right]$	93347	$\left[\begin{array}{c} 4,97010,03650,8765 \\ 46524,4899 \end{array}\right]$	93380	$\begin{array}{c} 4,97025,38695,9479 \\ 46508,0484 \end{array}$
93315	4,96995,14603,9835 46540,4442	93348	4,97010,50175,3664 46523,9915	93381	4,97025,85203,9963 46507,5504
93316	$\left  \begin{array}{c} 4,96995,61144,4277 \\ 46539,9454 \end{array} \right $	93349	$\begin{vmatrix} 4,97010,96699,3579 \\ 46523,4931 \end{vmatrix}$	93382	$\begin{array}{c} 4,97026,31711,5467 \\ 46507,0524 \end{array}$
93317	$\left[\begin{array}{c} 4,96996,07684,3731\\ 46539,4468 \end{array}\right]$	93350	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93383	$\begin{array}{c} 4,97026,78218,5991 \\ 46506,5544 \end{array}$
93318	4,96996,54223,8199 46538,9480	93351	4,97011,89745,8457 46522,4964	93384	4,97027,24725,1535  46506,0563
93319	$\left \begin{array}{c} 4,96997,00762,7679 \\ 46538,4493 \end{array}\right $	93352	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93385	$\begin{array}{c} 4,97027,71231,2098 \\ 46505,5584 \end{array}$
93320	$\left[\begin{array}{c} 4,96997,47301,2172 \\ 46537,9506 \end{array}\right]$	93353	$\left \begin{array}{c} 4,97012, 82790, 3401 \\ 46521, 4996 \end{array}\right $	93386	$\begin{array}{c} 4,97028,17736,7682 \\ 46505,0603 \end{array}$
93321	4,96997,93839,1678 46537,4519	93354	4,97013,29311,8397	93387	4,97028,64241,8285
93322	$\left[\begin{array}{c} 4,96998,40376,6197 \\ 46536,9532 \end{array}\right]$	93355	$\left \begin{array}{c} 4,97013,75832,8411 \\ 46520,5030 \end{array}\right $	93388	4,97029,10746,3909
93323	$\left[\begin{array}{c} 4,96998,86913,5729 \\ 46536,4546 \end{array}\right]$	93356	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93389	$\begin{array}{c} 4,97029,57250,4553 \\ 46503,5665 \end{array}$
93324	4,96999,33450,0275 46535,9559	93357	4,97014,68873,3488 46519,5064	93390	4,97030,03754,0218 46503,0685
93325	$\left[\begin{array}{c} 4,96999,79985,9834 \\ 46535,4573 \end{array}\right]$	93358	$\left \begin{array}{c} 4,97015,15392,8552\\ 46519,0081 \end{array}\right $	93391	4,97030,50257,0903
93326	$\begin{array}{r} 4,97000,26521,4407 \\ 46534,9587 \end{array}$	93359	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93392	$\begin{array}{c} 4,97030,96759,6608 \\ 46502,0727 \end{array}$
93327	4,97000,73056,3994 46534,4600	93360	4,97016,08430,3731 46518,0116	93393	4,97031,43261,7335 46501,5747
93328	$\begin{array}{c c} 4,97001,19590,8594 \\ & 46533,9614 \end{array}$	93361	$\left \begin{array}{c} 4,97016,54948,3847 \\ 46517,5133 \end{array}\right $	93394	4,97031,89763,3082
93329	$\begin{array}{c c} 4,97001,66124,8208 \\ 46533,4629 \end{array}$	93362	$\left[\begin{array}{c} 4,97017,01465,8980 \\ 46517,0151 \end{array}\right]$	93395	$\begin{array}{c} 4,97032,36264,3850 \\ 46500,5790 \end{array}$
93330	4,97002,12658,2837 46532,9642	93363	4,97017,47982,9131 46516,5168	93396	4,97032,82764,9640 46500,0810
93331	$\begin{array}{c c} 4,97002,59191,2479 \\ 46532,4657 \end{array}$	93364	$\left \begin{smallmatrix} 4,97017,94499,4299\\ 46516,0186 \end{smallmatrix}\right $	93397	4,97033,29265,0450
93332	$\begin{array}{c} 40332,4037 \\ 4,97003,05723,7136 \\ 46531,9671 \end{array}$	93365	$\begin{bmatrix} 40510,0100 \\ 4,97018,41015,4485 \\ 46515,5204 \end{bmatrix}$	93398	$\begin{array}{c} 40499,3032 \\ 4,97033,75764,6282 \\ 46499,0853 \end{array}$
93333	4,97003,52255,6807  46531,4685	93366	$40515,5204 \\ 4,97018,87530,9689 \\ 46515,0222$	93399	4,97034,22263,7135  46498,5874
93334	4,97003,98787,1492 46530,9700	93367	4,97019,34045,9911 46514,5240	93400	4,97034,68762,3009 46498,0896

	T	3.7	<u> </u>	3.7	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
93401	4,97035,15260,3905	93434	4,97050,49418,1289	93467	4,97065,83034,1129
93402	$\begin{array}{c} 46497,5918 \\ 4,97035,61757,9823 \end{array}$	93435	46481,1693 4,97050,95899,2982	93468	46464,7585
93403	$\begin{array}{c} 46497,0940 \\ 4,97036,08255,0763 \\ 46496,5962 \end{array}$	93436	$\begin{bmatrix} 46480,6719 \\ 4,97051,42379,9701 \\ 46480,1745 \end{bmatrix}$	93469	$\begin{array}{c} 46464,2615 \\ 4,97066,75963,1329 \\ 46463,7643 \end{array}$
93404	4,97036,54751,6725 46496,0983	93437	4,97051,88860,1446 46479,6770	93470	4,97067,22426,8972 46463,2672
93405	$\begin{array}{c} 40490,0903 \\ 4,97037,01247,7708 \\ 46495,6006 \end{array}$	93438	$\begin{bmatrix} 4,97052,35339,8216 \\ 46479,1795 \end{bmatrix}$	93471	$\begin{array}{c} 40403,2072 \\ 4,97067,68890,1644 \\ 46462,7702 \end{array}$
93406	4,97037,47743,3714 46495,1028	93439	4,97052,81819,0011 46478,6821	93472	$\begin{array}{c} 4,97068,15352,9346 \\ 46462,2730 \end{array}$
93407	$\left \begin{smallmatrix} 4,97037,94238,4742\\ 46494,6050 \end{smallmatrix}\right $	93440	4,97053,28297,6832	93473	4,97068,61815,2076
93408	4,97038,40733,0792	93441	4,97053,74775,8680	93474	$\begin{array}{c} 4,97069,08276,9836 \\ 46461,2790 \end{array}$
93409	4,97038,87227,1865 46493,6095	93442	4,97054,21253,5553 46477,1899	93475	4,97069,54738,2626 46460,7819
93410	4,97039,33720,7960	93443	$\left \begin{array}{c} 4,97054,67730,7452 \\ 46476,6925 \end{array}\right $	93476	4,97070,01199,0445
93411	$\begin{bmatrix} 4,97039,80213,9078 \\ 46492,6141 \end{bmatrix}$	93444	$\begin{bmatrix} 4,97055,14207,4377 \\ 46476,1952 \end{bmatrix}$	93477	$\begin{array}{c} 4,97070,47659,3294 \\ 46459,7878 \end{array}$
93412	4,97040,26706,5219 46492,1163	93445	4,97055,60683,6329 46475,6978	93478	4,97070,94119,1172 46459,2908
93413	$\left \begin{array}{c} 4,97040,73198,6382\\ 46491,6187 \end{array}\right $	93446	$\left \begin{array}{c} 4,97056,07159,3307 \\ 46475,2005 \end{array}\right $	93479	4,97071,40578,4080
93414	$\begin{array}{c c} 4,97041,19690,2569 \\ & 46491,1209 \end{array}$	93447	$\left \begin{array}{c} 4,97056,53\overline{6}34,5312\\ 46474,7031 \end{array}\right $	93480	4,97071,87037,2019 46458,2968
93415	4,97041,661\hat{8}1,377\hat{8} 46490,6233	93448	4,97057,00109,2343 46474,2057	93481	4,97072,33495,4987 46457,7999
93416	$\begin{array}{c c} 4,97042,12672,0011 \\ & 46490,1256 \end{array}$	93449	$\left \begin{array}{c} 4,97057,46583,4400 \\ 46473,7085 \end{array}\right $	93482	4,97072,79953,2986
93417	$\left \begin{array}{c} 4,97042,59162,1267 \\ 46489,6280 \end{array}\right $	93450	$\left \begin{array}{c} 4,97057,93057,1485 \\ 46473,2112 \end{array}\right $	93483	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
93418	4,97043,05651,7547 46489,1303	93451	4,97058,39530,3597 46472,7138	93484	4,97073,72867,4075 46456,3090
93419	$\left \begin{array}{c} 4,97043,52140,8850 \\ 46488,6326 \end{array}\right $	93452	$\left \begin{array}{c} 4,97058,86003,0735 \\ 46472,2166 \end{array}\right $	93485	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
93420	$\left[\begin{array}{c} 4,97043,98629,5176 \\ 46488,1351 \end{array}\right]$	93453	$\left \begin{array}{c} 4,97059,32475,2901 \\ 46471,7193 \end{array}\right $	93486	$\begin{array}{c} 4,97074,\overline{6}5779,5286 \\ 46455,3151 \end{array}$
93421	4,97044,45117,6527 46487,6374	93454	4,97059,78947,0094 46471,2220	93487	4,97075,12234,8437 46454,8182
93422	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	93455	$\left \begin{array}{c} 4,97060,25418,2314 \\ 46470,7248 \end{array}\right $	93488	4,97075,58689,6619
93423	$\begin{array}{c c} 4,97045,38092,4299 \\ 46486,6422 \end{array}$	93456	$\left \begin{array}{c} 4,97060,71888,9562\\ 46470,2275 \end{array}\right $	93489	$\begin{array}{c c} 4,97076,05143,9832 \\ 46453,8245 \end{array}$
93424	4,97045,84579,0721 46486,1447	93457	4,97061,18359,1837 46469,7303	93490	4,97076,51597,8077 46453,3275
93425	4,97046,31065,2168	93458	4,97061,64828,9140	93491	$\begin{array}{c c} 4,97076,98051,1352 \\ & 46452,8307 \end{array}$
93426	$\left \begin{array}{c} 4,97046,77550,8638 \\ 46485,1495 \end{array}\right $	93459	4,97062,11298,1471 46468,7358	93492	4,97077,44503,9659
93427	4,97047,24036,0133 46484,6519	93460	4,97062,57766,8829 46468,2387	93493	4,97077,90956,2997 46451,8370
93428	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	93461	$\left \begin{array}{c} 4,97063,04235,1216 \\ 46467,7415 \end{array}\right $	93494	$\begin{array}{c} 4,97078,37408,1367 \\ 46451,3401 \end{array}$
93429	$\left \begin{array}{c} 4,97048,17004,8196 \\ 46483,6569 \end{array}\right $	93462	$\left \begin{array}{c} 4,97063,50702,8631 \\ 46467,2443 \end{array}\right $	93495	4,97078,83859,4768
93430	4,97048,63488,4765 46483,1593	93463	4,97063,97170,1074 46466,7471	93496	4,97079,30310,3201 46450,3465
93431	$\begin{array}{c c} 4,97049,09971,6358 \\ & 46482,6619 \end{array}$	93464	$\left \begin{array}{c} 4,97064,43636,8545 \\ 46466,2499 \end{array}\right $	93497	4,97079,76760,6666
93432	$\left[\begin{array}{c} 4,97049,56454,2977 \\ 46482,1643 \end{array}\right]$	93465	$\left \begin{array}{c} 4,97064,90103,1044 \\ 46465,7528 \end{array}\right $	93498	4,97080,23210,5162
93433	4,97050,02936,4620 46481,6669	93466	4,97065,36568,8572 46465,2557	93499	4,97080,69659,8691
93434	4,97050,49418,1289 46481,1693	93467	4,97065,83034,1129 46464,7585	93500	4,97081,16108,7252 46448,3593

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
93501	4,97081,62557,0845	93534	4,97096,95074,3194	93567	4,97112,27050,9578
93502	$\begin{bmatrix} 46447,8625 \\ 4,97082,09004,9470 \\ \end{bmatrix}$	93535	$\begin{bmatrix} 46431,4752 \\ 4,97097,41505,7946 \end{bmatrix}$	93568	$\begin{array}{ c c c c c c }\hline & 46415,0995 \\ 4,97112,73466,0573 \\\hline \end{array}$
93503	$\begin{array}{c} 46447,3658 \\ 4,97082,55452,3128 \\ 46446,8690 \end{array}$	93536	$\begin{bmatrix} 46430,9788 \\ 4,97097,87936,7734 \\ 46430,4824 \end{bmatrix}$	93569	$\begin{array}{c} 46414,6034 \\ 4,97113,19880,6607 \\ 46414,1074 \end{array}$
93504	4,97083,01899,1818	93537	4,97098,34367,2558	93570	4,97113,66294,7681
93505	$\begin{array}{c} 46446,3723 \\ 4,97083,48345,5541 \\ 6,97083,4834,5541 \\ 6,97083,4834,5541 \\ 6,97083,4834,5541 \\ 6,97083,4834,5541 \\ 6,97083,4834,5541 \\ 6,97083,4834,5541 \\ 6,97083,4834,5541 \\ 6,97083,4834,5541 \\ 6,97083,4834,5541 \\ 6,97083,4834,5541 \\ 6,97083,4834,5541 \\ 6,97083,4834,5541 \\ 6,97083,4834,5541 \\ 6,97083,4834,5541 \\ 6,97084,5541$	93538	46429,9861 4,97098,80797,2419	93571	46413,6113
93506	$\begin{array}{c} 46445,8756 \\ 4,97083,94791,4297 \\ 46445,3789 \end{array}$	93539	$\begin{array}{c} 46429,4897 \\ 4,97099,27226,7316 \\ 46428,9933 \end{array}$	93572	$\begin{array}{c c}  & 46413,1153 \\  4,97114,59121,4947 \\  & 46412,6193 \end{array}$
93507	4,97084,41236,8086	93540	$\left \begin{array}{c} 4,97099,73655,7249 \\ 46428,4969 \end{array}\right $	93573	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
93508	4,97084,87681,6908	93541	4,97100,20084,2218	93574	4,97115,51946,2373
93509	$\begin{array}{c} 46444,3854 \\ 4,97085,34126,0762 \\ 46443,8888 \end{array}$	93542	$\begin{array}{c} 46428,0006 \\ 4,97100,66512,2224 \\ 46427,5043 \end{array}$	93575	$\begin{array}{c} 46411,6273 \\ 4,97115,98357,8646 \\ 46411,1313 \end{array}$
93510	4,97085,80569,9650	93543	4,97101,12939,7267	93576	4,97116,44768,9959
93511	$\begin{bmatrix} 46443,3921 \\ 4,97086,27013,3571 \\ 46442,8955 \end{bmatrix}$	93544	$\begin{bmatrix} 40427,0000 \\ 4,97101,59366,7347 \\ 46426,5116 \end{bmatrix}$	93577	$\begin{array}{c} 40410,0354 \\ 4,97116,91179,6313 \\ 46410,1394 \end{array}$
93512	4,97086,73456,2526 46442,3988	93545	4,97102,05793,2463 46426,0154	93578	4,97117,37589,7707 46409,6434
93513	4,97087,19898,6514	93546	$\left \begin{array}{c} 4,97102,52219,2617 \\ 46425,5190 \end{array}\right $	93579	4,97117,83999,4141
93514	$\begin{array}{c} 4,97087, 66340, 5536 \\ 46441, 4055 \end{array}$	93547	$\begin{bmatrix} 4,97102,98644,7807 \\ 46425,0228 \end{bmatrix}$	93580	$\begin{array}{c} 4,97118,30408,5616 \\ 46408,6516 \end{array}$
93515	4,97088,12781,9591 46440,9090	93548	$\begin{array}{c} 40425,0226 \\ 4,97103,45069,8035 \\ 46424,5265 \end{array}$	93581	$\begin{array}{c} 40408,0510 \\ 4,97118,76817,2132 \\ 46408,1557 \end{array}$
93516	4,97088,59222,8681	93549	$\begin{array}{c c} 4,97103,91494,3300 \\ & 46424,0303 \end{array}$	93582	4,97119,23225,3689 $46407,6597$
93517	$\begin{array}{c} 4,97089,05663,2804 \\ 46439,9157 \end{array}$	93550	$\begin{bmatrix} 4,97104,37918,3603 \\ 46423,5340 \end{bmatrix}$	93583	$\begin{array}{c} 4,97119, & 69633, & 0286 \\ 46407, & 1639 \end{array}$
93518	4,97089,52103,1961 46439,4192	93551	4,97104,84341,8943 46423,0378	93584	4,97120,16040,1925 46406,6679
93519	$\begin{array}{c c} 4,97089,98542,6153 \\ & 46438,9225 \end{array}$	93552	4,97105,30764,9321	93585	4,97120,62446,8604 $46406,1721$
93520	$\begin{array}{c c} 4,97090,44981,5378 \\ 46438,4260 \end{array}$	93553	$\left[\begin{array}{c} 4,97105,77187,4736 \\ 46422,0454 \end{array}\right]$	93586	$\begin{array}{c} 4,97121,08853,0325 \\ 46405,6763 \end{array}$
93521	4,97090,91419,9638 46437,9295	93554	4,97106,23609,5190 46421,5491	93587	4,97121,55258,7088
93522	$\left[\begin{array}{c} 4,97091,37857,8933 \\ 46437,4329 \end{array}\right]$	93555	4,97106,70031,0681	93588	4,97122,01663,8892
93523	$\begin{bmatrix} 4,97091,84295,3262 \\ 46436,9364 \end{bmatrix}$	93556	$\begin{bmatrix} 4,97107,16452,1211 \\ 46420,5567 \end{bmatrix}$	93589	$\begin{array}{r} 4,97122,48068,5737 \\ 46404,1887 \end{array}$
93524	4,97092,30732,2626 46436,4398	93557	4,97107,62872,6778 $46420,0606$	93590	4,97122,94472,7624 46403,6929
93525	4,97092,77168,7024	93558	4,97108,09292,7384	93591	$\begin{array}{c} 4,97123,40876,4553 \\ 46403,1971 \end{array}$
93526	$\begin{array}{c} 46435,9434 \\ 4,97093,23604,6458 \\ 46435,4468 \end{array}$	93559	4,97108,55712,3029 46419,0683	93592	$\begin{array}{c} 4,97123,87279,6524 \\ 46402,7012 \end{array}$
93527	4,97093,70040,0926 46434,9504	93560	4,97109,02131,3712 46418,5721	93593	4,97124,33682,3536 46402,2055
93528	4,97094,16475,0430	93561	$\left \begin{smallmatrix} 4,97109,48549,9433\\ 46418,0760 \end{smallmatrix}\right $	93594	4,97124,80084,5591
93529	$\begin{bmatrix} 4,97094,62909,4968 \\ 46433,9574 \end{bmatrix}$	93562	$\begin{bmatrix} 4,97109,94968,0193 \\ 46417,5799 \end{bmatrix}$	93595	$\begin{array}{c} 4,97125,26486,2688 \\ 46401,2140 \end{array}$
93530	4,97095,09343,4542 46433,4610	93563	4,97110,41385,5992 46417,0838	93596	4,97125,72887,4828 46400,7182
93531	$\begin{array}{c c} 4,97095,55776,9152 \\ & 46432,9645 \end{array}$	93564	4,97110,87802,6830	93597	4,97126,19288,2010
93532	$\begin{bmatrix} 4,97096,02209,8797 \\ 46432,4680 \end{bmatrix}$	93565	$\begin{bmatrix} 4.97111,34219,2707 \\ 46416,0916 \end{bmatrix}$	93598	$\begin{array}{c} 4,97126,65688,4234 \\ 46399,7267 \end{array}$
93533	4,97096,48642,3477 $46431,9717$	93566	4,97111,80635,3623 $46415,5955$	93599	4,97127,12088,1501 46399,2310
93534	4,97096,95074,3194 46431,4752	93567	4,97112,27050,9578 46415,0995	93600	4,97127,58487,3811 46398,7352

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
93601	4,97128,04886,1163	93634	4,97143,35766,3525	93667	4,97158,66107,1463
93602	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	93635	$\left \begin{array}{c} 46381,8872 \\ 4,97143,82148,2397 \end{array}\right $	93668	$\begin{array}{c c} & 46365,5464 \\ 4,97159,12472,6927 \end{array}$
93603	$\begin{array}{c} 46397,7438 \\ 4,97128,97682,0997 \\ 46397,2482 \end{array}$	93636	$\begin{bmatrix} 46381,3919 \\ 4,97144,28529,6316 \\ 46380,8965 \end{bmatrix}$	93669	$\begin{array}{c} 46365,0515 \\ 4,97159,58837,7442 \\ 46364,5564 \end{array}$
93604	$\left[\begin{array}{c} 4,97129,44079,3479 \\ 46396,7525 \end{array}\right]$	93637	4,97144,74910,5281 46380,4013	93670	4,97160,05202,3006
93605	$\begin{bmatrix} 40396, 7525 \\ 4,97129,90476,1004 \\ 46396,2568 \end{bmatrix}$	93638	4,97145,21290,9294	93671	$\begin{array}{c} 40304,0013 \\ 4,97160,51566,3621 \\ 46363,5664 \end{array}$
93606	$\begin{array}{r} 40390,2508 \\ 4,97130,36872,3572 \\ 46395,7612 \end{array}$	93639	$\begin{array}{r} 46379,9059 \\ 4,97145,67670,8353 \\ 46379,4106 \end{array}$	93672	4,97160,97929,9285 46363,0716
93607	4,97130,83268,1184 $46395,2655$	93640	$\left \begin{array}{c} 4,97146,14050,2459 \\ 46378,9153 \end{array}\right $	93673	4,97161,44293,0001
93608	$\begin{bmatrix} 4,97131,29663,3839 \\ 46394,7699 \end{bmatrix}$	93641	$\left[\begin{array}{c} 4.97146, 60429, 1612 \\ 46378, 4200 \end{array}\right]$	93674	$\begin{array}{c} 4,97161,90655,5767 \\ 46362,0817 \end{array}$
93609	4,97131,76058,1538 46394,2743	93642	4,97147,06807,5812 46377,9248	93675	4,97162,37017,6584 46361,5867
93610	4,97132,22452,4281	93643	4,97147,53185,5060	93676	4,97162,83379,2451
93611	$\begin{bmatrix} 4.97132,68846,2068 \\ 46393,2831 \end{bmatrix}$	93644	$\begin{bmatrix} 4.97147,99562,9355 \\ 46376,9342 \end{bmatrix}$	93677	$\begin{array}{c} 40301,0910 \\ 4,97163,29740,3369 \\ 46360,5970 \end{array}$
93612	4,97133,15239,4899 46392,7875	93645	4,97148,45939,8697 46376,4390	93678	4,97163,76100,9339
93613	4,97133,61632,2774 $46392,2919$	93646	$\left \begin{smallmatrix} 4,97148,92316,3087\\ 46375,9438 \end{smallmatrix}\right $	93679	$\begin{array}{c} 4,97164,22461,0359 \\ 46359,6072 \end{array}$
93614	$\begin{bmatrix} 4,97134,08024,5693 \\ 46391,7963 \end{bmatrix}$	93647	$\left[\begin{array}{c} 4,97149,38692,2525 \\ 46375,4486 \end{array}\right]$	93680	$\begin{array}{c} 4,97164, 68820, 6431 \\ 46359, 1123 \end{array}$
93615	4,97134,54416,3656 46391,3008	93648	4,97149,85067,7011 46374,9533	93681	4,97165,15179,7554 46358,6174
93616	4,97135,00807,6664 $46390,8053$	93649	$\left \begin{array}{c} 4,97150,31442,6544 \\ 46374,4582 \end{array}\right $	93682	$\begin{array}{c} 4,97165,61538,3728 \\ 46358,1226 \end{array}$
93617	$\begin{bmatrix} 4,97135,47198,4717 \\ 46390,3097 \end{bmatrix}$	93650	$\left[\begin{array}{c} 4,97150,77817,1126 \\ 46373,9629 \end{array}\right]$	93683	$\begin{array}{c} 4,97166,07896,4954 \\ 46357,6277 \end{array}$
93618	4,97135,93588,7814  46389,8142	93651	4,97151,24191,0755 46373,4678	93684	4,97166,54254,1231 $46357,1329$
93619	$\left[\begin{array}{c} 4,97136,39978,5956 \\ 46389,3186 \end{array}\right]$	93652	$\begin{vmatrix} 4,97151,70564,5433 \\ 46372,9727 \end{vmatrix}$	93685	4,97167,00611,2560 46356,6381
93620	$\left[\begin{array}{c} 4,97136,86367,9142 \\ 46388,8232 \end{array}\right]$	93653	$\left \begin{array}{c} 4,97152,16937,5160 \\ 46372,4774 \end{array}\right $	93686	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
93621	4,97137,32756,7374 46388,3277	93654	4,97152,63309,9934 46371,9824	93687	4,97167,93324,0374 46355,6485
93622	$\left[\begin{array}{c} 4,97137,79145,0651 \\ 46387,8322 \end{array}\right]$	93655	$\left \begin{array}{c} 4,97153,09681,9758 \\ 46371,4872 \end{array}\right $	93688	4,97168,39679,6859
93623	$\left[\begin{array}{c} 4,97138,25532,8973 \\ 46387,3367 \end{array}\right]$	93656	$\left[\begin{array}{c} 4,97153,56053,4630 \\ 46370,9920 \end{array}\right]$	93689	$\begin{array}{c c} 4,97168,86034,8397 \\ & 46354,6589 \end{array}$
93624	4,97138,71920,2340 46386,8412	93657	4,97154,02424,4550 46370,4970	93690	4,97169,32389,4986
93625	$\left \begin{array}{c} 4,97139,18307,0752\\ 46386,3458 \end{array}\right $	93658	$\left \begin{array}{c} 4,97154,48794,9520 \\ 46370,0018 \end{array}\right $	93691	$\begin{array}{c c} 4,97169,78743,6628 \\ 46353,6694 \end{array}$
93626	$\begin{bmatrix} 4,97139, 64693, 4210 \\ 46385, 8504 \end{bmatrix}$	93659	$\begin{bmatrix} 4,97154,95164,9538 \\ 46369,5068 \end{bmatrix}$	93692	$\begin{array}{c} 4.97170, 25097, 3322 \\ 46353, 1747 \end{array}$
93627	4,97140,11079,2714 46385,3549	93660	4,97155,41534,4606  46369,0117	93693	4,97170,71450,5069 46352,6800
93628	$\left \begin{smallmatrix} 4,97140,57464,6263\\ 46384,8595 \end{smallmatrix}\right $	93661	$\left \begin{array}{c} 4,97155,87903,4723 \\ 46368,5166 \end{array}\right $	93694	$\begin{array}{c} 4,97171,17803,1869 \\ 46352,1852 \end{array}$
93629	$\begin{bmatrix} 4,97141,03849,4858 \\ 46384,3642 \end{bmatrix}$	93662	$\left[\begin{array}{c} 4,97156,34271,9889 \\ 46368,0216 \end{array}\right]$	93695	$\begin{array}{c} 4,97171, 64155, 3721 \\ 46351, 6905 \end{array}$
93630	4,97141,50233,8500 46383,8687	93663	$4,97156,80640,0105 \\ 46367,5265$	93696	4,97172,10507,0626 46351,1958
93631	$\left[\begin{array}{c} 4,97141,96617,7187 \\ 46383,3733 \end{array}\right]$	93664	$\left \begin{array}{c} 4,97157,27007,5370 \\ 46367,0314 \end{array}\right $	93697	4,97172,56858,2584
93632	$\begin{array}{c} 40303,3733 \\ 4,97142,43001,0920 \\ 46382,8779 \end{array}$	93665	$\begin{bmatrix} 4.97157,73374,5684 \\ 46366,5365 \end{bmatrix}$	93698	$\begin{array}{c} 40350,7012 \\ 4,97173,03208,9596 \\ 46350,2064 \end{array}$
93633	$\begin{array}{r} 40382,8779 \\ 4,97142,89383,9699 \\ 46382,3826 \end{array}$	93666	4,97158,19741,1049 46366,0414	93699	4,97173,49559,1660 46349,7118
93634	$4,97143,35766,3525\\ 46381,8872$	93667	4,97158,66107,1463 46365,5464	93700	4,97173,95908,8778 46349,2171

Num.	т	Num.	т .,1 .	Num.	т .,1 .
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
93701	$\left \begin{array}{c} 4,97174,42258,0949 \\ 46348,7225 \end{array}\right $	93734	$\begin{array}{c c} 4,97189,71504,8259 \\ 46332,4050 \end{array}$	93767	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
93702	$\left \begin{array}{c} 4,97174,88606,8174 \\ 46348,2278 \end{array}\right $	93735	$\begin{array}{c c} 4,97190,17837,2309 \\ 46331,9107 \end{array}$	93768	$\begin{array}{c} 4,97205,46529,3639 \\ 46315,6051 \end{array}$
93703	4,97175,34955,0452 4 <sup>6</sup> 347,733 <sup>2</sup>	93736	4,97190,64169,1416 46331,4165	93769	4,97205,92844,9690
93704	$\left \begin{smallmatrix} 4,97175,81302,7784\\ 46347,2386 \end{smallmatrix}\right $	93737	4,97191,10500,5581	93770	$\begin{array}{c} 4,97206,39160,0802 \\ 46314,6173 \end{array}$
93705	$\begin{bmatrix} 4,97176,27650,0170 \\ 46346,7440 \end{bmatrix}$	93738	$\left \begin{array}{c} 4,97191,56831,4803 \\ 46330,4279 \end{array}\right $	93771	$\begin{array}{c} 4,97206,85474,6975 \\ 46314,1234 \end{array}$
93706	4,97176,73996,7610 46346,2494	93739	4,97192,03161,9082 46329,9337	93772	4,97207,31788,8209 46313,6294
93707	$\begin{array}{c c} 4,97177,20343,0104 \\ & 46345,7548 \end{array}$	93740	$\begin{array}{c c} 4,97192,49491,8419 \\ & 46329,4395 \end{array}$	93773	$\begin{array}{c} 4,97207,78102,4503 \\ 46313,1356 \end{array}$
93708	$\left \begin{array}{c} 4,97177,66688,7652\\ 46345,2603 \end{array}\right $	93741	$\begin{array}{c c} 4,97192,95821,2814 \\ & 46328,9452 \end{array}$	93774	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
93709	4,97178,13034,0255 46344,7656	93742	4,97193,42150,2266 46328,4510	93775	4,97208,70728,2276 46312,1478
93710	$\left  \begin{array}{c} 4,97178,59378,7911 \\ 46344,2712 \end{array} \right $	93743	$\left \begin{array}{c} 4,97193,88478,6776 \\ 46327,9568 \end{array}\right $	93776	$\begin{array}{c c} 4,97209,17040,3754 \\ & 46311,6540 \end{array}$
93711	$\begin{bmatrix} 4,97179,05723,0623 \\ 46343,7765 \end{bmatrix}$	93744	$\left \begin{array}{c} 4,97194,34806,6344 \\ 46327,4626 \end{array}\right $	93777	4,97209,63352,0294
93712	4,97179,52066,8388 46343,2821	93745	4,97194,81134,0970 46326,9685	93778	4,97210,09663,1895 46310,6663
93713	4,97179,98410,1209	93746	4,97195,27461,0655	93779	$\begin{array}{c} 4,97210,55973,8558 \\ 46310,1725 \end{array}$
93714	4,97180,44752,9084 46342,2930	93747	$\begin{array}{c} 4,97195,73787,5397 \\ 46325,9801 \end{array}$	93780	4,97211,02284,0283 46309,6787
93715	4,97180,91095,2014 46341,7986	93748	4,97196,20113,5198 46325,4860	93781	4,97211,48593,7070 46309,1848
93716	4,97181,37437,0000	93749	$\begin{array}{c c} 4,97196,66439,0058 \\ 46324,9918 \end{array}$	93782	$\begin{array}{c c} 4,97211,94902,8918 \\ 46308,6911 \end{array}$
93717	4,97181,83778,3040	93750	$\left \begin{array}{c} 4,97197,12763,9976 \\ 46324,4976 \end{array}\right $	93783	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
93718	4,97182,30119,1135 46340,3151	93751	4,97197,59088,4952 46324,0036	93784	4,97212,87519,7801 46307,7035
93719	$\left \begin{array}{c} 4,97182,76459,4286 \\ 46339,8207 \end{array}\right $	93752	4,97198,05412,4988	93785	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
93720	$\left[\begin{array}{c} 4,97183,22799,2493 \\ 46339,3261 \end{array}\right]$	93753	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	93786	4,97213,80134,6934 46306,7160
93721	4,97183,69138,5754 46338,8318	93754	4,97198,98059,0236 46322,5212	93787	4,97214,26441,4094 46306,2222
93722	4,97184,15477,4072	93755	4,97199,44381,5448 46322,0272	93788	$\begin{array}{c c} 4,97214,72747,6316 \\ 46305,7285 \end{array}$
93723	$\begin{array}{c c} 4,97184,\overline{6}1815,7445 \\ & 46337,8429 \end{array}$	93756	$\begin{array}{c c} 4,97199,90703,5720 \\ 46321,5331 \end{array}$	93789	4,97215,19053,3601
93724	4,97185,08153,5874 46337,3485	93757	$\begin{array}{c} 4,97200,37025,1051 \\ 46321,0391 \end{array}$	93790	4,97215,65358,5949 46304,7411
93725	4,97185,54490,9359	93758	4,97200,83346,1442	93791	4,97216,11663,3360
93726	$\begin{bmatrix} 4,97186,00827,7900 \\ 46336,3597 \end{bmatrix}$	93759	$\begin{vmatrix} 4,97201,29666,6892 \\ 46320,0510 \end{vmatrix}$	93792	$\begin{array}{c c} 4,97216,57967,5834 \\ 46303,7537 \end{array}$
93727	4,97186,47164,1497 46335,8653	93760	4,97201,75986,7402 46319,5569	93793	4,97217,04271,3371 46303,2600
93728	$\begin{array}{c} 4,97186,93500,0150 \\ 46335,3710 \end{array}$	93761	$\begin{array}{c} 4,97202,22306,2971 \\ 46319,0629 \end{array}$	93794	$\begin{array}{c} 4,97217,50574,5971 \\ 46302,7664 \end{array}$
93729	$\left \begin{array}{c} 4,97187,39835,3860 \\ 46334,8767 \end{array}\right $	93762	$\left \begin{array}{c} 4,97202,68625,3600 \\ 46318,5690 \end{array}\right $	93795	$\begin{array}{c c} 4,97217,96877,3635 \\ & 46302,2727 \end{array}$
93730	4,97187,86170,2627 46334,3822	93763	4,97203,14943,9290 46318,0749	93796	4,97218,43179,6362 46301,7791
93731	4,97188,32504,6449	93764	$\begin{array}{c} 4,97203,61262,0039 \\ 46317,5809 \end{array}$	93797	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
93732	$\left \begin{array}{c} 4,97188,78838,5329 \\ 46333,3936 \end{array}\right $	93765	$\left \begin{array}{c} 4,97204,07579,5848 \\ 46317,0870 \end{array}\right $	93798	$\begin{array}{c} 4,97219,35782,7007 \\ 46300,7918 \end{array}$
93733	4,97189,25171,9265 46332,8994	93766	4,97204,53896,6718 46316,5930	93799	4,97219,82083,4925 46300,2981
93734	$\begin{array}{c c} 4,97189,71504,8259 \\ 46332,4050 \end{array}$	93767	$\begin{array}{c} 4,97205,00213,2648 \\ 46316,0991 \end{array}$	93800	$\begin{array}{c} 4,97220,28383,7906 \\ 46299,8046 \end{array}$
					93801

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
93801	4,97220,74683,5952	93834	4,97236,02300,3033	93867	4,97251,29379,8660
93802	$\begin{array}{c c}  & 46299,3110 \\  4,97221,20982,9062 \end{array}$	93835	$\begin{array}{c} 46283,0283 \\ 4,97236,48583,3316 \end{array}$	93868	$\begin{bmatrix} 46266,7571 \\ 4,97251,75646,6231 \end{bmatrix}$
93803	$\begin{bmatrix} 46298,8174 \\ 4,97221,67281,7236 \\ 46298,3238 \end{bmatrix}$	93836	$\substack{46282,5350\\4,97236,94865,8666\\46282,0419}$	93869	$\begin{array}{c} 46266,2642 \\ 4,97252,21912,8873 \\ 46265,7713 \end{array}$
93804	4,97222,13580,0474 46297,8303	93837	4,97237,41147,9085	93870	$4,97252,68178,6586 \atop 46265,2784$
93805	$\begin{bmatrix} 4,97222,59877,8777 \\ 46297,3367 \end{bmatrix}$	93838	$\begin{array}{c c} 4,97237,87429,4571 \\ 46281,0554 \end{array}$	93871	$\begin{array}{c} 4.97253,14443,9370 \\ 46264,7856 \end{array}$
93806	4,97223,06175,2144 46296,8432	93839	4,97238,33710,5125 46280,5622	93872	4,97253,60708,7226 46264,2927
93807	$\left[\begin{array}{c} 4,97223,52472,0576 \\ 46296,3496 \end{array}\right]$	93840	$4,97238,79991,0747\\ 46280,0691$	93873	$\begin{array}{c} 4,97254,06973,0153 \\ 46263,7999 \end{array}$
93808	$\begin{array}{c c} 4,97223,98768,4072 \\ & 46295,8561 \end{array}$	93841	$\begin{array}{c c} 4,97239,26271,1438 \\ & 46279,5758 \end{array}$	93874	$\begin{array}{c c} 4,97254,53236,8152 \\ & 46263,3070 \end{array}$
93809	4,97224,45064,2633 46295,3627	93842	4,97239,72550,7196 46279,0828	93875	4,97254,99500,1222 46262,8143
93810	$\begin{array}{c c} 4,97224,91359,6260 \\ & 46294,8691 \end{array}$	93843	$\begin{array}{c c} 4,97240,18829,8024 \\ & 46278,5895 \end{array}$	93876	$\begin{array}{c} 4,97255,45762,9365 \\ 46262,3214 \end{array}$
93811	$\left \begin{array}{c} 4,97225,37654,4951\\ 46294,3756 \end{array}\right $	93844	$\begin{smallmatrix} 4,97240,65108,3919 \\ 46278,0964 \end{smallmatrix}$	93877	$\begin{array}{c} 4,97255,92025,2579 \\ 46261,8287 \end{array}$
93812	4,97225,83948,8707 46293,8821	93845	4,97241,11386,4883 46277,6033	93878	$4,97256,38287,0866 \\ 46261,3359$
93813	4,97226,30242,7528	93846	$\begin{array}{c c} 4,97241,57664,0916 \\ & 46277,1102 \end{array}$	93879	$\begin{array}{c c} 4,97256,84548,4225 \\ 46260,8430 \end{array}$
93814	$\begin{array}{c} 4,97226,76536,1415 \\ 46292,8953 \end{array}$	93847	$\begin{array}{c} 4,97242,03941,2018 \\ 46276,6170 \\ \end{array}$	93880	4,97257,30809,2655
93815	4,97227,22829,0368 46292,4017	93848	4,97242,50217,8188 46276,1240	93881	$4,97257,77069,6159 \\ 46259,8576$
93816	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	93849	$\begin{array}{c} 4,97242,96493,9428 \\ 46275,6309 \end{array}$	93882	$\begin{array}{c c} 4,97258,23329,4735 \\ & 46259,3648 \end{array}$
93817	$\left \begin{array}{c} 4,97228,15413,3469 \\ & 4^{62}9^{1},4149 \end{array}\right $	93850	$\begin{array}{c} 4,97243,42769,5737 \\ 46275,1377 \end{array}$	93883	$\begin{array}{c} 4,97258,69588,8383 \\ 46258,8721 \end{array}$
93818	4,97228,61704,7618 46290,9215	93851	4,97243,89044,7114 46274,6448	93884	4,97259,15847,7104 46258,3794
93819	$\begin{bmatrix} 4,97229,07995,6833 \\ 46290,4281 \end{bmatrix}$	93852	$\begin{array}{c c} 4,97244,35319,3562 \\ & 46274,1516 \end{array}$	93885	4,97259,62106,0898
93820	4,97229,54286,1114	93853	4,97244,81593,5078 $46273,6586$	93886	4,97260,08363,9764
93821	4,97230,00576,0461 46289,4413	93854	4,97245,27867,1664 $46273,1656$	93887	4,97260,54621,3704 46256,9013
93822	$\left[\begin{array}{c} 4,97230,46865,4874\\ 46288,9480 \end{array}\right]$	93855	$\begin{array}{c} 4,97245,74140,3320 \\ 46272,6726 \end{array}$	93888	4,97261,00878,2717 46256,4086
93823	4,97230,93154,4354	93856	4,97246,20413,0046	93889	4,97261,47134,6803
93824	4,97231,39442,8900 46287,9612	93857	4,97246,66685,1841 46271,6866	93890	4,97261,93390,5962 46255,4233
93825	4,97231,85730,8512	93858	4,97247,12956,8707 $46271,1935$	93891	4,97262,39646,0195
93826 93827	4,97232,32018,3191 46286,9746 4,07232,78305,2027	93859 93860	4,97247,59228,0642 46270,7006 4,07248,05408,7648	93892 93893	4,97262,85900,9501 46254,4380
	4,97232,78305,2937 46286,4812		4,97248,05498,7648		4,97263,32155,3881 46253,9454
93828	4,97233,24591,7749	93861	4,97248,51768,9723	93894	4,97263,78409,3335
93829	4,97233,70877,7628 $46285,4947$	93862 93863	4,97248,98038,6870 46269,2216 4,07240,44207,0086	93895	4,97264,24662,7862 46252,9602
93830	4,97234,17163,2575 46285,0013		4,97249,44307,9086 46268,7288	93896	4,97264,70915,7464 46252,4675
93831	4,97234,63448,2588	93864	4,97249,90576,6374 $46268,2358$	93897	4,97265,17168,2139
93832	4,97235,09732,7669 46284,0148	93865	4,97250,36844,8732 46267,7428	93898	4,97265,63420,1889
93833	4,97235,56016,7817 46283,5216	93866	4,97250,83112,6160 46267,2500	93899	4,97266,09671,6713 46250,9898
93834	$\begin{smallmatrix} 4,97236,02300,3033\\ 46283,0283 \end{smallmatrix}$	93867	$\substack{4,97251,29379,8660\\46266,7571}$	93900	$\begin{array}{c} 4,97266,55922,6611 \\ 46250,4973 \end{array}$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
93901	4,97267,02173,1584	93934	4,97282,28163,3147	93967	4,97297,53617,4687
93902	$\begin{array}{r} 46250,0047 \\ 4,97267,48423,1631 \\ 46249,5122 \end{array}$	93935	$\begin{bmatrix} 46233,7567 \\ 4,97282,74397,0714 \\ 46233,2645 \end{bmatrix}$	93968	$\begin{array}{c} 46217,5201 \\ 4,97297,99834,9888 \\ 46217,0283 \end{array}$
93903	4,97267,94672,6753  46249,0197	93936	$\begin{array}{c} 4,97283,20630,3359 \\ 46232,7723 \end{array}$	93969	$\begin{array}{c} 4,97298,46052,0171 \\ 46216,5364 \end{array}$
93904	4,97268,40921,6950	93937	4,97283,66863,1082 46232,2802	93970	4,97298,92268,5535
93905	4,97268,87170,2221 $46248,0347$	93938	4,97284,13095,3884	93971	$\begin{array}{r} 4,97299,38484,5981 \\ 46215,5528 \end{array}$
93906	4,97269,33418,2568	93939	4,97284,59327,1764 46231,2959	93972	4,97299,84700,1509 46215,0610
93907	4,97269,79665,7990 $46247,0497$	93940	$\left \begin{smallmatrix} 4,97285,05558,4723\\ 46230,8037 \end{smallmatrix}\right $	93973	$\begin{array}{c} 4,97300,30915,2119 \\ 46214,5692 \end{array}$
93908	$\begin{array}{c} 4,97270,25912,8487 \\ 46246,5572 \end{array}$	93941	$\left[\begin{array}{c} 4,97285,51789,2760 \\ 46230,3117 \end{array}\right]$	93974	$\begin{array}{c} 4,97300,77129,7811 \\ 46214,0774 \end{array}$
93909	4,97270,72159,4059 46246,0648	93942	4,97285,98019,5877 46229,8195	93975	4,97301,23343,8585 46213,5857
93910	$4,97271,18405,4707 \\ 46245,5723$	93943	$\begin{array}{c c} 4,97286,44249,4072 \\ & 46229,3274 \end{array}$	93976	4,97301,69557,4442
93911	4,97271,64651,0430	93944	$\left[\begin{array}{c} 4,97286,90478,7346 \\ 46228,8353 \end{array}\right]$	93977	$\begin{array}{c} 4,97302,15770,5381 \\ 46212,6021 \end{array}$
93912	4,97272,10896,1229 46244,5874	93945	4,97287,36707,5699 46228,3432	93978	4,97302,61983,1402 46212,1104
93913	4,97272,57140,7103 46244,0950	93946	$\left \begin{array}{c} 4,97287,82935,9131 \\ 46227,8512 \end{array}\right $	93979	$\begin{array}{c} 4,97303,08195,2506 \\ 46211,6187 \end{array}$
93914	4,97273,03384,8053	93947	4,97288,29163,7643	93980	4,97303,54406,8693
93915	4,97273,49628,4080 46243,1102	93948	4,97288,75391,1234 46226,8670	93981	4,97304,00617,9963 46210,6353
93916	$\begin{array}{c} 4,97273,95871,5182 \\ 46242,6179 \end{array}$	93949	4,97289,21617,9904	93982	$\begin{array}{c} 4,97304,46828,6316 \\ 46210,1436 \end{array}$
93917	4,97274,42114,1361 $46242,1254$	93950	4,97289,67844,3654	93983	4,97304,93038,7752
93918	4,97274,88356,2615 46241,6331	93951	4,97290,14070,2484 46225,3910	93984	4,97305,39248,4271 46209,1602
93919	$\begin{array}{c} 4,97275,34597,8946 \\ 46241,1408 \end{array}$	93952	4,97290,60295,6394	93985	4,97305,85457,5873
93920	$\substack{4,97275,80839,0354\\46240,6484\\4,97276,27079,6838}$	93953	4,97291,06520,5383	93986	$\begin{array}{c} 4,97306,\overline{3}1666,2558 \\ 46208,1770 \\ 4,97306,77874,4328 \end{array}$
93921	46240,1561	93954	4,97291,52744,9453 46223,9150	93987	46207,6852
93922	4,97276,73319,8399 $46239,6637$	93955	4,97291,98968,8603	93988	4,97307,24082,1180
93923	4,97277,19559,5036 $46239,1715$	93956	4,97292,45192,2833	93989	4,97307,70289,3117
93924	4,97277,65798,6751 46238,6791	93957	4,97292,91415,2143 46222,4391	93990	4,97308,16496,0137
93925	4,97278,12037,3542	93958	4,97293,37637,6534	93991	$\begin{array}{c} 4,97308,62702,2241 \\ 46205,7188 \\ \end{array}$
93926	4,97278,58275,5411	93959	4,97293,83859,6005	93992	4,97309,08907,9429
93927	$4,97279,04513,2356 \\ 46237,2023$	93960	4,97294,30081,0557	93993	4,97309,55113,1701 46204,7356
93928	4,97279,50750,4379 $46236,7101$	93961	4,97294,76302,0189	93994	4,97310,01317,9057
93929	4,97279,96987,1480	93962	4,97295,22522,4903 $46219,9795$ $4,97205,68742,4608$	93995	4,97310,47522,1498 $46203,7525$
93930	4,97280,43223,3658  46235,7255	93963	4,97295,68742,4698	93996	4,97310,93725,9023 46203,2610
93931	4,97280,89459,0913	93964	4,97296,14961,9573	93997	$\begin{array}{c} 4,97311,39929,1633 \\ 46202,7694 \\ \end{array}$
93932	4,97281,35694,3247 $46234,7411$	93965	4,97296,61180,9530	93998	4,97311,86131,9327
93933	4,97281,81929,0658 46234,2489	93966	4,97297,07399,4568 46218,0119	93999	4,97312,32334,2106 46201,7864
93934	$\substack{4,97282,28163,3147\\46233,7567}$	93967	4,97297,53617,4687	94000	4,97312,78535,9970 46201,2949

		3.7		3.7	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
94001	$\begin{array}{c c} 4,97313,24737,2919 \\ 46200,8033 \end{array}$	94034	$\left \begin{array}{c} 4,97328,49104,3565 \\ 46184,5899 \end{array}\right $	94067	4,97343,72936,5583
94002	$\begin{bmatrix} 4,97313,70938,0952 \\ 46200,3119 \end{bmatrix}$	94035	$\begin{bmatrix} 4.97328,95288,9464 \\ 46184,0988 \end{bmatrix}$	94068	$\begin{array}{c} 4,97344,19104,9461 \\ 46167,8970 \end{array}$
94003	4,97314,17138,4071 46199,8205	94036	4,97329,41473,0452 46183,6076	94069	4,97344,65272,8431 46167,4062
94004	4,97314,63338,2276 $46199,3289$	94037	$\begin{array}{c} 4,97329,87656,6528 \\ 46183,1165 \end{array}$	94070	$\begin{array}{c} 4,97345,11440,2493 \\ 46166,9155 \end{array}$
94005	$\begin{array}{c c} 4,97315,09537,5565 \\ 46198,8375 \end{array}$	94038	$\begin{bmatrix} 4,97330,33839,7693 \\ 46182,6254 \end{bmatrix}$	94071	$\begin{array}{c} 4,97345,57607,1648 \\ 46166,4247 \end{array}$
94006	4,97315,55736,3940  46198,3461	94039	$\begin{array}{c} 4.97330, & 80022, & 3947 \\ 4.97330, & 80022, & 3947 \\ 46182, & 1343 \end{array}$	94072	4,97346,03773,5895
94007	$\left \begin{smallmatrix} 4,97316,01934,7401\\ 46197,8546 \end{smallmatrix}\right $	94040	$\left \begin{array}{c} 4,97331,26204,5290 \\ 46181,6432 \end{array}\right $	94073	$\left  \begin{array}{c} 4,97346,49939,5234 \\ 46165,4432 \end{array} \right $
94008	$\begin{bmatrix} 4,97316,48132,5947 \\ 46197,3632 \end{bmatrix}$	94041	$\begin{bmatrix} 4,97331,72386,1722 \\ 46181,1522 \end{bmatrix}$	94074	$\begin{array}{c} 4,97346,96104,9666 \\ 46164,9524 \end{array}$
94009	4,97316,94329,9579  46196,8718	94042	$\begin{array}{c} 4,97332,18567,3244 \\ 46180,6611 \end{array}$	94075	4,97347,42269,9190 46164,4617
94010	4,97317,40526,8297	94043	4,97332,64747,9855	94076	$\begin{array}{c} 4,97347,88434,3807 \\ 46163,9711 \end{array}$
94011	$\begin{bmatrix} 4,97317,86723,2101 \\ 46195,8890 \end{bmatrix}$	94044	$\begin{bmatrix} 4,97333,10928,1555 \\ 46179,6789 \end{bmatrix}$	94077	$\begin{bmatrix} 4,97348,34598,3518 \\ 46163,4803 \end{bmatrix}$
94012	4,97318,32919,0991 46195,3976	94045	4,97333,57107,8344	94078	4,97348,80761,8321 46162,9896
94013	$\begin{bmatrix} 4,97318,79114,4967 \\ 46194,9063 \end{bmatrix}$	94046	$\left \begin{array}{c} 4,97334,03287,0224 \\ 46178,6969 \end{array}\right $	94079	$\begin{array}{c c} 4,97349,26924,8217 \\ 46162,4989 \end{array}$
94014	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	94047	$\left \begin{array}{c} 4,97334,49465,7193 \\ 46178,2059 \end{array}\right $	94080	$\begin{array}{c} 4,97349,73087,3206 \\ 46162,0083 \end{array}$
94015	4,97319,71503,8179 46193,9235	94048	4,97334,95643,9252 46177,7149	94081	4,97350,19249,3289 46161,5176
94016	$\begin{array}{c c} 4,97320,17697,7414 \\ & 46193,4322 \end{array}$	94049	$\left \begin{array}{c} 4,97335,41821,6401 \\ 46177,2239 \end{array}\right $	94082	$\begin{array}{c} 4,97350,65410,8465 \\ 46161,0270 \end{array}$
94017	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	94050	4,97335,87998,8640	94083	$\begin{array}{c} 4,97351,11571,8735 \\ 46160,5363 \end{array}$
94018	4,97321,10084,1145 46192,4496	94051	4,97336,34175,5969	94084	4,97351,57732,4098 46160,0457
94019	$\begin{array}{c c} 4,97321,56276,5641 \\ & 46191,9582 \end{array}$	94052	$\left \begin{array}{c} 4,97336,80351,8388 \\ 46175,7510 \end{array}\right $	94085	$\begin{array}{c} 4,97352,03892,4555 \\ 46159,5551 \end{array}$
94020	$\left \begin{array}{c} 4,97322,024\overline{68},5223 \\ 46191,4670 \end{array}\right $	94053	$\left \begin{array}{c} 4,97337,26527,5898 \\ 46175,2600 \end{array}\right $	94086	$\begin{array}{c} 4,97352,50052,0106 \\ 46159,0644 \end{array}$
94021	4,97322,48659,9893 46190,9757	94054	4,97337,72702,8498 46174,7691	94087	4,97352,96211,0750 46158,5739
94022	$\left[\begin{array}{c} 4,97322,94850,9650\\ 46190,4844 \end{array}\right]$	94055	$\left \begin{array}{c} 4,97338,18877,6189 \\ 46174,2782 \end{array}\right $	94088	4,97353,42369,6489
94023	$\left  \begin{array}{c} 4,97323,41041,4494 \\ 46189,9931 \end{array} \right $	94056	$\left[\begin{array}{c} 4,97338, \overline{6}5051, 8971 \\ 46173, 7872 \end{array}\right]$	94089	$\begin{array}{c c} 4,97353,88527,7322 \\ & 46157,5927 \end{array}$
94024	4,97323,87231,4425 46189,5019	94057	4,97339,11225,6843 46173,2963	94090	4,97354,34685,3249 46157,1021
94025	$\begin{array}{c} 4,97324,33420,9444 \\ 46189,0106 \end{array}$	94058	$\begin{array}{c c} 4,97339,57398,9806 \\ & 46172,8055 \end{array}$	94091	$\begin{array}{c} 4,97354,80842,4270 \\ 46156,6116 \end{array}$
94026	$\left \begin{array}{c} 4,97324,79609,9550 \\ 46188,5194 \end{array}\right $	94059	$\begin{vmatrix} 4,97340,03571,7861 \\ 46172,3145 \end{vmatrix}$	94092	4,97355,26999,0386
94027	4,97325,25798,4744 46188,0282	94060	4,97340,49744,1006 46171,8237	94093	4,97355,73155,1597 46155,6305
94028	$\left[\begin{array}{c} 4,97325,71986,5026 \\ 46187,5369 \end{array}\right]$	94061	$\begin{array}{c c} 4,97340,95915,9243 \\ & 46171,3328 \end{array}$	94094	4,97356,19310,7902
94029	$\left \begin{smallmatrix} 4,97326,18174,0395\\ 46187,0458 \end{smallmatrix}\right $	94062	$\left \begin{array}{c} 4,97341,42087,2571 \\ 46170,8419 \end{array}\right $	94095	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
94030	4,97326,64361,0853 46186,5546	94063	4,97341,88258,0990 46170,3511	94096	4,97357,11620,5796 46154,1590
94031	$\begin{array}{c} 4,97327,10547,6399 \\ 46186,0633 \end{array}$	94064	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	94097	$\begin{array}{c} 4,97357,57774,7386 \\ 46153,6685 \end{array}$
94032	$\left \begin{smallmatrix} 4,97327,56733,7032\\ 46185,5722 \end{smallmatrix}\right $	94065	$\left \begin{array}{c} 4,97342,80598,3103 \\ 46169,3694 \end{array}\right $	94098	$\begin{array}{c c} 4,97358,03928,4071 \\ & 46153,1780 \end{array}$
94033	4,97328,02919,2754 46185,0811	94066	4,97343,26767,6797 46168,8786	94099	4,97358,50081,5851 46152,6875
94034	4,97328,49104,3565 46184,5899	94067	4,97343,72936,5583 46168,3878	94100	$4,97358,96234,2726\\ 46152,1970$

Num.	Logarithmi.	Num.	Logarithmi.	Num.	Logarithmi
absolu.	0	absolu.		absolu.	Logarithmi.
94101	$\left \begin{array}{c} 4,97359,42386,4696 \\ 46151,7066 \end{array}\right $	94134	$\left \begin{array}{c} 4,97374,65133,8917 \\ 46135,5276 \end{array}\right $	94167	4,97389,87347,5867
94102	$\begin{array}{c c} 4,97359,88538,1762 \\ & 46151,2162 \end{array}$	94135	$\begin{bmatrix} 4,97375,11269,4193 \\ 46135,0374 \end{bmatrix}$	94168	4,97390,33466,9466
94103	4,97360,34689,3924 46150,7257	94136	4,97375,57404,4567 46134,5474	94169	4,97390,79585,8167 46118,3803
94104	$\begin{array}{c c} 4,97360,80840,1181 \\ & 46150,2353 \end{array}$	94137	$\left \begin{smallmatrix} 4,97376,03539,0041\\ 46134,0573 \end{smallmatrix}\right $	94170	4,97391,25704,1970
94105	4,97361,26990,3534	94138	$\left[\begin{array}{c} 4,97376,49673,0614 \\ 46133,5672 \end{array}\right]$	94171	4,97391,71822,0877
94106	4,97361,73140,0983	94139	4,97376,95806,6286	94172	4,97392,17939,4886
94107	$\left \begin{smallmatrix} 4,97362,19289,3529\\ 46148,7641 \end{smallmatrix}\right $	94140	$\left \begin{array}{c} 4,97377,41939,7058 \\ 46132,5871 \end{array}\right $	94173	$\begin{array}{c c} 4,97392,64056,3998 \\ & 46116,4215 \end{array}$
94108	$\begin{array}{c} 4,97362, 65438, 1170 \\ 46148, 2737 \end{array}$	94141	$\begin{bmatrix} 4.97377,88072,2929 \\ 46132,0971 \end{bmatrix}$	94174	$\begin{array}{c} 4,97393,10172,8213 \\ 46115,9318 \end{array}$
94109	$\begin{array}{r} 4,97363,11586,3907 \\ 46147,7834 \end{array}$	94142	4,97378,34204,3900	94175	$\begin{array}{c} 4,97393,56288,7531 \\ 4,97393,56288,7531 \\ 46115,4421 \end{array}$
94110	4,97363,57734,1741	94143	$\left \begin{smallmatrix} 4,97378,80335,9971\\ 46131,1171\end{smallmatrix}\right $	94176	4,97394,02404,1952 $46114,9524$
94111	$\begin{bmatrix} 4.97364.03881.4671 \\ 46146.8027 \end{bmatrix}$	94144	$\begin{bmatrix} 4,97379,26467,1142 \\ 46130,6270 \end{bmatrix}$	94177	$\begin{bmatrix} 4,97394,48519,1476 \\ 46114,4628 \end{bmatrix}$
94112	4,97364,50028,2698 46146,3123	94145	$\begin{array}{c} 4,97379,72597,7412 \\ 46130,1371 \end{array}$	94178	$\begin{array}{c} 4,97394,94633,6104 \\ 46113,9731 \end{array}$
94113	4,97364,96174,5821	94146	$\left \begin{smallmatrix} 4,97380,18727,8783\\ 46129,6471 \end{smallmatrix}\right $	94179	$\begin{bmatrix} 4,97395,40747,5835 \\ 46113,4835 \end{bmatrix}$
94114	$\begin{bmatrix} 4,97365,42320,4041 \\ 46145,3317 \end{bmatrix}$	94147	$\left[\begin{array}{c} 4,97380, 64857, 5254 \\ 46129, 1571 \end{array}\right]$	94180	4,97395,86861,0670
94115	4,97365,88465,7358	94148	4,97381,10986,6825 46128,6671	94181	4,97396,32974,0609
94116	$\begin{array}{c c} 4,97366,34610,5772 \\ & 46144,3510 \end{array}$	94149	$\left \begin{smallmatrix} 4,97381,57115,3496\\ 46128,1772 \end{smallmatrix}\right $	94182	4,97396,79086,5652 $46112,0146$
94117	4,97366,80754,9282	94150	$\left[\begin{array}{c} 4,97382,03243,5268 \\ 46127,6873 \end{array}\right]$	94183	$\begin{array}{c c} 4,97397,25198,5798 \\ \hline 46111,5250 \end{array}$
94118	4,97367,26898,7890	94151	4,97382,49371,2141 46127,1973	94184	4,97397,71310,1048 46111,0355
94119	4,97367,73042,1596	94152	4,97382,95498,4114	94185	$\begin{array}{c c} 4,97398,17421,1403 \\ & 46110,5459 \end{array}$
94120	4,97368,19185,0398	94153	$\left \begin{array}{c} 4,97383,41625,1188 \\ 46126,2175 \end{array}\right $	94186	$\begin{bmatrix} 4,97398, \dot{6}3531, \dot{6}8\dot{6}2 \\ 46110, 0563 \end{bmatrix}$
94121	4,97368,65327,4298	94154	4,97383,87751,3363	94187	4,97399,09641,7425 46109,5668
94122	4,97369,11469,3296	94155	$\left \begin{smallmatrix} 4,97384,33877,0639\\ 46125,2377 \end{smallmatrix}\right $	94188	4,97399,55751,3093
94123	$\begin{array}{c c} 4,97369,57610,7392 \\ & 46140,9193 \end{array}$	94156	$\left \begin{array}{c} 4,97384,80002,3016 \\ 46124,7479 \end{array}\right $	94189	$\left \begin{array}{c} 4,97400,01860,3865\\ 46108,5876 \end{array}\right $
94124	4,97370,03751,6585	94157	4,97385,26127,0495	94190	4,97400,47968,9741 46108,0982
94125	4,97370,49892,0876	94158	$\left \begin{smallmatrix} 4,97385,72251,3074\\ 46123,7681 \end{smallmatrix}\right $	94191	4,97400,94077,0723
94126	$\begin{bmatrix} 4,97370,96032,0265 \\ 46139,4487 \end{bmatrix}$	94159	$\left \begin{array}{c} 4,97386,18375,0755 \\ 46123,2783 \end{array}\right $	94192	4,97401,40184,6809
94127	4,97371,42171,4752 46138,9585	94160	4,97386,64498,3538	94193	4,97401,86291,8001 46106,6296
94128	$\begin{array}{c} 4,97371,88310,4337 \\ 46138,4684 \end{array}$	94161	4,97387,10621,1422	94194	$\begin{array}{c c} 4,97402,32398,4297 \\ 46106,1402 \end{array}$
94129	$\begin{array}{c} 40136,4064 \\ 4,97372,34448,9021 \\ 46137,9782 \end{array}$	94162	4,97387,56743,4408 46121,8088	94195	$\begin{bmatrix} 4,97402,78504,5699 \\ 46105,6507 \end{bmatrix}$
94130	4,97372,80586,8803 46137,4880	94163	4,97388,02865,2496 46121,3189	94196	4,97403,24610,2206 $46105,1612$
94131	4,97373,26724,3683	94164	4,97388,48986,5685	94197	4,97403,70715,3818
94132	$\begin{bmatrix} 40130,9979 \\ 4,97373,72861,3662 \\ 46136,5078 \end{bmatrix}$	94165	$\begin{bmatrix} 40120,8292 \\ 4,97388,95107,3977 \\ 46120,3394 \end{bmatrix}$	94198	$\begin{array}{c} 40104,0717 \\ 4,97404,16820,0535 \\ 46104,1824 \end{array}$
94133	4,97374,18997,8740 46136,0177	94166	4,97389,41227,7371 46119,8496	94199	$\begin{array}{r} 40104,1024 \\ 4,97404,62924,2359 \\ 46103,6929 \end{array}$
94134	$4,97374,65133,8917\\ 46135,5276$	94167	4,97389,87347,5867	94200	4,97405,09027,9288 46103,2035

	T	3.7	<u> </u>	37	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
94201	4,97405,55131,1323	94234	4,97420,76262,3498 46086,5694	94267	4,97435,96860,9726
94202	46102,7140 4,97406,01233,8463	94235	$\begin{bmatrix} 40080,3094 \\ 4,97421,22348,9192 \\ 46086,0803 \end{bmatrix}$	94268	4,97436,42931,4085
94203	$\begin{array}{c} 46102,2247 \\ 4,97406,47336,0710 \\ 46101,7353 \end{array}$	94236	$\begin{bmatrix} 4,97421,68434,9995 \\ 46085,5912 \end{bmatrix}$	94269	$\begin{array}{c} 46069,9472 \\ 4,97436,89001,3557 \\ 46069,4585 \end{array}$
94204	4,97406,93437,8063	94237	4,97422,14520,5907	94270	4,97437,35070,8142
94205	$\begin{bmatrix} 4,97407,39539,0522 \\ 46100,7565 \end{bmatrix}$	94238	$\begin{bmatrix} 4,97422,60605,6929 \\ 46084,6132 \end{bmatrix}$	94271	$\begin{array}{c} 40000,9090 \\ 4,97437,81139,7840 \\ 46068,4812 \end{array}$
94206	4,97407,85639,8087 46100,2672	94239	4,97423,06690,3061 46084,1242	94272	4,97438,27208,2652 $46067,9924$
94207	$\left \begin{smallmatrix} 4,97408,31740,0759\\ 46099,7778\end{smallmatrix}\right $	94240	$\left \begin{array}{c} 4,97423,52774,4303 \\ 46083,6351 \end{array}\right $	94273	$\begin{array}{c} 4,97438,73276,2576 \\ 46067,5038 \end{array}$
94208	$\begin{bmatrix} 4,97408,77839,8537 \\ 46099,2885 \end{bmatrix}$	94241	$\left[\begin{array}{c} 4,97423,98858,0654 \\ 46083,1462 \end{array}\right]$	94274	$\begin{array}{c} 4.97439, 19343, 7614 \\ 46067, 0152 \end{array}$
94209	4,97409,23939,1422 46098,7991	94242	4,97424,44941,2116 46082,6572	94275	$4,97439,\stackrel{4}{0}5410,7766\\ 46066,5265$
94210	$\begin{array}{c c} 4,97409,70037,9413 \\ & 46098,3099 \end{array}$	94243	4,97424,91023,8688	94276	4,97440,11477,3031
94211	$\begin{array}{c c} 4,97410,16136,2512 \\ 46097,8205 \end{array}$	94244	$\left[\begin{array}{c} 4,97425,37106,0370\\ 46081,6792 \end{array}\right]$	94277	$\begin{array}{c c} 4,97440,57543,3409 \\ 46065,5493 \end{array}$
94212	4,97410,62234,0717	94245	4,97425,83187,7162 46081,1903	94278	4,97441,03608,8902
94213	$\begin{array}{c c} 4,97411,08331,4029 \\ 46096,8420 \end{array}$	94246	$\left \begin{array}{c} 4,97426,29268,9065 \\ 46080,7013 \end{array}\right $	94279	$\begin{array}{c c} 4,97441,49673,9508 \\ & 46064,5721 \end{array}$
94214	$\left  \begin{array}{c} 4,97411,54428,2449 \\ 46096,3526 \end{array} \right $	94247	$\left \begin{array}{c} 4,97426,75349,6078 \\ 46080,2124 \end{array}\right $	94280	$\begin{array}{c c} 4,97441,95738,5229 \\ 46064,0834 \end{array}$
94215	4,97412,00524,5975 46095,8635	94248	4,97427,21429,8202 46079,7235	94281	4,97442,41802,6063 46063,5949
94216	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	94249	$\left \begin{array}{c} 4,97427,67509,5437 \\ 46079,2346 \end{array}\right $	94282	$\begin{array}{c c} 4,97442,87866,2012 \\ 46063,1063 \end{array}$
94217	$\left  \begin{array}{c} 4,97412,92715,8351 \\ 46094,8849 \end{array} \right $	94250	$\left \begin{array}{c} 4,97428,13588,7783 \\ 46078,7457 \end{array}\right $	94283	$\begin{array}{c} 4,97443,33929,3075 \\ 46062,6177 \end{array}$
94218	4,97413,38810,7200 46094,3957	94251	4,97428,59667,5240 46078,2568	94284	4,97443,79991,9252 46062,1292
94219	$\left  \begin{array}{c} 4,97413,84905,1157 \\ 46093,9064 \end{array} \right $	94252	$\left \begin{array}{c} 4,97429,05745,7808 \\ 46077,7679 \end{array}\right $	94285	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
94220	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	94253	$\left \begin{array}{c} 4,97429,51823,5487 \\ 46077,2790 \end{array}\right $	94286	$\begin{array}{c} 4,97444,72115,6950 \\ 46061,1521 \end{array}$
94221	4,97414,77092,4394 46092,9280	94254	4,97429,97900,8277 46076,7902	94287	4,97445,18176,8471 46060,6636
94222	$\left \begin{array}{c} 4,97415,23185,3674\\ 46092,4389 \end{array}\right $	94255	$\left \begin{array}{c} 4,97430,43977,6179 \\ 46076,3013 \end{array}\right $	94288	$\begin{array}{c} 4,97445,64237,5107 \\ 46060,1751 \end{array}$
94223	4,97415,69277,8063	94256	$\begin{array}{c c} 4,97430,90053,9192 \\ & 46075,8125 \end{array}$	94289	4,97446,10297,6858
94224	4,97416,15369,7559 46091,4605	94257	4,97431,36129,7317	94290	4,97446,56357,3724 46059,1981
94225	$\left \begin{array}{c} 4,97416,61461,2164 \\ 46090,9714 \end{array}\right $	94258	$\left \begin{array}{c} 4,97431,82205,0553\\ 46074,8348 \end{array}\right $	94291	$\begin{array}{c c} 4,97447,02416,5705 \\ & 46058,7097 \end{array}$
94226	4,97417,07552,1878	94259	4,97432,28279,8901	94292	4,97447,48475,2802 46058,2211
94227	4,97417,53642,6699 46089,9931	94260	4,97432,74354,2362 46073,8572	94293	4,97447,94533,5013 46057,7327
94228	$\left[\begin{array}{c} 4,97417,99732,6630 \\ 46089,5039 \end{array}\right]$	94261	4,97433,20428,0934 46073,3684	94294	4,97448,40591,2340
94229	$\left[\begin{array}{c} 4,97418,45822,1669 \\ 46089,0148 \end{array}\right]$	94262	$\left \begin{array}{c} 4,97433,66501,4618 \\ 46072,8797 \end{array}\right $	94295	$\begin{array}{c c} 4,97448,86648,4783 \\ 46056,7558 \end{array}$
94230	4,97418,91911,1817 46088,5257	94263	4,97434,12574,3415 46072,3909	94296	4,97449,32705,2341 46056,2674
94231	$\begin{array}{c c} 4,97419,37999,7074 \\ 46088,0365 \end{array}$	94264	$\left \begin{smallmatrix} 4,97434,58646,7324\\ 46071,9021 \end{smallmatrix}\right $	94297	4,97449,78761,5015
94232	$\left \begin{array}{c} 4,97419,84087,7439 \\ 46087,5475 \end{array}\right $	94265	$\left \begin{array}{c} 4,97435,04718,6345 \\ 46071,4134 \end{array}\right $	94298	4,97450,24817,2805
94233	4,97420,30175,2914 46087,0584	94266	4,97435,50790,0479 46070,9247	94299	4,97450,70872,5711 46054,8022
94234	4,97420,76262,3498 46086,5694	94267	4,97435,96860,9726 46070,4359	94300	4,97451,16927,3733 46054,3138

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
94301	4,97451,62981,6871	94334	$\begin{array}{c c} 4,97466,82500,1274 \\ & 46037,7149 \end{array}$	94367	4,97482,01487,1013
94302	4,97452,09035,5125	94335	4,97467,28537,8423	94368	$\begin{array}{c} 40021,0157 \\ 4,97482,47508,7170 \\ 46021,1281 \end{array}$
94303	$\begin{smallmatrix} 46053,3371\\ 4,97452,55088,8496\\ 46052,8487 \end{smallmatrix}$	94336	$\begin{array}{c} 46037,2269 \\ 4,97467,74575,0692 \\ 46036,7389 \end{array}$	94369	4,97482,93529,8451 46020,6403
94304	4,97453,01141,6983	94337	4,97468,20611,8081 46036,2509	94370	$\begin{array}{c} 4,97483,39550,4854 \\ 46020,1527 \end{array}$
94305	$\begin{bmatrix} 4,97453,47194,0587 \\ 46051,8720 \end{bmatrix}$	94338	$\left[\begin{array}{c} 4,97468,66648,0590 \\ 46035,7629 \end{array}\right]$	94371	$\begin{array}{c} 4,97483,85570,6381 \\ 46019,6650 \end{array}$
94306	4,97453,93245,9307 46051,3838	94339	4,97469,12683,8219 46035,2749	94372	4,97484,31590,3031
94307	$\begin{array}{c c} 4,97454,39297,3145 \\ & 46050,8954 \end{array}$	94340	$\left \begin{smallmatrix} 4,97469,58719,0968\\ 46034,7870 \end{smallmatrix}\right $	94373	4,97484,77609,4805
94308	4,97454,85348,2099	94341	$\begin{bmatrix} 4,97470,04753,8838 \\ 46034,2990 \end{bmatrix}$	94374	4,97485,23628,1703
94309	4,97455,31398,6170  46049,9188	94342	4,97470,50788,1828 46033,8110	94375	4,97485,69646,3724
94310	$\begin{array}{c c} 4,97455,77448,5358 \\ & 46049,4305 \end{array}$	94343	4,97470,96821,9938	94376	4,97486,15664,0870
94311	$\begin{bmatrix} 4.97456, 23497, 9663 \\ 46048, 9423 \end{bmatrix}$	94344	$\begin{bmatrix} 4,97471,42855,3170 \\ 46032,8351 \end{bmatrix}$	94377	4,97486,61681,3139
94312	4,97456,69546,9086	94345	4,97471,88888,1521 46032,3473	94378	4,97487,07698,0533
94313	$\left \begin{smallmatrix} 4,97457,15595,3626\\ 46047,9658\end{smallmatrix}\right $	94346	4,97472,34920,4994 46031,8594	94379	4,97487,53714,3051
94314	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	94347	$\left[\begin{array}{c} 4,97472, 80952, 3588 \\ 46031, 3714 \end{array}\right]$	94380	4,97487,99730,0693
94315	4,97458,07690,8059 46046,9893	94348	4,97473,26983,7302 46030,8836	94381	4,97488,45745,3460
94316	4,97458,53737,7952 $46046,5011$	94349	$\left \begin{array}{c} 4,97473,73014,6138 \\ 46030,3957 \end{array}\right $	94382	4,97488,91760,1351
94317	4,97458,99784,2963	94350	4,97474,19045,0095	94383	4,97489,37774,4367
94318	4,97459,45830,3092 46045,5246	94351	4,97474,65074,9173 46029,4200	94384	4,97489,83788,2507
94319	$\left \begin{array}{c} 4,97459,91875,8338 \\ 46045,0365 \end{array}\right $	94352	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	94385	4,97490,29801,5773
94320	$\left[\begin{array}{c} 4,97460,37920,8703 \\ 46044,5483 \end{array}\right]$	94353	$\left \begin{array}{c} 4,97475,57133,2694 \\ 46028,4443 \end{array}\right $	94386	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
94321	4,97460,83965,4186 46044,0602	94354	4,97476,03161,7137 46027,9565	94387	4,97491,21826,7679 46011,8640
94322	4,97461,30009,4788	94355	4,97476,49189,6702	94388	$\begin{array}{c} 4,97491,67838,6319 \\ 46011,3766 \end{array}$
94323	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	94356	$\left \begin{array}{c} 4,97476,95217,1389 \\ 46026,9808 \end{array}\right $	94389	$\begin{array}{c} 4,97492,13850,0085 \\ 46010,8891 \end{array}$
94324	4,97462,22096,1346 46042,5957	94357	4,97477,41244,1197 46026,4931	94390	4,97492,59860,8976
94325	$\begin{array}{c c} 4,97462,68138,7303 \\ & 46042,1076 \end{array}$	94358	$\begin{array}{c c} 4,97477,87270,6128 \\ & 46026,0053 \end{array}$	94391	4,97493,05871,2993
94326	$\left \begin{array}{c} 4,97463,14180,8379 \\ 46041,6195 \end{array}\right $	94359	$\left \begin{array}{c} 4,97478,33296,6181 \\ 46025,5175 \end{array}\right $	94392	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
94327	4,97463,60222,4574 46041,1314	94360	4,9747 <sup>8</sup> ,79322,135 <sup>6</sup> 4 <sup>6</sup> 025,0297	94393	4,97493,97890,6403
94328	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	94361	4,97479,25347,1653	94394	$\begin{array}{c} 4,97494,43899,5797 \\ 46008,4520 \end{array}$
94329	$\begin{bmatrix} 4,97464,52304,2320 \\ 46040,1552 \end{bmatrix}$	94362	$\begin{bmatrix} 4,97479,71371,7073 \\ 46024,0543 \end{bmatrix}$	94395	$\begin{array}{c} 4,97494,89908,0317 \\ 46007,9645 \end{array}$
94330	4,97464,98344,3872 46039,6671	94363	4,97480,17395,7616 46023,5665	94396	4,97495,35915,9962 46007,4772
94331	$\left[\begin{array}{c} 4,97465,44384,0543 \\ 46039,1791 \end{array}\right]$	94364	$\left \begin{smallmatrix} 4,97480,63419,3281\\ 46023,0788 \end{smallmatrix}\right $	94397	$\begin{array}{c} 4,97495,81923,4734 \\ 46006,9898 \end{array}$
94332	$\left[\begin{array}{c} 4,97465,90423,2334\\ 46038,6910 \end{array}\right]$	94365	4,97481,09442,4069 46022,5911	94398	$\begin{array}{c c} 4,97496,27930,4632 \\ 46006,5024 \end{array}$
94333	4,97466,36461,9244 46038,2030	94366	4,97481,55464,9980 46022,1033	94399	4,97496,73936,9656
94334	$\begin{array}{c} 4,97466,82500,1274 \\ 46037,7149 \end{array}$	94367	$\begin{array}{c c} 4,97482,01487,1013 \\ & 46021,6157 \end{array}$	94400	4,97497,19942,9807 $46005,5277$

		3.7	<u> </u>	3.7	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
94401	4,97497,65948,5084	94434	4,97512,83857,5876 45988,9640	94467	4,97528,01236,3255
94402	4,97498,11953,5488	94435	4,97513,29846,5516	94468	45972,8989 4,97528,47209,2244
94403	$\substack{46004,5530\\4,97498,57958,1018\\46004,0658}$	94436	$\begin{array}{c} 45988,4770 \\ 4,97513,75835,0286 \\ 45987,9900 \end{array}$	94469	$\begin{array}{c} 45972,4121 \\ 4,97528,93181,6365 \\ 45971,9256 \end{array}$
94404	$4,97499,03962,1676\\46003,5784$	94437	$4,97514,21823,0186\\ 45987,5031$	94470	4,97529,39153,5621 $45971,4389$
94405	$\begin{array}{c} 4,97499,49965,7460 \\ 46003,0911 \end{array}$	94438	$\begin{bmatrix} 4,97514,67810,5217 \\ 45,987,0161 \end{bmatrix}$	94471	4,97529,85125,0010
94406	4,97499,95968,8371 46002,6038	94439	4,97515,13797,5378  45986,5291	94472	4,97530,31095,9533 45970,4656
94407	4,97500,41971,4409 46002,1166	94440	4,97515,59784,0669	94473	4,97530,77066,4189 $45969,9791$
94408	$4,97500, \overset{$}{8}7973, \overset{$}{5575}$ $46001, 6293$	94441	4,97516,05770,1091	94474	$\begin{array}{c} 4,97531,23036,3980 \\ 45969,4925 \end{array}$
94409	4,97501,33975,1868 46001,1420	94442	4,97516,51755,6644 45985,0683	94475	4,97531,69005,8905
94410	4,97501,79976,3288 $46000,6548$	94443	$\left \begin{array}{c} 4,97516,97740,7327 \\ 45984,5815 \end{array}\right $	94476	4,97532,14974,8964
94411	$4,97502,25976,9836\\ 46000,1676$	94444	$\left \begin{array}{c} 4,97517,43725,3142 \\ 45984,0946 \end{array}\right $	94477	$\begin{array}{c} 4,97532, 60943, 4158 \\ 45968, 0328 \end{array}$
94412	4,97502,71977,1512 45999,6803	94445	4,97517,89709,4088 45983,6077	94478	4,97533,06911,4486 45967,5463
94413	4,97503,17976,8315 $45999,1931$	94446	$\left \begin{array}{c} 4,97518,35693,0165 \\ 45983,1208 \end{array}\right $	94479	4,97533,52878,9949
94414	$\begin{smallmatrix} 4,97503, \hat{6}397\hat{6}, 0246 \\ 45998, 7059 \end{smallmatrix}$	94447	$\left \begin{array}{c} 4,97518,81676,1373 \\ 45982,6339 \end{array}\right $	94480	4,97533,98846,0546
94415	4,97504,09974,7305 45998,2187	94448	4,97519,27658,7712 45982,1471	94481	4,97534,44812,6278 45966,0867
94416	$4,97504,55972,9492\\ 45997,7316$	94449	$\left \begin{array}{c} 4,97519,73640,9183 \\ 45981,6602 \end{array}\right $	94482	$\begin{array}{c} 4,97534,90778,7145 \\ 45965,6001 \end{array}$
94417	4,97505,01970,6808  45997,2443	94450	$\left \begin{array}{c} 4,97520,19622,5785 \\ 45981,1734 \end{array}\right $	94483	$\begin{array}{c} 4,97535,36744,3146 \\ 45965,1137 \end{array}$
94418	4,97505,47967,9251 45996,7572	94451	4,97520,65603,7519 45980,6866	94484	4,97535,82709,4283 45964,6272
94419	$\begin{array}{c c} 4,97505,93964,6823 \\ & 45996,2701 \end{array}$	94452	$\left \begin{array}{c} 4,97521,11584,4385 \\ 45980,1998 \end{array}\right $	94485	$\begin{array}{c c} 4,97536,28674,0555 \\ & 45964,1408 \end{array}$
94420	$\begin{smallmatrix} 4,97506,39960,9524 \\ 45995,7829 \end{smallmatrix}$	94453	$\left[\begin{array}{c} 4,97521,57564,6383 \\ 45979,7130 \end{array}\right]$	94486	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
94421	4,97506,85956,7353 45995,2957	94454	4,97522,03544,3513 45979,2261	94487	4,97537,20601,8505 45963,1679
94422	$4,97507,31952,0310 \\ 45994,8087$	94455	4,97522,49523,5774 45978,7394	94488	4,97537,66565,0184
94423	$\begin{bmatrix} 4,97507,77946,8397 \\ 45994,3215 \end{bmatrix}$	94456	4,97522,95502,3168	94489	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
94424	4,97508,23941,1612 45993,8344	94457	4,97523,41480,5695 45977,7658	94490	4,97538,58489,8947
94425	4,97508,69934,9956 45993,3474	94458	4,97523,87458,3353	94491	4,97539,04451,6032
94426	$\begin{array}{r} 45993,3474 \\ 4,97509,15928,3430 \\ 45992,8602 \end{array}$	94459	4,97524,33435,6144	94492	4,97539,50412,8253
94427	4,97509,61921,2032 45992,3732	94460	4,97524,79412,4068 45976,3057	94493	4,97539,96373,5610 45960,2493
94428	$4,97510,07913,5764\\ 45991,8861$	94461	$\left \begin{array}{c} 4,97525,25388,7125 \\ 45975,8189 \end{array}\right $	94494	4,97540,42333,8103
94429	$4,97510,53905,4625 \\ 45991,3991$	94462	$\begin{bmatrix} 4,97525,71364,5314 \\ 45975,3322 \end{bmatrix}$	94495	$\begin{array}{c c} 4,97540,88293,5733 \\ & 45959,2765 \end{array}$
94430	4,97510,99896,8616 45990,9120	94463	4,97526,17339,8636 45974,8455	94496	4,97541,34252,8498 45958,7903
94431	$\begin{array}{c} 4,97511,45887,7736 \\ 45990,4251 \end{array}$	94464	$\left \begin{array}{c} 4,97526,63314,7091 \\ 45974,3588 \end{array}\right $	94497	4,97541,80211,6401
94432	$\begin{array}{c} 4,97511,91878,1987 \\ 45989,9379 \end{array}$	94465	$\left[\begin{array}{c} 4,97527,09289,0679 \\ 45973,8722 \end{array}\right]$	94498	$\begin{array}{c} 4,97542,26169,9439 \\ 45957,8175 \end{array}$
94433	4,97512,37868,1366 45989,4510	94466	4,97527,55262,9401 45973,3854	94499	4,97542,72127,7614 45957,3312
94434	4,97512,83857,5876 45988,9640	94467	4,97528,01236,3255 45972,8989	94500	4,97543,18085,0926 45956,8449

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
94501	4,97543,64041,9375	94534	4,97558,80345,0611	94567	4,97573,96118,9648
94502	45956,3586 4,97544,09998,2961	94535	$\begin{bmatrix} 45940,3162 \\ 4,97559,26285,3773 \end{bmatrix}$	94568	$\begin{array}{ c c c c c c }\hline & 45924,2850 \\ 4,97574,42043,2498 \end{array}$
94503	$\begin{array}{c} 45955,8722 \\ 4,97544,55954,1683 \\ 45955,3860 \end{array}$	94536	45939,8302 4,97559,72225,2075 45939,3442	94569	$\begin{bmatrix} 45923,7993 \\ 4,97574,87967,0491 \\ 45923,3138 \end{bmatrix}$
94504	4,97545,01909,5543	94537	4,97560,18164,5517	94570	4,97575,33890,3629
94505	$\begin{array}{ c c c c c c }\hline & 45954,8997 \\ 4,97545,47864,4540 \\ \hline \end{array}$	94538	$\left \begin{array}{c} 45938,8584 \\ 4,97560,64103,4101 \end{array}\right $	94571	$\begin{array}{c c}  & 45922,8281 \\  & 4,97575,79813,1910 \end{array}$
94506	$\begin{array}{c} 45954,4135 \\ 4,97545,93818,8675 \\ 45953,9271 \end{array}$	94539	$\begin{array}{c} 45938,3724 \\ 4,97561,10041,7825 \\ 45937,8865 \end{array}$	94572	$\begin{array}{c} 45922,3426 \\ 4,97576,25735,5336 \\ 45921,8570 \end{array}$
94507	4,97546,39772,7946	94540	4,97561,55979,6690	94573	4,97576,71657,3906
94508	$\begin{array}{c} 45953,4410 \\ 4,97546,85726,2356 \end{array}$	94541	45937,4005 4,97562,01917,0695	94574	$\begin{array}{c} 45921,3714 \\ 4,97577,17578,7620 \end{array}$
94509	$\begin{array}{c} 45952,9547 \\ 4,97547,31679,1903 \\ 45952,4684 \end{array}$	94542	4593 <sup>6</sup> ,9147 4,975 <sup>6</sup> 2,47 <sup>8</sup> 53,9 <sup>8</sup> 42 4593 <sup>6</sup> ,42 <sup>8</sup> 8	94575	$\begin{array}{c} 45920,8858 \\ 4,97577,63499,6478 \\ 45920,4003 \end{array}$
94510	4,97547,77631,6587	94543	4,97562,93790,4130	94576	4,97578,09420,0481
94511	45951,9823 4,97548,23583,6410	94544	45935,9429 4,97563,39726,3559	94577	45919,9148 4,97578,55339,9629
94512	${\overset{45951,4961}{4,97548,69535,1371}}_{\overset{45951,0098}{45951,0098}}$	94545	$\begin{array}{r} 45935,4571 \\ 4,97563,85661,8130 \\ 45934,9712 \end{array}$	94578	45919,4292 4,97579,01259,3921 45918,9438
94513	4,97549,15486,1469	94546	4,97564,31596,7842	94579	4,97579,47178,3359 $45918,4582$
94514	4,97549,61436,6706	94547	4,97564,77531,2695	94580	4,97579,93096,7941
94515	$\begin{array}{r} 45950,0375 \\ 4,97550,07386,7081 \\ 45949,5513 \end{array}$	94548	45933,9995 4,97565,23465,2690 45933,5137	94581	$\begin{array}{r} 45917,9727 \\ 4,97580,39014,7668 \\ 45917,4872 \end{array}$
94516	4,97550,53336,2594	94549	4,97565,69398,7827	94582	4,97580,84932,2540
94517	4,97550,99285,3246	94550	45933,0279 4,97566,15331,8106	94583	$\begin{array}{c} 45917,0010 \\ 4,97581,30849,2558 \\ 45916,5163 \end{array}$
94518	$\begin{array}{r} 45948,5790 \\ 4,97551,45233,9036 \\ 45948,0929 \end{array}$	94551	4,97566,61264,3527  45932,0562	94584	$\begin{array}{c} 45910,5103 \\ 4,97581,76765,7721 \\ 45916,0308 \end{array}$
94519	4,97551,91181,9965	94552	4,97567,07196,4089	94585	4,97582,22681,8029
94520	4,97552,37129,6033	94553	4,97567,53127,9794	94586	$\begin{array}{c} 43915,3434 \\ 4,97582,68597,3483 \\ 45915,0600 \end{array}$
94521	45947,1207 4,97552,83076,7240 45946,6345	94554	45931,0847 4,97567,99059,0641 45930,5990	94587	4,97583,14512,4083 45914,5745
94522	$\left \begin{array}{c} 4,97553,29023,3585 \\ 45946,1485 \end{array}\right $	94555	$\left[\begin{array}{c} 4,97568,44989,6631 \\ 45930,1132 \end{array}\right]$	94588	4,97583,60426,9828
94523	$\begin{bmatrix} 4,97553,74969,5070 \\ 45,945,6624 \end{bmatrix}$	94556	$\begin{bmatrix} 4,97568,90919,7763 \\ 45929,6275 \end{bmatrix}$	94589	4,97584,06341,0720
94524	4,97554,20915,1694 45945,1763	94557	4,97569,36849,4038 45929,1417	94590	4,97584,52254,6757 45913,1183
94525	$\begin{array}{c c} 4,97554,66860,3457 \\ & 45944,6903 \end{array}$	94558	$\left \begin{array}{c} 4,97569,82778,5455 \\ 45928,6560 \end{array}\right $	94591	$\begin{array}{c} 4,97584,98167,7940 \\ 45912,6329 \end{array}$
94526	4,97555,12805,0360	94559	$\begin{array}{c} 43925,0305 \\ 4,97570,28707,2015 \\ 45928,1703 \end{array}$	94592	4,97585,44080,4269 45912,1476
94527	4,97555,58749,2402 45943,7182	94560	4,97570,74635,3718  45927,6846	94593	4,97585,89992,5745 45911,6622
94528	4,97556,04692,9584	94561	4,97571,20563,0564	94594	4,97586,35904,2367 $45911,1769$
94529	4,97556,50636,1905	94562	$\begin{bmatrix} 45927,1969 \\ 4,97571,66490,2553 \\ 45926,7132 \end{bmatrix}$	94595	$\begin{array}{c} 45911,1709 \\ 4,97586,81815,4136 \\ 45910,6915 \end{array}$
94530	4,97556,96578,9366  45942,2601	94563	45926,7132  4,97572,12416,9685  45926,2276	94596	4,97587,27726,1051 45910,2062
94531	4,97557,42521,1967	94564	4,97572,58343,1961	94597	4,97587,73636,3113
94532	45941,7741 4,97557,88462,9708	94565	45925,7419 4,97573,04268,9380	94598	4,97588,19546,0321
94533	45941,2882 4,97558,34404,2590 45940,8021	94566	$\begin{array}{c} 45925,2562 \\ 4,97573,50194,1942 \\ 45924,7706 \end{array}$	94599	$\begin{array}{c} 45909, 2356 \\ 4,97588, 65455, 2677 \\ 45908, 7502 \end{array}$
94534	4,97558,80345,0611 45940,3162	94567	4,97573,96118,9648 45924,2850	94600	4,97589,11364,0179 45908,2650

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
94601	4,97589,57272,2829	94634	4,97604,71972,8455	94667	4,97619,86145,3061
94602	$\begin{array}{c c}  & 45907,7797 \\  4,97590,03180,0626 \end{array}$	94635	$\left[\begin{array}{c} 45891,7711 \\ 4,97605,17864,6166 \end{array}\right]$	94668	$\begin{array}{c c} & 45875,7738 \\ 4,97620,32021,0799 \end{array}$
94603	$\begin{array}{c} 45907,2944 \\ 4,97590,49087,3570 \\ 45906,8091 \end{array}$	94636	$\begin{smallmatrix} 45891,2863\\ 4,97605,63755,9029\\ 45890,8013 \end{smallmatrix}$	94669	4,97620,77896,3691 45874,8047
94604	4,97590,94994,1661	94637	$\begin{smallmatrix} 4,97606,09646,7042\\ 45890,3164 \end{smallmatrix}$	94670	4,97621,23771,1738
94605	4,97591,40900,4900	94638	4,97606,55537,0206	94671	4,97621,69645,4939 45873,8355
94606	$\begin{array}{r} 45905,8387 \\ 4,97591,86806,3287 \\ 45905,3534 \end{array}$	94639	$\begin{array}{r} 45889,8315 \\ 4,97607,01426,8521 \\ 45889,3466 \end{array}$	94672	4,97622,15519,3294 45873,3509
94607	4,97592,32711,6821	94640	$\left \begin{smallmatrix} 4,97607,47316,1987\\ 45888,8618 \end{smallmatrix}\right $	94673	$\begin{array}{c} 4,97622,61392,6803 \\ 45872,8665 \end{array}$
94608	4,97592,78616,5503	94641	$\begin{array}{c} 4,97607,93205,0605 \\ 45888,3768 \end{array}$	94674	4,97623,07265,5468
94609	45904,3830 4,97593,24520,9333 45903,8978	94642	4,97608,39093,4373 45887,8920	94675	$\begin{array}{r} 45872,3818 \\ 4,97623,53137,9286 \\ 45871,8974 \end{array}$
94610	4,97593,70424,8311	94643	4,97608,84981,3293	94676	4,97623,99009,8260
94611	$\begin{bmatrix} 45903,4120 \\ 4,97594,16328,2437 \\ 45902,9275 \end{bmatrix}$	94644	$\begin{bmatrix} 4,97609,30868,7365 \\ 45886,9223 \end{bmatrix}$	94677	$\begin{bmatrix} 4,97624,44881,2389 \\ 45870,9283 \end{bmatrix}$
94612	4,97594,62231,1712 45902,4422	94645	4,97609,76755,6588 45886,4375	94678	4,97624,90752,1672 45870,4439
94613	4,97595,08133,6134	94646	4,97610,22642,0963	94679	4,97625,36622,6111 $45869,9594$
94614	4,97595,54035,5705	94647	4,97610,68528,0490	94680	$\begin{array}{c} 4,97625,82492,5705 \\ 45869,4749 \end{array}$
94615	4,97595,99937,0425 45900,9868	94648	4,97611,14413,5168 45884,9831	94681	4,97626,28362,0454 45868,9904
94616	4,97596,45838,0293	94649	4,97611,60298,4999	94682	$\begin{array}{c} 4,97626,74231,0358 \\ 45868,5060 \end{array}$
94617	4,97596,91738,5310	94650	$\left[\begin{array}{c} 4,97612,06182,9982 \\ 45884,0134 \end{array}\right]$	94683	$\begin{array}{c} 4,97627,20099,5418 \\ 45868,0216 \end{array}$
94618	4,97597,37638,5476  45899,5315	94651	4,97612,52067,0116 45883,5288	94684	4,97627,65967,5634 45867,5371
94619	$\begin{array}{c c} 4,97597,83538,0791 \\ & 45899,0464 \end{array}$	94652	4,97612,97950,5404	94685	$\begin{array}{c} 4,97628,11835,1005 \\ 45867,0527 \end{array}$
94620	$\begin{bmatrix} 4,97598,29437,1255 \\ 45898,5613 \end{bmatrix}$	94653	4,97613,43833,5843	94686	4,97628,57702,1532
94621	4,97598,75335,6868 45898,0762	94654	4,97613,89716,1436 45882,0744	94687	4,97629,03568,7215 45866,0839
94622	$\begin{array}{c c} 4,97599,21233,7630 \\ & 45897,5911 \end{array}$	94655	$\left \begin{array}{c} 4,97614,35598,2180 \\ 45881,5898 \end{array}\right $	94688	4,97629,49434,8054
94623	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	94656	$\left \begin{array}{c} 4,97614,81479,8078 \\ 45881,1050 \end{array}\right $	94689	$\begin{array}{c} 4,97629,95300,4049 \\ 45865,1151 \end{array}$
94624	4,97600,13028,4602 45896,6211	94657	4,97615,27360,9128 45880,6204	94690	4,97630,41165,5200 45864,6308
94625	$\begin{array}{c c} 4,97600,58925,0813 \\ & 45896,1360 \end{array}$	94658	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	94691	4,97630,87030,1508
94626	4,97601,04821,2173	94659	4,97616,19121,6688	94692	$\begin{array}{c} 4,97631,32894,2972 \\ 45863,6620 \end{array}$
94627	4,97601,50716,8683 45895,1660	94660	4,97616,65001,3198 45879,1662	94693	4,97631,78757,9592 45863,1778
94628	4,97601,96612,0343	94661	$\left \begin{array}{c} 4,97617,10880,4860 \\ 45878,6816 \end{array}\right $	94694	$\begin{array}{c} 4,97632,24621,1370 \\ 45862,6934 \end{array}$
94629	$\begin{bmatrix} 4,97602,42506,7153 \\ 45894,1960 \end{bmatrix}$	94662	$\left[\begin{array}{c} 4,97617,56759,1676 \\ 45878,1970 \end{array}\right]$	94695	4,97632,70483,8304
94630	4,97602,88400,9113 45893,7110	94663	4,97618,02637,3646 $45877,7123$	94696	4,97633,16346,0394 45861,7248
94631	$\begin{array}{c c} 4,97603,34294,6223 \\ & 45893,2260 \end{array}$	94664	$\left \begin{array}{c} 4,97618,48515,0769 \\ 45877,2277 \end{array}\right $	94697	4,97633,62207,7642
94632	$\begin{bmatrix} 4,97603,80187,8483 \\ 45892,7411 \end{bmatrix}$	94665	$\begin{bmatrix} 4,97618,94392,3046 \\ 45876,7430 \end{bmatrix}$	94698	$\begin{array}{c} 45861,2403 \\ 4,97634,08069,0047 \\ 45860,7561 \end{array}$
94633	4,97604,26080,5894 45892,2561	94666	4,97619,40269,0476 45876,2585	94699	4,97634,53929,7608 45860,2719
94634	4,97604,71972,8455 45891,7711	94667	4,97619,86145,3061 45875,7738	94700	4,97634,99790,0327 45859,7877

	<u> </u>	3.7	<u> </u>	3.7	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
94701	4,97635,45649,8204	94734	4,97650,58751,2058	94767	4,97665,71325,6036
94702	$\begin{bmatrix} 45859,3034 \\ 4,97635,91509,1238 \end{bmatrix}$	94735	$\begin{bmatrix} 45843,3287 \\ 4,97651,04594,5345 \end{bmatrix}$	94768	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
94703	$\begin{array}{c} 45858,8191 \\ 4,97636,37367,9429 \\ 45858,3349 \end{array}$	94736	$\begin{bmatrix} 45842,8447 \\ 4,97651,50437,3792 \\ 45842,3609 \end{bmatrix}$	94769	$\begin{array}{c} 45826,8815 \\ 4,97666,62979,8502 \\ 45826,3979 \end{array}$
94704	4,97636,83226,2778	94737	4,97651,96279,7401	94770	4,97667,08806,2481
94705	45857,8507 4,97637,29084,1285	94738	45841,8770 4,97652,42121,6171	94771	$\begin{array}{c} 45825,9144 \\ 4,97667,54632,1625 \end{array}$
94706	$\begin{array}{c} 45857,3664 \\ 4,97637,74941,4949 \\ 45856,8823 \end{array}$	94739	$\begin{bmatrix} 45841,3931 \\ 4,97652,87963,0102 \\ 45840,9092 \end{bmatrix}$	94772	$\begin{array}{c} 45825,4308 \\ 4,97668,00457,5933 \\ 45824,9474 \end{array}$
94707	4,97638,20798,3772	94740	4,97653,33803,9194	94773	4,97668,46282,5407
94708	4,97638,66654,7752	94741	4,97653,79644,3447	94774	4,97668,92107,0044
94709	$\begin{array}{r} 45855,9139 \\ 4,97639,12510,6891 \\ 45855,4297 \end{array}$	94742	$\begin{bmatrix} 45839,9416 \\ 4,97654,25484,2863 \\ 45839,4576 \end{bmatrix}$	94775	4,97669,37930,9847 45823,4968
94710	4,97639,58366,1188	94743	4,97654,71323,7439	94776	4,97669,83754,4815
94711	45854,9455 4,97640,04221,0643	94744	45838,9739 4,97655,17162,7178	94777	45823,0133 4,97670,29577,4948
94712	45854,4614 4,97640,50075,5257 45853,9773	94745	4,97655,63001,2078 45838,0062	94778	45822,5298 4,97670,75400,0246 45822,0463
94713	4,97640,95929,5030	94746	4,97656,08839,2140	94779	$4,97671,21222,0709\\45821,5629$
94714	$\begin{bmatrix} 45853,4931 \\ 4,97641,41782,9961 \\ 45853,0089 \end{bmatrix}$	94747	$\left[\begin{array}{c} 45837,5225 \\ 4,97656,54676,7365 \\ 45837,0386 \end{array}\right]$	94780	$\begin{array}{c} 45821,5029 \\ 4,97671,67043,6338 \\ 45821,0795 \end{array}$
94715	$\begin{array}{r} 45833,0009 \\ 4,97641,87636,0050 \\ 45852,5249 \end{array}$	94748	4,97657,00513,7751 45836,5549	94781	4,97672,12864,7133 45820,5959
94716	4,97642,33488,5299	94749	$\left \begin{smallmatrix} 4,97657,46350,3300\\ 45836,0711 \end{smallmatrix}\right $	94782	$\begin{array}{c} 4,97672,58685,3092 \\ 45820,1126 \end{array}$
94717	$\begin{array}{c} 4,97642,79340,5707 \\ 45851,5566 \end{array}$	94750	$\begin{array}{c c} 4,97657,92186,4011 \\ 45835,5873 \end{array}$	94783	$\begin{array}{c} 4,97673,04505,4218 \\ 45819,6292 \end{array}$
94718	4,97643,25192,1273 45851,0726	94751	4,97658,38021,9884	94784	4,97673,50325,0510 45819,1457
94719	4,97643,71043,1999	94752	$\left \begin{array}{c} 4,97658,83857,0921 \\ 45834,6198 \end{array}\right $	94785	$\begin{array}{c} 4,97673,96144,1967 \\ 45818,6623 \end{array}$
94720	$\begin{array}{c c} 4,97644,16893,7884 \\ 45850,1045 \end{array}$	94753	$\begin{bmatrix} 4,97659,29691,7119 \\ 45834,1362 \end{bmatrix}$	94786	4,97674,41962,8590
94721	4,97644,62743,8929	94754	4,97659,75525,8481 45833,6524	94787	4,97674,87781,0380
94722	$\begin{array}{c} 4,97645,08593,5133 \\ 45849,1364 \end{array}$	94755	4,97660,21359,5005	94788	4,97675,33598,7336
94723	4,97645,54442,6497	94756	4,97660,67192,6692	94789	$\begin{array}{c} 4,97675,79415,9458 \\ 45816,7288 \end{array}$
94724	4,97646,00291,3020 45848,1683	94757	4,97661,13025,3542 45832,2014	94790	4,97676,25232,6746
94725	$\begin{array}{c c} 4,97646,46139,4703 \\ & 45847,6843 \end{array}$	94758	4,97661,58857,5556	94791	4,97676,71048,9201
94726	$\begin{array}{c c} 4,97646,91987,1546 \\ 45847,2003 \end{array}$	94759	4,97662,04689,2733	94792	4,97677,16864,6823
94727	4,97647,37834,3549 45846,7163	94760	4,97662,50520,5073 45830,7503	94793	4,97677,62679,9611 45814,7955
94728	$\begin{array}{c c} 4,97647,83681,0712 \\ & 45846,2323 \end{array}$	94761	$\left \begin{array}{c} 4,97662,96351,2576 \\ 45830,2667 \end{array}\right $	94794	4,97678,08494,7566
94729	$\begin{array}{c c} 4,97648,29527,3035 \\ 45845,7484 \end{array}$	94762	$\begin{bmatrix} 4,97663,42181,5243 \\ 45829,7831 \end{bmatrix}$	94795	4,97678,54309,0688
94730	4,97648,75373,0519 45845,2644	94763	4,97663,88011,3074 45829,2995	94796	4,97679,00122,8978 45813,3456
94731	4,97649,21218,3163 $45844,7804$	94764	$\left \begin{array}{c} 4,97664,33840,6069 \\ 45828,8158 \end{array}\right $	94797	$\left[\begin{array}{c} 4,97679,45936,2434\\ 45812,8623 \end{array}\right]$
94732	$\begin{bmatrix} 4,97649,67063,0967 \\ 45844,2966 \end{bmatrix}$	94765	$\begin{bmatrix} 4,97664,79669,4227 \\ 45828,3323 \end{bmatrix}$	94798	$\begin{array}{c} 45012,0023 \\ 4,97679,91749,1057 \\ 45812,3791 \end{array}$
94733	4,97650,12907,3933 45843,8125	94766	4,97665,25497,7550 45827,8486	94799	4,97680,37561,4848 45811,8959
94734	4,97650,58751,2058 45843,3287	94767	$\begin{smallmatrix} 4,97665,71325,6036\\ 45827,3651 \end{smallmatrix}$	94800	$4,97680,83373,3807\\ 45811,4126$

N.T.		3.7		3.7	
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
94801	4,97681,29184,7933	94834	4,97696,40690,3748	94867	4,97711,51670,0794
94802	$\begin{array}{c} 45810,9293 \\ 4,97681,74995,7226 \end{array}$	94835	$\left \begin{array}{c} 45794,9883 \\ 4,97696,86485,3631 \end{array}\right $	94868	$\begin{array}{c} 45779,0583 \\ 4,97711,97449,1377 \end{array}$
94803	$\begin{array}{c} 45810,4461 \\ 4,97682,20806,1687 \\ 45809,9629 \end{array}$	94836	$\begin{array}{c} 45794,5054 \\ 4,97697,32279,8685 \\ 45794,0225 \end{array}$	94869	$\begin{bmatrix} 45778,5759 \\ 4,97712,43227,7136 \\ 45778,0932 \end{bmatrix}$
94804	4,97682,66616,1316	94837	4,97697,78073,8910	94870	4,97712,89005,8068
94805	45809,4798 4,97683,12425,6114	94838	45793,5397 4,97698,23867,4307	94871	45777,6108 4,97713,34783,4176
94806	$\begin{array}{c} 45808,9965 \\ 4,97683,58234,6079 \\ 45808,5133 \end{array}$	94839	$\begin{bmatrix} 45793,0568 \\ 4,97698,69660,4875 \\ 45792,5740 \end{bmatrix}$	94872	$\begin{array}{c} 45777,1282 \\ 4,97713,80560,5458 \\ 45776,6457 \end{array}$
94807	$\begin{array}{c} 4,97684,04043,1212 \\ 45808,0302 \end{array}$	94840	4,97699,15453,0615	94873	4,97714,26337,1915
94808	4,97684,49851,1514	94841	4,97699,61245,1526	94874	$\begin{array}{c} 45776,1632 \\ 4,97714,72113,3547 \end{array}$
94809	$\begin{array}{c} 45807,5469 \\ 4,97684,95658,6983 \\ 45807,0639 \end{array}$	94842	$\begin{array}{c} 45791,6083 \\ 4,97700,07036,7609 \\ 45791,1255 \end{array}$	94875	45775,6807 4,97715,17889,0354 45775,1982
94810	4,97685,41465,7622	94843	4,97700,52827,8864	94876	4,97715,63664,2336
94811	4,97685,87272,3429 4,97685,87272,3429	94844	45790,6427 4,97700,98618,5291	94877	4,97716,09438,9493
94812	45806,0975 4,97686,33078,4404 45805,6145	94845	45790,1599 4,97701,44408,6890 45789,6771	94878	45774,2333 4,97716,55213,1826 45773,7509
94813	4,97686,78884,0549	94846	$4,97701,90198,3661\\ 45789,1943$	94879	4,97717,00986,9335
94814	$\begin{bmatrix} 45805,1313 \\ 4,97687,24689,1862 \\ 45804,6482 \end{bmatrix}$	94847	$\begin{bmatrix} 45769,1943 \\ 4,97702,35987,5604 \\ 45788,7116 \end{bmatrix}$	94880	$\begin{array}{c} 45773,2084 \\ 4,97717,46760,2019 \\ 45772,7859 \end{array}$
94815	4,97687,70493,8344 45804,1652	94848	4,97702,81776,2720 45788,2288	94881	$\begin{array}{r} 45772,7859 \\ 4,97717,92532,9878 \\ 45772,3036 \end{array}$
94816	4,97688,16297,9996	94849	4,97703,27564,5008	94882	$\begin{array}{c} 4,97718,38305,2914 \\ 45771,8211 \end{array}$
94817	4,97688,62101,6816	94850	4,97703,73352,2468	94883	4,97718,84077,1125
94818	$\begin{array}{r} 45803,1990 \\ 4,97689,07904,8806 \\ 45802,7159 \end{array}$	94851	$\begin{array}{c} 45787,2633 \\ 4,97704,19139,5101 \\ 45786,7806 \end{array}$	94884	45771,3388 4,97719,29848,4513 45770,8563
94819	4,97689,53707,5965	94852	4,97704,64926,2907	94885	4,97719,75619,3076
94820	4,97689,99509,8294	94853	$\begin{bmatrix} 4,97705,10712,5886 \\ 45785,8152 \end{bmatrix}$	94886	$\begin{array}{c} 45776,3746 \\ 4,97720,21389,6816 \\ 45769,8916 \end{array}$
94821	4,97690,45311,5792 45801,2668	94854	4,97705,56498,4038 45785,3324	94887	4,97720,67159,5732 45769,4092
94822	4,97690,91112,8460	94855	4,97706,02283,7362	94888	$\begin{array}{c} 4,97721,12928,9824 \\ 45768,9269 \end{array}$
94823	4,97691,36913,6298	94856	$\left[\begin{array}{c} 4,97706,48068,5860 \\ 45784,3671 \end{array}\right]$	94889	4,97721,58697,9093
94824	4,97691,82713,9305 45799,8178	94857	4,97706,93852,9531 45783,8845	94890	4,97722,04466,3539
94825	4,97692,28513,7483	94858	$\left \begin{smallmatrix} 4,97707,39636,8376\\ 45783,4018 \end{smallmatrix}\right $	94891	4,97722,50234,3161
94826	$\begin{array}{c} 45799,3347 \\ 4,97692,74313,0830 \\ 45798,8518 \end{array}$	94859	$\begin{bmatrix} 4,97707,85420,2394 \\ 45782,9191 \end{bmatrix}$	94892	4,97722,96001,7960
94827	4,97693,20111,9348 45798,3689	94860	4,97708,31203,1585 45782,4365	94893	4,97723,41768,7936  45766,5153
94828	4,97693,65910,3037	94861	$\left \begin{array}{c} 4,97708,76985,5950 \\ 45781,9539 \end{array}\right $	94894	4,97723,87535,3089
94829	4,97694,11708,1895	94862	$\begin{bmatrix} 4,97709,22767,5489 \\ 45781,4713 \end{bmatrix}$	94895	$\begin{array}{c} 45765,5336 \\ 4,97724,33301,3419 \\ 45765,5507 \end{array}$
94830	4,97694,57505,5924 45796,9200	94863	4,97709,68549,0202 45780,9887	94896	4,97724,79066,8926  45765,0685
94831	4,97695,03302,5124	94864	4,97710,14330,0089	94897	$\begin{array}{c} 4,97725,24831,9611 \\ 45764,5862 \end{array}$
94832	4,97695,49098,9494	94865	$\begin{array}{c c} 45780,3001 \\ 4,97710,60110,5150 \\ 45780,0235 \end{array}$	94898	$\begin{array}{c} 45764,3802 \\ 4,97725,70596,5473 \\ 45764,1039 \end{array}$
94833	$\begin{array}{r} 45795,9541 \\ 4,97695,94894,9035 \\ 45795,4713 \end{array}$	94866	45780,0235 4,97711,05890,5385 45779,5409	94899	4,97726,16360,6512 $45763,6217$
94834	4,97696,40690,3748 45794,9883	94867	4,97711,51670,0794 45779,0583	94900	$4,97726,62124,2729 \\ 45763,1395$

	<u> </u>	3.7	<u> </u>	3.7	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
94901	4,97727,07887,4124	94934	4,97742,17800,5525	94967	4,97757,27188,9230
94902	$\begin{array}{c} 45762,6573 \\ 4,97727,53650,0697 \end{array}$	94935	$\left \begin{array}{c} 45746,7498 \\ 4,97742,63547,3023 \end{array}\right $	94968	45730,8533 4,97757,72919,7763
94903	$\begin{array}{c} 45762,1751 \\ 4,97727,99412,2448 \\ 45761,6928 \end{array}$	94936	$\begin{bmatrix} 45746,2679 \\ 4,97743,09293,5702 \\ 45745,7861 \end{bmatrix}$	94969	$\begin{array}{c} 45730,3719 \\ 4,97758,18650,1482 \\ 45729,8903 \end{array}$
94904	4,97728,45173,9376	94937	4,97743,55039,3563	94970	4,97758,64380,0385
94905	45761,2107	94938	45745,3042 4,97744,00784,6605	94971	45729,4088 4,97759,10109,4473
94906	$\begin{array}{c} 45760,7285 \\ 4,97729,36695,8768 \\ 45760,2463 \end{array}$	94939	$\begin{bmatrix} 45744,8224 \\ 4,97744,46529,4829 \\ 45744,3405 \end{bmatrix}$	94972	$\begin{bmatrix} 45728,9273 \\ 4,97759,55838,3746 \\ 45728,4458 \end{bmatrix}$
94907	4,97729,82456,1231	94940	4,97744,92273,8234	94973	4,97760,01566,8204
94908	45759,7642 4,97730,28215,8873	94941	45743,8587 4,97745,38017,6821	94974	45727,9643 4,97760,47294,7847
94909	$\begin{array}{r} 45759,2821 \\ 4,97730,73975,1694 \\ 45758,7999 \end{array}$	94942	$\begin{array}{c} 45743,3769 \\ 4,97745,83761,0590 \\ 45742,8952 \end{array}$	94975	$\begin{smallmatrix} 45727, 4829 \\ 4,97760, 93022, 2676 \\ 45727, 0014 \end{smallmatrix}$
94910	4,97731,19733,9693	94943	4,97746,29503,9542	94976	4,97761,38749,2690
94911	45758,3177 4,97731,65492,2870	94944	4,97746,75246,3675	94977	4,97761,84475,7889
94912	45757,8357  4,97732,11250,1227  45757,3535	94945	45741,9315 4,97747,20988,2990 45741,4498	94978	45726,0384  4,97762,30201,8273  45725,5571
94913	4,97732,57007,4762 $45756,8715$	94946	4,97747,66729,7488 $45740,9680$	94979	$4,97762,75927,3844\\ 45725,0756$
94914	4,97733,02764,3477	94947	$\left[\begin{array}{c} 43740,9860 \\ 4,97748,12470,7168 \\ 45740,4863 \end{array}\right]$	94980	4,97763,21652,4600
94915	45756,3894 4,97733,48520,7371 45755,9073	94948	4,97748,58211,2031 45740,0045	94981	$\begin{array}{c} 45724,5942 \\ 4,97763,67377,0542 \\ 45724,1128 \end{array}$
94916	4,97733,94276,6444	94949	4,97749,03951,2076	94982	4,97764,13101,1670
94917	4,97734,40032,0696	94950	$\begin{bmatrix} 4,97749,49690,7304 \\ 45739,0410 \end{bmatrix}$	94983	4,97764,58824,7984
94918	45754,9432 4,97734,85787,0128 45754,4611	94951	4,97749,95429,7714 45738,5594	94984	4,97765,04547,9484 $45722,6686$
94919	4,97735,31541,4739	94952	4,97750,41168,3308	94985	4,97765,50270,6170
94920	$\begin{array}{c} 4,97735,77295,4530 \\ 45753,4971 \end{array}$	94953	4,97750,86906,4085	94986	4,97765,95992,8043
94921	4,97736,23048,9501	94954	4,97751,32644,0044 45737,1143	94987	4,97766,41714,5102
94922	$\begin{array}{c} 4,97736,68801,9651 \\ 4575^2,533^1 \end{array}$	94955	$\left \begin{array}{c} 4,97751,78381,1187 \\ 45736,6326 \end{array}\right $	94988	4,97766,87435,7348
94923	$\begin{array}{c} 4,97737,14554,4982 \\ 45752,0511 \end{array}$	94956	$\begin{array}{c c} 4,97752,24117,7513 \\ 45736,1510 \end{array}$	94989	$\begin{array}{c} 4,97767,33156,4780 \\ 45720,2619 \end{array}$
94924	4,97737,60306,5493 45751,5690	94957	4,97752,69853,9023 45735,6693	94990	4,97767,78876,7399
94925	$\begin{array}{c c} 4,97738,06058,1183 \\ & 45751,0872 \end{array}$	94958	$\left \begin{array}{c} 4,97753,15589,5716 \\ 45735,1877 \end{array}\right $	94991	4,97768,24596,5205
94926	$\begin{array}{c} 4,97738,51809,2055 \\ 45750,6051 \end{array}$	94959	$\begin{bmatrix} 4,97753, & 61324, & 7593 \\ 45734, & 7060 \end{bmatrix}$	94992	4,97768,70315,8198
94927	4,97738,97559,8106 45750,1232	94960	4,97754,07059,4653 45734,2245	94993	4,97769,16034,6378
94928	4,97739,43309,9338	94961	4,97754,52793,6898	94994	$\begin{array}{c} 4,97769,61752,9746 \\ 45717,8554 \end{array}$
94929	4,97739,89059,5750	94962	$\begin{bmatrix} 4,97754,98527,4326 \\ 45733,2612 \end{bmatrix}$	94995	4,97770,07470,8300
94930	4,97740,34808,7343 45748,6774	94963	4,97755,44260,6938 45732,7797	94996	4,97770,53188,2042 45716,8929
94931	4,97740,80557,4117 $45748,1955$	94964	4,97755,89993,4735	94997	4,97770,98905,0971
94932	4,97741,26305,6072	94965	4,97756,35725,7715	94998	4,97771,44621,5088
94933	45747,7136  4,97741,72053,3208  45747,2317	94966	$\begin{array}{r} 45731,8165 \\ 4,97756,81457,5880 \\ 45731,3350 \end{array}$	94999	4,97771,90337,4392 45715,4493
94934	4,97742,17800,5525 45746,7498	94967	4,97757,27188,9230 45730,8533	95000	4,97772,36052,8885 45714,9680

## $Chilias\ nonagesima\ sexta.$

Num.		Num.		Num.	
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
95001	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	95034	$\begin{array}{c c} 4,97787,90091,9070 \\ & 45698,6128 \end{array}$	95067	4,97802,97892,2917
95002	4,97773,27482,3433	95035	$\begin{array}{c} 4,97788,35790,5198 \\ 45698,1320 \end{array}$	95068	4,97803,43575,0415
95003	45714,0056 4,97773,73196,3489 45713,5245	95036	4,97788,81488,6518  45697,6511	95069	4,97803,89257,3108 45681,7888
95004	4,97774,18909,8734	95037	$\left \begin{array}{c} 4,97789,27186,3029 \\ 45697,1702 \end{array}\right $	95070	4,97804,34939,0996
95005	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	95038	$\left[\begin{array}{c} 4,97789,72883,4731 \\ 45696,6895 \end{array}\right]$	95071	$\begin{array}{c} 4,97804,80620,4079 \\ 45680,8278 \end{array}$
95006	4,97775,10335,4787 45712,0810	95039	4,97790,18580,1626  45696,2086	95072	4,97805,26301,2357 45680,3473
95007	4,97775,56047,5597	95040	$\left  \begin{array}{c} 4,97790,64276,3712 \\ 45695,7278 \end{array} \right $	95073	4,97805,71981,5830
95008	4,97776,01759,1595	95041	$\begin{array}{c} 43093,7270 \\ 4,97791,09972,0990 \\ 45695,2470 \end{array}$	95074	4,97806,17661,4498
95009	4,97776,47470,2782 45710,6375	95042	4,97791,55667,3460 45694,7662	95075	4,97806,63340,8362
95010	$\begin{array}{c c} 4,97776,93180,9157 \\ & 45710,1565 \end{array}$	95043	$\begin{array}{c c} 4,97792,01362,1122 \\ & 45694,2855 \end{array}$	95076	4,97807,09019,7421
95011	$\begin{bmatrix} 43716, 1303 \\ 4,97777, 38891, 0722 \\ 45709, 6753 \end{bmatrix}$	95044	$\begin{bmatrix} 4,97792,47056,3977 \\ 45693,8047 \end{bmatrix}$	95077	$\begin{array}{c} 45675,4255 \\ 4,97807,54698,1676 \\ 45677,9450 \end{array}$
95012	4,97777,84600,7475 45709,1943	95045	4,97792,92750,2024 45693,3239	95078	4,97808,00376,1126 45677,4646
95013	$\begin{array}{c c} 4,97778,30309,9418 \\ & 45708,7132 \end{array}$	95046	$\left \begin{array}{c} 4,97793,38443,5263 \\ 45692,8432 \end{array}\right $	95079	4,97808,46053,5772
95014	$\begin{array}{c c} 4,97778,76018,6550 \\ & 45708,2321 \end{array}$	95047	$\left[\begin{array}{c} 4,97793, \overline{84136}, 3\overline{695} \\ 45692, 3624 \end{array}\right]$	95080	4,97808,91730,5614
95015	4,97779,21726,8871 45707,7510	95048	4,97794,29828,7319 45691,8817	95081	4,97809,37407,0652
95016	$\begin{array}{c c} 4,97779,67434,6381 \\ & 45707,2700 \end{array}$	95049	$\left \begin{array}{c} 4,97794,75520,6136 \\ 45691,4010 \end{array}\right $	95082	4,97809,83083,0886
95017	4,97780,13141,9081	95050	$\begin{array}{c c} 4,97795,21212,0146 \\ 45690,9203 \end{array}$	95083	$\begin{array}{c} 4,97810,28758,6316 \\ 45675,0627 \end{array}$
95018	4,97780,58848,6970 45706,3080	95051	4,97795,66902,9349 45690,4396	95084	4,97810,74433,6943 45674,5823
95019	4,97781,04555,0050	95052	$\left \begin{array}{c} 4,97796,12593,3745 \\ 45689,9589 \end{array}\right $	95085	4,97811,20108,2766
95020	4,97781,50260,8319	95053	$\left[\begin{array}{c} 4,97796,58283,3334 \\ 45689,4782 \end{array}\right]$	95086	$\begin{array}{c c} 4,97811, \overline{65782}, 3785 \\ & 45673, 6216 \end{array}$
95021	4,97781,95966,1778 45704,8648	95054	4,97797,03972,8116 45688,9976	95087	4,97812,11456,0001
95022	4,97782,41671,0426	95055	$\left \begin{array}{c} 4,97797,49661,8092 \\ 45688,5169 \end{array}\right $	95088	4,97812,57129,1413
95023	4,97782,87375,4265	95056	$\begin{bmatrix} 4,97797,95350,3261 \\ 45688,0363 \end{bmatrix}$	95089	4,97813,02801,8023 $45672,1806$
95024	4,97783,33079,3295	95057	4,97798,41038,3624 45687,5556	95090	4,97813,48473,9829
95025	$\begin{array}{c c} 4,97783,78782,7514 \\ & 45702,9410 \end{array}$	95058	$\left \begin{array}{c} 4,97798,86725,9180 \\ 45687,0750 \end{array}\right $	95091	4,97813,94145,6832
95026	4,97784,24485,6924	95059	$\left[\begin{array}{c} 4,97799,32412,9930 \\ 45686,5944 \end{array}\right]$	95092	4,97814,39816,9032
95027	4,97784,70188,1524 45701,9791	95060	4,97799,78099,5874 45686,1138	95093	4,97814,85487,6430
95028	4,97785,15890,1315	95061	$\left \begin{array}{c} 4,97800,23785,7012 \\ 45685,6332 \end{array}\right $	95094	4,97815,31157,9025 $45669,7792$
95029	$\begin{array}{c} 4,97785, 61591, 6297 \\ 45701, 0173 \end{array}$	95062	$\begin{bmatrix} 4,97800, 69471, 3344 \\ 45685, 1526 \end{bmatrix}$	95095	$\begin{array}{c} 4,97815,76827,6817 \\ 45669,2989 \end{array}$
95030	4,97786,07292,6470 45700,5363	95063	4,97801,15156,4870 45684,6720	95096	4,97816,22496,9806 45668,8187
95031	4,97786,52993,1833	95064	$\left \begin{array}{c} 4,97801,60841,1590 \\ 45684,1914 \end{array}\right $	95097	$\begin{array}{c} 4,97816,68165,7993 \\ 45668,3385 \end{array}$
95032	$\begin{array}{c} 43766,0333 \\ 4,97786,98693,2388 \\ 45699,5745 \end{array}$	95065	$\begin{bmatrix} 4,97802,06525,3504 \\ 45683,7110 \end{bmatrix}$	95098	$\begin{array}{c} 45000,3303 \\ 4,97817,13834,1378 \\ 45667,8583 \end{array}$
95033	4,97787,44392,8133 45699,0937	95066	4,97802,52209,0614 45683,2303	95099	4,97817,59501,9961 45667,3780
95034	4,97787,90091,9070 45698,6128	95067	4,97802,97892,2917 45682,7498	95100	4,97818,05169,3741 45666,8979

Num. absolu.	Logarithmi.	Num.	Logarithmi.	Num. absolu.	Logarithmi.
95101	4,97818,50836,2720	absolu. 95134	4,97833,57574,5743	95167	4,97848,63790,3111
95102	$\begin{bmatrix} 45666,4177 \\ 4,97818,96502,6897 \end{bmatrix}$	95135	$\begin{array}{c c}  & 45650,5770 \\  & 4,97834,03225,1513 \end{array}$	95168	$\begin{array}{c} 45634,7473 \\ 4,97849,09425,0584 \end{array}$
95103	$\begin{array}{c} 45665,9374 \\ 4,97819,42168,6271 \\ 45665,4573 \end{array}$	95136	$\begin{bmatrix} 45650,0971 \\ 4,97834,48875,2484 \\ 45649,6174 \end{bmatrix}$	95169	$\begin{array}{c} 45634,2679 \\ 4,97849,55059,3263 \\ 45633,7883 \end{array}$
95104	4,97819,87834,0844	95137	4,97834,94524,8658	95170	4,97850,00693,1146
95105	$\begin{bmatrix} 45664,9772 \\ 4,97820,33499,0616 \\ 45664,4970 \end{bmatrix}$	95138	$\begin{bmatrix} 45649,1375 \\ 4,97835,40174,0033 \\ 45648,6577 \end{bmatrix}$	95171	$\begin{smallmatrix} 45633,3088 \\ 4,97850,46326,4234 \\ 45632,8294 \end{smallmatrix}$
95106	4,97820,79163,5586  45664,0168	95139	$\begin{array}{c} 4,97835,85822,6610 \\ 45648,1778 \end{array}$	95172	$\begin{array}{r} 43632,3294 \\ 4,97850,91959,2528 \\ 45632,3499 \end{array}$
95107	4,97821,24827,5754	95140	$\left \begin{array}{c} 4,97836,31470,8388 \\ 45647,6981 \end{array}\right $	95173	$\begin{array}{c} 4,97851,37591,6027 \\ 45631,8704 \end{array}$
95108	4,97821,70491,1122	95141	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	95174	$\begin{array}{c} 4,97851,83223,4731 \\ 45631,3909 \end{array}$
95109	4,97822,16154,1688 45662,5765	95142	4,97837,22765,7552 45646,7385	95175	4,97852,28854,8640
95110	$\begin{array}{c c} 4,97822,61816,7453 \\ & 45662,0964 \end{array}$	95143	$\left \begin{array}{c} 4,97837,68412,4937 \\ 45646,2588 \end{array}\right $	95176	$\begin{array}{c} 4,97852,74485,7756 \\ 45630,4320 \end{array}$
95111	$\left[\begin{array}{c} 4,97823,07478,8417 \\ 45661,6163 \end{array}\right]$	95144	$\left[\begin{array}{c} 4,97838,14058,7525 \\ 45645,7789 \end{array}\right]$	95177	$\begin{array}{c} 4,97853,20116,2076 \\ 45629,9527 \end{array}$
95112	4,97823,53140,4580 45661,1362	95145	4,97838,59704,5314 45645,2993	95178	4,97853,65746,1603
95113	4,97823,98801,5942 45660,6561	95146	$\left[\begin{array}{c} 4,97839,05349,8307 \\ 45644,8195 \end{array}\right]$	95179	$\begin{array}{c} 4,97854,11375,6335 \\ 45628,9939 \end{array}$
95114	4,97824,44462,2503	95147	4,97839,50994,6502 45644,3398	95180	4,97854,57004,6274 45628,5144
95115	4,97824,90122,4264 45659,6961	95148	4,97839,96638,9900	95181	4,97855,02633,1418 45628,0351
95116	$\left \begin{array}{c} 4,97825,35782,1225\\ 45659,2160 \end{array}\right $	95149	4,97840,42282,8500	95182	$\begin{array}{c} 4,97855,48261,1769 \\ 45627,5557 \end{array}$
95117	4,97825,81441,3385	95150	4,97840,87926,2304	95183	4,97855,93888,7326
95118	4,97826,27100,0745 45658,2559	95151	4,97841,33569,1311 45642,4209	95184	4,97856,39515,8089
95119	$\left \begin{array}{c} 4,97826,72758,3304 \\ 45657,7760 \end{array}\right $	95152	$\left \begin{array}{c} 4,97841,79211,5520 \\ 45641,9413 \end{array}\right $	95185	$\begin{array}{c} 4,97856,85142,4059 \\ 45626,1176 \end{array}$
95120	$\left \begin{array}{c} 4,97827,18416,1064\\ 45657,2959 \end{array}\right $	95153	4,97842,24853,4933	95186	$\begin{array}{c} 4,97857,30768,5235 \\ 45625,6383 \end{array}$
95121	4,97827,64073,4023 45656,8160	95154	4,97842,70494,9549 45640,9820	95187	4,97857,76394,1618 45625,1589
95122	4,97828,09730,2183	95155	4,97843,16135,9369	95188	$\begin{array}{c} 4,97858,22019,3207 \\ & 45624,6797 \end{array}$
95123	4,97828,55386,5542	95156	$\begin{array}{c} 4,97843, \hat{6}1776, 4392 \\ 45640, 0227 \\ \end{array}$	95189	4,97858,67644,0004
95124	4,97829,01042,4102	95157	4,97844,07416,4619	95190	4,97859,13268,2007
95125	4,97829,46697,7863	95158	4,97844,53056,0050 45639,0634 4,97844,98695,0684	95191	4,97859,58891,9218
95126	4,97829,92352,6824	95159	45638,5839	95192	4,97860,04515,1636
95127	4,97830,38007,0986	95160	4,97845,44333,6523 45638,1042	95193	4,97860,50137,9261
95128	$\left \begin{array}{c} 4,97830,83661,0348 \\ 45653,4563 \end{array}\right $	95161	$\left[\begin{array}{c} 4,97845,89971,7565 \\ 45637,6247 \end{array}\right]$	95194	4,97860,95760,2093
95129	4,97831,29314,4911	95162	4,97846,35609,3812	95195	4,97861,41382,0133
95130	4,97831,74967,4675	95163	4,97846,81246,5263	95196	4,97861,87003,3380
95131	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	95164	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	95197	$\begin{array}{c} 4,97862,32624,1835 \\ 45620,3663 \end{array}$
95132	4,97832,66271,9806	95165	4,97847,72519,3778	95198	4,97862,78244,5498
95133	4,97 <sup>8</sup> 33,11923,5174 45 <sup>6</sup> 51,05 <sup>6</sup> 9	95166	4,97848,18155,0842 45635,2269	95199	4,97863,23864,4369 45619,4078
95134	4,97 <sup>8</sup> 33,57574,5743 45 <sup>6</sup> 50,5770	95167	$\begin{array}{c c} 4,97848,63790,3111 \\ & 45634,7473 \end{array}$	95200	4,97863,69483,8447 45618,9287

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
95201	4,97864,15102,7734	95234	4,97879,20258,6582	95267	4,97894,24893,0744
95202	$\begin{array}{ c c c c c c c }\hline & 45618,4495 \\ 4,97864,60721,2229 \end{array}$	95235	$\left \begin{array}{c} 45602,6421 \\ 4,97879,65861,3003 \end{array}\right $	95268	45586,8457
95203	$\begin{array}{c} 45617,9703 \\ 4,97865,06339,1932 \\ 45617,4912 \end{array}$	95236	$\begin{bmatrix} 45602,1633 \\ 4,97880,11463,4636 \\ 45601,6844 \end{bmatrix}$	95269	4,97895,16066,2873 45585,8886
95204	4,97865,51956,6844	95237	4,97880,57065,1480	95270	4,97895,61652,1759
95205	$\begin{bmatrix} 4,97865,97573,6964 \\ 45616,5328 \end{bmatrix}$	95238	4,97881,02666,3536	95271	4,97896,07237,5861
95206	4,97866,43190,2292 45616,0538	95239	$\begin{array}{r} 45600,7268 \\ 4,97881,48267,0804 \\ 45600,2480 \end{array}$	95272	4,97896,52822,5178 45584,4532
95207	4,97866,88806,2830	95240	$\left[\begin{array}{c} 4,97881,93867,3284 \\ 45599,7692 \end{array}\right]$	95273	4,97896,98406,9710
95208	4,97867,34421,8576	95241	4,97882,39467,0976	95274	4,97897,43990,9457
95209	$\substack{45615,0955\\4,97867,80036,9531\\45614,6163}$	95242	45599,2905  4,97882,85066,3881  45598,8116	95275	4,97897,89574,4420 45583,0179
95210	$\begin{array}{c c} 4,97868,25651,5694 \\ & 45614,1373 \end{array}$	95243	4,97883,30665,1997	95276	4,97898,35157,4599
95211	$\begin{bmatrix} 4,97868,71265,7067 \\ 45613,6583 \end{bmatrix}$	95244	$\begin{bmatrix} 4559^{\circ}, 3529 \\ 4,97883, 76263, 5326 \\ 45597, 8541 \end{bmatrix}$	95277	$\begin{array}{r} 453^{\circ 2}, 5395 \\ 4,97898, 80739, 9994 \\ 45582, 0610 \end{array}$
95212	4,97869,16879,3650	95245	4,97884,21861,3867 45597,3755	95278	4,97899,26322,0604 45581,5826
95213	4,97869,62492,5441	95246	$\left \begin{array}{c} 4,97884,67458,7622 \\ 45596,8966 \end{array}\right $	95279	4,97899,71903,6430
95214	4,97870,08105,2442	95247	4,97885,13055,6588	95280	$\begin{array}{c} 4,97900,17484,7472 \\ 45580,6258 \end{array}$
95215	4,97870,53717,4652 45611,7420	95248	4,97885,58652,0768 45595,9392	95281	4,97900,63065,3730
95216	$\left \begin{array}{c} 4,97870,99329,2072 \\ 45611,2629 \end{array}\right $	95249	$\left \begin{array}{c} 4,97886,04248,0160 \\ 45595,4606 \end{array}\right $	95282	4,97901,08645,5205
95217	4,97871,44940,4701	95250	4,97886,49843,4766	95283	4,97901,54225,1896
95218	4,97871,90551,2541 45610,3049	95251	4,97886,95438,4584	95284	4,97901,99804,3803 45578,7124
95219	$\begin{array}{c c} 4,97872,36161,5590 \\ & 45609,8259 \end{array}$	95252	$\begin{vmatrix} 4,97887,41032,9616 \\ 45594,0245 \end{vmatrix}$	95285	4,97902,45383,0927
95220	$\left[\begin{array}{c} 4,97872,81771,3849 \\ 45609,3469 \end{array}\right]$	95253	4,97887,86626,9861	95286	4,97902,90961,3267
95221	4,97873,27380,7318 45608,8680	95254	4,97888,32220,5319 45593,0672	95287	4,97903,36539,0824 45577,2774
95222	$\left \begin{array}{c} 4,97873,72989,5998 \\ 45608,3890 \end{array}\right $	95255	4,97888,77813,5991	95288	$\begin{array}{c} 4,97903,82116,3598 \\ 45576,7991 \end{array}$
95223	$\begin{array}{c c} 4,97874,18597,9888 \\ 45607,9100 \end{array}$	95256	4,97889,23406,1877	95289	4,97904,27693,1589
95224	4,97874,64205,8988	95257	4,97889,68998,2976	95290	4,97904,73269,4796 45575,8425
95225	$\begin{array}{c c} 4,97875,09813,3298 \\ & 45606,9522 \end{array}$	95258	4,97890,14589,9289	95291	4,97905,18845,3221
95226	$\begin{array}{c c} 4,97875,55420,2820 \\ 45606,4731 \end{array}$	95259	$\begin{array}{c} 45591,1527 \\ 4,97890,60181,0816 \\ 45590,6741 \end{array}$	95292	45575,3643 4,97905,64420,6864 45574,8859
95227	4,97876,01026,7551	95260	4,97891,05771,7557 45590,1955	95293	4,97906,09995,5723
95228	$\left \begin{array}{c} 4,97876,46632,7494 \\ 45605,5154 \end{array}\right $	95261	$\left  \begin{array}{c} 4,97891,51361,9512 \\ 45589,7170 \end{array} \right $	95294	4,97906,55569,9800
95229	$\left \begin{smallmatrix} 4,97876,92238,2648\\ 45605,0364 \end{smallmatrix}\right $	95262	$\begin{bmatrix} 4,97891,96951,6682 \\ 45589,2383 \end{bmatrix}$	95295	$\begin{array}{r} 4,97907,01143,9094 \\ 45573,4512 \end{array}$
95230	4,97877,37843,3012 45604,5576	95263	4,97892,42540,9065 45588,7598	95296	4,97907,46717,3606 45572,9730
95231	$\left \begin{array}{c} 4,97877,83447,8588 \\ 45604,0787 \end{array}\right $	95264	$\left \begin{smallmatrix} 4,97892,88129,6663\\ 45588,2813 \end{smallmatrix}\right $	95297	4,97907,92290,3336
95232	$\begin{bmatrix} 4,97878,29051,9375 \\ 45603,5998 \end{bmatrix}$	95265	$\begin{bmatrix} 4,97893,33717,9476 \\ 45587,8027 \end{bmatrix}$	95298	4,97908,37862,8284
95233	4,97878,74655,5373 45603,1209	95266	4,97893,79305,7503 45587,3241	95299	4,97908,83434,8449 45571,5384
95234	$4,97879,20258,6582\\ 45602,6421$	95267	4,97894,24893,0744 45586,8457	95300	4,97909,29006,3833 45571,0601

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
95301	4,97909,74577,4434	95334	4,97924,78154,2311	95367	4,97939,81210,6436
95302	$\begin{array}{ c c c c c c }\hline & 45570,5820 \\ 4,97910,20148,0254 \end{array}$	95335	$\begin{bmatrix} 45554,8078 \\ 4,97925,23709,0389 \end{bmatrix}$	95368	45539,0444 4,97940,26749,6880
95303	$\begin{array}{c} 45570,1038 \\ 4,97910,65718,1292 \\ 45569,6257 \end{array}$	95336	$\begin{smallmatrix} 45554,3299\\ 4,97925,69263,3688\\ 45553,8520 \end{smallmatrix}$	95369	$\begin{bmatrix} 45538,5669 \\ 4,97940,72288,2549 \\ 45538,0895 \end{bmatrix}$
95304	4,97911,11287,7549	95337	4,97926,14817,2208	95370	4,97941,17826,3444
95305	$\begin{bmatrix} 45569,1475 \\ 4,97911,56856,9024 \end{bmatrix}$	95338	$\left[\begin{array}{c} 45553,3743 \\ 4,97926,60370,5951 \end{array}\right]$	95371	$\begin{array}{c} 45537,6119 \\ 4,97941,63363,9563 \end{array}$
95306	$\begin{array}{c} 45568,6694 \\ 4,97912,02425,5718 \\ 45568,1912 \end{array}$	95339	$\begin{array}{c} 45552, 8965 \\ 4,97927, 05923, 4916 \\ 45552, 4186 \end{array}$	95372	4,97942,08901,0907 45536,6570
95307	4,97912,47993,7630	95340	4,97927,51475,9102	95373	4,97942,54437,7477
95308	$\begin{array}{c c}  & 45567,7132 \\  & 4,97912,93561,4762 \end{array}$	95341	$\left \begin{array}{c} 45551,9409 \\ 4,97927,97027,8511 \end{array}\right $	95374	45536,1796 4,97942,99973,9273
95309	$\begin{array}{c} 45567,2350 \\ 4,97913,39128,7112 \\ 45566,7569 \end{array}$	95342	$\begin{array}{c} & 45551,4631 \\ 4,97928,42579,3142 \\ & 45550,9853 \end{array}$	95375	4,97943,45509,6294 45535,2246
95310	4,97913,84695,4681	95343	4,97928,88130,2995	95376	4,97943,91044,8540
95311	45566,2788 4,97914,30261,7469	95344	45550,5076 4,97929,33680,8071	95377	45534,7473 4,97944,36579,6013
95312	45565,8008 4,97914,75827,5477 45565,3227	95345	45550,0298 4,97929,79230,8369 45549,5521	95378	$\begin{array}{r} 45534,2698 \\ 4,97944,82113,8711 \\ 45533,7924 \end{array}$
95313	$4,97915,21392,8704\\ 45564,8446$	95346	4,97930,24780,3890	95379	4,97945,27647,6635
95314	$\begin{smallmatrix} 45504,8440 \\ 4,97915,66957,7150 \\ 45564,3666 \end{smallmatrix}$	95347	4,97930,70329,4634	95380	45533,3150 4,97945,73180,9785
95315	$4,97916,12522,0816 \\ 45563,8886$	95348	$\begin{array}{r} 45548,5967 \\ 4,97931,15878,0601 \\ 45548,1189 \end{array}$	95381	$\begin{array}{c} 45532,8376 \\ 4,97946,18713,8161 \\ 45532,3603 \end{array}$
95316	$4,97916,58085,9702\\ 45563,4105$	95349	4,97931,61426,1790	95382	4,97946,64246,1764
95317	4,97917,03649,3807	95350	4,97932,06973,8202	95383	4,97947,09778,0592 45531,4056
95318	$\begin{array}{r} 45562,9325 \\ 4,97917,49212,3132 \\ 45562,4545 \end{array}$	95351	45547,1636 4,97932,52520,9838 45546,6859	95384	4,97947,55309,4648 45530,9281
95319	$\left[\begin{array}{c} 4,97917,94774,7677 \\ 45561,9765 \end{array}\right]$	95352	$\left[\begin{array}{c} 4,97932,98067,6697 \\ 45546,2082 \end{array}\right]$	95385	4,97948,00840,3929
95320	$\begin{bmatrix} 4,97918,40336,7442 \\ 45561,4985 \end{bmatrix}$	95353	$\begin{bmatrix} 4,97933,43613,8779 \\ 45545,7306 \end{bmatrix}$	95386	$\begin{array}{r} 43330,4309 \\ 4,97948,46370,8438 \\ 45529,9735 \end{array}$
95321	4,97918,85898,2427 45561,0205	95354	4,97933,89159,6085 45545,2529	95387	4,97948,91900,8173 45529,4962
95322	$\begin{array}{c c} 4,97919,31459,2632 \\ & 45560,5426 \end{array}$	95355	4,97934,34704,8614	95388	4,97949,37430,3135
95323	$\begin{array}{c} 4,97919,77019,8058 \\ 45560,0646 \end{array}$	95356	$\begin{bmatrix} 4,97934,80249,6367 \\ 45544,2976 \end{bmatrix}$	95389	$\begin{array}{c} 4,97949, 82959, 3324 \\ 45528, 5416 \end{array}$
95324	4,97920,22579,8704 45559,5867	95357	4,97935,25793,9343 45543,8200	95390	4,97950,28487,8740 45528,0643
95325	4,97920,68139,4571	95358	4,97935,71337,7543	95391	4,97950,74015,9383
95326	$\begin{array}{r} 45559,1087 \\ 4,97921,13698,5658 \\ 45558,6308 \end{array}$	95359	4,97936,16881,0968 45542,8648	95392	$\begin{array}{c} 45527,5071 \\ 4,97951,19543,5254 \\ 45527,1097 \end{array}$
95327	4,97921,59257,1966  45558,1529	95360	4,97936,62423,9616 45542,3873	95393	4,97951,65070,6351 $45526,6326$
95328	$\begin{array}{c c} 4,97922,04815,3495 \\ & 45557,6750 \end{array}$	95361	4,97937,07966,3489	95394	$\begin{array}{c} 4,97952,10597,2677 \\ 45526,1552 \end{array}$
95329	$\begin{array}{c} 45537,0730 \\ 4,97922,50373,0245 \\ 45557,1971 \end{array}$	95362	$\begin{array}{c} 43341,9690 \\ 4,97937,53508,2585 \\ 45541,4321 \end{array}$	95395	$\begin{array}{c} 45320,1332\\ 4,97952,56123,4229\\ 45525,6781 \end{array}$
95330	4,97922,95930,2216 45556,7191	95363	4,97937,99049,6906 45540,9546	95396	4,97953,01649,1010 45525,2008
95331	$\begin{array}{c} 4,97923,41486,9407 \\ 45556,2414 \end{array}$	95364	4,97938,44590,6452	95397	4,97953,47174,3018
95332	4,97923,87043,1821	95365	4,97938,90131,1222	95398	$\begin{array}{c} 45524,7230 \\ 4,97953,92699,0254 \\ 45524,2464 \end{array}$
95333	$45555,7634 \\ 4,97924,32598,9455 \\ 45555,2856$	95366	45539,9995 4,97939,35671,1217 45539,5219	95399	$\begin{array}{r} 45524,2404 \\ 4,97954,38223,2718 \\ 45523,7692 \end{array}$
95334	4,97924,78154,2311 45554,8078	95367	4,97939,81210,6436 45539,0444	95400	4,97954,83747,0410 45523,2920

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
95401	4,97955,29270,3330	95434	4,97970,31271,3334	95467	4,97985,32753,0486
95402	45522,8148 4,97955,74793,1478	95435	$\left[\begin{array}{c} 45507,0736 \\ 4,97970,76778,4070 \end{array}\right]$	95468	$\begin{bmatrix} 45491,3433 \\ 4,97985,78244,3919 \end{bmatrix}$
95403	$\begin{array}{c} 455^{22},3377 \\ 4,97956,20315,4855 \\ 455^{21},8605 \end{array}$	95436	$\begin{array}{c} 45506,5968 \\ 4,97971,22285,0038 \\ 45506,1200 \end{array}$	95469	$\begin{array}{c} 45490,8668 \\ 4,97986,23735,2587 \\ 45490,3903 \end{array}$
95404	4,97956,65837,3460	95437	4,97971,67791,1238	95470	4,97986,69225,6490
95405	$\begin{array}{c} 455^{21},3833 \\ 4,97957,11358,7293 \end{array}$	95438	45505,6431 4,97972,13296,7669	95471	4,97987,14715,5629
95406	$\begin{array}{c} 45520,9063 \\ 4,97957,56879,6356 \\ 45520,4291 \end{array}$	95439	$\begin{array}{c} 45505,1664 \\ 4,97972,58801,9333 \\ 45504,6896 \end{array}$	95472	$\begin{array}{c} 45489,4373 \\ 4,97987,60205,0002 \\ 45488,9609 \end{array}$
95407	4,97958,02400,0647	95440	4,97973,04306,6229	95473	4,97988,05693,9611
95408	45519,9519 4,97958,47920,0166	95441	$\begin{array}{c} 45504,2127 \\ 4,97973,49810,8356 \end{array}$	95474	4,97988,51182,4456
95409	$\begin{array}{c} 45519,4749 \\ 4,97958,93439,4915 \\ 45518,9978 \end{array}$	95442	$\begin{array}{c} 45503,7360 \\ 4,97973,95314,5716 \\ 45503,2593 \end{array}$	95475	$\begin{array}{c} 45488,0080 \\ 4,97988,96670,4536 \\ 45487,5315 \end{array}$
95410	4,97959,38958,4893	95443	4,97974,40817,8309	95476	4,97989,42157,9851
95411	4,97959,84477,0100 4,97959,84477,0100	95444	45502,7824 4,97974,86320,6133	95477	45487,0551 4,97989,87645,0402
95412	4,97960,29995,0536 45517,5666	95445	$\begin{array}{c} 45502,3058 \\ 4,97975,31822,9191 \\ 45501,8289 \end{array}$	95478	$\begin{array}{c} 45486,5788 \\ 4,97990,33131,6190 \\ 45486,1023 \end{array}$
95413	4,97960,75512,6202	95446	4,97975,77324,7480	95479	4,97990,78617,7213 $45485,6259$
95414	$\begin{array}{r} 45517,0895 \\ 4,97961,21029,7097 \\ 45516,6124 \end{array}$	95447	$\begin{bmatrix} 45501,3523 \\ 4,97976,22826,1003 \\ 45500,8756 \end{bmatrix}$	95480	4,97991,24103,3472
95415	$\begin{array}{r} 45516,0124 \\ 4,97961,66546,3221 \\ 45516,1355 \end{array}$	95448	$\begin{array}{c} 45500,3750 \\ 4,97976,68326,9759 \\ 45500,3988 \end{array}$	95481	$\begin{array}{c} 45485,1495 \\ 4,97991,69588,4967 \\ 45484,6731 \end{array}$
95416	$4,97962,12062,4576 \\ 45515,6583$	95449	$\begin{bmatrix} 4,97977,13827,3747 \\ 45499,9222 \end{bmatrix}$	95482	4,97992,15073,1698
95417	4,97962,57578,1159	95450	4,97977,59327,2969	95483	4,97992,60557,3666
95418	$\begin{array}{c} 45515,1814 \\ 4,97963,03093,2973 \\ 45514,7044 \end{array}$	95451	45499,4454 4,97978,04826,7423 45498,9688	95484	$\begin{array}{r} 45483,7204 \\ 4,97993,06041,0870 \\ 45483,2441 \end{array}$
95419	4,97963,48608,0017	95452	4,97978,50325,7111	95485	4,97993,51524,3311
95420	$\begin{array}{c} 43314,2274 \\ 4,97963,94122,2291 \\ 45513,7504 \end{array}$	95453	$\begin{bmatrix} 4,97978,95824,2032 \\ 45498,0155 \end{bmatrix}$	95486	4,97993,97007,0989
95421	4,97964,39635,9795 45513,2734	95454	4,97979,41322,2187 45497,5388	95487	4,97994,42489,3903 45481,8151
95422	$\begin{array}{c} 4,97964,85149,2529 \\ 45512,7964 \end{array}$	95455	$\left[\begin{array}{c} 4,97979,86819,7575 \\ 45497,0622 \end{array}\right]$	95488	4,97994,87971,2054 45481,3388
95423	$\begin{array}{c} 4,97965,30662,0493 \\ 45512,3195 \end{array}$	95456	4,97980,32316,8197	95489	$\begin{array}{c} 4,97995,33452,5442 \\ 45480,8625 \end{array}$
95424	4,97965,76174,3688	95457	4,97980,77813,4052 45496,1090	95490	4,97995,78933,4067 45480,3862
95425	4,97966,21686,2114 $45511,3656$	95458	4,97981,23309,5142	95491	4,97996,24413,7929
95426	$\begin{array}{c} 4,97966,67197,5770 \\ 45510,8887 \end{array}$	95459	45495,6323 4,97981,68805,1465 45495,1558	95492	4,97996,69893,7028 45479,4337
95427	4,97967,12708,4657 $45510,4117$	95460	4,97982,14300,3023 45494,6791	95493	4,97997,15373,1365 45478,9574
95428	4,97967,58218,8774	95461	4,97982,59794,9814	95494	4,97997,60852,0939
95429	$\begin{array}{c} 45309,9349 \\ 4,97968,03728,8123 \\ 45509,4580 \end{array}$	95462	$\begin{bmatrix} 4,97983,05289,1840 \\ 45493,7260 \end{bmatrix}$	95495	$\begin{array}{c} 45476,4611 \\ 4,97998,06330,5750 \\ 45478,0049 \end{array}$
95430	4,97968,49238,2703 45508,9810	95463	4,97983,50782,9100 45493,2494	95496	4,97998,51808,5799 45477,5287
95431	$\begin{array}{c} 4,97968,94747,2513 \\ 45508,5042 \end{array}$	95464	4,97983,96276,1594	95497	4,97998,97286,1086
95432	4,97969,40255,7555	95465	$\begin{bmatrix} 45492,7729 \\ 4,97984,41768,9323 \\ 45492,2964 \end{bmatrix}$	95498	4,97999,42763,1611
95433	$\begin{array}{r} 45508,0274 \\ 4,97969,85763,7829 \\ 45507,5505 \end{array}$	95466	4,97984,87261,2287 45491,8199	95499	4,97999,88239,7374 45476,1001
95434	4,97970,31271,3334 45507,0736	95467	4,97985,32753,0486 4549 <sup>1</sup> ,3433	95500	4,98000,33715,8375 45475,6239

NT.	I I	NT	I I	NT	T
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
95501	4,98000,79191,4614	95534	4,98015,79619,9740	95567	4,98030,79530,2879
95502	4,98001,24666,6091	95535	$\left \begin{array}{c} 45459,4394 \\ 4,98016,25079,4134 \end{array}\right $	95568	45443,7421 4,98031,24974,0300
95503	45474,6715 4,98001,70141,2806 45474,1954	95536	$\begin{bmatrix} 45458,9636 \\ 4,98016,70538,3770 \\ 45458,4878 \end{bmatrix}$	95569	$\begin{array}{c} 45443,2665 \\ 4,98031,70417,2965 \\ 45442,7911 \end{array}$
95504	4,98002,15615,4760	95537	4,98017,15996,8648	95570	4,98032,15860,0876
95505	45473,7192 4,98002,61089,1952	95538	45458,0120 4,98017,61454,8768	95571	4,98032,61302,4031
95506	$\begin{array}{c} 45473,^{2}431 \\ 4,98003,06562,4383 \\ 45472,7670 \end{array}$	95539	45457,5362 4,98018,06912,4130 45457,0604	95572	4,98033,06744,2432 45441,3646
95507	4,98003,52035,2053	95540	4,98018,52369,4734	95573	4,98033,52185,6078
95508	45472,2909 4,98003,97507,4962	95541	45456,5845 4,98018,97826,0579	95574	4,98033,97626,4970
95509	45471,8147 4,98004,42979,3109 45471,3387	95542	45456,1088 4,98019,43282,1667 45455,6331	95575	4,98034,43066,9107 45439,9382
95510	4,98004,88450,6496	95543	4,98019,88737,7998	95576	4,98034,88506,8489
95511	45470,8625 4,98005,33921,5121	95544	45455,1572 4,98020,34192,9570	95577	45439,4628 4,98035,33946,3117
95512	$\begin{array}{c} 45470,3865 \\ 4,98005,79391,8986 \\ 45469,9104 \end{array}$	95545	45454,6816 4,98020,79647,6386 45454,2058	95578	4,98035,79385,2992 45438,5120
95513	4,98006,24861,8090	95546	4,98021,25101,8444	95579	4,98036,24823,8112 $45438,0366$
95514	4,98006,70331,2434	95547	4,98021,70555,5744	95580	4,98036,70261,8478
95515	4,98007,15800,2017 45468,4823	95548	45453,2544 4,98022,16008,8288 45452,7786	95581	4,98037,15699,4090 45437,0858
95516	4,98007,61268,6840 $45468,0063$	95549	4,98022,61461,6074	95582	4,98037,61136,4948
95517	4,98008,06736,6903	95550	4,98023,06913,9103	95583	4,98038,06573,1052
95518	45467,5302 4,98008,52204,2205 45467,0542	95551	$\begin{array}{r} 45451,8273 \\ 4,98023,52365,7376 \\ 45451,3515 \end{array}$	95584	4,98038,52009,2403 45435,6598
95519	$\begin{array}{c c} 4,98008,97671,2747 \\ & 45466,5782 \end{array}$	95552	4,98023,97817,0891	95585	4,98038,97444,9001
95520	$\begin{bmatrix} 4,98009,43137,8529 \\ 45466,1023 \end{bmatrix}$	95553	$\begin{bmatrix} 4,98024,43267,9650 \\ 45450,4003 \end{bmatrix}$	95586	4,98039,42880,0845
95521	4,98009,88603,9552 45465,6262	95554	4,98024,88718,3653 45449,9245	95587	4,98039,88314,7936 45434,2337
95522	$\begin{array}{c} 4,98010,34069,5814 \\ 45465,1503 \end{array}$	95555	4,98025,34168,2898	95588	4,98040,33749,0273
95523	$\begin{bmatrix} 4,98010,79534,7317 \\ 45464,6744 \end{bmatrix}$	95556	4,98025,79617,7388	95589	4,98040,79182,7858
95524	4,98011,24999,4061 45464,1984	95557	4,98026,25066,7121 45448,4977	95590	4,98041,24616,0689 45432,8079
95525	4,98011,70463,6045 45463,7224	95558	4,98026,70515,2098	95591	4,98041,70048,8768
95526	4,98012,15927,3269 45463,2465	95559	4,98027,15963,2319	95592	4,98042,15481,2093
95527	4,98012,61390,5734 45462,7706	95560	45447,5465 4,98027,61410,7784 45447,0709	95593	$\substack{45431,8573\\4,98042,60913,0666\\45431,3821}$
95528	4,98013,06853,3440	95561	4,98028,06857,8493	95594	4,98043,06344,4487
95529	$\begin{array}{c} 45402,2947 \\ 4,98013,52315,6387 \\ 45461,8188 \end{array}$	95562	4,98028,52304,4446	95595	4,98043,51775,3555
95530	4,98013,97777,4575 45461,3430	95563	45446,1198 4,98028,97750,5644 45445,6442	95596	4,98043,97205,7870 45429,9563
95531	4,98014,43238,8005 45460,8670	95564	4,98029,43196,2086	95597	4,98044,42635,7433
95532	4,98014,88699,6675	95565	4,98029,88641,3772	95598	4,98044,88065,2244
95533	$\begin{array}{c} 45460,3912 \\ 4,98015,34160,0587 \\ 45459,9153 \end{array}$	95566	45444,6931 4,98030,34086,0703 45444,2176	95599	45429,0059 4,98045,33494,2303 45428,5307
95534	4,98015,79619,9740 45459,4394	95567	4,98030,79530,2879 45443,7421	95600	4,98045,78922,7610 45428,0555

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
95601	4,98046,24350,8165	95634	4,98061,23210,1304	95667	4,98076,21552,3288
95602	4,98046,69778,3968 4,98046,69778,3968	95635	4,98061,68622,0353	95668	4,98076,66948,5692
95603	45427,1051 4,98047,15205,5019 45426,6300	95636	454 <sup>11</sup> ,430 <sup>1</sup> 4,98062,14033,4654 454 <sup>10</sup> ,955 <sup>2</sup>	95669	45395,7 <sup>6</sup> 57 4,9 <sup>8</sup> 077,12344,3349 45395,2913
95604	4,98047,60632,1319	95637	4,98062,59444,4206	95670	4,98077,57739,6262
95605	4,98048,06058,2867	95638	4,98063,04854,9010	95671	4,98078,03134,4430
95606	$\begin{array}{r} 45425,6797 \\ 4,98048,51483,9664 \\ 45425,2046 \end{array}$	95639	4,98063,50264,9066 45409,5308	95672	$\begin{array}{r} 45394,3423 \\ 4,98078,48528,7853 \\ 45393,8678 \end{array}$
95607	4,98048,96909,1710	95640	4,98063,95674,4374	95673	4,98078,93922,6531
95608	454 <sup>2</sup> 4,7 <sup>2</sup> 94 4,9 <sup>8</sup> 049,4 <sup>2</sup> 333,9 <sup>0</sup> 04	95641	45409,0560 4,98064,41083,4934	95674	45393,3934 4,98079,39316,0465
95609	4,98049,87758,1547 45423,7793	95642	$\begin{array}{c} 45408,5812 \\ 4,98064,86492,0746 \\ 45408,1064 \end{array}$	95675	45392,9189 4,98079,84708,9654 45392,4444
95610	4,98050,33181,9340	95643	4,98065,31900,1810	95676	4,98080,30101,4098
95611	4,98050,78605,2381	95644	45407,6317 4,98065,77307,8127	95677	4,98080,75493,3798 4,98080,75493,3798
95612	45422,8290 4,98051,24028,0671 45422,3540	95645	4,98066,22714,9696 45406,6821	95678	4539 <sup>1</sup> ,495 <sup>6</sup> 4,98081,20884,8754 4539 <sup>1</sup> ,0212
95613	4,98051,69450,4211	95646	4,98066,68121,6517 $45406,2075$	95679	4,98081,66275,8966
95614	4,98052,14872,3000	95647	4,98067,13527,8592	95680	45390,5468 4,98082,11666,4434
95615	454 <sup>21</sup> ,4 <sup>0</sup> 39 4,9 <sup>80</sup> 52,6 <sup>0</sup> 293,7 <sup>0</sup> 39 454 <sup>20</sup> ,9 <sup>2</sup> 88	95648	$\begin{array}{r} 454^{0}5,73^{2}7 \\ 4,98067,58933,5919 \\ 454^{0}5,2580 \end{array}$	95681	4,98082,57056,5157 45389,5980
95616	4,98053,05714,6327	95649	4,98068,04338,8499	95682	4,98083,02446,1137
95617	4,98053,51135,0865	95650	4,98068,49743,6331	95683	4,98083,47835,2373
95618	$\begin{array}{r} 45419,9787 \\ 4,98053,96555,0652 \\ 45419,5038 \end{array}$	95651	4,98068,95147,9417 45403,8339	95684	4,98083,93223,8865 45388,1749
95619	4,98054,41974,5690	95652	4,98069,40551,7756	95685	4,98084,38612,0614
95620	$\begin{bmatrix} 4,98054,87393,5977 \\ 45418,5538 \end{bmatrix}$	95653	$\begin{bmatrix} 4,98069,85955,1349 \\ 45402,8845 \end{bmatrix}$	95686	$\begin{array}{c} 43367,7663 \\ 4,98084,83999,7619 \\ 45387,2262 \end{array}$
95621	4,98055,32812,1515 45418,0787	95654	4,98070,31358,0194 45402,4100	95687	4,98085,29386,9881 45386,7519
95622	4,98055,78230,2302	95655	4,98070,76760,4294	95688	4,98085,74773,7400
95623	$\begin{array}{c c} 4,98056,23647,8340 \\ 45417,1289 \end{array}$	95656	$\begin{bmatrix} 4,98071,22162,3646 \\ 45401,4607 \end{bmatrix}$	95689	4,98086,20160,0176
95624	4,98056,69064,9629 45416,6538	95657	4,98071,67563,8253 45400,9860	95690	4,98086,65545,8208 45385,3289
95625	4,98057,14481,6167	95658	$\left \begin{array}{c} 4,98072,12964,8113 \\ 45400,5114 \end{array}\right $	95691	4,98087,10931,1497
95626	4,98057,59897,7957	95659	$\begin{bmatrix} 4,98072,58365,3227 \\ 45400,0368 \end{bmatrix}$	95692	4,98087,56316,0044
95627	4,98058,05313,4997 45415,2291	95660	4,98073,03765,3595  45399,5621	95693	4,98088,01700,3848 45383,9061
95628	4,98058,50728,7288	95661	4,98073,49164,9216 45399,0877	95694	4,98088,47084,2909
95629	4,98058,96143,4829	95662	4,98073,94564,0093	95695	4,98088,92467,7227
95630	45414,2793 4,98059,41557,7622 45413,8044	95663	45398,6130 4,98074,39962,6223 45398,1384	95696	$\begin{array}{r} 45382,9576 \\ 4,98089,37850,6803 \\ 45382,4834 \end{array}$
95631	4,98059,86971,5666	95664	4,98074,85360,7607	95697	4,98089,83233,1637
95632	4,98060,32384,8961	95665	45397,6640 4,98075,30758,4247	95698	45382,0091 4,98090,28615,1728
95633	$\begin{array}{c} 45412,8546 \\ 4,98060,77797,7507 \\ 45412,3797 \end{array}$	95666	$\begin{array}{c} 45397,1893 \\ 4,98075,76155,6140 \\ 45396,7148 \end{array}$	95699	4,98090,73996,7077 45381,0607
95634	4,98061,23210,1304 45411,9049	95667	4,98076,21552,3288 45396,2404	95700	4,98091,19377,7684 45380,5865

				3.7	1
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
95701	4,98091,64758,3549	95734	4,98106,62051,7490	95767	4,98121,58829,1073
95702	$\begin{bmatrix} 45380,1124 \\ 4,98092,10138,4673 \end{bmatrix}$	95735	$\left \begin{array}{c} 45364,4697 \\ 4,98107,07416,2187 \end{array}\right $	95768	45348,8378 4,98122,04177,9451
95703	45379,6381 4,98092,55518,1054 45379,1640	95736	$\begin{array}{r} 45363,9958 \\ 4,98107,52780,2145 \\ 45363,5219 \end{array}$	95769	45348,3642 4,98122,49526,3093 45347,8907
95704	4,98093,00897,2694 45378,6898	95737	4,98107,98143,7364 45363,0481	95770	4,98122,94874,2000
95705	$\begin{array}{c} 43376,6696 \\ 4,98093,46275,9592 \\ 45378,2156 \end{array}$	95738	4,98108,43506,7845	95771	4,98123,40221,6172
95706	4,98093,91654,1748 45377,7416	95739	45362,5743 4,98108,88869,3588 45362,1005	95772	4,98123,85568,5609 45346,4702
95707	4,98094,37031,9164	95740	$\begin{vmatrix} 4,98109,34231,4593 \\ 45361,6267 \end{vmatrix}$	95773	4,98124,30915,0311
95708	4,98094,82409,1838 45376,7932	95741	4,98109,79593,0860	95774	4,98124,76261,0279
95709	4,98095,27785,9770 45376,3192	95742	4,98110,24954,2389 45360,6791	95775	45345,5233 4,98125,21606,5512 45345,0498
95710	4,98095,73162,2962	95743	4,98110,70314,9180	95776	4,98125,66951,6010
95711	$\begin{array}{c c} 45375,0451 \\ 4,98096,18538,1413 \\ 45375,3709 \end{array}$	95744	$\begin{bmatrix} 45300,2053 \\ 4,98111,15675,1233 \\ 45359,7316 \end{bmatrix}$	95777	4,98126,12296,1773 45344,1030
95712	4,98096,63913,5122 45374,8969	95745	4,98111,61034,8549 45359,2578	95778	4,98126,57640,2803 45343,6295
95713	4,98097,09288,4091	95746	$\left  \begin{array}{c} 4,98112,06394,1127 \\ 45358,7841 \end{array} \right $	95779	4,98127,02983,9098
95714	4,98097,54662,8320	95747	4,98112,51752,8968	95780	4,98127,48327,0659
95715	4,98098,00036,7807 45373,4747	95748	4,98112,97111,2071 45357,8366	95781	4,98127,93669,7486
95716	4,98098,45410,2554	95749	4,98113,42469,0437	95782	4,98128,39011,9579
95717	4,98098,90783,2561 45372,5267	95750	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	95783	$\begin{array}{c} 4,98128,84353,6938 \\ 45341,2625 \end{array}$
95718	4,98099,36155,7828 45372,0526	95751	4,98114,33183,2958 45356,4155	95784	4,98129,29694,9563 45340,7892
95719	4,98099,81527,8354	95752	4,98114,78539,7113	95785	4,98129,75035,7455
95720	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	95753	$\begin{bmatrix} 4,98115,23895,6531 \\ 45355,4682 \end{bmatrix}$	95786	4,98130,20376,0613
95721	4,98100,72270,5186 45370,6306	95754	4,98115,69251,1213 45354,9945	95787	4,98130,65715,9037
95722	4,98101,17641,1492	95755	4,98116,14606,1158	95788	4,98131,11055,2728 45338,8958
95723	$\begin{array}{c c} 4,98101,&63011,3059 \\ & 45369,&6826 \end{array}$	95756	4,98116,59960,6366	95789	4,98131,56394,1686
95724	4,98102,08380,9885 45369,2088	95757	4,98117,05314,6838 45353,5735	95790	4,98132,01732,5911 45337,9491
95725	4,98102,53750,1973 45368,7347	95758	4,98117,50668,2573	95791	4,98132,47070,5402
95726	4,98102,99118,9320 45368,2608	95759	$\begin{array}{c} 43333,0999 \\ 4,98117,96021,3572 \\ 45352,6263 \end{array}$	95792	45337,4759 4,98132,92408,0161 45337,0026
95727	4,98103,44487,1928 45367,7869	95760	4,98118,41373,9835 45352,1527	95793	4,98133,37745,0187 45336,5293
95728	$\left[\begin{array}{c} 4,98103,89854,9797 \\ 45367,3130 \end{array}\right]$	95761	$\begin{array}{c c} 4,98118,86726,1362 \\ & 45351,6792 \end{array}$	95794	4,98133,83081,5480
95729	$\begin{bmatrix} 4,98104,35222,2927 \\ 45366,8390 \end{bmatrix}$	95762	4,98119,32077,8154 45351,2055	95795	4,98134,28417,6040 45335,5828
95730	4,98104,80589,1317 45366,3652	95763	4,98119,77429,0209 45350,7319	95796	4,98134,73753,1868 45335,1095
95731	4,98105,25955,4969	95764	4,98120,22779,7528 45350,2584	95797	4,98135,19088,2963 45334,6363
95732	$\begin{array}{r} 45365,0912 \\ 4,98105,71321,3881 \\ 45365,4174 \end{array}$	95765	4,98120,68130,0112 45349,7848	95798	4,98135,64422,9326
95733	4,98106,16686,8055 45364,9435	95766	4,98121,13479,7960 45349,3113	95799	4,98136,09757,0956 45333,6898
95734	4,98106,62051,7490 45364,4697	95767	4,98121,58829,1073 45348,8378	95800	4,98136,55090,7854 45333,2167

Num.	T	Num.	T	Num.	T
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
95801	4,98137,00424,0021	95834	4,98151,96154,7448	95867	4,98166,91370,5282
95802	$\begin{array}{c} 45332,7434 \\ 4,98137,45756,7455 \\ 45332,2702 \end{array}$	95835	$\begin{array}{c} 45317,1334 \\ 4,98152,41471,8782 \\ 45316,6605 \end{array}$	95868	$\begin{array}{c} 45361,3341 \\ 4,98167,36672,0623 \\ 45301,0615 \end{array}$
95803	4,98137,91089,0157 45331,7971	95836	4,98152,86788,5387 45316,1877	95869	4,98167,81973,1238 45300,5891
95804	4,98138,36420,8128	95837	$4,98153,32104,7264\\ 45315,7148$	95870	4,98168,27273,7129 $45300,1165$
95805	$\begin{bmatrix} 4,98138,81752,1367 \\ 45330,8507 \end{bmatrix}$	95838	$4,98153,77420,4412\\ 45315,2420$	95871	$\begin{array}{c} 4,98168,72573,8294 \\ 45299,6439 \end{array}$
95806	4,98139,27082,9874 45330,3776	95839	4,98154,22735,6832 45314,7692	95872	4,98169,17873,4733
95807	$\begin{array}{c c} 4,98139,72413,3650 \\ & 45329,9044 \end{array}$	95840	$\begin{array}{c c} 4,98154,68050,4524 \\ & 45314,2963 \end{array}$	95873	$\begin{array}{c} 4,98169,63172,6448 \\ 45298,6990 \end{array}$
95808	4,98140,17743,2694	95841	$\begin{bmatrix} 4,98155,13364,7487 \\ 45313,8236 \end{bmatrix}$	95874	$\begin{array}{r} 4,98170,08471,3438 \\ 45298,2266 \end{array}$
95809	4,98140,63072,7007 45328,9582	95842	4,98155,58678,5723 45313,3507	95875	4,98170,53769,5704 45297,7540
95810	4,98141,08401,6589	95843	4,98156,03991,9230 45312,8780	95876	$\begin{array}{c c} 4,98170,99067,3244 \\ & 45297,2816 \end{array}$
95811	4,98141,53730,1440	95844	4,98156,49304,8010	95877	4,98171,44364,6060
95812	4,98141,99058,1559 45327,5389	95845	4,98156,94617,2062	95878	4,98171,89661,4152 45296,3367
95813	$\left \begin{array}{c} 4,98142,44385,6948 \\ 45327,0658 \end{array}\right $	95846	$\begin{array}{c} 4,98157,39929,1386 \\ 45311,4596 \end{array}$	95879	$\begin{array}{c} 4,98172,34957,7519 \\ 45295,8643 \end{array}$
95814	4,98142,89712,7606	95847	4,98157,85240,5982 45310,9870	95880	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
95815	4,98143,35039,3533 45326,1197	95848	4,98158,30551,5852 45310,5142	95881	4,98173,25549,0080
95816	$\begin{array}{c c} 4,98143,80365,4730 \\ & 45325,6466 \end{array}$	95849	$\begin{array}{c} 4,98158,75862,0994 \\ 45310,0414 \end{array}$	95882	4,98173,70843,9275
95817	4,98144,25691,1196	95850	4,98159,21172,1408	95883	4,98174,16138,3745
95818	4,98144,71016,2932 45324,7005	95851	4,98159,66481,7096	95884	4,98174,61432,3492
95819	4,98145,16340,9937	95852	4,98160,11790,8056 45308,6233	95885	4,98175,06725,8515
95820	4,98145,61665,2213	95853	4,98160,57099,4289	95886	4,98175,52018,8814
95821	4,98146,06988,9758 45323,2815	95854	4,98161,02407,5796 45307,6780	95887	4,98175,97311,4389 45292,0852
95822	$\begin{array}{c c} 4,98146,52312,2573 \\ & 45322,8085 \end{array}$	95855	4,98161,47715,2576 $45307,2053$	95888	$\begin{array}{c} 4,98176,42603,5241 \\ 45291,6129 \end{array}$
95823	4,98146,97635,0658	95856	$\left[\begin{array}{c} 4,98161,93022,4629 \\ 45306,7327 \end{array}\right]$	95889	$\begin{array}{c c} 4,98176,87895,1370 \\ & 45291,1405 \end{array}$
95824	4,98147,42957,4013 45321,8626	95857	4,98162,38329,1956 45306,2600	95890	4,98177,33186,2775 45290,6682
95825	4,98147,88279,2639	95858	4,98162,83635,4556 $45305,7873$	95891	$\begin{array}{c} 4,98177,78476,9457 \\ 45290,1959 \end{array}$
95826	$\left \begin{array}{c} 4,98148,33600,6535 \\ 45320,9166 \end{array}\right $	95859	$\left  \begin{array}{c} 4,98163,28941,2429 \\ 45305,3148 \end{array} \right $	95892	$\begin{vmatrix} 4,98178,23767,1416 \\ 45289,7235 \end{vmatrix}$
95827	4,98148,78921,5701 45320,4437	95860	4,98163,74246,5577 45304,8421	95893	4,98178,69056,8651
95828	4,98149,24242,0138	95861	4,98164,19551,3998 45304,3695	95894	4,98179,14346,1164
95829	$\begin{array}{c c} 4,98149,69561,9846 \\ 45319,4979 \end{array}$	95862	$\left[ egin{array}{c} 4,98164,64855,7693 \\ 45303,8970 \end{array} \right]$	95895	$\begin{array}{c} 4,98179,59634,8955 \\ 45288,3067 \end{array}$
95830	4,98150,14881,4825	95863	4,98165,10159,6663	95896	4,98180,04923,2022
95831	4,98150,60200,5074	95864	4,98165,55463,0906	95897	4,98180,50211,0367 $45287,3622$
95832	4,98151,05519,0594 45318,0792	95865	$\begin{array}{c} 4,98166,00766,0424 \\ 45302,4792 \end{array}$	95898	$\begin{array}{r} 43267,3622 \\ 4,98180,95498,3989 \\ 45286,8900 \end{array}$
95833	4,98151,50837,1386 45317,6062	95866	4,98166,46068,5216 45302,0066	95899	4,98181,40785,2889 45286,4177
95834	4,98151,96154,7448	95867	$4,98166,91370,5282\\ 45301,5341$	95900	4,98181,86071,7066 45285,9456
	100 17 001	1	100- 0001-	1	95901

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
95901	4,98182,31357,6522	95934	4,98197,25529,0019	95967	4,98212,19186,4653
95902	$\begin{array}{ c c c c c c }\hline & 45^{28}5,4733 \\ 4,98182,76643,1255 \end{array}$	95935	45269,8958 4,98197,70798,8977	95968	$\begin{array}{ c c c c c c }\hline & 45^254,3^290 \\ 4,98212,64440,7943 \end{array}$
95903	$\begin{array}{c} 45285,0011 \\ 4,98183,21928,1266 \\ 45284,5289 \end{array}$	95936	$\begin{array}{c} 45269,4240 \\ 4,98198,16068,3217 \\ 45268,9520 \end{array}$	95969	$\begin{array}{c} 45253,8575 \\ 4,98213,09694,6518 \\ 45253,3859 \end{array}$
95904	4,98183,67212,6555	95937	4,98198,61337,2737	95970	4,98213,54948,0377
95905	45284,0567 4,98184,12496,7122	95938	4,98199,06605,7539	95971	4,98214,00200,9521
95906	$\begin{array}{c} 45283,5846 \\ 4,98184,57780,2968 \\ 45283,1124 \end{array}$	95939	$\begin{bmatrix} 45268,0084 \\ 4,98199,51873,7623 \\ 45267,5365 \end{bmatrix}$	95972	45252,4428 4,98214,45453,3949 45251,9714
95907	4,98185,03063,4092	95940	4,98199,97141,2988	95973	4,98214,90705,3663
95908	4,98185,48346,0494	95941	4,98200,42408,3635	95974	4,98215,35956,8661
95909	$\begin{array}{r} 45282,1681 \\ 4,98185,93628,2175 \\ 45281,6960 \end{array}$	95942	$\begin{array}{r} 45266,5928 \\ 4,98200,87674,9563 \\ 45266,1211 \end{array}$	95975	45251,0283 4,98215,81207,8944 45250,5569
95910	4,98186,38909,9135	95943	4,98201,32941,0774 45265,6492	95976	4,98216,26458,4513
95911	$\begin{array}{c} 45281,2238 \\ 4,98186,84191,1373 \\ 45280,7518 \end{array}$	95944	$\begin{array}{c} 45205,0492 \\ 4,98201,78206,7266 \\ 45265,1775 \end{array}$	95977	$\begin{bmatrix} 45250,0854 \\ 4,98216,71708,5367 \\ 45249,6139 \end{bmatrix}$
95912	4,98187,29471,8891 45280,2796	95945	4,98202,23471,9041 45264,7057	95978	4,98217,16958,1506 45249,1424
95913	$\begin{array}{c c} 4,98187,74752,1687 \\ & 45279,8075 \end{array}$	95946	4,98202,68736,6098	95979	4,98217,62207,2930
95914	4,98188,20031,9762	95947	$\begin{bmatrix} 4,98203,14000,8437 \\ 45263,7621 \end{bmatrix}$	95980	$\begin{array}{c} 4,98218,07455,9640 \\ 4,98218,07455,9640 \\ 45248,1996 \end{array}$
95915	$\begin{array}{r} 45279,3355 \\ 4,98188,65311,3117 \\ 45278,8633 \end{array}$	95948	4,98203,59264,6058 45263,2904	95981	4,98218,52704,1636 45247,7281
95916	$\begin{array}{c c} 4,98189,10590,1750 \\ & 45278,3913 \end{array}$	95949	$\left \begin{array}{c} 4,98204,04527,8962 \\ 45262,8187 \end{array}\right $	95982	4,98218,97951,8917
95917	$\begin{array}{c} 4,98189,55868,5663 \\ 45277,9193 \end{array}$	95950	$\begin{array}{c} 4,98204,49790,7149 \\ 45262,3469 \end{array}$	95983	$\begin{array}{c} 4,98219,43199,1485 \\ 4,98219,43199,1485 \\ 45246,7853 \end{array}$
95918	4,98190,01146,4856 45277,4472	95951	4,98204,95053,0618 45261,8752	95984	4,98219,88445,9338
95919	4,98190,46423,9328	95952	$\begin{array}{c c} 4,98205,40314,9370 \\ & 45261,4035 \end{array}$	95985	$\begin{array}{c} 4,98220,33692,2477 \\ 45245,8426 \end{array}$
95920	4,98190,91700,9079	95953	$\begin{bmatrix} 4,98205,85576,3405 \\ 45260,9318 \end{bmatrix}$	95986	4,98220,78938,0903
95921	4,98191,36977,4111 45276,0311	95954	4,98206,30837,2723 45260,4601	95987	4,98221,24183,4614 45244,8998
95922	4,98191,82253,4422	95955	$\left \begin{array}{c} 4,98206,76097,7324 \\ 45259,9885 \end{array}\right $	95988	4,98221,69428,3612
95923	4,98192,27529,0013	95956	$\begin{array}{c c} 4,98207,21357,7209 \\ 45259,5167 \end{array}$	95989	$\begin{array}{r} 4,98222,14672,7897 \\ 45243,9570 \end{array}$
95924	4,98192,72804,0884 45274,6151	95957	4,98207,66617,2376 45259,0451	95990	4,98222,59916,7467 45243,4858
95925	$\begin{array}{c c} 4,98193,18078,7035 \\ & 45274,1432 \end{array}$	95958	$\left[\begin{array}{c} 4,98208,11876,2827 \\ 45258,5734 \end{array}\right]$	95991	4,98223,05160,2325
95926	$\begin{array}{c} 4,98193,63352,8467 \\ 45273,6712 \end{array}$	95959	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	95992	$\begin{array}{c} 4,98223,50403,2469 \\ 45242,5431 \end{array}$
95927	4,98194,08626,5179 45273,1992	95960	4,98209,02392,9579 45257,6302	95993	4,98223,95645,7900 45242,0718
95928	4,98194,53899,7171	95961	4,98209,47650,5881	95994	4,98224,40887,8618
95929	4,98194,99172,4444	95962	$\begin{bmatrix} 4,98209,92907,7466 \\ 45256,6870 \end{bmatrix}$	95995	$\begin{array}{c} 45241,0003 \\ 4,98224,86129,4623 \\ 45241,1292 \end{array}$
95930	4,98195,44444,6997 45271,7835	95963	4,98210,38164,4336 45256,2153	95996	4,98225,31370,5915 45240,6580
95931	$4,98195,89716,4832\\ 45271,3115$	95964	4,98210,83420,6489	95997	4,98225,76611,2495
95932	4,98196,34987,7947	95965	$\begin{array}{c} 45255,7437 \\ 4,98211,28676,3926 \\ 45255,2723 \end{array}$	95998	4,98226,21851,4361
95933	$\begin{array}{r} 45270,8395 \\ 4,98196,80258,6342 \\ 45270,3677 \end{array}$	95966	$\begin{array}{r} 45255,2722 \\ 4,98211,73931,6648 \\ 45254,8005 \end{array}$	95999	4,98226,67091,1515 45239,2442
95934	4,98197,25529,0019 45269,8958	95967	4,98212,19186,4653	96000	$4,98227,12330,3957 \\ 45238,7729$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
96001	4,98227,57569,1686	96034	4,98242,50184,3735	96067	4,98257,42286,7617
96002	$\begin{array}{ c c c c c c c c }\hline & 45238,3017 \\ 4,98228,02807,4703 \\ \hline \end{array}$	96035	$\begin{array}{ c c c c c c }\hline & 45222,7566 \\ 4,98242,95407,1301 \\ \hline \end{array}$	96068	$\begin{array}{c} 45207,2222 \\ 4,98257,87493,9839 \end{array}$
96003	4,98228,48045,3007 45237,3593	96036	$\begin{array}{c} 45222,2857 \\ 4,98243,40629,4158 \\ 45221,8149 \end{array}$	96069	$\begin{array}{c} 45206,7517 \\ 4,98258,32700,7356 \\ 45206,2810 \end{array}$
96004	4,98228,93282,6600	96037	4,98243,85851,2307	96070	4,98258,77907,0166
96005	45236,8881 4,98229,38519,5481	96038	4,98244,31072,5746	96071	45205,8105 4,98259,23112,8271
96006	$\begin{array}{r} 45236,4168 \\ 4,98229,83755,9649 \\ 45^235,9457 \end{array}$	96039	$\begin{array}{c} 45220,8731 \\ 4,98244,76293,4477 \\ 45220,4022 \end{array}$	96072	$\begin{array}{c} 45205,3400 \\ 4,98259,68318,1671 \\ 45204,8694 \end{array}$
96007	4,98230,28991,9106	96040	4,98245,21513,8499	96073	4,98260,13523,0365
96008	4,98230,74227,3851	96041	4,98245,66733,7813	96074	4,98260,58727,4355
96009	45235,0034 4,98231,19462,3885 45234,5322	96042	45219,4605 4,98246,11953,2418 45218,9897	96075	$\begin{array}{r} 45203,9284 \\ 4,98261,03931,3639 \\ 45203,4579 \end{array}$
96010	4,98231,64696,9207	96043	$\begin{array}{c} 4,98246,57172,2315 \\ 45218,5189 \end{array}$	96076	4,98261,49134,8218
96011	4,98232,09930,9817 45233,5899	96044	4,98247,02390,7504 45218,0481	96077	$\begin{array}{c} 45202,9874 \\ 4,98261,94337,8092 \\ 45202,5169 \end{array}$
96012	4,98232,55164,5716 45233,1188	96045	4,98247,47608,7985 45217,5773	96078	4,98262,39540,3261 45202,0464
96013	4,98233,00397,6904	96046	$\left \begin{array}{c} 4,98247,92826,3758 \\ 45217,1065 \end{array}\right $	96079	$\begin{array}{c} 4,98262,84742,3725 \\ 45201,5760 \end{array}$
96014	$\begin{array}{c} 43232,0477 \\ 4,98233,45630,3381 \\ 45232,1766 \end{array}$	96047	$\begin{bmatrix} 4,98248,38043,4823 \\ 45216,6357 \end{bmatrix}$	96080	$\begin{array}{c} 4,98263,29943,9485 \\ 45201,1055 \end{array}$
96015	4,98233,90862,5147 45231,7055	96048	4,98248,83260,1180 45216,1649	96081	4,98263,75145,0540 45200,6351
96016	4,98234,36094,2202	96049	4,98249,28476,2829	96082	4,98264,20345,6891
96017	$\begin{bmatrix} 4,98234,81325,4546 \\ 45230,7634 \end{bmatrix}$	96050	$\begin{array}{c c} 4,98249,73691,9771 \\ 45215,2235 \end{array}$	96083	$\begin{array}{c} 4,98264, 65545, 8537 \\ 45199, 6942 \end{array}$
96018	4,98235,26556,2180 45230,2922	96051	4,98250,18907,2006 45214,7527	96084	4,98265,10745,5479 45199,2238
96019	$\begin{array}{c c} 4,98235,71786,5102 \\ & 45229,8213 \end{array}$	96052	4,98250,64121,9533	96085	4,98265,55944,7717
96020	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96053	$\begin{array}{c c} 4,98251,09336,2352 \\ 45213,8113 \end{array}$	96086	4,98266,01143,5251
96021	4,98236,62245,6817 45228,8791	96054	4,98251,54550,0465 45213,3405	96087	4,98266,46341,8081 45197,8126
96022	4,98237,07474,5608	96055	4,98251,99763,3870	96088	4,98266,91539,6207
96023	$\begin{array}{c} 4,98237,52702,9689 \\ 45227,9371 \end{array}$	96056	$\begin{bmatrix} 4,98252,44976,2569 \\ 45212,3991 \end{bmatrix}$	96089	$\begin{array}{c} 4,98267,36736,9630 \\ 45196,8718 \end{array}$
96024	4,98237,97930,9060 45227,4661	96057	4,98252,90188,6560 45211,9285	96090	4,98267,81933,8348
96025	$\begin{array}{c c} 4,98238,43158,3721 \\ & 45226,9951 \end{array}$	96058	$\left \begin{array}{c} 4,98253,35400,5845 \\ 45211,4578 \end{array}\right $	96091	$\begin{array}{c} 4,98268,27130,2363 \\ 45195,9312 \end{array}$
96026	$\begin{bmatrix} 4,98238,88385,3672 \\ 45226,5242 \end{bmatrix}$	96059	$\begin{bmatrix} 4,98253,80612,0423 \\ 45210,9871 \end{bmatrix}$	96092	4,98268,72326,1675
96027	4,98239,33611,8914 45226,0531	96060	4,98254,25823,0294 45210,5165	96093	4,98269,17521,6283 45194,9905
96028	4,98239,78837,9445	96061	4,98254,71033,5459	96094	4,98269,62716,6188
96029	4,98240,24063,5267	96062	4,98255,16243,5918	96095	4,98270,07911,1390
96030	$\begin{array}{r} 45225,1112 \\ 4,98240,69288,6379 \\ 45224,6403 \end{array}$	96063	4,98255,61453,1670  45209,1046	96096	45 <sup>1</sup> 94,0499 4,98270,53 <sup>1</sup> 05,1889 45 <sup>1</sup> 93,5795
96031	4,98241,14513,2782	96064	4,98256,06662,2716	96097	4,98270,98298,7684
96032	4,98241,59737,4476	96065	4,98256,51870,9056	96098	4,98271,43491,8777
96033	45223,6984 4,98242,04961,1460 45223,2275	96066	$\begin{array}{r} 45208,1633 \\ 4,98256,97079,0689 \\ 45207,6928 \end{array}$	96099	$\begin{array}{c} 45192,6390 \\ 4,98271,88684,5167 \\ 45192,1688 \end{array}$
96034	4,98242,50184,3735 45222,7566	96067	4,98257,42286,7617	96100	$4,98272,33876,6855\\ 45191,6984$

Num.	Logarithmi	Num.	Logarithmi	Num.	Logarithmi
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
96101	$\left \begin{array}{c} 4,98272,79068,3839 \\ 45191,2282 \end{array}\right $	96134	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	96167	$\left \begin{array}{c} 4,98302,60681,2297 \\ 45160,2134 \end{array}\right $
96102	$\begin{array}{c c} 4,98273,24259,6121 \\ & 45190,7580 \end{array}$	96135	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96168	$\begin{bmatrix} 4,98303,05841,4431 \\ 45159,7437 \end{bmatrix}$
96103	4,98273,69450,3701 45190,2878	96136	4,98288,60481,6430 45174,7757	96169	4,98303,51001,1868 45159,2742
96104	4,98274,14640,6579	96137	$\begin{array}{c} 4,98289,05656,4187 \\ 45174,3057 \end{array}$	96170	$\left \begin{array}{c} 4,98303,96160,4610 \\ 45158,8046 \end{array}\right $
96105	$\begin{bmatrix} 4,98274,59830,4754 \\ 45189,3473 \end{bmatrix}$	96138	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96171	$\left[\begin{array}{c} 4,98304,41319,2656 \\ 45158,3351 \end{array}\right]$
96106	4,98275,05019,8227 45188,8772	96139	4,98289,96004,5603	96172	4,98304,86477,6007
96107	4,98275,50208,6999	96140	$\begin{array}{c c} 4,98290,41177,9263 \\ & 45172,8961 \end{array}$	96173	$\left \begin{array}{c} 4,98305,31635,4662 \\ 45157,3959 \end{array}\right $
96108	4,98275,95397,1068	96141	$\begin{array}{c c} 4,98290,86350,8224 \\ & 45172,4263 \end{array}$	96174	$\left \begin{array}{c} 4,98305,76792,8621 \\ 45156,9264 \end{array}\right $
96109	4,98276,40585,0435 45187,4666	96142	4,98291,31523,2487 45171,9564	96175	4,98306,21949,7885 45156,4569
96110	$\left  \begin{array}{c} 4,98276,85772,5101 \\ 45186,9964 \end{array} \right $	96143	$\begin{array}{c c} 4,98291,76695,2051 \\ & 45171,4865 \end{array}$	96176	$\left \begin{array}{c} 4,98306,67106,2454 \\ 45155,9874 \end{array}\right $
96111	$\left \begin{array}{c} 4,98277,30959,5065 \\ 45186,5263 \end{array}\right $	96144	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	96177	4,98307,12262,2328 45155,5178
96112	4,98277,76146,0328 45186,0561	96145	4,98292,67037,7084 45170,5469	96178	4,98307,57417,7506 45155,0484
96113	$\left \begin{array}{c} 4,98278,21332,0889 \\ 45185,5860 \end{array}\right $	96146	$\begin{array}{c c} 4,98293,12208,2553 \\ & 45170,0771 \end{array}$	96179	$\left \begin{array}{c} 4,98308,02572,7990 \\ 45154,5789 \end{array}\right $
96114	$\left \begin{array}{c} 4,98278,66517,6749 \\ 45185,1159 \end{array}\right $	96147	$\left \begin{smallmatrix} 4,98293,57378,3324\\ 45169,6073 \end{smallmatrix}\right $	96180	$\left \begin{array}{c} 4,98308,47727,3779 \\ 45154,1094 \end{array}\right $
96115	4,98279,11702,7908 45184,6457	96148	4,98294,02547,9397 45169,1375	96181	4,98308,92881,4873 45153,6399
96116	$\left \begin{array}{c} 4,98279,56887,4365 \\ 45184,1757 \end{array}\right $	96149	$\begin{array}{c c} 4,98294,47717,0772 \\ 45168,6678 \end{array}$	96182	$\left \begin{array}{c} 4,98309,38035,1272 \\ 45153,1705 \end{array}\right $
96117	$\begin{array}{c c} 4,98280,02071,6122 \\ & 45183,7055 \end{array}$	96150	$\begin{array}{c c} 4,98294,92885,7450 \\ & 45168,1980 \end{array}$	96183	$\left \begin{array}{c} 4,98309,83188,2977 \\ 45152,7010 \end{array}\right $
96118	4,98280,47255,3177 45183,2355	96151	4,98295,38053,9430 45167,7282	96184	4,98310,28340,9987 45152,2316
96119	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	96152	$\left \begin{array}{c} 4,98295,83221,6712\\ 45167,2584 \end{array}\right $	96185	$\left \begin{array}{c} 4,98310,73493,2303 \\ 45151,7622 \end{array}\right $
96120	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96153	$\left[\begin{array}{c} 4,98296,28388,9296 \\ 45166,7887 \end{array}\right]$	96186	4,98311,18644,9925
96121	4,98281,82803,6140 45181,8252	96154	4,98296,73555,7183 45166,3190	96187	4,98311,63796,2852 45150,8233
96122	$\begin{array}{c c} 4,98282,27985,4392 \\ & 45181,3553 \end{array}$	96155	$\left \begin{array}{c} 4,98297,18722,0373 \\ 45165,8493 \end{array}\right $	96188	$\begin{vmatrix} 4,98312,08947,1085 \\ 45150,3540 \end{vmatrix}$
96123	$\begin{array}{c c} 4,98282,73166,7945 \\ & 45180,8852 \end{array}$	96156	$\left[\begin{array}{c} 4,98297,63887,8866 \\ 45165,3796 \end{array}\right]$	96189	$\left \begin{array}{c} 4,98312,54097,4625 \\ 45149,8845 \end{array}\right $
96124	4,98283,18347,6797 45180,4152	96157	4,98298,09053,2662 45164,9098	96190	4,98312,99247,3470 45149,4152
96125	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	96158	4,98298,54218,1760	96191	$\left \begin{array}{c} 4,98313,44396,7622 \\ 45148,9458 \end{array}\right $
96126	4,98284,08708,0400	96159	$\begin{bmatrix} 4,98298,99382,6162 \\ 45163,9704 \end{bmatrix}$	96192	$\left  \begin{array}{c} 4,98313,89545,7080 \\ 45148,4764 \end{array} \right $
96127	4,98284,53887,5152 45179,0052	96160	4,98299,44546,5866 45163,5008	96193	4,98314,34694,1844 45148,0071
96128	4,98284,99066,5204	96161	$\begin{array}{c c} 4,98299,89710,0874 \\ & 45163,0312 \end{array}$	96194	4,98314,79842,1915
96129	4,98285,44245,0555 45178,0653	96162	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96195	$\left \begin{array}{c} 4,98315,24989,7292 \\ 45147,0684 \end{array}\right $
96130	4,98285,89423,1208 45177,5952	96163	4,98300,80035,6801 45162,0918	96196	4,98315,70136,7976 45146,5991
96131	$\begin{array}{c c} 4,98286,34600,7160 \\ & 45177,1253 \end{array}$	96164	$\begin{array}{c c} 4,98301,25197,7719 \\ & 45161,6222 \end{array}$	96197	$\left \begin{array}{c} 4,98316,15283,3967 \\ 45146,1298 \end{array}\right $
96132	$\begin{bmatrix} 4,98286,79777,8413 \\ 45176,6553 \end{bmatrix}$	96165	$\begin{array}{c c} 4,98301,70359,3941 \\ & 45161,1526 \end{array}$	96198	$\left \begin{array}{c} 4,98316,60429,5265 \\ 45145,6604 \end{array}\right $
96133	4,98287,24954,4966	96166	4,98302,15520,5467 45160,6830	96199	4,98317,05575,1869
96134	$\begin{array}{c} 4,98287,70130,6820 \\ 45175,7155 \end{array}$	96167	4,98302,60681,2297 45160,2134	96200	4,98317,50720,3781 45144,7219

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
96201	4,98317,95865,1000	96234	4,98332,85377,7192	96267	4,98347,74379,6509
96202	$\begin{vmatrix} 45144,2527 \\ 4,98318,41009,3527 \end{vmatrix}$	96235	$\begin{bmatrix} 45128,7721 \\ 4,98333,30506,4913 \end{bmatrix}$	96268	4,98348,19492,9531
96203	$\begin{array}{c} 45143,7833 \\ 4,98318,86153,1360 \\ 45143,3141 \end{array}$	96236	$\begin{array}{c} 45128,3031 \\ 4,98333,75634,7944 \\ 45127,8343 \end{array}$	96269	$\begin{smallmatrix} 45112,8336\\ 4,98348,64605,7867\\ 45112,3650 \end{smallmatrix}$
96204	4,98319,31296,4501	96237	4,98334,20762,6287	96270	4,98349,09718,1517
96205	45142,8449 4,98319,76439,2950	96238	45127,3653 4,98334,65889,9940	96271	45111,8963 4,98349,54830,0480
96206	45142,3756 4,98320,21581,6706 45141,9064	96239	$\begin{array}{c} 45126,8964 \\ 4,98335,11016,8904 \\ 45126,4275 \end{array}$	96272	45111,4278 4,98349,99941,4758 45110,9592
96207	4,98320,66723,5770 $45141,4372$	96240	$\begin{array}{c c} 4,98335,56143,3179 \\ & 45125,9586 \end{array}$	96273	4,98350,45052,4350
96208	4,98321,11865,0142	96241	4,98336,01269,2765	96274	4,98350,90162,9256
96209	4,98321,57005,9822 45140,4988	96242	$\begin{array}{r} 45125,4897 \\ 4,98336,46394,7662 \\ 45125,0209 \end{array}$	96275	45110,0221 4,98351,35272,9477 45109,5535
96210	4,98322,02146,4810	96243	4,98336,91519,7871	96276	4,98351,80382,5012
96211	$\begin{array}{c} 45140,0290 \\ 4,98322,47286,5106 \\ 45139,5605 \end{array}$	96244	$\begin{bmatrix} 45124,5519 \\ 4,98337,36644,3390 \\ 45124,0832 \end{bmatrix}$	96277	4,98352,25491,5862 45108,6164
96212	4,98322,92426,0711 45139,0913	96245	4,98337,81768,4222 45123,6143	96278	4,98352,70600,2026 45108,1479
96213	4,98323,37565,1624	96246	$\begin{vmatrix} 4,98338,26892,0365 \\ 45123,1454 \end{vmatrix}$	96279	4,98353,15708,3505
96214	$\begin{bmatrix} 4,98323,82703,7845 \\ 45138,1529 \end{bmatrix}$	96247	$\begin{bmatrix} 4,98338,72015,1819 \\ 45122,6767 \end{bmatrix}$	96280	4,98353,60816,0299
96215	4,98324,27841,9374 45137,6839	96248	4,98339,17137,8586 45122,2078	96281	4,98354,05923,2408 45106,7424
96216	$\begin{array}{c} 4,98324,72979,6213 \\ 45137,2147 \end{array}$	96249	$\left \begin{array}{c} 4,98339,62260,0664 \\ 45121,7390 \end{array}\right $	96282	4,98354,51029,9832
96217	$\begin{array}{c c} 4,98325,18116,8360 \\ 45136,7456 \end{array}$	96250	4,98340,07381,8054	96283	$\begin{array}{c} 4,98354,96136,2572 \\ 45105,8054 \end{array}$
96218	4,98325,63253,5816 45136,2765	96251	4,98340,52503,0756 45120,8014	96284	4,98355,41242,0626
96219	$\begin{array}{c c} 4,98326,08389,8581 \\ & 45135,8074 \end{array}$	96252	4,98340,97623,8770	96285	4,98355,86347,3996
96220	4,98326,53525,6655	96253	4,98341,42744,2097	96286	4,98356,31452,2681
96221	4,98326,98661,0038	96254	4,98341,87864,0736	96287	4,98356,76556,6682
96222	4,98327,43795,8730	96255	$\left  \begin{array}{c} 4,98342,32983,4687 \\ 45118,9264 \end{array} \right $	96288	4,98357,21660,5999
96223	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96256	$\left \begin{array}{c} 4,98342,78102,3951 \\ 45118,4577 \end{array}\right $	96289	$\begin{array}{c c} 4,98357, 66764, 0631 \\ & 45102, 9948 \end{array}$
96224	4,98328,34064,2042	96257	4,98343,23220,8528	96290	4,98358,11867,0579
96225	4,98328,79197,6663	96258	$\left \begin{array}{c} 4,98343,68338,8417 \\ 45117,5202 \end{array}\right $	96291	$\begin{array}{c c} 4,98358,56969,5843 \\ & 45102,0580 \end{array}$
96226	4,98329,24330,6593	96259	4,98344,13456,3619	96292	$\begin{array}{c} 4,98359,02071,6423 \\ 45101,5897 \end{array}$
96227	4,98329,69463,1833	96260	4,98344,58573,4134 45116,5828	96293	4,98359,47173,2320
96228	4,98330,14595,2382	96261	$\left \begin{array}{c} 4,98345,03689,9962 \\ 45116,1141 \end{array}\right $	96294	$\begin{array}{c} 4,98359,92274,3532 \\ 45100,6529 \end{array}$
96229	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96262	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96295	4,98360,37375,0061
96230	4,98331,04857,9412 45130,6479	96263	4,98345,93921,7558 45115,1767	96296	4,98360,82475,1906 45099,7162
96231	4,98331,49988,5891	96264	$\left \begin{array}{c} 4,98346,39036,9325 \\ 45114,7081 \end{array}\right $	96297	4,98361,27574,9068
96232	$\begin{array}{c c} 4,98331,95118,7681 \\ 45129,7100 \end{array}$	96265	$\begin{bmatrix} 4,98346,84151,6406 \\ 45114,2395 \end{bmatrix}$	96298	$\begin{array}{c} 4,98361,72674,1546 \\ 45098,7795 \end{array}$
96233	4,98332,40248,4781 45129,2411	96266	4,98347,29265,8801 45113,7708	96299	4,98362,17772,9341 45098,3112
96234	4,98332,85377,7192	96267	4,98347,74379,6509	96300	4,98362,62871,2453 45097,8429

Num.	Logarithmi.	Num.	Logarithmi.	Num.	Logarithmi.
absolu. 96301	4,98363,07969,0882	absolu. 96334	4,98377,95935,2463	absolu. 96367	4,98392,83391,7767
96302	4,98363,53066,4628	96335	4,98377,93933,2403 45081,9262 4,98378,41017,1725	96368	4,98393,28458,2651
96303	4,98363,98163,3691	96336	4,98378,86098,6307	96369	4,98393,73524,2858
90303	45096,4380	90330	45080,9903		45065,5531
96304	$\begin{array}{c c} 4,98364,43259,8071 \\ & 45095,9698 \end{array}$	96337	$\begin{array}{c c} 4,98379,31179,6210 \\ & 45080,5223 \end{array}$	96370	4,98394,18589,8389
96305	$\begin{array}{c} 4,98364,88355,7769 \\ 45095,5015 \end{array}$	96338	4,98379,76260,1433	96371	$\begin{array}{c} 4,98394,\overline{63}654,9243 \\ 45064,6179 \end{array}$
96306	$4,98365,33451,2784\\ 45095,0332$	96339	4,98380,21340,1977 45079,5865	96372	4,98395,08719,5422 45064,1502
96307	4,98365,78546,3116 $45094,5650$	96340	$\begin{array}{c} 4,98380,66419,7842 \\ 45079,1185 \end{array}$	96373	$4,98395,53783,6924\\ 45063,6827$
96308	4,98366,23640,8766	96341	4,98381,11498,9027	96374	$\begin{array}{r} 4,98395,98847,3751 \\ 45063,2150 \end{array}$
96309	$\substack{45094,0968\\4,98366,68734,9734\\45093,6286}$	96342	$\begin{array}{c} 4,98381,56577,5533 \\ 45078,1827 \end{array}$	96375	4,98396,43910,5901 45062,7475
96310	4,98367,13828,6020 $45093,1603$	96343	4,98382,01655,7360	96376	4,98396,88973,3376
96311	$\begin{array}{c} 4,98367,58921,7623 \\ 45092,6921 \end{array}$	96344	$\left[\begin{array}{c} 4,98382,46733,4509 \\ 45077,2469 \end{array}\right]$	96377	$\begin{array}{c} 4,98397,34035,6175 \\ 45061,8124 \end{array}$
96312	4,98368,04014,4544 45092,2240	96345	4,98382,91810,6978	96378	4,98397,79097,4299 45061,3447
96313	4,98368,49106,6784 $45091,7558$	96346	$\left \begin{smallmatrix} 4,98383,36887,4769\\ 45076,3112 \end{smallmatrix}\right $	96379	$\begin{array}{c} 4,98398,24158,7746 \\ 45060,8773 \end{array}$
96314	$\begin{array}{c c} 4,98368,94198,4342 \\ & 45091,2876 \end{array}$	96347	4,98383,81963,7881	96380	$\begin{array}{c} 4,98398, \overline{69219}, \overline{6519} \\ 45060, 4097 \end{array}$
96315	4,98369,39289,7218 45090,8194	96348	4,98384,27039,6315 45075,3755	96381	4,98399,14280,0616
96316	4,98369,84380,5412 $45090,3513$	96349	4,98384,72115,0070	96382	4,98399,59340,0038
96317	$\begin{array}{c c} 4,98370,29470,8925 \\ & 45089,8831 \end{array}$	96350	4,98385,17189,9147	96383	4,98400,04399,4785
96318	4,98370,74560,7756 45089,4150	96351	4,98385,62264,3546	96384	4,98400,49458,4857 45058,5397
96319	4,98371,19650,1906	96352	$\begin{array}{c c} 4,98386,07338,3267 \\ & 45073,5042 \end{array}$	96385	4,98400,94517,0254
96320	$4,98371,\overline{64739},\overline{1375}$ $45088,4788$	96353	$\begin{vmatrix} 4,98386,52411,8309 \\ 45073,0365 \end{vmatrix}$	96386	4,98401,39575,0976
96321	4,98372,09827,6163 45088,0106	96354	4,98386,97484,8674	96387	4,98401,84632,7023 45057,1373
96322	$4,98372,54915,6269\\ 45087,5426$	96355	4,98387,42557,4361	96388	4,98402,29689,8396
96323	4,98373,00003,1695	96356	$\left \begin{array}{c} 4,98387,87629,5370 \\ 45071,6331 \end{array}\right $	96389	4,98402,74746,5094
96324	4,98373,45090,2440 45086,6064	96357	4,98388,32701,1701 45071,1654	96390	4,98403,19802,7118 45°55,7349
96325	$4,98373,90176,8504\\ 45086,1383$	96358	$\left[\begin{array}{c} 4,98388,77772,3355 \\ 45070,6976 \end{array}\right]$	96391	$\begin{array}{c} 4,98403,64858,4467 \\ 45055,2676 \end{array}$
96326	$\begin{bmatrix} 4,98374,35262,9887 \\ 45085,6703 \end{bmatrix}$	96359	4,98389,22843,0331	96392	4,98404,09913,7143
96327	4,98374,80348,6590 45085,2023	96360	4,98389,67913,2631	96393	4,98404,54968,5144 45°54,3327
96328	$4,98375,25433,8613\\ 45084,7342$	96361	4,98390,12983,0252	96394	4,98405,00022,8471
96329	$\left  \begin{array}{c} 4,98375,70518,5955 \\ 45084,2661 \end{array} \right $	96362	$\begin{bmatrix} 4,98390,58052,3197 \\ 45068,8268 \end{bmatrix}$	96395	4,98405,45076,7124
96330	4,98376,15602,8616 45083,7982	96363	4,98391,03121,1465 45068,3590	96396	4,98405,90130,1103 45052,9305
96331	4,98376,60686,6598	96364	4,98391,48189,5055 45067,8914	96397	4,98406,35183,0408 45052,4632
96332	4,98377,05769,9900 $45082,8621$	96365	$\begin{bmatrix} 4,98391,93257,3969 \\ 45067,4237 \end{bmatrix}$	96398	4,98406,80235,5040 45051,9958
96333	4,98377,50852,8521 45082,3942	96366	4,98392,38324,8206	96399	4,98407,25287,4998 45051,5285
96334	$4,98377,95935,2463 \\ 45081,9262$	96367	4,98392,83391,7767 45066,4884	96400	4,98407,70339,0283

Num.	I a ma mi da ma i	Num.	I a ma mi t la ma i	Num.	I a ma mit la ma i
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
96401	4,98408,15390,0894	96434	$\begin{vmatrix} 4,98423,01812,9943 \\ 45035,1774 \end{vmatrix}$	96467	$\begin{array}{c} 4,98437,87727,3278 \\ 45019,7716 \end{array}$
96402	$\begin{array}{c c} 4,98408, & 60440, & 6833 \\ & 45050, & 1264 \end{array}$	96435	$\begin{bmatrix} 4,98423,46848,1717 \\ 45934,7195 \end{bmatrix}$	96468	4,98438,32747,0994
96403	4,98409,05490,8097 45049,6592	96436	4,98423,91882,8822 45°34,2434	96469	4,98438,77766,4044 45018,8383
96404	4,98409,50540,4689	96437	$\begin{vmatrix} 4,98424,36917,1256 \\ 45033,7765 \end{vmatrix}$	96470	4,98439,22785,2427
96405	4,98409,95589,6608	96438	4,98424,81950,9021	96471	$4,98439,\overline{67}803,\overline{61}43$ $45017,9049$
96406	4,98410,40638,3854 45048,2573	96439	4,98425,26984,2116 45032,8426	96472	4,98440,12821,5192 45017,4384
96407	4,98410,85686,6427 $45047,7901$	96440	4,98425,72017,0542	96473	4,98440,57838,9576 $45016,9717$
96408	4,98411,30734,4328	96441	4,98426,17049,4298	96474	4,98441,02855,9293
96409	4,98411,75781,7556 45046,8555	96442	4,98426,62081,3384 45031,4418	96475	4,98441,47872,4343 45016,0385
96410	4,98412,20828,6111	96443	$\begin{array}{c c} 4,98427,07112,7802 \\ & 45030,9748 \end{array}$	96476	4,98441,92888,4728
96411	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96444	4,98427,52143,7550	96477	4,98442,37904,0447
96412	4,98413,10920,9205 45045,4538	96445	4,98427,97174,2629 45030,0410	96478	4,98442,82919,1499 45014,6387
96413	$\left \begin{smallmatrix} 4,98413,55966,3743\\ 45044,9867\end{smallmatrix}\right $	96446	$\begin{vmatrix} 4,98428,42204,3039 \\ 45029,5741 \end{vmatrix}$	96479	$\begin{array}{c} 4,98443,27933,7886 \\ 45014,1722 \end{array}$
96414	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	96447	$\left \begin{array}{c} 4,98428,87233,8780 \\ 45029,1072 \end{array}\right $	96480	4,98443,72947,9608
96415	4,98414,46055,8804 45044,0522	96448	4,98429,32262,9852 45028,6403	96481	4,98444,17961,6663 45013,2390
96416	$\left \begin{array}{c} 4,98414,91099,9326 \\ 45043,5851 \end{array}\right $	96449	$\left \begin{array}{c} 4,98429,77291,6255 \\ 45028,1735 \end{array}\right $	96482	$\begin{array}{c} 4,98444,62974,9053 \\ 45012,7725 \end{array}$
96417	$\begin{vmatrix} 4,98415,36143,5177 \\ 45043,1179 \end{vmatrix}$	96450	$\begin{vmatrix} 4,98430,22319,7990 \\ 45027,7067 \end{vmatrix}$	96483	4,98445,07987,6778
96418	4,98415,81186,6356 45042,6507	96451	4,98430,67347,5057 45027,2398	96484	4,98445,52999,9837 45011,8394
96419	$\left \begin{array}{c} 4,98416,26229,2863 \\ 45042,1836 \end{array}\right $	96452	$\left  \begin{array}{c} 4,98431,12374,7455 \\ 45026,7729 \end{array} \right $	96485	$\begin{array}{c} 4,98445,98011,8231 \\ 45011,3729 \end{array}$
96420	$\left \begin{array}{c} 4,98416,71271,4699 \\ 45041,7164 \end{array}\right $	96453	4,98431,57401,5184 45026,3062	96486	4,98446,43023,1960
96421	4,98417,16313,1863 45041,2493	96454	4,98432,02427,8246 45025,8393	96487	4,98446,88034,1024
96422	$\left \begin{array}{c} 4,98417,61354,4356 \\ 45040,7822 \end{array}\right $	96455	$\begin{vmatrix} 4,98432,47453,6639 \\ 45025,3725 \end{vmatrix}$	96488	4,98447,33044,5423
96423	$\begin{array}{c c} 4,98418,06395,2178 \\ & 45040,3150 \end{array}$	96456	4,98432,92479,0364	96489	4,98447,78054,5157
96424	4,98418,51435,5328 45039,8480	96457	4,98433,37503,9421 45024,4390	96490	4,98448,23064,0226
96425	$\left \begin{array}{c} 4,98418,96475,3808 \\ 45039,3809 \end{array}\right $	96458	$\left \begin{array}{c} 4,98433,82528,3811 \\ 45023,9721 \end{array}\right $	96491	4,98448,68073,0631
96426	4,98419,41514,7617	96459	4,98434,27552,3532	96492	$\begin{array}{c c} 4,98449,13081,6371 \\ & 45008,1076 \end{array}$
96427	4,98419,86553,6754 45038,4467	96460	4,98434,72575,8586 45023,0387	96493	4,98449,58089,7447
96428	4,98420,31592,1221	96461	4,98435,17598,8973	96494	$\begin{array}{c} 4,98450,03097,3858 \\ 45007,1747 \end{array}$
96429	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96462	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	96495	4,98450,48104,5605
96430	4,98421,21667,6143 45037,0456	96463	4,98436,07643,5743 45021,6385	96496	4,98450,93111,2688 45006,2419
96431	4,98421,66704,6599	96464	$\begin{vmatrix} 4,98436,52665,2128 \\ 45021,1717 \end{vmatrix}$	96497	4,98451,38117,5107
96432	$\left \begin{array}{c} 4,98422,11741,2384 \\ 45036,1114 \end{array}\right $	96465	$\left[\begin{array}{c} 4,98436,97686,3845 \\ 45020,7050 \end{array}\right]$	96498	4,98451,83123,2861
96433	4,98422,56777,3498 45035,6445	96466	4,98437,42707,0895 45020,2383	96499	4,98452,28128,5952 45004,8427
96434	4,98423,01812,9943 45035,1774	96467	4,98437,87727,3278 45019,7716	96500	4,98452,73133,4379 45004,3764

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
96501	4,98453,18137,8143	96534	4,98468,03020,6637	96567	4,98482,87395,9950
96502	$\begin{vmatrix} 45003,9099 \\ 4,98453,63141,7242 \end{vmatrix}$	96535	$\begin{vmatrix} 44988,5256 \\ 4,98468,48009,1893 \end{vmatrix}$	96568	$\begin{array}{ c c c c c c }\hline & 44973, & 1516 \\ 4,98483, & 32369, & 1466 \\ \hline \end{array}$
96503	$\begin{array}{r} 45003,4437 \\ 4,98454,08145,1679 \\ 45002,9773 \end{array}$	96536	$\begin{array}{c} 44988,0595 \\ 4,98468,92997,2488 \\ 44987,5935 \end{array}$	96569	$\begin{array}{c} 44972,6860 \\ 4,98483,77341,8326 \\ 44972,2202 \end{array}$
96504	4,98454,53148,1452	96537	4,98469,37984,8423	96570	4,98484,22314,0528
96505	45002,5109 4,98454,98150,6561	96538	44987,1275 4,98469,82971,9698	96571	44971,7545
96506	45002,0447 4,98455,43152,7008 45001,5783	96539	44986,6614 4,98470,27958,6312 44986,1955	96572	$\begin{array}{c} 44971,2888 \\ 4,98485,12257,0961 \\ 44970,8232 \end{array}$
96507	4,98455,88154,2791	96540	4,98470,72944,8267	96573	4,98485,57227,9193
96508	4,98456,33155,3911	96541	4,98471,17930,5562	96574	4,98486,02198,2767
96509	$\begin{array}{r} 45000,6458 \\ 4,98456,78156,0369 \\ 45000,1794 \end{array}$	96542	44985,2636 4,98471,62915,8198 44984,7975	96575	$\begin{array}{r} 44969,8919 \\ 4,98486,47168,1686 \\ 44969,4262 \end{array}$
96510	4,98457,23156,2163	96543	4,98472,07900,6173	96576	$\begin{array}{c c} 4,98486,92137,5948 \\ & 44968,9605 \end{array}$
96511	$\begin{array}{c} 44999,7132 \\ 4,98457,68155,9295 \\ 44999,2469 \end{array}$	96544	$\begin{bmatrix} 44964,3316 \\ 4,98472,52884,9489 \\ 44983,8657 \end{bmatrix}$	96577	4,98487,37106,5553
96512	4,98458,13155,1764 44998,7807	96545	4,98472,97868,8146 44983,3997	96578	4,98487,82075,0503 44968,0293
96513	4,98458,58153,9571	96546	4,98473,42852,2143	96579	4,98488,27043,0796
96514	$\begin{bmatrix} 4,98459,03152,2715 \\ 44997,8482 \end{bmatrix}$	96547	$\left[\begin{array}{c} 4,98473,87835,1482 \\ 44982,4679 \end{array}\right]$	96580	$\begin{array}{c} 4,98488,72010,6433 \\ 44967,0981 \end{array}$
96515	4,98459,48150,1197 44997,3820	96548	4,98474,32817,6161 44982,0019	96581	4,98489,16977,7414 44966,6325
96516	$\begin{vmatrix} 4,98459,93147,5017 \\ 44996,9157 \end{vmatrix}$	96549	$\left[\begin{array}{c} 4,98474,77799,6180 \\ 44981,5361 \end{array}\right]$	96582	4,98489,61944,3739
96517	4,98460,38144,4174	96550	4,98475,22781,1541	96583	4,98490,06910,5409
96518	44996,4496  4,98460,83140,8670  44995,9833	96551	44981,0702 4,98475,67762,2243 44980,6044	96584	4,98490,51876,2422 44965,2359
96519	$\begin{vmatrix} 4,98461,28136,8503 \\ 44995,5172 \end{vmatrix}$	96552	$\left \begin{array}{c} 4,98476,12742,8287 \\ 44980,1384 \end{array}\right $	96585	4,98490,96841,4781
96520	4,98461,73132,3675	96553	$\left \begin{array}{c} 4,98476,57722,9671 \\ 44979,6726 \end{array}\right $	96586	4,98491,41806,2483
96521	4,98462,18127,4185 44994,5848	96554	4,98477,02702,6397	96587	4,98491,86770,5531
96522	$\begin{vmatrix} 4,98462,63122,0033 \\ 44994,1187 \end{vmatrix}$	96555	$\left[\begin{array}{c} 4,98477,47681,8465 \\ 44978,7409 \end{array}\right]$	96588	4,98492,31734,3923
96523	4,98463,08116,1220 $44993,6525$	96556	$\left \begin{array}{c} 4,98477,92660,5874 \\ 44978,2751 \end{array}\right $	96589	$\begin{array}{c c} 4,98492,76697,7659 \\ 44962,9082 \end{array}$
96524	4,98463,53109,7745 44993,1864	96557	4,98478,37638,8625 44977,8093	96590	4,98493,21660,6741
96525	$\left \begin{array}{c} 4,98463,98102,9609 \\ 44992,7202 \end{array}\right $	96558	$\left \begin{array}{c} 4,98478,82616,6718 \\ 44977,3435 \end{array}\right $	96591	$\begin{array}{c c} 4,98493,66623,1168 \\ & 44961,9772 \end{array}$
96526	4,98464,43095,6811	96559	$\left[\begin{array}{c} 4,98479,27594,0153 \\ 44976,8776 \end{array}\right]$	96592	$\begin{array}{c c} 4,98494,11585,0940 \\ & 44961,5117 \end{array}$
96527	4,98464,88087,9353 44991,7880	96560	4,98479,72570,8929 44976,4119	96593	4,98494,56546,6057
96528	$\begin{array}{c c} 4,98465,33079,7233 \\ & 44991,3219 \end{array}$	96561	$\left \begin{array}{c} 4,98480,17547,3048 \\ 44975,9461 \end{array}\right $	96594	$\begin{array}{c c} 4,98495,01507,6519 \\ & 44960,5808 \end{array}$
96529	$\left \begin{array}{c} 4,98465,78071,0452 \\ 44990,8559 \end{array}\right $	96562	$\left  \begin{array}{c} 4,98480,62523,2509 \\ 44975,4803 \end{array} \right $	96595	$\begin{array}{c c} 4,98495,46468,2327 \\ 44960,1153 \end{array}$
96530	4,98466,23061,9011 44990,3897	96563	4,98481,07498,7312 44975,0146	96596	4,98495,91428,3480 44959,6499
96531	$\left \begin{array}{c} 4,98466,68052,2908 \\ 44989,9237 \end{array}\right $	96564	$\left \begin{array}{c} 4,98481,52473,7458 \\ 44974,5488 \end{array}\right $	96597	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
96532	4,98467,13042,2145	96565	$\left \begin{array}{c} 4,98481,97448,2946 \\ 44974,0831 \end{array}\right $	96598	4,98496,81347,1823
96533	4,98467,58031,6722 44988,9915	96566	4,98482,42422,3777 44973,6173	96599	4,98497,26305,9013
96534	$\begin{array}{r} 4,98468,03020,6637 \\ 44988,5256 \end{array}$	96567	$\begin{array}{c c} 4,98482,87395,9950 \\ & 44973,1516 \end{array}$	96600	4,98497,71264,1549

Num.	Logarithmi.	Num.	Logarithmi	Num.	Logarithmi.
absolu.	Ü	absolu.	Logarithmi.	absolu.	U
96601	$\begin{array}{c c} 4,98498,16221,9431 \\ & 44957,3228 \end{array}$	96634	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	96667	$\begin{array}{c} 4,98527,82407,4389 \\ 44926,6281 \end{array}$
96602	$\begin{array}{c c} 4,98498,61179,2659 \\ & 44956,8575 \end{array}$	96635	4,98513,44509,8954	96668	$\begin{array}{c} 4,98528,27334,0670 \\ 44926,1633 \end{array}$
96603	4,98499,06136,1234 44956,3920	96636	4,98513,89451,4005 44941,0401	96669	4,98528,72260,2303 44925,6986
96604	4,98499,51092,5154 $44955,9267$	96637	4,98514,34392,4406	96670	4,98529,17185,9289
96605	4,98499,96048,4421 $44955,4613$	96638	$\left[\begin{array}{c} 4,98514,793333,0156 \\ 44940,1100 \end{array}\right]$	96671	$4,98529,\cancel{6}2111,\cancel{1}627$ $44924,7692$
96606	4,98500,41003,9034 44954,9960	96639	4,98515,24273,1256 44939,6450	96672	4,98530,07035,9319 44924,3044
96607	4,98500,85958,8994 $44954,5306$	96640	$\begin{bmatrix} 4,98515,69212,7706 \\ 44939,1799 \end{bmatrix}$	96673	4,98530,51960,2363
96608	4,98501,30913,4300	96641	4,98516,14151,9505	96674	4,98530,96884,0760
96609	4,98501,75867,4954 44953,6000	96642	4,98516,59090,6654 44938,2500	96675	4,98531,41807,4510 44922,9104
96610	$4,98502,20821,0954\\44953,1346$	96643	4,98517,04028,9154	96676	4,98531,86730,3614
96611	$\begin{array}{c} 44953, 344 \\ 4,98502, 65774, 2300 \\ 44952, 6694 \end{array}$	96644	$\begin{bmatrix} 4,98517,48966,7003 \\ 44937,3200 \end{bmatrix}$	96677	$\begin{array}{c} 4,98532,31652,8070 \\ 44921,9811 \end{array}$
96612	4,98503,10726,8994 44952,2041	96645	4,98517,93904,0203 44936,8550	96678	4,98532,76574,7881 44921,5163
96613	4,98503,55679,1035 $44951,7389$	96646	$\left[\begin{array}{c} 4,98518,38840,8753 \\ 44936,3900 \end{array}\right]$	96679	$\begin{array}{c} 4,98533,21496,3044 \\ 44921,0517 \end{array}$
96614	$\begin{array}{c c} 4,98504,00630,8424 \\ \hline & 44951,2735 \end{array}$	96647	$\left[\begin{array}{c} 4,98518,83777,2653 \\ 44935,9251 \end{array}\right]$	96680	$\begin{array}{c} 4,98533,\overline{66417},3561 \\ 44920,5871 \end{array}$
96615	4,98504,45582,1159 44950,8083	96648	4,98519,28713,1904 44935,4601	96681	4,98534,11337,9432
96616	$4,98504,90532,9242\\44950,3431$	96649	$\left[\begin{array}{c} 4,98519,73648,6505 \\ 44934,9952 \end{array}\right]$	96682	$\begin{array}{c} 4,98534,56258,0657 \\ 44919,6578 \end{array}$
96617	$\begin{array}{c c} 4,98505,35483,2673 \\ & 44949,8778 \end{array}$	96650	$\begin{bmatrix} 4,98520,18583,6457 \\ 44934,5393 \end{bmatrix}$	96683	4,98535,01177,7235 $44919,1932$
96618	4,98505,80433,1451 44949,4126	96651	4,98520,63518,1760 44934,0654	96684	4,98535,46096,9167 44918,7287
96619	$\begin{array}{c c} 4,98506,25382,5577 \\ & 44948,9473 \end{array}$	96652	$\left  \begin{array}{c} 4,98521,08452,2414 \\ 44933,6004 \end{array} \right $	96685	$\begin{array}{c} 4,98535,91015,6454 \\ 44918,2640 \end{array}$
96620	4,98506,70331,5050	96653	$\begin{bmatrix} 4,98521,53385,8418 \\ 44933,1356 \end{bmatrix}$	96686	4,98536,35933,9094
96621	4,98507,15279,9872 44948,0169	96654	4,98521,98318,9774 44932,6707	96687	4,98536,80851,7089
96622	4,98507,60228,0041 $44947,5517$	96655	$\left \begin{array}{c} 4,98522,43251,6481 \\ 44932,2058 \end{array}\right $	96688	$\begin{array}{c} 4,98537,25769,0438 \\ 44916,8704 \end{array}$
96623	4,98508,05175,5558	96656	4,98522,88183,8539	96689	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
96624	4,98508,50122,6424 44946,6214	96657	4,98523,33115,5949	96690	4,98538,15602,3200
96625	$\begin{array}{c c} 4,98508,95069,2638 \\ & 44946,1562 \end{array}$	96658	$\left \begin{array}{c} 4,98523,78046,8710 \\ 44930,8112 \end{array}\right $	96691	4,98538,60518,2612 $44915,4768$
96626	4,98509,40015,4200	96659	$\begin{bmatrix} 4,98524,22977,6822 \\ 44939,3464 \end{bmatrix}$	96692	4,98539,05433,7380
96627	4,98509,84961,1111 44945,2260	96660	4,98524,67908,0286 44929,8816	96693	4,98539,50348,7502 44914,5477
96628	4,98510,29906,3371	96661	4,98525,12837,9102	96694	4,98539,95263,2979
96629	$\begin{array}{c} 44944,7000 \\ 4,98510,74851,0979 \\ 44944,2956 \end{array}$	96662	$\begin{bmatrix} 4,98525,57767,3270 \\ 44928,9519 \end{bmatrix}$	96695	4,98540,40177,3811
96630	4,98511,19795,3935 44943,8306	96663	4,98526,02696,2789 44928,4872	96696	4,98540,85090,9998 449 <sup>13,1543</sup>
96631	$4,98511,64739,2241\\ 44943,3655$	96664	4,98526,47624,7661	96697	4,98541,30004,1541
96632	4,98512,09682,5896	96665	4,98526,92552,7885	96698	4,98541,74916,8438
96633	44942,9003 4,98512,54625,4899 44942,4353	96666	$\begin{array}{r} 44927,5576 \\ 4,98527,37480,3461 \\ 44927,0928 \end{array}$	96699	44912,2254 4,98542,19829,0692 44911,7608
96634	4,98512,99567,9252 44941,9702	96667	4,98527,82407,4389 44926,6281	96700	4,98542,64740,8300 44911,2964

			1	3.7	1
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
96701	4,98543,09652,1264	96734	4,98557,91464,4191	96767	4,98572,72771,2901
96702	$\begin{array}{c} 44910,8320 \\ 4,98543,54562,9584 \end{array}$	96735	$\begin{array}{ c c c c c c c c }\hline & 44895,5111 \\ 4,98558,36359,9302 \\ \hline \end{array}$	96768	$\begin{array}{c c} & 44880,2006 \\ 4,98573,17651,4907 \end{array}$
96703	$\begin{array}{c} 44910,3676 \\ 4,98543,99473,3260 \\ 44909,9031 \end{array}$	96736	$\begin{bmatrix} 44895,0470 \\ 4,98558,81254,9772 \\ 44894,5829 \end{bmatrix}$	96769	$\begin{array}{c} 44879,7369 \\ 4,98573,62531,2276 \\ 44879,2731 \end{array}$
96704	4,98544,44383,2291	96737	4,98559,26149,5601	96770	4,98574,07410,5007
96705	44909,4388 4,98544,89292,6679	96738	44894,1189 4,98559,71043,6790	96771	44878,8094 4,98574,52289,3101
96706	$\begin{array}{c} 44908,9743 \\ 4,98545,34201,6422 \\ 44908,5100 \end{array}$	96739	$\begin{bmatrix} 44893,6547 \\ 4,98560,15937,3337 \\ 44893,1907 \end{bmatrix}$	96772	$\begin{array}{c} 44878,3456 \\ 4,98574,97167,6557 \\ 44877,8818 \end{array}$
96707	4,98545,79110,1522 44908,0456	96740	4,98560,60830,5244 44892,7266	96773	4,98575,42045,5375
96708	4,98546,24018,1978	96741	4,98561,05723,2510	96774	4,98575,86922,9556
96709	$\begin{array}{c} 44907,5812 \\ 4,98546,68925,7790 \\ 44907,1169 \end{array}$	96742	$\begin{array}{c} 44892,2625 \\ 4,98561,50615,5135 \\ 44891,7986 \end{array}$	96775	$\begin{array}{c} 44876,9543 \\ 4,98576,31799,9099 \\ 44876,4907 \end{array}$
96710	4,98547,13832,8959	96743	4,98561,95507,3121	96776	4,98576,76676,4006
96711	$\begin{array}{c} 44906,6525 \\ 4,98547,58739,5484 \\ 44006,1883 \end{array}$	96744	44891,3345 4,98562,40398,6466	96777	44876,0269 4,98577,21552,4275
96712	44906,1882 4,98548,03645,7366 44905,7239	96745	$\begin{array}{r} 44890,8705 \\ 4,98562,85289,5171 \\ 44890,4064 \end{array}$	96778	$\begin{array}{c} 44875,5632 \\ 4,98577,66427,9907 \\ 44875,0995 \end{array}$
96713	$4,98548,48551,4605\\44905,2595$	96746	$\begin{array}{c} 4,98563,30179,9235 \\ 44889,9425 \end{array}$	96779	4,98578,11303,0902
96714	4,98548,93456,7200	96747	4,98563,75069,8660	96780	4,98578,56177,7261
96715	$\begin{array}{r} 44904,7952 \\ 4,98549,38361,5152 \\ 44904,3310 \end{array}$	96748	4,98564,19959,3445	96781	$\begin{array}{c} 44874,1721 \\ 4,98579,01051,8982 \\ 44873,7085 \end{array}$
96716	4,98549,83265,8462	96749	4,98564,64848,3590	96782	4,98579,45925,6067
96717	4,98550,28169,7128	96750	4,98565,09736,9095	96783	$\begin{array}{c} 44873,2449 \\ 4,98579,90798,8516 \\ 44872,7812 \end{array}$
96718	$\begin{array}{r} 44903,4024 \\ 4,98550,73073,1152 \\ 44902,9381 \end{array}$	96751	$\begin{array}{r} 44885,0300 \\ 4,98565,54624,9961 \\ 44887,6226 \end{array}$	96784	$\begin{array}{c} 44872,7812 \\ 4,98580,35671,6328 \\ 44872,3175 \end{array}$
96719	4,98551,17976,0533	96752	4,98565,99512,6187	96785	4,98580,80543,9503
96720	$\begin{bmatrix} 4,98551,62878,5272 \\ 44902,0096 \end{bmatrix}$	96753	$\left[\begin{array}{c} 4.98566,44399,7773 \\ 44886,6948 \end{array}\right]$	96786	4,98581,25415,8043
96721	4,98552,07780,5368 44901,5453	96754	4,98566,89286,4721 44886,2308	96787	4,98581,70287,1946 44870,9267
96722	4,98552,52682,0821	96755	$\left \begin{array}{c} 4,98567,34172,7029 \\ 44885,7669 \end{array}\right $	96788	$\begin{array}{c} 4,98582,15158,1213 \\ 44870,4631 \end{array}$
96723	$\begin{array}{c} 44901,0011 \\ 4,98552,97583,1632 \\ 44900,6169 \end{array}$	96756	4,98567,79058,4698	96789	4,98582,60028,5844
96724	4,98553,42483,7801 44900,1527	96757	4,98568,23943,7728	96790	4,98583,04898,5839
96725	4,98553,87383,9328	96758	$\left \begin{array}{c} 4,98568,68828,6119 \\ 44884,3752 \end{array}\right $	96791	4,98583,49768,1199
96726	$\begin{array}{c} 44699,0005 \\ 4,98554,32283,6213 \\ 44899,2243 \end{array}$	96759	$\begin{bmatrix} 4,98569,13712,9871 \\ 44883,9113 \end{bmatrix}$	96792	$\begin{array}{c} 44869,6723 \\ 4,98583,94637,1922 \\ 44868,6089 \end{array}$
96727	4,98554,77182,8456 44898,7601	96760	4,98569,58596,8984 44883,4475	96793	4,98584,39505,8011
96728	4,98555,22081,6057	96761	4,98570,03480,3459	96794	4,98584,84373,9463
96729	$\begin{bmatrix} 44995,2900 \\ 4,98555,66979,9017 \\ 44897,8318 \end{bmatrix}$	96762	$\begin{array}{c} 44862,9636 \\ 4,98570,48363,3295 \\ 44882,5198 \end{array}$	96795	$\begin{array}{c} 44867,0016 \\ 4,98585,29241,6281 \\ 44867,2182 \end{array}$
96730	4,98556,11877,7335 $44897,3676$	96763	4,98570,93245,8493 44882,0559	96796	4,98585,74108,8463 44866,7546
96731	$\begin{array}{c} 4,98556,56775,1011 \\ 44896,9035 \end{array}$	96764	4,98571,38127,9052	96797	4,98586,18975,6009
96732	4,98557,01672,0046	96765	4,98571,83009,4973 44881,1283	96798	4,98586,63841,8921
96733	$\begin{array}{r} 44896,4393 \\ 4,98557,46568,4439 \\ 44895,9752 \end{array}$	96766	$\begin{array}{r} 44881,1283 \\ 4,98572,27890,6256 \\ 44880,6645 \end{array}$	96799	$\begin{array}{c} 44865,8277 \\ 4,98587,08707,7198 \\ 44865,3641 \end{array}$
96734	4,98557,91464,4191	96767	4,98572,72771,2901 44880,2006	96800	4,98587,53573,0839 44864,9007

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
96801	4,98587,98437,9846	96834	4,98602,78719,7562	96867	4,98617,58497,1493
96802	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	96835	$\left \begin{array}{c} 44849,1479 \\ 4,98603,23568,9041 \end{array}\right $	96868	4,98618,03331,0184
96803	$\begin{array}{r} 44863,9738 \\ 4,98588,88166,3956 \\ 44863,5103 \end{array}$	96836	44848,6849 4,98603,68417,5890 44848,2216	96869	4,98618,48164,4248 44832,9434
96804	4,98589,33029,9059 44863,0468	96837	4,98604,13265,8106 44847,7586	96870	4,98618,92997,3682
96805	$\begin{bmatrix} 4,98589,77892,9527 \\ 44862,5835 \end{bmatrix}$	96838	$\begin{bmatrix} 4,98604,58113,5692 \\ 44847,2954 \end{bmatrix}$	96871	4,98619,37829,8489
96806	4,98590,22755,5362 44862,1200	96839	4,98605,02960,8646 44846,8324	96872	4,98619,82661,8668 44831,5551
96807	$\begin{array}{c c} 4,98590,67617,6562 \\ & 44861,6565 \end{array}$	96840	$\left \begin{array}{c} 4,98605,47807,6970 \\ 44846,3692 \end{array}\right $	96873	$\begin{array}{c} 4,98620,27493,4219 \\ 44831,0923 \end{array}$
96808	4,98591,12479,3127	96841	4,98605,92654,0662	96874	4,98620,72324,5142
96809	44861,1932 4,98591,57340,5059 44860,7298	96842	4,98606,37499,9723 44845,4431	96875	$\begin{array}{r} 44830,6295 \\ 4,98621,17155,1437 \\ 44830,1667 \end{array}$
96810	4,98592,02201,2357	96843	4,98606,82345,4154	96876	4,98621,61985,3104
96811	4,98592,47061,5021 44859,8030	96844	4,98607,27190,3954	96877	4,98622,06815,0144
96812	4,98592,91921,3051 44859,3396	96845	4,98607,72034,9123 44844,0538	96878	4,98622,51644,2557 44828,7785
96813	$\left[\begin{array}{c} 4,98593,36780,6447 \\ 44858,8763 \end{array}\right]$	96846	4,98608,16878,9661	96879	4,98622,96473,0342
96814	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96847	$\left[\begin{array}{c} 4,98608,61722,5570 \\ 44843,1278 \end{array}\right]$	96880	4,98623,41301,3500
96815	4,98594,26497,9339 44857,9496	96848	4,98609,06565,6848	96881	4,98623,86129,2030
96816	$\left[\begin{array}{c} 4,98594,71355,8835 \\ 44857,4863 \end{array}\right]$	96849	4,98609,51408,3495	96882	$\begin{array}{c c} 4,98624,30956,5934 \\ 44826,9276 \end{array}$
96817	$\begin{array}{c c} 4,98595,16213,3698 \\ 44857,0229 \end{array}$	96850	4,98609,96250,5513	96883	$\begin{array}{c} 4,98624,75783,5210 \\ 44826,4650 \end{array}$
96818	4,98595,61070,3927 44856,5597	96851	4,98610,41092,2900 44841,2758	96884	4,98625,20609,9860
96819	4,98596,05926,9524 $44856,0963$	96852	$\left \begin{array}{c} 4,98610,85933,5658 \\ 44840,8128 \end{array}\right $	96885	4,98625,65435,9883
96820	$\left[\begin{array}{c} 4,98596,50783,0487 \\ 44855,6331 \end{array}\right]$	96853	4,98611,30774,3786	96886	4,98626,10261,5279
96821	4,98596,95638,6818	96854	4,98611,75614,7284 44839,8868	96887	4,98626,55086,6049
96822	$\left \begin{array}{c} 4,98597,40493,8515 \\ 44854,7065 \end{array}\right $	96855	$\left \begin{array}{c} 4,98612,20454,6152 \\ 44839,4239 \end{array}\right $	96888	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
96823	4,98597,85348,5580	96856	4,98612,65294,0391	96889	4,98627,44735,3709
96824	4,98598,30202,8012 44853,7800	96857	4,98613,10133,0000	96890	4,98627,89559,0599
96825	$\begin{array}{c c} 4,98598,75056,5812 \\ & 44853,3167 \end{array}$	96858	4,98613,54971,4980	96891	4,98628,34382,2863
96826	4,98599,19909,8979	96859	$\begin{bmatrix} 4,98613,99809,5331 \\ 44837,5721 \end{bmatrix}$	96892	4,98628,79205,0501
96827	4,98599,64762,7514 44852,3903	96860	4,98614,44647,1052 44837,1092	96893	4,98629,24027,3513 44821,8386
96828	$\begin{array}{c c} 4,98600,09615,1417 \\ & 44851,9271 \end{array}$	96861	$\left \begin{array}{c} 4,98614,89484,2144 \\ 44836,6464 \end{array}\right $	96894	4,98629,68849,1899
96829	4,98600,54467,0688	96862	4,98615,34320,8608	96895	4,98630,13670,5660
96830	4,98600,99318,5326 44851,0007	96863	4,98615,79157,0442 44835,7206	96896	4,98630,58491,4794 44820,4509
96831	4,98601,44169,5333	96864	$\left \begin{array}{c} 4,98616,23992,7648 \\ 44835,2577 \end{array}\right $	96897	4,98631,03311,9303
96832	4,98601,89020,0707	96865	4,98616,68828,0225	96898	4,98631,48131,9186
96833	4,98602,33870,1450 44849,6112	96866	4,98617,13662,8173 44834,3320	96899	4,98631,92951,4444 44819,0633
96834	4,98602,78719,7562 44849,1479	96867	4,98617,58497,1493 44833,8691	96900	4,98632,37770,5077

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
96901	4,98632,82589,1084	96934	4,98647,61343,5172	96967	4,98662,39594,5877
96902	$\begin{array}{ c c c c c c c }\hline & 44818,1382 \\ 4,98633,27407,2466 \end{array}$	96935	$\left \begin{array}{c} 44802,8804 \\ 4,98648,06146,3976 \end{array}\right $	96968	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
96903	$\begin{array}{c} 44817,6757 \\ 4,98633,72224,9223 \\ 44817,2132 \end{array}$	96936	$\begin{array}{c} 44802,4183 \\ 4,98648,50948,8159 \\ 44801,9562 \end{array}$	96969	$\begin{array}{c} 44787,1713 \\ 4,98663,29169,3921 \\ 44786,7094 \end{array}$
96904	4,98634,17042,1355	96937	4,98648,95750,7721	96970	4,98663,73956,1015
96905	$\begin{array}{c} 44810,7507 \\ 4,98634,61858,8862 \\ 44816,2882 \end{array}$	96938	$\begin{bmatrix} 44801,4939 \\ 4,98649,40552,2660 \\ 44801,0318 \end{bmatrix}$	96971	4,98664,18742,3491
96906	4,98635,06675,1744 44815,8258	96939	$\begin{array}{c} 44801,3318 \\ 4,98649,85353,2978 \\ 44800,5696 \end{array}$	96972	$\begin{array}{c} 44785, 7857 \\ 4,98664, 63528, 1348 \\ 44785, 3239 \end{array}$
96907	4,98635,51491,0002	96940	$\begin{array}{c c} 4,98650,30153,8674 \\ & 44800,1075 \end{array}$	96973	$4,98665,08313,4587\\ 44784,8620$
96908	4,98635,96306,3635	96941	4,98650,74953,9749	96974	4,98665,53098,3207
96909	44814,9008 4,98636,41121,2643 44814,4384	96942	44799,6453 4,98651,19753,6202 44799,1832	96975	$\begin{array}{c} 44784,4002 \\ 4,98665,97882,7209 \\ 44783,9384 \end{array}$
96910	4,98636,85935,7027	96943	4,98651,64552,8034	96976	4,98666,42666,6593
96911	$\begin{bmatrix} 44813,9700 \\ 4,98637,30749,6787 \\ 44813,5136 \end{bmatrix}$	96944	$\begin{bmatrix} 44798,7211 \\ 4,98652,09351,5245 \\ 44798,2590 \end{bmatrix}$	96977	$\left[\begin{array}{c} 44783,4767 \\ 4,98666,87450,1360 \\ 44783,0148 \end{array}\right]$
96912	4,98637,75563,1923 44813,0511	96945	4,98652,54149,7835 44797,7969	96978	4,98667,32233,1508 44782,5530
96913	4,98638,20376,2434	96946	4,98652,98947,5804	96979	4,98667,77015,7038
96914	$\begin{array}{c} 44612,3666 \\ 4,98638,65188,8322 \\ 44812,1263 \end{array}$	96947	$\begin{bmatrix} 44797,3340 \\ 4,98653,43744,9152 \\ 44796,8728 \end{bmatrix}$	96980	$\begin{array}{c} 44,98668,21797,7951 \\ 44781,6294 \end{array}$
96915	4,98639,10000,9585 44811,6640	96948	$\begin{array}{c} 44796,3728 \\ 4,98653,88541,7880 \\ 44796,4106 \end{array}$	96981	$\begin{array}{c} 44781,0294 \\ 4,98668,66579,4245 \\ 44781,1678 \end{array}$
96916	4,98639,54812,6225	96949	4,98654,33338,1986	96982	4,98669,11360,5923
96917	4,98639,99623,8241	96950	4,98654,78134,1472	96983	4,98669,56141,2983
96918	4,98640,44434,5633 44810,2769	96951	4,98655,22929,6338 44795,0245	96984	4,98670,00921,5425 44779,7826
96919	4,98640,89244,8402	96952	$\left \begin{array}{c} 4,98655,67724,6583 \\ 44794,5625 \end{array}\right $	96985	4,98670,45701,3251
96920	4,98641,34054,6547	96953	4,98656,12519,2208	96986	4,98670,90480,6459
96921	4,98641,78864,0069 44808,8898	96954	4,98656,57313,3213 44793,6384	96987	4,98671,35259,5050
96922	$\left \begin{array}{c} 4,98642,23672,8967 \\ 44808,4276 \end{array}\right $	96955	$\begin{vmatrix} 4,98657,02106,9597 \\ 44793,1764 \end{vmatrix}$	96988	4,98671,80037,9024
96923	$\left[\begin{array}{c} 4,98642,68481,3243 \\ 44807,9652 \end{array}\right]$	96956	4,98657,46900,1361	96989	4,98672,24815,8381
96924	4,98643,13289,2895 44807,5030	96957	4,98657,91692,8506 44792,2525	96990	4,98672,69593,3122
96925	4,98643,58096,7925	96958	4,98658,36485,1031	96991	4,98673,14370,3246
96926	4,98644,02903,8331	96959	$\begin{array}{c} 44791,7905 \\ 4,98658,81276,8936 \\ 44791,3285 \end{array}$	96992	$\begin{array}{c} 44776,3367 \\ 4,98673,59146,8753 \\ 44776,0891 \end{array}$
96927	4,98644,47710,4115 44806,1161	96960	4,98659,26068,2221 44790,8666	96993	4,98674,03922,9644 44775,6274
96928	$\begin{array}{c c} 4,98644,92516,5276 \\ 44805,6539 \end{array}$	96961	4,98659,70859,0887	96994	4,98674,48698,5918
96929	$\begin{array}{c} 44805,0339 \\ 4,98645,37322,1815 \\ 44805,1916 \end{array}$	96962	4,98660,15649,4933	96995	4,98674,93473,7576
96930	4,98645,82127,3731 44804,7293	96963	4,98660,60439,4360 44789,4808	96996	4,98675,38248,4618 44774,2425
96931	4,98646,26932,1024	96964	4,98661,05228,9168	96997	4,98675,83022,7043
96932	$\begin{bmatrix} 44804,2072 \\ 4,98646,71736,3696 \\ 44803,8049 \end{bmatrix}$	96965	$\begin{bmatrix} 44789,0169 \\ 4,98661,50017,9357 \\ 44788,5569 \end{bmatrix}$	96998	4,98676,27796,4853
96933	4,98647,16540,1745 44803,3427	96966	4,98661,94806,4926 44788,0951	96999	4,98676,72569,8047 $44772,8577$
96934	4,98647,61343,5172	96967	4,98662,39594,5877	97000	4,98677,17342,6624 44772,3963

Num.	Logarithmi.	Num.	Logarithmi.	Num.	Logarithmi.
absolu.	4,98677,62115,0587	absolu. 97034	4,98692,39345,2533	absolu. 97067	4,98707,16073,1466
97001	$\begin{bmatrix} 4,98677,92115,9367 \\ 44771,9346 \\ 4,98678,06886,9933 \end{bmatrix}$		4,98692,84101,9617		4,98707,60814,6391
97002	44771,4731	97035	44756,2471	97068	44741,0315
97003	4,98678,51658,4664	97036	4,98693,28858,2088 44755,7859	97069	4,98708,05555,6706
97004	4,98678,96429,4780	97037	$\begin{array}{c c} 4,98693,73613,9947 \\ \hline 44755,3247 \end{array}$	97070	4,98708,50296,2412
97005	$\left \begin{array}{c} 4,98679,41200,0280 \\ 44770,0885 \end{array}\right $	97038	$\left  \begin{array}{c} 4,98694,18369,3194 \\ 44754,8635 \end{array} \right $	97071	4,98708,95036,3509
97006	$\begin{array}{c} 4,98679,85970,1165 \\ 44769,6269 \end{array}$	97039	4,98694,63124,1829 44754,4023	97072	4,98709,39775,9997
97007	$4,98680,30739,7434\\ 44769,1655$	97040	4,98695,07878,5852	97073	$4,98709,84515,1876\\ 44738,7271$
97008	4,98680,75508,9089	97041	4,98695,52632,5262	97074	$\begin{array}{r} 44736,7271 \\ 4,98710,29253,9147 \\ 44738,2662 \end{array}$
97009	4,98681,20277,6129 44768,2425	97042	$\begin{array}{c} 44753,4799 \\ 4,98695,97386,0061 \\ 44753,0188 \end{array}$	97075	4,98710,73992,1809 44737,8053
97010	4,98681,65045,8554	97043	4,98696,42139,0249	97076	4,98711,18729,9862 44737,3444
97011	4,98682,09813,6364 $44767,3195$	97044	4,98696,86891,5824	97077	$\begin{bmatrix} 4,98711, & 63467, & 3306 \\ 44736, & 8836 \end{bmatrix}$
97012	4,98682,54580,9559 44766,8581	97045	$\begin{array}{c c} 4,98697,31643,6788 \\ 44751,6353 \end{array}$	97078	4,98712,08204,2142 44736,4228
97013	4,98682,99347,8140	97046	4,98697,76395,3141 $44751,1741$	97079	4,98712,52940,6370
97014	4,98683,44114,2106	97047	4,98698,21146,4882	97080	4,98712,97676,5990 $44735,5011$
97015	4,98683,88880,1458	97048	$\begin{array}{c c} 4,98698,&55897,2012 \\ & 44750,2518 \end{array}$	97081	4,98713,42412,1001 44735,0404
97016	4,98684,33645,6195	97049	4,98699,10647,4530	97082	4,98713,87147,1405 44734,5795
97017	$\begin{array}{c c} 4,98684,78410,6319 \\ 44764,5509 \end{array}$	97050	4,98699,55397,2438	97083	4,98714,31881,7200
97018	4,98685,23175,1828	97051	4,98700,00146,5735	97084	$\begin{array}{c} 4,98714,76615,8388 \\ 44733,6580 \end{array}$
97019	4,98685,67939,2723	97052	4,98700,44895,4421	97085	4,98715,21349,4968
97020	4,98686,12702,9004	97053	$\begin{bmatrix} 4,98700,89643,8496 \\ 44747,9464 \end{bmatrix}$	97086	$\begin{array}{r} 4,98715,66082,6940 \\ 44732,7365 \end{array}$
97021	4,98686,57466,0672	97054	4,98701,34391,7960 44747,4854	97087	4,98716,10815,4305 4473 <sup>2</sup> , <sup>2</sup> 757
97022	$\begin{array}{c c} 4,98687,02228,7726 \\ 44762,2440 \end{array}$	97055	4,98701,79139,2814	97088	$\begin{array}{c} 4,98716,55547,7062 \\ 44731,8150 \end{array}$
97023	4,98687,46991,0166	97056	$\left[\begin{array}{c} 4,98702,23886,3057 \\ 44746,5633 \end{array}\right]$	97089	4,98717,00279,5212
97024	4,98687,91752,7992 447 <sup>6</sup> 1,3213	97057	4,98702,68632,8690	97090	4,98717,45010,8754 44730,8936
97025	4,98688,36514,1205	97058	4,98703,13378,9712	97091	4,98717,89741,7690
97026	$\begin{array}{c} 44760,8600 \\ 4,98688,81274,9805 \\ 44760,3986 \end{array}$	97059	4,98703,58124,6125	97092	4,98718,34472,2018
97027	4,98689,26035,3791 44759,9374	97060	4,98704,02869,7927 44744,7192	97093	4,98718,79202,1739
97028	4,98689,70795,3165	97061	4,98704,47614,5119	97094	4,98719,23931,6854 44729,0507
97029	4,98690,15554,7925	97062	4,98704,92358,7701 44743,7972	97095	$\begin{array}{c} 44729,0507 \\ 4,98719,68660,7361 \\ 44728,5901 \end{array}$
97030	4,98690,60313,8072 4475 <sup>8</sup> ,5534	97063	4,98705,37102,5673 44743,3363	97096	4,98720,13389,3262 44728,1294
97031	4,98691,05072,3606	97064	4,98705,81845,9036	97097	4,98720,58117,4556
97032	$\begin{bmatrix} 44758,0922 \\ 4,98691,49830,4528 \\ 44757,6309 \end{bmatrix}$	97065	$\begin{bmatrix} 44742,8753 \\ 4,98706,26588,7789 \\ 44742,4143 \end{bmatrix}$	97098	$\begin{array}{c} 44727,6688 \\ 4,98721,02845,1244 \\ 44727,2081 \end{array}$
97033	4,98691,94588,0837 44757,1696	97066	4,98706,71331,1932 44741,9534	97099	$\begin{array}{r} 44727,2081 \\ 4,98721,47572,3325 \\ 44726,7475 \end{array}$
97034	4,98692,39345,2533 44756,7084	97067	4,98707,16073,1466 44741,4925	97100	4,98721,92299,0800 44726,2869

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
97101	4,98722,37025,3669	97134	4,98737,12734,4864	97167	4,98751,87942,3382
97102	$\begin{array}{ c c c c c c }\hline & 44725,8263 \\ 4,98722,81751,1932 \\ \hline \end{array}$	97135	$\begin{array}{ c c c c c c }\hline & 44710,6313 \\ 4,98737,57445,1177 \end{array}$	97168	$\begin{array}{ c c c c c c }\hline & 44695,4467 \\ 4,98752,32637,7849 \\ \hline \end{array}$
97103	$\begin{array}{r} 44725,3657 \\ 4,98723,26476,5589 \\ 44724,9050 \end{array}$	97136	447 <sup>10</sup> ,17 <sup>10</sup> 4,98738,02155,2887 44709,7 <sup>108</sup>	97169	$\begin{array}{c} 44694,9867 \\ 4,98752,77332,7716 \\ 44694,5268 \end{array}$
97104	4,98723,71201,4639	97137	4,98738,46864,9995	97170	4,98753,22027,2984
97105	44724,4445 4,98724,15925,9084	97138	$\begin{array}{c} 44709,2505 \\ 4,98738,91574,2500 \\ 44708,7902 \end{array}$	97171	4,98753,66721,3652
97106	44723,9839 4,98724,60649,8923 44723,5233	97139	4,98739,36283,0402 44708,3300	97172	$\begin{array}{c} 44693,6069 \\ 4,98754,11414,9721 \\ 44693,1469 \end{array}$
97107	$\begin{array}{c} 4,98725,05373,4156 \\ 44723,0628 \end{array}$	97140	$\left \begin{array}{c} 4,98739,80991,3702 \\ 44707,8697 \end{array}\right $	97173	4,98754,56108,1190
97108	$\begin{array}{c} 44723,6628 \\ 4,98725,50096,4784 \\ 44722,6023 \end{array}$	97141	4,98740,25699,2399	97174	4,98755,00800,8060
97109	4,98725,94819,0807 44722,1417	97142	4,98740,70406,6494 44706,9493	97175	4,98755,45493,0330 44691,7672
97110	4,98726,39541,2224	97143	4,98741,15113,5987	97176	4,98755,90184,8002
97111	4,98726,84262,9035	97144	$\begin{bmatrix} 44700,4090 \\ 4,98741,59820,0877 \\ 44706,0289 \end{bmatrix}$	97177	$\begin{array}{c} 44091,3072 \\ 4,98756,34876,1074 \\ 44690,8474 \end{array}$
97112	4,98727,28984,1242 44720,7601	97145	4,98742,04526,1166 44705,5686	97178	$\begin{array}{r} 44090,3474 \\ 4,98756,79566,9548 \\ 44690,3875 \end{array}$
97113	4,98727,73704,8843	97146	$\left \begin{array}{c} 4,98742,49231,6852 \\ 44705,1085 \end{array}\right $	97179	$\begin{array}{c} 4,98757,24257,3423 \\ 44689,9276 \end{array}$
97114	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	97147	$\left[\begin{array}{c} 4,98742,93936,7937 \\ 44704,6482 \end{array}\right]$	97180	$\begin{array}{c} 4,98757, 68947, 2699 \\ 44689, 4677 \end{array}$
97115	4,98728,63145,0231 44719,3787	97148	4,98743,38641,4419	97181	4,98758,13636,7376 44689,0079
97116	4,98729,07864,4018	97149	$\begin{vmatrix} 4,98743,83345,6301 \\ 44703,7279 \end{vmatrix}$	97182	4,98758,58325,7455
97117	4,98729,52583,3200	97150	$\left[\begin{array}{c} 4,98744,28049,3580 \\ 44703,2678 \end{array}\right]$	97183	4,98759,03014,2935
97118	4,98729,97301,7777 44717,9973	97151	4,98744,72752,6258 44702,8077	97184	4,98759,47702,3817 44687,6284
97119	$\begin{array}{c c} 4,98730,42019,7750 \\ & 44717,5368 \end{array}$	97152	4,98745,17455,4335	97185	$\begin{array}{c} 4,98759,92390,0101 \\ 44687,1685 \end{array}$
97120	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	97153	$\left[\begin{array}{c} 4,98745,\overset{?}{6}2157,\overset{?}{7}810\\ 44701,8874 \end{array}\right]$	97186	4,98760,37077,1786
97121	4,98731,31454,3882	97154	4,98746,06859,6684	97187	4,98760,81763,8874 44686,2489
97122	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	97155	$\begin{vmatrix} 4,98746,51561,0957 \\ 44700,9672 \end{vmatrix}$	97188	4,98761,26450,1363
97123	$\begin{array}{c c} 4,98732,20887,1598 \\ \hline 44715,6951 \end{array}$	97156	$\left \begin{array}{c} 4,98746,96262,0629 \\ 44700,5072 \end{array}\right $	97189	$\begin{array}{c} 4,98761,71135,9255 \\ 44685,3293 \end{array}$
97124	4,98732,65602,8549	97157	4,98747,40962,5701	97190	4,98762,15821,2548
97125	4,98733,10318,0897	97158	$\left \begin{array}{c} 4,98747,85662,6171 \\ 44699,5869 \end{array}\right $	97191	4,98762,60506,1244
97126	$\begin{bmatrix} 4,98733,55032,8641 \\ 44714,3140 \end{bmatrix}$	97159	$\left[\begin{array}{c} 4,98748,30362,2040 \\ 44699,1269 \end{array}\right]$	97192	$\begin{array}{c} 4,98763,05190,5343 \\ 44683,9501 \end{array}$
97127	4,98733,99747,1781 44713,8536	97160	4,98748,75061,3309 44698,6669	97193	4,98763,49874,4844 44683,4903
97128	4,98734,44461,0317	97161	4,98749,19759,9978	97194	4,98763,94557,9747
97129	4,98734,89174,4250	97162	$\left[\begin{array}{c} 4,98749, 64458, 2046 \\ 44697, 7467 \end{array}\right]$	97195	4,98764,39241,0053
97130	4,98735,33887,3579	97163	4,98750,09155,9513 44697,2867	97196	4,98764,83923,5762
97131	4,98735,78599,8305	97164	$\left[\begin{array}{c} 4,98750,53853,2380 \\ 44696,8268 \end{array}\right]$	97197	4,98765,28605,6874
97132	$\begin{array}{c} 44712,0123 \\ 4,98736,23311,8428 \\ 44711,5519 \end{array}$	97165	$\begin{bmatrix} 44995,3266 \\ 4,98750,98550,0648 \\ 44696,3667 \end{bmatrix}$	97198	$\begin{array}{c} 44001,0313 \\ 4,98765,73287,3389 \\ 44681,1918 \end{array}$
97133	4,98736,68023,3947	97166	4,98751,43246,4315 44695,9067	97199	4,98766,17968,5307 44680,7320
97134	4,98737,12734,4864	97167	4,98751,87942,3382 44695,4467	97200	4,98766,62649,2627 $44680,2725$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
97201	4,98767,07329,5352	97234	4,98781,81520,7086	97267	4,98796,55211,6449
97202	$\begin{array}{c c} & 44679,8127 \\ 4,98767,52009,3479 \end{array}$	97235	$\begin{vmatrix} 44664,6491 \\ 4,98782,26185,3577 \end{vmatrix}$	97268	$\begin{array}{c} & 44649,4957 \\ 4,98796,99861,1406 \end{array}$
97203	$\begin{smallmatrix} 44679,3531\\ 4,98767,96688,7010\\ 44678,8935 \end{smallmatrix}$	97236	44664,1897 4,98782,70849,5474 44663,7304	97269	44649,0366  4,98797,44510,1772  44648,5776
97204	4,98768,41367,5945	97237	4,98783,15513,2778	97270	4,98797,89158,7548
97205	4,98768,86046,0283	97238	$\begin{bmatrix} 44663,2710 \\ 4,98783,60176,5488 \end{bmatrix}$	97271	44648,1186 4,98798,33806,8734
97206	$\begin{array}{c} 44677,9741 \\ 4,98769,30724,0024 \\ 44677,5146 \end{array}$	97239	$\begin{array}{c} 44662,8118 \\ 4,98784,04839,3606 \\ 44662,3524 \end{array}$	97272	$\substack{44647,6596\\4,98798,78454,5330\\44647,2006}$
97207	4,98769,75401,5170	97240	4,98784,49501,7130	97273	4,98799,23101,7336 44646,7416
97208	4,98770,20078,5719	97241	4,98784,94163,6061	97274	4,98799,67748,4752
97209	$\begin{array}{c} 44676,5954 \\ 4,98770,64755,1673 \\ 44676,1358 \end{array}$	97242	$\begin{array}{c} 44661,4339 \\ 4,98785,38825,0400 \\ 44660,9745 \end{array}$	97275	44646,2826  4,98800,12394,7578  44645,8237
97210	$\begin{smallmatrix} 4,98771,09431,3031 \\ 44675,6761 \end{smallmatrix}$	97243	$\begin{array}{c c} 4,98785,83486,0145 \\ & 44660,5153 \end{array}$	97276	4,98800,57040,5815 44645,3647
97211	$\begin{array}{c} 44075,0701 \\ 4,98771,54106,9792 \\ 44675,2166 \end{array}$	97244	$\begin{bmatrix} 44000,5153 \\ 4,98786,28146,5298 \\ 44660,0561 \end{bmatrix}$	97277	4,98801,01685,9462 $44644,9057$
97212	4,98771,98782,1958 44674,7571	97245	4,98786,72806,5859	97278	4,98801,46330,8519 44644,4468
97213	$\begin{array}{c} 4,98772,43456,9529 \\ 44674,2975 \end{array}$	97246	$\left \begin{array}{c} 4,98787,17466,1826 \\ 44659,1376 \end{array}\right $	97279	4,98801,90975,2987 44643,9879
97214	4,98772,88131,2504 44673,8379	97247	$\begin{bmatrix} 4,98787,62125,3202 \\ 44658,6783 \end{bmatrix}$	97280	4,98802,35619,2866 $44643,5290$
97215	4,98773,32805,0883 44673,3784	97248	4,98788,06783,9985	97281	4,98802,80262,8156 44643,0700
97216	$\left[\begin{array}{c} 4,98773,77478,4667 \\ 44672,9189 \end{array}\right]$	97249	$\left  \begin{array}{c} 4,98788,51442,2176 \\ 44657,7599 \end{array} \right $	97282	4,98803,24905,8856 $44642,6112$
97217	4,98774,22151,3856	97250	$\begin{bmatrix} 4,98788,96099,9775 \\ 44657,3006 \end{bmatrix}$	97283	4,98803, 69548, 4968 $44642, 1522$
97218	$\begin{array}{c} 44672,4594 \\ 4,98774,66823,8450 \\ 44671,9999 \end{array}$	97251	4,98789,40757,2781 44656,8415	97284	4,98804,14190,6490 44641,6934
97219	4,98775,11495,8449	97252	$\left \begin{array}{c} 4,98789,85414,1196 \\ 44656,3823 \end{array}\right $	97285	4,98804,58832,3424 $44641,2345$
97220	$\begin{bmatrix} 4,98775,56167,3852 \\ 44671,0809 \end{bmatrix}$	97253	$\begin{bmatrix} 4,98790,30070,5019 \\ 44655,9231 \end{bmatrix}$	97286	$4,98805,03473,5769\\ 44640,7756$
97221	4,98776,00838,4661	97254	4,98790,74726,4250 44655,4640	97287	4,98805,48114,3525 44640,3168
97222	4,98776,45509,0875	97255	4,98791,19381,8890	97288	4,98805,92754,6693 $44639,8579$
97223	4,98776,90179,2495	97256	$\left[\begin{array}{c} 4,98791, 64036, 8938 \\ 44654, 5456 \end{array}\right]$	97289	4,98806,37394,5272 $44639,3992$
97224	4,98777,34848,9519	97257	4,98792,08691,4394 44654,0865	97290	4,98806,82033,9264 44638,9402
97225	4,98777,79518,1950	97258	$\left \begin{array}{c} 4,98792,53345,5259 \\ 44653,6274 \end{array}\right $	97291	4,98807,26672,8666 $44638,4815$
97226	4,98778,24186,9786	97259	$\begin{bmatrix} 4,98792,97999,1533 \\ 44653,1683 \end{bmatrix}$	97292	4,98807,71311,3481 $44638,0226$
97227	$\begin{array}{c} 44668,3241 \\ 4,98778,68855,3027 \\ 44667,8648 \end{array}$	97260	4,98793,42652,3216 44652,7091	97293	4,98808,15949,3707 44637,5639
97228	$\begin{array}{c c} 4,98779,13523,1675 \\ & 44667,4053 \end{array}$	97261	4,98793,87305,0307	97294	4,98808,60586,9346 $44637,1051$
97229	$\begin{array}{c} 44607,4053 \\ 4,98779,58190,5728 \\ 44666,9459 \end{array}$	97262	$\begin{bmatrix} 44052,2501 \\ 4,98794,31957,2808 \\ 44651,7910 \end{bmatrix}$	97295	4,98809,05224,0397 $44636,6463$
97230	4,98780,02857,5187 44666,4866	97263	4,98794,76609,0718 44651,3319	97296	4,98809,49860,6860 44636,1875
97231	$\begin{array}{c} 4,98780,47524,0053 \\ 44666,0271 \end{array}$	97264	$\begin{array}{c} 4,98795,21260,4037 \\ 44650,8728 \end{array}$	97297	4,98809,94496,8735 $44635,7287$
97232	$\begin{array}{c} 44000,0271 \\ 4,98780,92190,0324 \\ 44665,5678 \end{array}$	97265	$\begin{bmatrix} 44050,8728 \\ 4,98795,65911,2765 \\ 44650,4137 \end{bmatrix}$	97298	4,98810,39132,6022 44635,2701
97233	4,98781,36855,6002 44665,1084	97266	4,98796,10561,6902 44649,9547	97299	4,98810,83767,8723 44634,8112
97234	4,98781,81520,7086	97267	4,98796,55211,6449 44649,4957	97300	4,98811,28402,6835 44634,3526

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
97301	4,98811,73037,0361	97334	4,98826,45713,3831	97367	4,98841,17890,5203
97302	44633,8938 4,98812,17670,9299	97335	44618,7613 4,98826,90332,1444	97368	$\begin{bmatrix} 44603,6390 \\ 4,98841,62494,1593 \end{bmatrix}$
97303	$\begin{bmatrix} 44633,4351 \\ 4,98812,62304,3650 \\ 44632,9764 \end{bmatrix}$	97336	$\begin{bmatrix} 44618,3028 \\ 4,98827,34950,4472 \\ 44617,8445 \end{bmatrix}$	97369	$\begin{bmatrix} 44603,1809 \\ 4,98842,07097,3402 \\ 44602,7228 \end{bmatrix}$
97304	4,98813,06937,3414	97337	4,98827,79568,2917	97370	4,98842,51700,0630
97305	4,98813,51569,8591	97338	$\begin{bmatrix} 44617,3861 \\ 4,98828,24185,6778 \\ 44616,9277 \end{bmatrix}$	97371	44602,2648 4,98842,96302,3278
97306	$\begin{array}{c} 44632,0590 \\ 4,98813,96201,9181 \\ 44631,6003 \end{array}$	97339	$\begin{array}{c} 44616,9277 \\ 4,98828,68802,6055 \\ 44616,4694 \end{array}$	97372	$\begin{bmatrix} 44601,8067 \\ 4,98843,40904,1345 \\ 44601,3486 \end{bmatrix}$
97307	4,98814,40833,5184	97340	4,98829,13419,0749	97373	4,98843,85505,4831
97308	$\begin{bmatrix} 4,98814,85464,6601 \\ 44630,6831 \end{bmatrix}$	97341	$\begin{array}{c} 44615,0116 \\ 4,98829,58035,0859 \\ 44615,5526 \end{array}$	97374	$\begin{bmatrix} 4,98844,30106,3737 \\ 44600,4325 \end{bmatrix}$
97309	4,98815,30095,3432 44630,2243	97342	4,98830,02650,6385	97375	4,98844,74706,8062 44599,9745
97310	4,98815,74725,5675 $44629,7658$	97343	$\left \begin{array}{c} 4,98830,47265,7329 \\ 44614,6360 \end{array}\right $	97376	$\left[\begin{array}{c} 4,98845,19306,7807 \\ 44599,5165 \end{array}\right]$
97311	$\begin{array}{c c} 4,98816,19355,3333 \\ & 44629,3071 \end{array}$	97344	$\left \begin{array}{c} 4,98830,91880,3689 \\ 44614,1776 \end{array}\right $	97377	$\left[\begin{array}{c} 4,98845,63906,2972 \\ 44599,0585 \end{array}\right]$
97312	4,98816,63984,6404 44628,8485	97345	4,98831,36494,5465	97378	4,98846,08505,3557 44598,6005
97313	4,98817,08613,4889	97346	4,98831,81108,2659	97379	$\left[\begin{array}{c} 4,98846,53103,9562\\ 44598,1426 \end{array}\right]$
97314	4,98817,53241,8788	97347	4,98832,25721,5270	97380	4,98846,97702,0988
97315	4,98817,97869,8100 44627,4727	97348	4,98832,70334,3298 44612,3445	97381	4,98847,42299,7833 44597,2266
97316	4,98818,42497,2827	97349	4,98833,14946,6743	97382	4,98847,86897,0099
97317	4,98818,87124,2969	97350	4,98833,59558,5605	97383	$\left[\begin{array}{c} 4,98848,31493,7785 \\ 44596,3106 \end{array}\right]$
97318	4,98819,31750,8524	97351	4,98834,04169,9885	97384	4,98848,76090,0891
97319	$\left[\begin{array}{c} 4,98819,76376,9494 \\ 44625,6384 \end{array}\right]$	97352	$\begin{array}{c c} 4,98834,48780,9582 \\ & 44610,5115 \end{array}$	97385	4,98849,20685,9418
97320	4,98820,21002,5878	97353	4,98834,93391,4697	97386	$\left[\begin{array}{c} 4,98849,\overline{6}5281,33\overline{6}6\\ 44594,9369 \end{array}\right]$
97321	4,98820,65627,7677	97354	4,98835,38001,5229 44609,5951	97387	4,98850,09876,2735
97322	4,98821,10252,4890	97355	4,98835,82611,1180	97388	4,98850,54470,7525
97323	4,98821,54876,7519	97356	4,98836,27220,2548	97389	4,98850,99064,7735
97324	4,98821,99500,5562 44623,3458	97357	4,98836,71828,9334 44608,2204	97390	4,98851,43658,3367 44593,1052
97325	4,98822,44123,9020	97358	$\begin{bmatrix} 4,98837,16437,1538 \\ 44607,7622 \end{bmatrix}$	97391	4,98851,88251,4419
97326	$\left \begin{array}{c} 4,98822,88746,7893 \\ 44622,4288 \end{array}\right $	97359	4,98837,61044,9160	97392	$\begin{bmatrix} 4,98852,32844,0893 \\ 44592,1896 \end{bmatrix}$
97327	4,98823,33369,2181	97360	4,98838,05652,2201 44606,8459	97393	4,98852,77436,2789 44591,7316
97328	4,98823,77991,1885	97361	4,98838,50259,0660	97394	$\left \begin{array}{c} 4,98853,22028,0105 \\ 4459^{1,2}739 \end{array}\right $
97329	4,98824,22612,7004	97362	$\left \begin{array}{c} 4,98838,94865,4537 \\ 44605,9296 \end{array}\right $	97395	$\left \begin{array}{c} 4,98853,66619,2844 \\ 44590,8160 \end{array}\right $
97330	4,98824,67233,7538	97363	4,98839,39471,3833	97396	4,98854,11210,1004
97331	4,98825,11854,3488	97364	4,98839,84076,8547	97397	4,98854,55800,4585
97332	$\left \begin{array}{c} 4,98825,56474,4853 \\ 44619,6781 \end{array}\right $	97365	4,98840,28681,8681	97398	$\left  \begin{array}{c} 4,98855,00390,3589 \\ 44589,4425 \end{array} \right $
97333	4,98826,01094,1634	97366	4,98840,73286,4232	97399	4,98855,44979,8014 44588,9848
97334	$\begin{array}{c} 4,98826,45713,3831 \\ 44618,7613 \end{array}$	97367	4,98841,17890,5203 44603,6390	97400	4,98855,89568,7862 44588,5269

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
97401	4,98856,34157,3131	97434	4,98871,05321,9437	97467	4,98885,75988,3887
97402	$\begin{array}{c} 44588,0692 \\ 4,98856,78745,3823 \end{array}$	97435	$\begin{vmatrix} 44572,9677 \\ 4,98871,49894,9114 \end{vmatrix}$	97468	44557,8764 4,98886,20546,2651
97403	$\begin{array}{r} 44587,6114 \\ 4,98857,23332,9937 \\ 44587,1536 \end{array}$	97436	$\begin{array}{r} 44572,5102 \\ 4,98871,94467,4216 \\ 44572,0527 \end{array}$	97469	$\begin{array}{r} 44557,4192 \\ 4,98886,65103,6843 \\ 44556,9622 \end{array}$
97404	$4,98857,67920,1473\\ 44586,6959$	97437	4,98872,39039,4743	97470	4,98887,09660,6465
97405	$\begin{bmatrix} 4,98858,12506,8432 \\ 44586,2381 \end{bmatrix}$	97438	$\begin{array}{c} 44571,5953 \\ 4,98872,83611,0696 \\ 44571,1370 \end{array}$	97471	$\begin{array}{c} 44350,3049 \\ 4,98887,54217,1514 \\ 44556,0479 \end{array}$
97406	4,98858,57093,0813 44585,7804	97439	44571,1379 4,98873,28182,2075 44570,6805	97472	4,98887,98773,1993 44555,5907
97407	4,98859,01678,8617	97440	$\left[\begin{array}{c} 4,98873,72752,8880 \\ 44570,2231 \end{array}\right]$	97473	4,98888,43328,7900
97408	$\begin{bmatrix} 4,98859,46264,1844 \\ 44584,8650 \end{bmatrix}$	97441	$\begin{bmatrix} 4,98874,17323,1111 \\ 44569,7656 \end{bmatrix}$	97474	$\begin{array}{c} 4,98888,87883,9237 \\ 44554,6765 \end{array}$
97409	4,98859,90849,0494 44584,4072	97442	4,98874,61892,8767 44569,3082	97475	4,98889,32438,6002 44554,2195
97410	4,98860,35433,4566	97443	4,98875,06462,1849	97476	4,98889,76992,8197
97411	4,98860,80017,4062	97444	4,98875,51031,0358	97477	4,98890,21546,5821
97412	4,98861,24600,8981 44583,0342	97445	4,98875,95599,4293 44567,9361	97478	4,98890,66099,8874
97413	$\begin{array}{c c} 4,98861,69183,9323 \\ & 44582,5765 \end{array}$	97446	$\left  \begin{array}{c} 4,98876,40167,3654 \\ 44567,4788 \end{array} \right $	97479	4,98891,10652,7357
97414	$\begin{array}{c c} 4,98862,13766,5088 \\ \hline 44582,1189 \end{array}$	97447	$\left[\begin{array}{c} 4,98876,84734,8442 \\ 44567,0214 \end{array}\right]$	97480	4,98891,55205,1269
97415	4,98862,58348,6277	97448	4,98877,29301,8656	97481	4,98891,99757,0610
97416	4,98863,02930,2889	97449	$\left[\begin{array}{c} 4,98877,73868,4297 \\ 44566,1067 \end{array}\right]$	97482	4,98892,44308,5382
97417	4,98863,47511,4925	97450	$\left \begin{array}{c} 4,98878,18434,5364 \\ 44565,6494 \end{array}\right $	97483	4,98892,88859,5583
97418	4,98863,92092,2385 44580,2883	97451	4,98878,63000,1858 44565,1921	97484	4,98893,33410,1214
97419	4,98864,36672,5268 $44579,8307$	97452	$\left[\begin{array}{c} 4,98879,07565,3779 \\ 44564,7348 \end{array}\right]$	97485	$\begin{array}{c} 4,98893,77960,2275 \\ 44549,6491 \end{array}$
97420	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	97453	4,98879,52130,1127	97486	4,98894,22509,8766
97421	4,98865,25831,7306 44578,9156	97454	4,98879,96694,3903	97487	4,98894,67059,0688
97422	4,98865,70410,6462 $44578,4579$	97455	$\left \begin{array}{c} 4,98880,41258,2105 \\ 44563,3630 \end{array}\right $	97488	4,98895,11607,8039
97423	4,98866,14989,1041	97456	$\left \begin{array}{c} 4,98880,85821,5735 \\ 44562,9057 \end{array}\right $	97489	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
97424	4,98866,59567,1045 44577,5428	97457	4,98881,30384,4792 44562,4484	97490	4,98896,00703,9034
97425	$\left \begin{array}{c} 4,98867,04144,6473 \\ 44577,0852 \end{array}\right $	97458	$\left[\begin{array}{c} 4,98881,74946,9276 \\ 44561,9912 \\ \end{array}\right]$	97491	4,98896,45251,2677
97426	$\left \begin{array}{c} 4,98867,48721,7325 \\ 44576,6277 \end{array}\right $	97459	$\begin{bmatrix} 4,98882,19508,9188 \\ 44561,5340 \end{bmatrix}$	97492	$\left[\begin{array}{c} 44546,9073 \\ 4,98896,89798,1750 \\ 44546,4505 \end{array}\right]$
97427	4,98867,93298,3602	97460	4,98882,64070,4528 44561,0767	97493	4,98897,34344,6255
97428	$\begin{array}{c} 4,98868,37874,5304 \\ 44575,7126 \end{array}$	97461	$\left \begin{array}{c} 4,98883,08631,5295 \\ 44560,6195 \end{array}\right $	97494	4,98897,78890,6190
97429	4,98868,82450,2430	97462	$\begin{bmatrix} 4,98883,53192,1490 \\ 44560,1623 \end{bmatrix}$	97495	4,98898,23436,1556
97430	4,98869,27025,4982 44574,7976	97463	4,98883,97752,3113 44559,7051	97496	4,98898,67981,2353 44544,6228
97431	4,98869,71600,2958	97464	4,98884,42312,0164	97497	4,98899,12525,8581
97432	$\begin{bmatrix} 4,98870,16174,6359 \\ 44573,8826 \end{bmatrix}$	97465	4,98884,86871,2644	97498	4,98899,57070,0241
97433	4,98870,60748,5185 44573,4252	97466	4,98885,31430,0551 44558,3336	97499	4,98900,01613,7332 44543,2522
97434	4,98871,05321,9437 44572,9677	97467	$\begin{smallmatrix} 4,98885,75988,3887\\ 44557,8764 \end{smallmatrix}$	97500	4,98900,46156,9854 44542,7953

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
97501	4,98900,90699,7807	97534	4,98915,60355,7952	97567	4,98930,29514,6452
97502	44542,3385 4,98901,35242,1192 44541,8817	97535	$\begin{bmatrix} 44527,2680 \\ 4,98916,04883,0632 \\ 44526,8115 \end{bmatrix}$	97568	$\begin{array}{r} 44512,2077 \\ 4,98930,74026,8529 \\ 44511,7514 \end{array}$
97503	4,98901,79784,0009	97536	4,98916,49409,8747	97569	4,98931,18538,6043
97504	4,98902,24325,4258 44540,9680	97537	4,98916,93936,2296 44525,8985	97570	4,98931,63049,8995 44510,8390
97505	4,98902,68866,3938	97538	4,98917,38462,1281 44525,4419	97571	$\begin{array}{r} 44310,3390 \\ 4,98932,07560,7385 \\ 44510,3829 \end{array}$
97506	4,98903,13406,9051 44540,0544	97539	4,98917,82987,5700	97572	4,98932,52071,1214 44509,9266
97507	4,98903,57946,9595	97540	4,98918,27512,5555	97573	4,98932,96581,0480
97508	4,98904,02486,5572	97541	4,98918,72037,0845	97574	4,98933,41090,5185
97509	4,98904,47025,6981 44538,6841	97542	4,98919,16561,1570 44523,6160	97575	4,98933,85599,5329
97510	$\begin{array}{c c} 4,98904,91564,3822 \\ & 44538,2274 \end{array}$	97543	$\left \begin{array}{c} 4,98919,61084,7730 \\ 44523,1596 \end{array}\right $	97576	4,98934,30108,0910
97511	$\left \begin{array}{c} 4,98905,36102,6096 \\ 44537,7706 \end{array}\right $	97544	4,98920,05607,9326	97577	4,98934,74616,1931 $44507,6459$
97512	4,98905,80640,3802 44537,3138	97545	4,98920,50130,6358 44522,2467	97578	4,98935,19123,8390 44507,1898
97513	4,98906,25177,6940	97546	$\begin{array}{c c} 4,98920,94652,8825 \\ & 44521,7904 \end{array}$	97579	4,98935,63631,0288 $44506,7337$
97514	4,98906,69714,5512	97547	$\begin{bmatrix} 4,98921,39174,6729 \\ 44521,3339 \end{bmatrix}$	97580	$\begin{array}{c} 4,98936,08137,7625 \\ 44506,2776 \end{array}$
97515	4,98907,14250,9516 44535,9437	97548	4,98921,83696,0068 44520,8775	97581	4,98936,52644,0401 44505,8214
97516	$\left[\begin{array}{c} 4,98907,58786,8953 \\ 44535,4870 \end{array}\right]$	97549	$\left \begin{array}{c} 4,98922,28216,8843 \\ 44520,4211 \end{array}\right $	97582	$\begin{array}{c} 4,98936,97149,8615 \\ 44505,3654 \end{array}$
97517	4,98908,03322,3823	97550	4,98922,72737,3054	97583	4,98937,41655,2269
97518	4,98908,47857,4127 44534,5736	97551	4,98923,17257,2701 44519,5083	97584	4,98937,86160,1363 44504,4532
97519	$\left \begin{array}{c} 4,98908,92391,9863 \\ 44534,^{11}70 \end{array}\right $	97552	$\left \begin{array}{c} 4,98923,61776,7784 \\ 44519,0520 \end{array}\right $	97585	$\begin{array}{c} 4,98938,30664,5895 \\ 44503,9972 \end{array}$
97520	4,98909,36926,1033	97553	4,98924,06295,8304	97586	$\begin{array}{c} 4,98938,75168,5867 \\ 44503,5412 \end{array}$
97521	4,98909,81459,7636 44533,2036	97554	4,98924,50814,4261 44518,1393	97587	4,98939,19672,1279 44503,0851
97522	4,98910,25992,9672	97555	$\left \begin{array}{c} 4,98924,95332,5654 \\ 44517,6829 \end{array}\right $	97588	$\begin{array}{c} 4,98939,64175,2130 \\ 44502,6291 \end{array}$
97523	$\begin{bmatrix} 4,98910,70525,7142 \\ 44532,2904 \end{bmatrix}$	97556	$\left \begin{array}{c} 4,98925,39850,2483 \\ 44517,2266 \end{array}\right $	97589	$\begin{array}{c} 4,98940,08677,8421 \\ 44502,1731 \end{array}$
97524	4,98911,15058,0046	97557	4,98925,84367,4749 44516,7703	97590	4,98940,53180,0152
97525	4,98911,59589,8383	97558	$\left \begin{array}{c} 4,98926,28884,2452 \\ 44516,3140 \end{array}\right $	97591	$\begin{array}{c} 4,98940,97681,7322 \\ 44501,2611 \end{array}$
97526	4,98912,04121,2154	97559	4,98926,73400,5592	97592	4,98941,42182,9933
97527	4,98912,48652,1359 44530,4639	97560	4,98927,17916,4169	97593	4,98941,86683,7984
97528	4,98912,93182,5998	97561	4,98927,62431,8183	97594	$\begin{array}{c} 4,98942,31184,1475 \\ 44499,8931 \end{array}$
97529	4,98913,37712,6071	97562	$\left  \begin{array}{c} 4,98928,06946,7635 \\ 44514,4888 \end{array} \right $	97595	4,98942,75684,0406
97530	4,98913,82242,1579 44529,0942	97563	4,98928,51461,2523 44514,0326	97596	4,98943,20183,4777
97531	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	97564	$\left[\begin{array}{c} 4,98928,95975,2849 \\ 44513,5764 \end{array}\right]$	97597	4,98943,64682,4589
97532	4,98914,71299,8897	97565	$\left \begin{array}{c} 4,98929,40488,8613 \\ 44513,1201 \end{array}\right $	97598	4,98944,09180,9842
97533	4,98915,15828,0707 44527,7245	97566	4,98929,85001,9814 44512,6638	97599	4,98944,53679,0535 44497,6134
97534	4,98915,60355,7952 44527,2680	97567	4,98930,29514,6452	97600	4,98944,98176,6669 44497,1575

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Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
97601	4,98945,42673,8244	97634	4,98960,10824,3137	97667	4,98974,78478,6564
97602	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	97635	$\left \begin{array}{c} 44481,6619 \\ 4,98960,55305,9756 \end{array}\right $	97668	44466,6324 4,98975,22945,2888
97603	$\begin{array}{r} 44496,2457 \\ 4,98946,31666,7717 \\ 44495,7898 \end{array}$	97636	$\begin{array}{c} 44481,2064 \\ 4,98960,99787,1820 \\ 44480,7507 \end{array}$	97669	$\begin{array}{c} 44466,1771 \\ 4,98975,67411,4659 \\ 44465,7219 \end{array}$
97604	4,98946,76162,5615	97637	4,98961,44267,9327	97670	4,98976,11877,1878
97605	44495,3339 4,98947,20657,8954	97638	4,98961,88748,2279	97671	4,98976,56342,4544
97606	4,98947,65152,7734 44494,4222	97639	44479,8396 4,98962,33228,0675 44479,3840	97672	$\begin{array}{r} 44464,8113 \\ 4,98977,00807,2657 \\ 44464,3561 \end{array}$
97607	$\left[\begin{array}{c} 4,98948,09647,1956 \\ 44493,9663 \end{array}\right]$	97640	$\left \begin{array}{c} 4,98962,77707,4515 \\ 44478,9285 \end{array}\right $	97673	4,98977,45271,6218
97608	4,98948,54141,1619	97641	4,98963,22186,3800	97674	4,98977,89735,5226
97609	4,98948,98634,6724 44493,0547	97642	$\substack{4,98963,66664,8530\\44478,0174}$	97675	4,98978,34198,9682 44462,9904
97610	4,98949,43127,7271	97643	4,98964,11142,8704	97676	4,98978,78661,9586 $44462,5352$
97611	$\begin{bmatrix} 44492,3966 \\ 4,98949,87620,3259 \\ 44492,1431 \end{bmatrix}$	97644	$\begin{bmatrix} 44477,3020 \\ 4,98964,55620,4324 \\ 44477,1064 \end{bmatrix}$	97677	4,98979,23124,4938
97612	4,98950,32112,4690 44491,6872	97645	4,98965,00097,5388	97678	4,98979,67586,5738
97613	4,98950,76604,1562	97646	$\left \begin{array}{c} 4,98965,44574,1898 \\ 44476,1954 \end{array}\right $	97679	4,98980,12048,1986
97614	4,98951,21095,3876 $44490,7757$	97647	$\left[\begin{array}{c} 4,98965,89050,3852 \\ 44475,7400 \end{array}\right]$	97680	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
97615	4,98951,65586,1633 44490,3198	97648	4,98966,33526,1252 44475,2845	97681	4,98981,00970,0827 44460,2593
97616	4,98952,10076,4831	97649	4,98966,78001,4097	97682	4,98981,45430,3420
97617	4,98952,54566,3472	97650	4,98967,22476,2387	97683	4,98981,89890,1462
97618	4,98952,99055,7556 44488,9526	97651	44474,3736 4,98967,66950,6123 44473,9182	97684	4,98982,34349,4952 44458,8939
97619	4,98953,43544,7082	97652	4,98968,11424,5305	97685	4,98982,78808,3891
97620	4,98953,88033,2050	97653	4,98968,55897,9932	97686	4,98983,23266,8278
97621	4,98954,32521,2462 44487,5854	97654	4,98969,00371,0005 44472,5519	97687	4,98983,67724,8115 44457,5285
97622	$\begin{array}{c c} 4,98954,77008,8316 \\ & 44487,1297 \end{array}$	97655	4,98969,44843,5524	97688	4,98984,12182,3400
97623	4,98955,21495,9613	97656	$\left[\begin{array}{c} 4,98969,89315,6489 \\ 44471,6411 \end{array}\right]$	97689	4,98984,56639,4134
97624	4,98955,65982,6353 44486,2183	97657	4,98970,33787,2900	97690	4,98985,01096,0318 44456,1633
97625	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	97658	$\left[\begin{array}{c} 4,98970,78258,4757 \\ 44470,7304 \end{array}\right]$	97691	4,98985,45552,1951
97626	$\begin{array}{c c} 4,98956,54954,6162 \\ & 44485,3069 \end{array}$	97659	4,98971,22729,2061	97692	4,98985,90007,9033
97627	4,98956,99439,9231 44484,8513	97660	4,98971,67199,4810 44469,8197	97693	4,98986,34463,1565
97628	4,98957,43924,7744	97661	4,98972,11669,3007	97694	4,98986,78917,9546
97629	4,98957,88409,1701	97662	$\left[\begin{array}{c} 4,98972,56138,6649 \\ 44468,9090 \end{array}\right]$	97695	4,98987,23372,2976
97630	4,98958,32893,1101 44483,4843	97663	4,98973,00607,5739 44468,4536	97696	4,98987,67826,1857
97631	4,98958,77376,5944	97664	$\left \begin{smallmatrix} 4,98973,45076,0275\\ 44467,9983 \end{smallmatrix}\right $	97697	4,98988,12279,6187
97632	$\begin{bmatrix} 44463,6267 \\ 4,98959,21859,6231 \\ 44482,5731 \end{bmatrix}$	97665	$\begin{bmatrix} 44467,9963 \\ 4,98973,89544,0258 \\ 44467,5430 \end{bmatrix}$	97698	4,98988,56732,5967
97633	4,98959,66342,1962 $44482,1175$	97666	4,98974,34011,5688 44467,0876	97699	4,98989,01185,1197 44452,0680
97634	4,98960,10824,3137 44481,6619	97667	$\begin{array}{c} 4,98974,78478,6564 \\ 44466,6324 \end{array}$	97700	4,98989,45637,1877

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
97701	4,98989,90088,8008	97734	4,99004,56736,8463	97767	4,99019,22889,7600
97702	44451,1580 4,98990,34539,9588	97735	$\begin{bmatrix} 44436,1492 \\ 4,99005,01172,9955 \end{bmatrix}$	97768	$\begin{array}{c c} 44421,1504 \\ 4,99019,67310,9104 \end{array}$
97703	$\begin{array}{c} 44450,7031 \\ 4,98990,78990,6619 \\ 44450,2482 \end{array}$	97736	4,99005,45608,6899 44435,2399	97769	44420,6960 4,99020,11731,6064 44420,2417
97704	4,98991,23440,9101	97737	4,99005,90043,9298	97770	4,99020,56151,8481
97705	4,98991,67890,7032	97738	4,99006,34478,7150	97771	4,99021,00571,6354
97706	4,98992,12340,0415 44448,8833	97739	44434,3306 4,99006,78913,0456 44433,8759	97772	4,99021,44990,9684 44418,8788
97707	4,98992,56788,9248	97740	4,99007,23346,9215	97773	4,99021,89409,8472 44418,4244
97708	4,98993,01237,3532 44447,9736	97741	$\begin{bmatrix} 4,99007, 67780, 3429 \\ 44432, 9667 \end{bmatrix}$	97774	$\begin{array}{c} 44415,4244 \\ 4,99022,33828,2716 \\ 44417,9701 \end{array}$
97709	4,98993,45685,3268 44447,5186	97742	4,99008,12213,3096 44432,5122	97775	4,99022,78246,2417 44417,5158
97710	4,98993,90132,8454	97743	4,99008,56645,8218	97776	4,99023,22663,7575
97711	4,98994,34579,9091	97744	4,99009,01077,8793	97777	$\begin{array}{c} 4,99023,67080,8191 \\ 44416,6073 \end{array}$
97712	4,98994,79026,5179 44446,1540	97745	4,99009,45509,4823 44431,1485	97778	4,99024,11497,4264 44416,1530
97713	4,98995,23472,6719	97746	4,99009,89940,6308	97779	4,99024,55913,5794
97714	4,98995,67918,3710	97747	4,99010,34371,3246 44430,2394	97780	4,99025,00329,2782
97715	4,98996,12363,6152 44444,7894	97748	4,99010,78801,5640 44429,7848	97781	4,99025,44744,5227 44414,7903
97716	4,98996,56808,4046	97749	4,99011,23231,3488	97782	4,99025,89159,3130
97717	4,98997,01252,7392	97750	$\left \begin{array}{c} 4,99011, 67660, 6790 \\ 44428, 8758 \end{array}\right $	97783	4,99026,33573,6491
97718	4,98997,45696,6189	97751	4,99012,12089,5548 44428,4212	97784	4,99026,77987,5310 44413,4277
97719	4,98997,90140,0439	97752	$\left \begin{array}{c} 4,99012,56517,9760 \\ 44427,9668 \end{array}\right $	97785	4,99027,22400,9587
97720	4,98998,34583,0140	97753	$\begin{array}{c c} 4,99013,00945,9428 \\ \hline 44427,5122 \end{array}$	97786	$\begin{array}{c} 4,99027,\overline{668}13,9322 \\ 44412,5193 \end{array}$
97721	4,98998,79025,5293 44442,0606	97754	4,99013,45373,4550 44427,0578	97787	4,99028,11226,4515
97722	$\left \begin{array}{c} 4,98999,23467,5899 \\ 44441,6057 \end{array}\right $	97755	4,99013,89800,5128 44426,6033	97788	4,99028,55638,5166
97723	$\left[\begin{array}{c} 4,98999,67909,1956 \\ 44441,1510 \end{array}\right]$	97756	$\left \begin{array}{c} 4,99014,34227,1161 \\ 44426,1488 \end{array}\right $	97789	4,99029,00050,1276
97724	4,99000,12350,3466 44440,6962	97757	4,99014,78653,2649 44425,6944	97790	4,99029,44461,2844 44410,7027
97725	$\left \begin{array}{c} 4,99000,56791,0428 \\ 44440,2415 \end{array}\right $	97758	4,99015,23078,9593 44425,2400	97791	4,99029,88871,9871
97726	4,99001,01231,2843 44439,7868	97759	$\begin{bmatrix} 4,99015,67504,1993 \\ 44424,7855 \end{bmatrix}$	97792	4,99030,33282,2356
97727	4,99001,45671,0711 44439,3320	97760	4,99016,11928,9848	97793	4,99030,77692,0300
97728	4,99001,90110,4031 44438,8773	97761	$\left \begin{array}{c} 4,99016,56353,3159 \\ 44423,8766 \end{array}\right $	97794	4,99031,22101,3703
97729	4,99002,34549,2804 44438,4225	97762	$\left \begin{array}{c} 4,99017,00777,1925 \\ 444^23,4^223 \end{array}\right $	97795	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
97730	4,99002,78987,7029	97763	4,99017,45200,6148	97796	4,99032,10918,6885 44407,9780
97731	$\left \begin{array}{c} 4,99003,23425,6708 \\ 44437,5132 \end{array}\right $	97764	$\left \begin{array}{c} 4,99017,89623,5827 \\ 44422,5135 \end{array}\right $	97797	4,99032,55326,6665
97732	$\left[\begin{array}{c} 4,99003,67863,1840 \\ 44437,0585 \end{array}\right]$	97765	$\left \begin{array}{c} 4,99018,34046,0962 \\ 44422,0591 \end{array}\right $	97798	4,99032,99734,1904
97733	4,99004,12300,2425 44436,6038	97766	4,99018,78468,1553 44421,6047	97799	4,99033,44141,2602 44406,6158
97734	4,99004,56736,8463	97767	4,99019,22889,7600	97800	4,99033,88547,8760

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
97801	4,99034,32954,0377	97834	4,99048,98102,7114	97867	4,99063,62757,2649
97802	$\begin{bmatrix} 44405,7077 \\ 4,99034,77359,7454 \end{bmatrix}$	97835	44390,7294 4,99049,42493,4408	97868	$\begin{array}{ c c c c c c }\hline & 44375,7613 \\ 4,99064,07133,0262 \\ \hline \end{array}$
97803	44405,2536 4,99035,21764,9990 44404,7997	97836	$\begin{array}{c} 44390,2758 \\ 4,99049,86883,7166 \\ 44389,8219 \end{array}$	97869	44375,3079 4,99064,51508,3341 44374,8544
97804	4,99035,66169,7987	97837	4,99050,31273,5385	97870	4,99064,95883,1885
97805	44404,3456 4,99036,10574,1443	97838	44389,3683 4,99050,75662,9068	97871	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
97806	4,99036,54978,0358 44403,4376	97839	44388,9146 4,99051,20051,8214 44388,4609	97872	$\begin{array}{c} 44373,9477 \\ 4,99065,84631,5373 \\ 44373,4943 \end{array}$
97807	4,99036,99381,4734	97840	4,99051,64440,2823	97873	4,99066,29005,0316
97808	44402,9837 4,99037,43784,4571	97841	44388,0072 4,99052,08828,2895	97874	$\begin{array}{ c c c c c c c c c }\hline & 44373,0409 \\ 4,99066,73378,0725 \\\hline \end{array}$
97809	$\begin{array}{c} 44402,5296 \\ 4,99037,88186,9867 \\ 44402,0756 \end{array}$	97842	$\begin{array}{c} 44387,5535 \\ 4,99052,53215,8430 \\ 44387,0999 \end{array}$	97875	$\begin{array}{c} 4437^{2},5875 \\ 4,99067,17750,6600 \\ 4437^{2},1342 \end{array}$
97810	4,99038,32589,0623	97843	4,99052,97602,9429	97876	4,99067,62122,7942
97811	4,99038,76990,6840	97844	44386,6462 4,99053,41989,5891	97877	4,99068,06494,4750
97812	44401,1678 4,99039,21391,8518 44400,7138	97845	$\begin{bmatrix} 44386,1926 \\ 4,99053,86375,7817 \\ 44385,7389 \end{bmatrix}$	97878	4,99068,50865,7025 44370,7742
97813	4,99039,65792,5656	97846	4,99054,30761,5206	97879	4,99068,95236,4767
97814	4,99040,10192,8255	97847	$\left[\begin{array}{c} 44385,2853 \\ 4,99054,75146,8059 \end{array}\right]$	97880	$\begin{array}{c c} 44370,3208 \\ 4,99069,39606,7975 \end{array}$
97815	44399,8059 4,99040,54592,6314 44399,3520	97848	44384,8317 4,99055,19531,6376 44384,3781	97881	$\begin{array}{c} 44369,8675 \\ 4,99069,83976,6650 \\ 44369,4143 \end{array}$
97816	4,99040,98991,9834	97849	4,99055,63916,0157	97882	4,99070,28346,0793
97817	4,99041,43390,8816	97850	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	97883	4,99070,72715,0402
97818	44398,4442 4,99041,87789,3258 44397,9904	97851	${}^{44383,4709}_{4,99056,52683,4111}_{44383,0173}$	97884	$\begin{array}{c} 44368,5077 \\ 4,99071,17083,5479 \\ 44368,0544 \end{array}$
97819	4,99042,32187,3162	97852	4,99056,97066,4284	97885	4,99071,61451,6023
97820	44397,5364 4,99042,76584,8526	97853	$\begin{array}{ c c c c c c c c c }\hline & 44382,5638 \\ 4,99057,41448,9922 \\ \hline \end{array}$	97886	4,99072,05819,2034
97821	44397,0826 4,99043,20981,9352 44396,6288	97854	4,99057,85831,1023 44381,6567	97887	44367,1478 4,99072,50186,3512 44366,6946
97822	$\left \begin{smallmatrix} 4,99043,65378,5640\\ 44396,1749 \end{smallmatrix}\right $	97855	4,99058,30212,7590	97888	4,99072,94553,0458
97823	4,99044,09774,7389	97856	4,99058,74593,9621	97889	4,99073,38919,2872
97824	44395,7210 4,99044,54170,4599 44395,2673	97857	44380,7495 4,99059,18974,7116 44380,2961	97890	44365,7882 4,99073,83285,0754 44365,3349
97825	4,99044,98565,7272	97858	4,99059,63355,0077	97891	4,99074,27650,4103
97826	4,99045,42960,5406	97859	4,99060,07734,8502	97892	4,99074,72015,2920
97827	44394,3596 4,99045,87354,9002 44393,9058	97860	44379,3890 4,99060,52114,2392 44378,9355	97893	$\begin{array}{r} 44364,4285 \\ 4,99075,16379,7205 \\ 44363,9754 \end{array}$
97828	4,99046,31748,8060	97861	4,99060,96493,1747	97894	4,99075,60743,6959
97829	44393,4520 4,99046,76142,2580	97862	44378,4820 4,99061,40871,6567	97895	4,99076,05107,2180
97830	44392,9982 4,99047,20535,2562 44392,5444	97863	44378,0286 4,99061,85249,6853 44377,5751	97896	44363,0690 4,99076,49470,2870 44362,6158
97831	4,99047,64927,8006	97864	4,99062,29627,2604	97897	4,99076,93832,9028
97832	44392,0907 4,99048,09319,8913	97865	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	97898	$\begin{array}{c} 44362,1627 \\ 4,99077,38195,0655 \end{array}$
97833	44391,6369 4,99048,53711,5282 44391,1832	97866	44376,6682 4,99063,18381,0502 44376,2147	97899	$\begin{array}{c} 44361,7095 \\ 4,99077,82556,7750 \\ 44361,2564 \end{array}$
97834	4,99048,98102,7114 4439 <sup>0</sup> ,7 <sup>2</sup> 94	97867	4,99063,62757,2649 44375,7613	97900	4,99078,26918,0314 44360,8032

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
97901	4,99078,71278,8346	97934	4,99093,34931,1990	97967	4,99107,98090,4517
97902	$\begin{array}{ c c c c c c }\hline & 44360,3502 \\ 4,99079,15639,1848 \end{array}$	97935	44345,4024   4,99093,79276,6014	97968	44330,4649 4,99108,42420,9166
97903	$\begin{array}{c} 44359,8970 \\ 4,99079,59999,0818 \\ 44359,4439 \end{array}$	97936	44344,9497 4,99094,23621,5511 44344,4969	97969	4,99108,86750,9290 44329,5599
97904	4,99080,04358,5257	97937	4,99094,67966,0480	97970	4,99109,31080,4889
97905	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	97938	4,99095,12310,0921	97971	44329,1074 4,99109,75409,5963
97906	44358,5377 4,99080,93076,0543 44358,0847	97939	44343,5913 4,99095,56653,6834 44343,1386	97972	$\begin{array}{c} 44328,6550 \\ 4,99110,19738,2513 \\ 44328,2025 \end{array}$
97907	4,99081,37434,1390	97940	4,99096,00996,8220	97973	4,99110,64066,4538
97908	44357,6317 4,99081,81791,7707	97941	$\begin{array}{ c c c c c c }\hline & 44342,6858 \\ 4,99096,45339,5078 \end{array}$	97974	$\begin{array}{c c} 44327,7500 \\ 4,99111,08394,2038 \end{array}$
97909	$\begin{array}{r} 44357,1786 \\ 4,99082,26148,9493 \\ 44356,7255 \end{array}$	97942	4,99096,89681,7409 44341,7803	97975	$\begin{array}{c} 44327,2976 \\ 4,99111,52721,5014 \\ 44326,8452 \end{array}$
97910	4,99082,70505,6748	97943	4,99097,34023,5212	97976	4,99111,97048,3466
97911	44356,2725 4,99083,14861,9473	97944	44341,3276 4,99097,78364,8488	97977	44326,3927 4,99112,41374,7393
97912	$\begin{array}{c} 44355,8195 \\ 4,99083,59217,7668 \\ 44355,3664 \end{array}$	97945	44340,8748 4,99098,22705,7236 44340,4222	97978	$\begin{array}{c} 44325,9404 \\ 4,99112,85700,6797 \\ 44325,4879 \end{array}$
97913	4,99084,03573,1332 44354,9135	97946	$\begin{array}{c} 4,99098,67046,1458 \\ 44339,9695 \end{array}$	97979	4,99113,30026,1676
97914	4,99084,47928,0467	97947	4,99099,11386,1153	97980	4,99113,74351,2031
97915	44354,4605 4,99084,92282,5072 44354,0074	97948	44339,5167 4,99099,55725,6320 44339,0641	97981	$\begin{array}{c} 44324,5832 \\ 4,99114,18675,7863 \\ 44324,1307 \end{array}$
97916	4,99085,36636,5146	97949	4,99100,00064,6961	97982	4,99114,62999,9170
97917	44353,5545 4,99085,80990,0691	97950	4,99100,44403,3076	97983	4,99115,07323,5954
97918	4,99086,25343,1707 44352,6485	97951	4,99100,88741,4663 44337,7061	97984	44323,2261 4,99115,51646,8215 44322,7737
97919	4,99086,69695,8192	97952	4,99101,33079,1724 44337,2535	97985	4,99115,95969,5952
97920	4,99087,14048,0149	97953	$\begin{bmatrix} 44337,2335 \\ 4,99101,77416,4259 \\ 44336,8008 \end{bmatrix}$	97986	$\begin{array}{c} 44322,3213 \\ 4,99116,40291,9165 \\ 44321,8691 \end{array}$
97921	44351,7426 4,99087,58399,7575 44351,2898	97954	4,99102,21753,2267 44336,3482	97987	4,99116,84613,7856 44321,4167
97922	4,99088,02751,0473	97955	4,99102,66089,5749	97988	4,99117,28935,2023
97923	4,99088,47101,8841	97956	4,99103,10425,4704 44335,4430	97989	$\begin{array}{c} 44320, 943\\ 4,99117,73256,1666\\ 44320,5121 \end{array}$
97924	4,99088,91452,2680 44349,9310	97957	4,99103,54760,9134 44334,9904	97990	4,99118,17576,6787 44320,0598
97925	4,99089,35802,1990	97958	4,99103,99095,9038	97991	$\begin{array}{c} 4,99118,61896,7385 \\ 44319,6075 \end{array}$
97926	4,99089,80151,6771 44349,0253	97959	4,99104,43430,4416	97992	$\begin{array}{c} 44319,0075 \\ 4,99119,06216,3460 \\ 44319,1553 \end{array}$
97927	4,99090,24500,7024 44348,5723	97960	44334,0852 4,99104,87764,5268 44333,6326	97993	4,99119,50535,5013 44318,7029
97928	4,99090,68849,2747	97961	4,99105,32098,1594	97994	4,99119,94854,2042
97929	4,99091,13197,3942 44347,6666	97962	4,99105,76431,3395	97995	4,99120,39172,4549
97930	4,99091,57545,0608 44347,2138	97963	4433 <sup>2</sup> ,7 <sup>2</sup> 75 4,99106,20764,0670 4433 <sup>2</sup> , <sup>2</sup> 749	97996	44317,7985 4,99120,83490,2534 44317,3462
97931	4,99092,01892,2746	97964	4,99106,65096,3419	97997	4,99121,27807,5996
97932	4,99092,46239,0356	97965	4,99107,09428,1644	97998	4,99121,72124,4936
97933	44346,3081 4,99092,90585,3437 44345,8553	97966	44331,3699 4,99107,53759,5343 44330,9174	97999	44316,4418 4,99122,16440,9354 44315,9895
97934	4,99093,34931,1990 44345,4024	97967	4,99107,98090,4517 44330,4649	98000	4,99122,60756,9249 443 <sup>1</sup> 5,5374

Num.	Logarithmi.	Num.	Logarithmi.	Num.	Logarithmi.
absolu.	0	absolu.	Ü	absolu.	_
98001	$\begin{array}{c} 4,99123,05072,4623 \\ 44315,0852 \end{array}$	98034	4,99137,67231,5704	98067	4,99152,28898,5725
98002	4,99123,493 <sup>8</sup> 7,5475 44314,6 <sub>3</sub> 30	98035	4,99138,11531,7384	98068	4,99152,73183,8333
98003	4,99123,93702,1805 44314,1808	98036	4,99138,55831,4546	98069	4,99153,17468,6426 44 <sup>28</sup> 4,3577
98004	4,99124,38016,3613	98037	4,99139,00130,7188	98070	4,99153,61753,0003
98005	$\begin{array}{c c} 4,99124,82330,0899 \\ \hline & 44313,2765 \end{array}$	98038	$\begin{bmatrix} 4,99139,44429,5312 \\ 44298,3605 \end{bmatrix}$	98071	4,99154,06036,9065
98006	4,99125,26643,3664 44312,8244	98039	4,99139,88727,8917 44297,9087	98072	4,99154,50320,3611 44283,0031
98007	4,99125,70956,1908	98040	4,99140,33025,8004	98073	4,99154,94603,3642
98008	4,99126,15268,5630 $44311,9200$	98041	$\begin{bmatrix} 44297,4309 \\ 4,99140,77323,2573 \\ 44297,0050 \end{bmatrix}$	98074	4,99155,38885,9157
98009	4,99126,59580,4830 44311,4680	98042	$\begin{array}{c} 44297,0050 \\ 4,99141,21620,2623 \\ 44296,5532 \end{array}$	98075	$\begin{array}{c} 44282,1000 \\ 4,99155,83168,0157 \\ 44281,6486 \end{array}$
98010	4,99127,03891,9510	98043	4,99141,65916,8155	98076	4,99156,27449,6643
98011	$\begin{array}{c} 44311,0158 \\ 4,99127,48202,9668 \\ 44310,5638 \end{array}$	98044	$\begin{bmatrix} 44290,1014 \\ 4,99142,10212,9169 \\ 44295,6496 \end{bmatrix}$	98077	$\begin{array}{c} 44281,1970 \\ 4,99156,71730,8613 \\ 44280,7455 \end{array}$
98012	4,99127,92513,5306 44310,1117	98045	4,99142,54508,5665 44295,1979	98078	4,99157,16011,6068 44280,2940
98013	4,99128,36823,6423	98046	4,99142,98803,7644	98079	4,99157,60291,9008 44279,8426
98014	44309,6595 4,99128,81133,3018	98047	4,99143,43098,5104	98080	4,99158,04571,7434
98015	$\begin{array}{r} 44309,2075 \\ 4,99129,25442,5093 \\ 44308,7555 \end{array}$	98048	$\begin{bmatrix} 44^{2}94,^{2}943 \\ 4,99143,87392,8047 \\ 44^{2}93,8426 \end{bmatrix}$	98081	$\begin{array}{c} 44279,3911 \\ 4,99158,48851,1345 \\ 44278,9396 \end{array}$
98016	4,99129,69751,2648	98049	4,99144,31686,6473	98082	4,99158,93130,0741
98017	44308,3034 4,99130,14059,5682	98050	44293,3907 4,99144,75980,0380	98083	44278,4883 4,99159,37408,5624
98018	$\begin{array}{c} 44307,8513 \\ 4,99130,58367,4195 \\ 44307,3993 \end{array}$	98051	$\begin{array}{c} 44292,9391 \\ 4,99145,20272,9771 \\ 44292,4873 \end{array}$	98084	$\begin{array}{r} 44278,0367 \\ 4,99159,81686,5991 \\ 44277,5854 \end{array}$
98019	4,99131,02674,8188	98052	4,99145,64565,4644	98085	4,99160,25964,1845
98020	$\begin{array}{r} 44306,9473 \\ 4,99131,46981,7661 \\ 44306,4953 \end{array}$	98053	$\begin{bmatrix} 44292,0356 \\ 4,99146,08857,5000 \\ 44291,5838 \end{bmatrix}$	98086	$\begin{bmatrix} 44277,1339 \\ 4,99160,70241,3184 \\ 44276,6825 \end{bmatrix}$
98021	4,99131,91288,2614 44306,0432	98054	4,99146,53149,0838	98087	4,99161,14518,0009
98022	4,99132,35594,3046	98055	4,99146,97440,2160	98088	4,99161,58794,2320
98023	4,99132,79899,8959	98056	$\begin{bmatrix} 44290,0005 \\ 4,99147,41730,8965 \\ 44290,2288 \end{bmatrix}$	98089	4,99162,03070,0117
98024	$\begin{array}{c} 44305,1393 \\ 4,99133,24205,0352 \\ 44304,6872 \end{array}$	98057	$\begin{array}{c} 44290,2288 \\ 4,99147,86021,1253 \\ 44289,7771 \end{array}$	98090	$\begin{array}{r} 44275,3264 \\ 4,99162,47345,3401 \\ 44274,8769 \end{array}$
98025	4,99133,68509,7224	98058	4,99148,30310,9024	98091	4,99162,91620,2170
98026	44304,2354 4,99134,12813,9578	98059	4,99148,74600,2278	98092	44274,4256 4,99163,35894,6426
98027	$\begin{array}{c} 44303,7833 \\ 4,99134,57117,7411 \\ 44303,3314 \end{array}$	98060	$\begin{array}{c} 44288,8738 \\ 4,99149,18889,1016 \\ 44288,4221 \end{array}$	98093	$\begin{array}{c} 44273,9743 \\ 4,99163,80168,6169 \\ 44273,5229 \end{array}$
98028	4,99135,01421,0725	98061	4,99149,63177,5237	98094	4,99164,24442,1398
98029	44302,8795 4,99135,45723,9520	98062	$\begin{bmatrix} 44287,9705 \\ 4,99150,07465,4942 \\ 44287,5189 \end{bmatrix}$	98095	$\begin{array}{c} 44273,0715 \\ 4,99164,68715,2113 \\ 44373,6303 \end{array}$
98030	$\begin{array}{c} 44302,4275 \\ 4,99135,90026,3795 \\ 44301,9756 \end{array}$	98063	4,99150,51753,0131 44287,0672	98096	$\begin{array}{c} 44272,6203 \\ 4,99165,12987,8316 \\ 44272,1689 \end{array}$
98031	4,99136,34328,3551	98064	4,99150,96040,0803	98097	4,99165,57260,0005
98032	44301,5237 4,99136,78629,8788	98065	44286,6157 4,99151,40326,6960	98098	44271,7176 4,99166,01531,7181
98033	$\begin{array}{c} 44301,0718 \\ 4,99137,22930,9506 \\ 44300,6198 \end{array}$	98066	$\begin{array}{c} 44286,1640 \\ 4,99151,84612,8600 \\ 44285,7125 \end{array}$	98099	$\begin{array}{c} 44271,2664 \\ 4,99166,45802,9845 \\ 44270,8150 \end{array}$
98034	4,99137,67231,5704 44300,1680	98067	4,99152,28898,5725 44285,2608	98100	4,99166,90073,7995 44270,3637

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
98101	4,99167,34344,1632	98134	4,99181,95013,0590	98167	4,99196,55190,8510
98102	$\begin{array}{ c c c c c c c }\hline & 44269,9125 \\ 4,99167,78614,0757 \\ \hline \end{array}$	98135	$\left \begin{array}{c} 44^{2}55,0^{2}57 \\ 4,99182,39268,0847 \end{array}\right $	98168	4,99196,99431,0000
98103	$\begin{array}{c} 44269,4612 \\ 4,99168,22883,5369 \\ 44269,0100 \end{array}$	98136	$\begin{array}{c} 44^{2}54,5747 \\ 4,99182,83522,6594 \\ 44^{2}54,1238 \end{array}$	98169	44239,6982 4,99197,43670,6982 44239,2476
98104	4,99168,67152,5469	98137	4,99183,27776,7832	98170	4,99197,87909,9458
98105	4,99169,11421,1056	98138	44253,6729 4,99183,72030,4561	98171	4,99198,32148,7428
98106	$\begin{array}{r} 44268,1075 \\ 4,99169,55689,2131 \\ 44267,6563 \end{array}$	98139	$\begin{array}{r} 44253,2219 \\ 4,99184,16283,6780 \\ 44252,7710 \end{array}$	98172	44238,3464 4,99198,76387,0892 44237,8957
98107	$\left \begin{smallmatrix} 4,99169,99956,8694\\ 44267,2050 \end{smallmatrix}\right $	98140	4,99184,60536,4490	98173	4,99199,20624,9849
98108	4,99170,44224,0744	98141	$\begin{array}{c} 44232,3200 \\ 4,99185,04788,7690 \\ 44251,8692 \end{array}$	98174	4,99199,64862,4300
98109	44266,7539 4,99170,88490,8283 44266,3026	98142	4,99185,49040,6382 44251,4183	98175	4,99200,09099,4246 44236,5439
98110	$\begin{array}{c c} 4,99171,32757,1309 \\ & 44265,8514 \end{array}$	98143	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	98176	4,99200,53335,9685
98111	$\begin{bmatrix} 44205,0314 \\ 4,99171,77022,9823 \\ 44265,4003 \end{bmatrix}$	98144	$\begin{array}{c} 44250,9074 \\ 4,99186,37543,0239 \\ 44250,5165 \end{array}$	98177	4,99200,97572,0618 44235,6428
98112	4,99172,21288,3826 44264,9491	98145	4,99186,81793,5404 44250,0657	98178	4,99201,41807,7046 44235,1922
98113	4,99172,65553,3317	98146	$\left \begin{array}{c} 4,99187,26043,6061 \\ 44249,6148 \end{array}\right $	98179	4,99201,86042,8968
98114	4,99173,09817,8297	98147	4,99187,70293,2209	98180	$\begin{array}{c} 4,99202,30277,6385 \\ 44234,2911 \end{array}$
98115	4,99173,54081,8765 44263,5956	98148	4,99188,14542,3849	98181	4,99202,74511,9296 44233,8406
98116	$\begin{array}{c c} 4,99173,98345,4721 \\ & 44263,1445 \end{array}$	98149	4,99188,58791,0980	98182	4,99203,18745,7702
98117	$\begin{bmatrix} 4,99174,42608,6166 \\ 44262,6934 \end{bmatrix}$	98150	4,99189,03039,3603	98183	$\begin{array}{c} 4,99203, 62979, 1603 \\ 44232, 9395 \end{array}$
98118	4,99174,86871,3100 44262,2423	98151	4,99189,47287,1717 44247,3607	98184	4,99204,07212,0998 44232,4890
98119	4,99175,31133,5523	98152	4,99189,91534,5324	98185	4,99204,51444,5888
98120	$\begin{bmatrix} 4,99175,75395,3435 \\ 44261,3401 \end{bmatrix}$	98153	$\left[\begin{array}{c} 4,99190,35781,4422 \\ 44246,4591 \end{array}\right]$	98186	4,99204,95676,6274
98121	4,99176,19656,6836 44260,8889	98154	4,99190,80027,9013 44246,0082	98187	4,99205,39908,2154 44231,1376
98122	$\begin{array}{c c} 4,99176,63917,5725 \\ & 44260,4380 \end{array}$	98155	4,99191,24273,9095	98188	4,99205,84139,3530
98123	4,99177,08178,0105	98156	$\left \begin{array}{c} 4,99191, 68519, 4670 \\ 44245, 1068 \end{array}\right $	98189	4,99206,28370,0400
98124	4,99177,52437,9973 44259,5358	98157	4,99192,12764,5738 44244,6560	98190	4,99206,72600,2767
98125	4,99177,96697,5331 $44259,0847$	98158	4,99192,57009,2298	98191	$\begin{array}{c} 4,99207,16830,0628 \\ 44^{22}9,3358 \end{array}$
98126	$\begin{bmatrix} 4,99178,40956,6178 \\ 44258,6337 \end{bmatrix}$	98159	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	98192	4,99207,61059,3986
98127	4,99178,85215,2515 44258,1827	98160	4,99193,45497,1895 44243,3037	98193	4,99208,05288,2839
98128	$\begin{array}{c c} 4,99179,29473,4342 \\ & 44257,7316 \end{array}$	98161	$\left \begin{array}{c} 4,99193,89740,4932 \\ 44242,8531 \end{array}\right $	98194	4,99208,49516,7187
98129	$\begin{array}{c c} 4,99179,73731,1658 \\ 44257,2806 \end{array}$	98162	$\begin{bmatrix} 4,99194,33983,3463 \\ 44242,4023 \end{bmatrix}$	98195	4,99208,93744,7032
98130	4,99180,17988,4464 44256,8297	98163	4,99194,78225,7486 44241,9517	98196	4,99209,37972,2372 44227,0837
98131	4,99180,62245,2761	98164	4,99195,22467,7003	98197	4,99209,82199,3209
98132	$\begin{array}{c} 44256,3766 \\ 4,99181,06501,6547 \\ 44255,9276 \end{array}$	98165	$\begin{bmatrix} 4,99195,66709,2012 \\ 44241,0502 \end{bmatrix}$	98198	$\begin{array}{r} 44226,0332 \\ 4,99210,26425,9541 \\ 44226,1829 \end{array}$
98133	4,99181,50757,5823 44255,4767	98166	4,99196,10950,2514 44240,5996	98199	4,99210,70652,1370 44225,7325
98134	4,99181,95013,0590 44255,0257	98167	4,99196,55190,8510	98200	4,99211,14877,8695

Num.	Logarithmi.	Num.	Logarithmi.	Num.	Logarithmi.
absolu.	0	absolu.	U	absolu.	
98201	4,99211,59103,1516 44224,8318	98234	4,99226,18284,8695	98267	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
98202	4,99212,03327,9834	98235	$\left \begin{array}{c} 4,99226,62494,8448 \\ 44209,5253 \end{array}\right $	98268	4,99241,21171,6119
98203	4,99212,47552,3649	98236	4,99227,06704,3701 44209,0752	98269	4,99241,65366,2909
98204	4,99212,91776,2960	98237	$\left \begin{array}{c} 4,99227,50913,4453 \\ 44208,6252 \end{array}\right $	98270	4,99242,09560,5202
98205	4,99213,35999,7768	98238	$\begin{bmatrix} 4,99227,95122,0705 \\ 44208,1752 \end{bmatrix}$	98271	4,99242,53754,2999
98206	4,99213,80222,8073	98239	4,99228,39330,2457 44207,7252	98272	4,99242,97947,6297 44192,8802
98207	4,99214,24445,3874	98240	$\left \begin{array}{c} 4,99228,83537,9709 \\ 44207,2752 \end{array}\right $	98273	4,99243,42140,5099
98208	$\begin{array}{c c} 44222,1299 \\ 4,99214,68667,5173 \\ 44221,6796 \end{array}$	98241	$\begin{bmatrix} 44267,2752 \\ 4,99229,27745,2461 \\ 44206,8252 \end{bmatrix}$	98274	$\begin{array}{c} 44192,4303 \\ 4,99243,86332,9404 \\ 44191,9809 \end{array}$
98209	4,99215,12889,1969 44221,2293	98242	$\begin{array}{c} 44200,8252 \\ 4,99229,71952,0713 \\ 44206,3753 \end{array}$	98275	$\begin{array}{c} 44191,9309 \\ 4,99244,30524,9213 \\ 44191,5311 \end{array}$
98210	4,99215,57110,4262	98243	4,99230,16158,4466	98276	4,99244,74716,4524 44191,0815
98211	$\begin{array}{c} 44220,7790 \\ 4,99216,01331,2052 \\ 44320,2288 \end{array}$	98244	$\begin{array}{r} 44205,9252 \\ 4,99230,60364,3718 \\ 44205,4753 \end{array}$	98277	$\begin{array}{c} 44191,0815 \\ 4,99245,18907,5339 \\ 44190,6318 \end{array}$
98212	$\begin{array}{r} 44220,3288 \\ 4,99216,45551,5340 \\ 44219,8785 \end{array}$	98245	$\begin{array}{r} 44^{205,4753} \\ 4,99231,04569,8471 \\ 44^{205,0254} \end{array}$	98278	$\begin{array}{r} 44190,0318 \\ 4,99245,63098,1657 \\ 44190,1822 \end{array}$
98213	4,99216,89771,4125	98246	4,99231,48774,8725	98279	4,99246,07288,3479 $44189,7325$
98214	4,99217,33990,8408 44218,9780	98247	$\begin{bmatrix} 44204,3734 \\ 4,99231,92979,4479 \\ 44204,1255 \end{bmatrix}$	98280	$\begin{array}{c} 44109,7323 \\ 4,99246,51478,0804 \\ 44189,2829 \end{array}$
98215	4,99217,78209,8188 44218,5278	98248	$\begin{array}{c} 44204,1255 \\ 4,99232,37183,5734 \\ 44203,6756 \end{array}$	98281	4,99246,95667,3633 44188,8333
98216	4,99218,22428,3466	98249	4,99232,81387,2490	98282	4,99247,39856,1966
98217	44218,0776 4,99218,66646,4242	98250	$\begin{bmatrix} 44203,2256 \\ 4,99233,25590,4746 \end{bmatrix}$	98283	44188,3837 4,99247,84044,5803
98218	$\begin{array}{r} 44217,6274 \\ 4,99219,10864,0516 \\ 44217,1772 \end{array}$	98251	$\begin{array}{c} 44202,7758 \\ 4,99233,69793,2504 \\ 44202,3259 \end{array}$	98284	$\begin{array}{c} 44187,9341 \\ 4,99248,28232,5144 \\ 44187,4845 \end{array}$
98219	4,99219,55081,2288	98252	4,99234,13995,5763	98285	4,99248,72419,9989
98220	4,99219,99297,9559	98253	$\begin{array}{c} 44201,8759 \\ 4,99234,58197,4522 \\ \end{array}$	98286	4,99249,16607,0338
98221	44216,2768 4,99220,43514,2327 44215,8267	98254	$\begin{bmatrix} 44201, 4261 \\ 4,99235, 02398, 8783 \\ 44200, 9763 \end{bmatrix}$	98287	$\begin{array}{c} 44186,5853 \\ 4,99249,60793,6191 \\ 44186,1358 \end{array}$
98222	4,99220,87730,0594	98255	4,99235,46599,8546	98288	4,99250,04979,7549 44185,6862
98223	$\begin{array}{c} 44^{21}5,37^{6}5 \\ 4,99^{221},31945,4359 \end{array}$	98256	44200,5263 4,99235,90800,3809	98289	4,99250,49165,4411
98224	$\begin{array}{c} 44214,9263 \\ 4,99221,76160,3622 \\ 44214,4762 \end{array}$	98257	$\begin{array}{c} 44200,0766 \\ 4,99236,35000,4575 \\ 44199,6266 \end{array}$	98290	44185,2367 4,99250,93350,6778 44184,7871
98225	4,99222,20374,8384	98258	4,99236,79200,0841	98291	4,99251,37535,4649
98226	4,99222,64588,8645	98259	$44199,1769 \\ 4,99237,23399,2610$	98292	4,99251,81719,8025
98227	$\begin{array}{c} 44213,5760 \\ 4,99223,08802,4405 \\ 44213,1258 \end{array}$	98260	$\begin{bmatrix} 44198,7270 \\ 4,99237,67597,9880 \\ 44198,2773 \end{bmatrix}$	98293	$\begin{array}{c} 44183,8881 \\ 4,99252,25903,6906 \\ 44183,4385 \end{array}$
98228	4,99223,53015,5663	98261	4,99238,11796,2653	98294	4,99252,70087,1291
98229	$\begin{array}{c} 44212,6758 \\ 4,99223,97228,2421 \\ 44212,2256 \end{array}$	98262	44197,8274 4,99238,55994,0927	98295	44182,9891 4,99253,14270,1182 44182,5396
98230	$\begin{array}{r} 44212,2250 \\ 4,99224,41440,4677 \\ 44211,7756 \end{array}$	98263	$\begin{bmatrix} 44197,3776 \\ 4,99239,00191,4703 \\ 44196,9278 \end{bmatrix}$	98296	4,99253,58452,6578 44182,0901
98231	4,99224,85652,2433	98264	4,99239,44388,3981	98297	4,99254,02634,7479
98232	$\begin{array}{r} 44211,3255 \\ 4,99225,29863,5688 \\ 44210,8754 \end{array}$	98265	$\begin{bmatrix} 44196,4781 \\ 4,99239,88584,8762 \\ 44196,0283 \end{bmatrix}$	98298	44181,6406 4,99254,46816,3885 44181,1912
98233	4,99225,74074,4442 44210,4253	98266	4,99240,32780,9045 44195,5786	98299	4,99254,90997,5797 44180,7417
98234	4,99226,18284,8695 44209,9753	98267	4,99240,76976,4831 44195,1288	98300	4,99255,35178,3214 44180,2922

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
98301	4,99255,79358,6136	98334	4,99270,37056,1789	98367	4,99284,94264,6361
98302	$\begin{bmatrix} 44179,8428 \\ 4,99256,23538,4564 \end{bmatrix}$	98335	$\begin{bmatrix} 44165,0165 \\ 4,99270,81221,1954 \end{bmatrix}$	98368	$\begin{array}{ c c c c c c }\hline & 44150,2002 \\ 4,99285,38414,8363 \\ \hline \end{array}$
98303	$\substack{44179,3934\\4,99256,67717,8498\\44178,9440}$	98336	$\begin{bmatrix} 44164,5674 \\ 4,99271,25385,7628 \\ 44164,1183 \end{bmatrix}$	98369	4,99285,82564,5877 44149,3026
98304	4,99257,11896,7938	98337	4,99271,69549,8811	98370	4,99286,26713,8903
98305	$\begin{array}{c c}  & 44178,4946 \\  & 4,99257,56075,2884 \end{array}$	98338	$\begin{array}{ c c c c c c }\hline & & & & & & & & & & & & \\ & & & & & & $	98371	44148,8537 4,99286,70862,7440
98306	$\begin{bmatrix} 44178,0451 \\ 4,99258,00253,3335 \end{bmatrix}$	98339	$\begin{bmatrix} 44163,2201 \\ 4,99272,57876,7704 \end{bmatrix}$	98372	44148,4050 4,99287,15011,1490
	44177,5958		44162,7710		44147,9562
98307	$\begin{array}{c c} 4,99258,44430,9293 \\ & 44177,1464 \end{array}$	98340	$\begin{array}{c c} 4,99273,02039,5414 \\ & 44162,3220 \end{array}$	98373	4,99287,59159,1052
98308	$\begin{array}{c c} 4,99258,88608,0757 \\ & 44176,6970 \end{array}$	98341	$\left \begin{array}{c} 4,99273,46201,8634 \\ 44161,8728 \end{array}\right $	98374	4,99288,03306,6126
98309	4,99259,32784,7727 44176,2477	98342	4,99273,90363,7362	98375	4,99288,47453,6712 44146,6099
98310	4,99259,76961,0204	98343	4,99274,34525,1600	98376	4,99288,91600,2811
98311	4,99260,21136,8187	98344	$\begin{bmatrix} 44160,9747 \\ 4,99274,78686,1347 \\ 44160,5257 \end{bmatrix}$	98377	4,99289,35746,4422
98312	4,99260,65312,167644174,8997	98345	$\begin{bmatrix} 44100,5257 \\ 4,99275,22846,6604 \\ 44160,0767 \end{bmatrix}$	98378	$\begin{array}{ c c c c c c }\hline & 44145,7124 \\ 4,99289,79892,1546 \\ & 44145,2636 \\\hline \end{array}$
98313	4,99261,09487,0673	98346	4,99275,67006,7371	98379	4,99290,24037,4182
98314	44174,4503  4,99261,53661,5176	98347	4,99276,11166,3647	98380	4,99290,68182,2331
98315	44174,00094,99261,97835,518544173,5517	98348	$\begin{array}{c} 44159,1786 \\ 4,99276,55325,5433 \\ 44158,7296 \end{array}$	98381	4,99291,12326,5993 44143,9175
98316	4,99262,42009,0702	98349	4,99276,99484,2729	98382	4,99291,56470,5168
98317	$\begin{array}{c} 44173,1024 \\ 4,99262,86182,1726 \end{array}$	98350	$\begin{bmatrix} 44158,2807 \\ 4,99277,43642,5536 \end{bmatrix}$	98383	4,99292,00613,9856
98318	44172,6531  4,99263,30354,8257  44172,2038	98351	$\begin{array}{c} 44157,8316 \\ 4,99277,87800,3852 \\ 44157,3826 \end{array}$	98384	4,99292,44757,0057 44142,5715
98319	4,99263,74527,0295	98352	4,99278,31957,7678	98385	4,99292,88899,5772
98320	44 <sup>1</sup> 7 <sup>1</sup> ,7545 4,99264,18698,7840	98353	4,99278,76114,7015	98386	4,99293,33041,6999
98321	$\begin{array}{r} 44171,3052 \\ 4,99264,62870,0892 \\ 44170,8560 \end{array}$	98354	$\begin{bmatrix} 44156,4847 \\ 4,99279,20271,1862 \\ 44156,0358 \end{bmatrix}$	98387	4,99293,77183,3740 44141,2255
98322	4,99265,07040,9452 44170,4068	98355	4,99279,64427,2220	98388	4,99294,21324,5995 44140,7768
98323	4,99265,51211,3520	98356	4,99280,08582,8088	98389	4,99294,65465,3763
98324	$\substack{44169,9575\\4,99265,95381,3095\\44169,5083}$	98357	$\begin{bmatrix} 44^{1}55, 1379 \\ 4,99280, 52737, 9467 \\ 44^{1}54, 6889 \end{bmatrix}$	98390	$\begin{array}{c} 44140,3282 \\ 4,99295,09605,7045 \\ 44139,8795 \end{array}$
98325	4,99266,39550,8178	98358	4,99280,96892,6356	98391	4,99295,53745,5840
98326	4,99266,83719,8769	98359	4,99281,41046,8757	98392	44139,4310 4,99295,97885,0150
98327	$\substack{44168,6099\\4,99267,27888,4868\\44168,1607}$	98360	$\begin{array}{c} 44153,7911 \\ 4,99281,85200,6668 \\ 44153,3422 \end{array}$	98393	$\begin{array}{c c} 44138,9823 \\ 4,99296,42023,9973 \\ 44138,5337 \end{array}$
98328	4,99267,72056,6475	98361	4,99282,29354,0090	98394	4,99296,86162,5310
98329	44167,7115 4,99268,16224,3590	98362	4,99282,73506,9024	98395	4,99297,30300,6162
98330	$\substack{44167,2623\\4,99268,60391,6213\\44166,8131}$	98363	$\begin{bmatrix} 44152,4444 \\ 4,99283,17659,3468 \\ 44151,9956 \end{bmatrix}$	98396	44137,6365 4,99297,74438,2527 44137,1880
98331	4,99269,04558,4344	98364	4,99283,61811,3424	98397	4,99298,18575,4407
98332	$\begin{array}{c} 44166,3640 \\ 4,99269,48724,7984 \end{array}$	98365	44151,5468 4,99284,05962,8892	98398	4,99298,62712,1802
98333	$\begin{array}{c} 44165,9148 \\ 4,99269,92890,7132 \\ 44165,4657 \end{array}$	98366	44 <sup>1</sup> 5 <sup>1</sup> ,09 <sup>7</sup> 9 4,99 <sup>2</sup> 84,50 <sup>1</sup> 13,98 <sup>7</sup> 1 44 <sup>1</sup> 50,6490	98399	44136,2909 4,99299,06848,4711 44135,8423
98334	4,99270,37056,1789 44165,0165	98367	4,99284,94264,6361	98400	4,99299,50984,3134 44135,3938

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
98401	4,99299,95119,7072	98434	4,99314,51336,1359	98467	4,99329,07064,4498
98402	44 <sup>1</sup> 34,9453 4,99300,39254,6525	98435	$\begin{vmatrix} 44120,1491 \\ 4,99314,95456,2850 \end{vmatrix}$	98468	$\begin{array}{c} 44105,3629 \\ 4,99329,51169,8127 \end{array}$
98403	4,99300,83389,1493 44134,0483	98436	$\begin{array}{c} 44119,7010 \\ 4,99315,39575,9860 \\ 44119,2527 \end{array}$	98469	$\begin{array}{ c c c c c c }\hline & 44104,9150 \\ 4,99329,95274,7277 \\ & 44104,4670 \\ \hline \end{array}$
98404	4,99301,27523,1976	98437	4,99315,83695,2387	98470	4,99330,39379,1947
98405	$\begin{array}{c} 44133,5997 \\ 4,99301,71656,7973 \end{array}$	98438	44118,8045 4,99316,27814,0432	98471	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
98406	$\begin{array}{r} 44133,1513 \\ 4,99302,15789,9486 \\ 44132,7028 \end{array}$	98439	44118,3563 4,99316,71932,3995 44117,9081	98472	${}^{44103,5713}_{4,99331,27586,7852}_{44103,1234}$
98407	4,99302,59922,6514	98440	4,99317,16050,3076	98473	4,99331,71689,9086
98408	4,99303,04054,9058	98441	4,99317,60167,7676	98474	4,99332,15792,5841
98409	4,99303,48186,7117  44131,3574	98442	44117,0118 4,99318,04284,7794 44116,5637	98475	4,99332,59894,8118 44101,7798
98410	4,99303,92318,0691	98443	4,99318,48401,3431	98476	4,99333,03996,5916
98411	4,99304,36448,9781	98444	$\begin{bmatrix} 44116,1155 \\ 4,99318,92517,4586 \\ 44115,6674 \end{bmatrix}$	98477	4,99333,48097,9236
98412	4,99304,80579,4386 44130,0122	98445	4,99319,36633,1260 44 <sup>11</sup> 5, <sup>21</sup> 93	98478	4,99333,92198,8078 44100,4363
98413	4,99305,24709,4508	98446	4,99319,80748,3453	98479	4,99334,36299,2441
98414	$\begin{array}{c c} 4,99305,68839,0145 \\ 4,4129,1153 \end{array}$	98447	$\begin{bmatrix} 4,99320,24863,1165 \\ 44114,3230 \end{bmatrix}$	98480	4,99334,80399,2326
98415	4,99306,12968,1298 44128,6669	98448	4,99320,68977,4395 44113,8750	98481	4,99335,2449 <sup>8</sup> ,7733 44099,0929
98416	4,99306,57096,7967	98449	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	98482	$\begin{array}{c} 4,99335,68597,8662 \\ 44098,6452 \end{array}$
98417	$\begin{array}{c} 4,99307,01225,0153 \\ 44127,7701 \end{array}$	98450	4,99321,57204,7414	98483	$\begin{array}{c} 4,99336,12696,5114 \\ 44098,1973 \end{array}$
98418	4,99307,45352,7854 44127,3218	98451	4,99322,01317,7202 44112,5307	98484	4,99336,56794,7087 44097,7496
98419	4,99307,89480,1072	98452	4,99322,45430,2509	98485	4,99337,00892,4583
98420	$\left[\begin{array}{c} 4,99308,33606,9806 \\ 44126,4251 \end{array}\right]$	98453	$\left \begin{array}{c} 4,99322,89542,3336 \\ 44111,6346 \end{array}\right $	98486	4,99337,44989,7601
98421	4,99308,77733,4057 44125,9767	98454	4,99323,33653,9682	98487	4,99337,89086,6142 44096,4063
98422	$\begin{array}{c c} 4,99309,21859,3824 \\ & 44125,5284 \end{array}$	98455	$\left \begin{array}{c} 4,99323,77765,1548 \\ 44110,7385 \end{array}\right $	98488	4,99338,33183,0205
98423	4,99309,65984,9108	98456	4,99324,21875,8933	98489	4,99338,77278,9791
98424	4,99310,10109,9909 44124,6318	98457	4,99324,65986,1838	98490	4,99339,21374,4900 44095,0632
98425	4,99310,54234,6227 44124,1834	98458	4,99325,10096,0263	98491	4,99339,65469,5532
98426	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	98459	$\begin{bmatrix} 4,99325,54205,4209 \\ 44108,9465 \end{bmatrix}$	98492	$\begin{array}{c} 4,99340,09564,1687 \\ 44094,1677 \end{array}$
98427	4,99311,42482,5413 44123,2869	98460	4,99325,98314,3674 44108,4985	98493	4,99340,53658,3364 44093,7201
98428	4,99311,86605,8282	98461	4,99326,42422,8659	98494	4,99340,97752,0565
98429	$\begin{bmatrix} 4,99312,30728,6668 \\ 44122,3903 \end{bmatrix}$	98462	$\begin{bmatrix} 4,99326,86530,9164 \\ 44107,6026 \end{bmatrix}$	98495	4,99341,41845,3289 44092,8248
98430	4,99312,74851,0571 44121,9421	98463	4,99327,30638,5190	98496	4,99341,85938,1537 44092,3770
98431	4,99313,18972,9992	98464	$\left \begin{array}{c} 4,99327,74745,6736 \\ 44106,7067 \end{array}\right $	98497	4,99342,30030,5307
98432	4,99313,63094,4930 44121,0456	98465	$\begin{bmatrix} 44106,7667 \\ 4,99328,18852,3803 \\ 44106,2587 \end{bmatrix}$	98498	4,99342,74122,4602 44091,4818
98433	4,99314,07215,5386 44120,5973	98466	4,99328,62958,6390 44105,8108	98499	4,99343,18213,9420 44091,0341
98434	4,99314,51336,1359 44120,1491	98467	4,99329,07064,4498	98500	4,99343,62304,9761 44090,5866

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
98501	4,99344,06395,5627	98534	4,99358,61133,8616	98567	4,99373,15385,0361
98502	$\begin{bmatrix} 44090,1389 \\ 4,99344,50485,7016 \end{bmatrix}$	98535	$\begin{bmatrix} 44075,3728 \\ 4,99359,05209,2344 \end{bmatrix}$	98568	$\begin{array}{c c} & 44060,6165 \\ 4,99373,59445,6526 \end{array}$
98503	44089,6913  4,99344,94575,3929  44089,2437	98536	$\begin{bmatrix} 44074,9255 \\ 4,99359,49284,1599 \\ 44074,4781 \end{bmatrix}$	98569	$\begin{array}{c c} 44060,1695 \\ 4,99374,03505,8221 \\ 44059,7225 \end{array}$
98504	4,99345,38664,6366	98537	4,99359,93358,6380	98570	4,99374,47565,5446
98505	$\begin{bmatrix} 44088,7962 \\ 4,99345,82753,4328 \end{bmatrix}$	98538	$\left \begin{array}{c} 44074,0309 \\ 4,99360,37432,6689 \end{array}\right $	98571	$\begin{array}{ c c c c c c }\hline & 44059,2756 \\ 4,99374,91624,8202 \\ \hline \end{array}$
98506	$\begin{smallmatrix} 44088,3485\\ 4,99346,26841,7813\\ 44087,9010 \end{smallmatrix}$	98539	$\begin{bmatrix} 44073,5837 \\ 4,99360,81506,2526 \\ 44073,1363 \end{bmatrix}$	98572	$\left[\begin{array}{c} 44058,8285 \\ 4,99375,35683,6487 \\ 44058,3816 \end{array}\right]$
98507	4,99346,70929,6823	98540	4,99361,25579,3889	98573	4,99375,79742,0303
98508	$\begin{array}{ c c c c c c }\hline & 44^{08}7,4534 \\ 4,99347,15017,1357 \end{array}$	98541	$\left \begin{array}{c} 44072,6891 \\ 4,99361,69652,0780 \end{array}\right $	98574	44057,9346 4,99376,23799,9649
98509	$\begin{array}{c} 44087,0059 \\ 4,99347,59104,1416 \\ 44086,5584 \end{array}$	98542	$\begin{bmatrix} 44072,2418 \\ 4,99362,13724,3198 \\ 44071,7946 \end{bmatrix}$	98575	$\left[\begin{array}{c} 44057,4877 \\ 4,99376,67857,4526 \\ 44057,0407 \end{array}\right]$
98510	4,99348,03190,7000	98543	4,99362,57796,1144	98576	4,99377,11914,4933
98511	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	98544	$\left \begin{array}{c} 44071,3474 \\ 4,99363,01867,4618 \end{array}\right $	98577	44056,5938 4,99377,55971,0871
98512	$\begin{array}{c} 44085,6633 \\ 4,99348,91362,4741 \\ 44085,2157 \end{array}$	98545	$\begin{bmatrix} 44070,9001 \\ 4,99363,45938,3619 \\ 44070,4530 \end{bmatrix}$	98578	$\begin{array}{c} 44056,1469 \\ 4,99378,00027,2340 \\ 44055,7000 \end{array}$
98513	4,99349,35447,6898	98546	4,99363,90008,8149	98579	4,99378,44082,9340
98514	$\begin{bmatrix} 44084,7683 \\ 4,99349,79532,4581 \end{bmatrix}$	98547	$\left \begin{array}{c} 44070,0057 \\ 4,99364,34078,8206 \end{array}\right $	98580	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
98515	$\begin{array}{c} 44084,3208 \\ 4,99350,23616,7789 \\ 44083,8733 \end{array}$	98548	$\begin{array}{c c} & 44069,5585 \\ 4,99364,78148,3791 \\ & 44069,1114 \end{array}$	98581	4,99379,32192,9932 44054,3593
98516	4,99350,67700,6522	98549	4,99365,22217,4905 44068,6641	98582	4,99379,76247,3525
98517	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	98550	4,99365,66286,1546	98583	4,99380,20301,2649
98518	$\begin{array}{r} 44082,9783 \\ 4,99351,55867,0563 \\ 44082,5309 \end{array}$	98551	$\begin{array}{c} 44068,2170 \\ 4,99366,10354,3716 \\ 44067,7699 \end{array}$	98584	$\begin{array}{c} 44053,4655 \\ 4,99380,64354,7304 \\ 44053,0187 \end{array}$
98519	4,99351,99949,5872	98552	4,99366,54422,1415	98585	4,99381,08407,7491
98520	4,99352,44031,6707	98553	4,99366,98489,4641	98586	4,99381,52460,3209
98521	$\begin{array}{r} 44081,6360 \\ 4,99352,88113,3067 \\ 44081,1885 \end{array}$	98554	$\begin{array}{c} 44066,8756 \\ 4,99367,42556,3397 \\ 44066,4284 \end{array}$	98587	$\begin{array}{c} 44052,1250 \\ 4,99381,96512,4459 \\ 44051,6781 \end{array}$
98522	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	98555	$\left \begin{array}{c} 4,99367,86622,7681 \\ 44065,9813 \end{array}\right $	98588	4,99382,40564,1240
98523	$\begin{array}{c} 44000,7412 \\ 4,99353,76275,2364 \\ 44080,2937 \end{array}$	98556	$\begin{bmatrix} 4,99368,30688,7494 \\ 44065,5342 \end{bmatrix}$	98589	$\begin{array}{c} 44031,2314 \\ 4,99382,84615,3554 \\ 44050,7845 \end{array}$
98524	4,99354,20355,5301 44079,8463	98557	4,99368,74754,2836 44065,0870	98590	4,99383,28666,1399
98525	4,99354,64435,3764	98558	4,99369,18819,3706	98591	4,99383,72716,4776
98526	$\begin{array}{c} 44079,3909 \\ 4,99355,08514,7753 \\ 44078,9516 \end{array}$	98559	$\left[\begin{array}{c} 4404,0406 \\ 4,99369,62884,0106 \\ 44064,1929 \end{array}\right]$	98592	4,99384,16766,3685
98527	4,99355,52593,7269 44078,5041	98560	4,99370,06948,2035 44063,7458	98593	4,99384,60815,8126 44048,9973
98528	4,99355,96672,2310	98561	4,99370,51011,9493	98594	4,99385,04864,8099
98529	4,99356,40750,2878	98562	$\begin{bmatrix} 44003,2988 \\ 4,99370,95075,2481 \\ 44062,8516 \end{bmatrix}$	98595	$\begin{array}{c} 44048,5500 \\ 4,99385,48913,3605 \\ 44048,1038 \end{array}$
98530	44077,6095  4,99356,84827,8973  44077,1621	98563	4,99371,39138,0997 44062,4047	98596	4,99385,92961,4643 44047,6571
98531	4,99357,28905,0594	98564	4,99371,83200,5044	98597	4,99386,37009,1214
98532	4,99357,72981,7741	98565	4,99372,27262,4620	98598	4,99386,81056,3317
98533	44076,2674 4,99358,17058,0415 44075,8201	98566	44061,5105 4,99372,71323,9725 44061,0636	98599	44046,7636 4,99387,25103,0953 44046,3168
98534	4,99358,61133,8616 44075,3728	98567	4,99373,15385,0361 44060,6165	98600	4,99387,69149,4121

N.T.	I I	NT.		N.T.	I
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
98601	4,99388,13195,2823	98634	4,99402,66458,4492	98667	4,99417,19235,4789
98602	4,99388,57240,7057	98635	4,99403,10489,1364	98668	4,99417,63251,4397
98603	44044,9767 4,99389,01285,6824 44044,5301	98636	44030,2408 4,99403,54519,3772 44029,7945	98669	$\begin{array}{c} 44015,5148 \\ 4,99418,07266,9545 \\ 44015,0687 \end{array}$
98604	4,99389,45330,2125	98637	4,99403,98549,1717	98670	4,99418,51282,0232
98605	4,99389,89374,2959	98638	$\begin{bmatrix} 4,99404,42578,5197 \\ 44028,9017 \end{bmatrix}$	98671	$\begin{array}{c} 44014,0226 \\ 4,99418,95296,6458 \\ 44014,1765 \end{array}$
98606	4,99390,33417,9326 44043,1900	98639	4,99404,86607,4214 44028,4554	98672	4,99419,39310,8223 44013,7305
98607	4,99390,77461,1226	98640	4,99405,30635,8768	98673	4,99419,83324,5528
98608	4,99391,21503,8660	98641	$\begin{bmatrix} 4,99405,74663,8857 \\ 44027,5627 \end{bmatrix}$	98674	4,99420,27337,8372
98609	4,99391,65546,1628 44041,8501	98642	4,99406,18691,4484 44027,1162	98675	4,99420,71350,6755 44012,3924
98610	4,99392,09588,0129	98643	4,99406,62718,5646	98676	4,99421,15363,0679
98611	$\begin{bmatrix} 44041,4035 \\ 4,99392,53629,4164 \\ 44040,9568 \end{bmatrix}$	98644	$\begin{bmatrix} 44020,0700 \\ 4,99407,06745,2346 \\ 44026,2237 \end{bmatrix}$	98677	4,99421,59375,0142 44011,5002
98612	4,99392,97670,3732 44040,5103	98645	4,99407,50771,4583 44°25,7773	98678	4,99422,03386,5144 44011,0543
98613	4,99393,41710,8835	98646	4,99407,94797,2356	98679	4,99422,47397,5687
98614	$\begin{bmatrix} 4,99393,85750,9472 \\ 44039,6171 \end{bmatrix}$	98647	4,99408,38822,5667	98680	4,99422,91408,1770
98615	4,99394,29790,5643 44039,1705	98648	4,99408,82847,4514 44024,4385	98681	4,99423,35418,3393 44009,7163
98616	$\left[\begin{array}{c} 4,99394,73829,7348 \\ 44038,7239 \end{array}\right]$	98649	4,99409,26871,8899	98682	4,99423,79428,0556
98617	4,99395,17868,4587 44038,2774	98650	4,99409,70895,8821	98683	4,99424,23437,3259
98618	4,99395,61906,7361 44037,8308	98651	44 <sup>0</sup> 23,5459 4,994 <sup>10</sup> ,149 <sup>19</sup> ,4280 44 <sup>0</sup> 23,0997	98684	4,99424,67446,1503 44008,3784
98619	4,99396,05944,5669	98652	4,99410,58942,5277	98685	4,99425,11454,5287
98620	$\begin{bmatrix} 4,99396,49981,9512 \\ 44036,9377 \end{bmatrix}$	98653	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	98686	$\begin{array}{c} 4,99425,55462,4611 \\ 44007,4866 \end{array}$
98621	4,99396,94018,8889	98654	4,99411,46987,3884	98687	4,99425,99469,9477
98622	4,99397,38055,3802	98655	4,99411,91009,1494	98688	4,99426,43476,9883
98623	4,99397,82091,4249	98656	4,99412,35030,4641	98689	4,99426,87483,5829
98624	4,99398,26127,0231	98657	4,99412,79051,3327	98690	4,99427,31489,7317
98625	4,99398,70162,1748	98658	4,99413,23071,7551	98691	4,99427,75495,4346
98626	44034,7052 4,99399,14196,8800 44034,2587	98659	$\begin{array}{c c} 4,99413,67091,7312 \\ 44019,5300 \end{array}$	98692	4,99428,19500,6916
98627	4,99399,58231,1387 44033,8123	98660	4,99414,11111,2612 44019,0838	98693	4,99428,63505,5026
98628	4,99400,02264,9510	98661	4,99414,55130,3450	98694	4,99429,07509,8679
98629	4,99400,46298,3168	98662	$\begin{bmatrix} 4,99414,99148,9827 \\ 44018,1915 \end{bmatrix}$	98695	4,99429,51513,7872
98630	4,99400,90331,2361 44032,4729	98663	4,99415,43167,1742 44017,7454	98696	4,99429,95517,2607 44003,0277
98631	4,99401,34363,7090	98664	4,99415,87184,9196	98697	4,99430,39520,2884
98632	4,99401,78395,7355	98665	$\begin{bmatrix} 4,99416,31202,2188 \\ 44016,8531 \end{bmatrix}$	98698	4,99430,83522,8702
98633	4,99402,22427,3156 44031,1336	98666	4,99416,75219,0719 44016,4070	98699	4,99431,27525,0062 44001,6902
98634	4,99402,66458,4492 44030,6872	98667	4,99417,19235,4789 44015,9608	98700	4,99431,71526,6964 44001,2443

Num.	Logarithmi	Num.	Logarithmi	Num.	Logarithmi
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
98701	4,99432,15527,9407	98734	$\left \begin{array}{c} 4,99446,67318,9642 \\ 43986,0922 \end{array}\right $	98767	$\begin{array}{r} 4,99461,18624,8347 \\ 43971,3956 \end{array}$
98702	4,99432,59528,7393 $44000,3528$	98735	$\left[\begin{array}{c} 4,99447,11305,0564 \\ 43985,6467 \end{array}\right]$	98768	4,99461,62596,2303
98703	4,99433,03529,0921 43999,9069	98736	4,99447,55290,7031 43985,2012	98769	4,99462,06567,1808 43970,5052
98704	4,99433,47528,9990	98737	4,99447,99275,9043	98770	4,99462,50537,6860
98705	$\begin{array}{c} 43999,4013 \\ 4,99433,91528,4603 \\ 43999,0154 \end{array}$	98738	$\begin{bmatrix} 4,99448, 43260, 6601 \\ 43984, 3102 \end{bmatrix}$	98771	$\begin{array}{r} 43976,6337 \\ 4,99462,94507,7461 \\ 43969,6149 \end{array}$
98706	4,99434,35527,4757 43998,5697	98739	4,99448,87244,9703 43983,8648	98772	4,99463,38477,3610 43969,1698
98707	4,99434,79526,0454	98740	$\left  \begin{array}{c} 4,99449,31228,8351 \\ 43983,4194 \end{array} \right $	98773	$\begin{array}{c} 4,99463,82446,5308 \\ 43968,7246 \end{array}$
98708	4,99435,23524,1693	98741	$\begin{bmatrix} 4,99449,75212,2545 \\ 43982,9739 \end{bmatrix}$	98774	$\begin{array}{r} 4,99464,26415,2554 \\ 43968,2794 \end{array}$
98709	43997,6782  4,99435,67521,8475  43997,2325	98742	4,99450,19195,2284 43982,5285	98775	4,99464,70383,5348 43967,8344
98710	4,99436,11519,0800 43996,7868	98743	4,99450,63177,7569	98776	4,99465,14351,3692
98711	$\begin{array}{c} 43996,7668 \\ 4,99436,55515,8668 \\ 43996,3410 \end{array}$	98744	$\begin{bmatrix} 4,99451,07159,8399 \\ 43981,6377 \end{bmatrix}$	98777	$\begin{array}{c} 4397,3692 \\ 4,99465,58318,7584 \\ 43966,9440 \end{array}$
98712	4,99436,99512,2078 43995,8954	98745	4,99451,51141,4776 43981,1922	98778	4,99466,02285,7024 43966,4990
98713	4,99437,43508,1032 43995,4496	98746	4,99451,95122,6698	98779	$\begin{array}{c} 4,99466,46252,2014 \\ 43966,0539 \end{array}$
98714	4,99437,87503,5528	98747	$\begin{bmatrix} 4,99452,39103,4167 \\ 43980,3015 \end{bmatrix}$	98780	4,99466,90218,2553
98715	4,99438,31498,5568 43994,5583	98748	4,99452,83083,7182 43979,8561	98781	4,99467,34183,8641 43965,1637
98716	$4,99438,75493,1151\\ 43994,1126$	98749	4,99453,27063,5743	98782	$\begin{array}{c} 4,99467,78149,0278 \\ 43964,7186 \end{array}$
98717	4,99439,19487,2277 $43993,6670$	98750	$\begin{bmatrix} 4,99453,71042,9850 \\ 43978,9653 \end{bmatrix}$	98783	$\begin{array}{c} 4,99468,22113,7464 \\ 43964,2736 \end{array}$
98718	4,99439,63480,8947 43993,2213	98751	4,99454,15021,9503 43978,5201	98784	4,99468,66078,0200 43963,8285
98719	4,99440,07474,1160	98752	4,99454,59000,4704 43978,0746	98785	4,99469,10041,8485 43963,3835
98720	$\begin{array}{c} 43932,7737 \\ 4,99440,51466,8917 \\ 43992,3300 \end{array}$	98753	$\begin{bmatrix} 4,99455,02978,5450 \\ 43977,6294 \end{bmatrix}$	98786	4,99469,54005,2320
98721	4,99440,95459,2217 43991,8845	98754	4,99455,46956,1744 43977,1840	98787	4,99469,97968,1705 43962,4934
98722	4,99441,39451,1062 43991,4388	98755	4,99455,90933,3584	98788	4,99470,41930,6639
98723	4,99441,83442,5450 43990,9932	98756	$\begin{bmatrix} 4,99456,34910,0971 \\ 43976,2934 \end{bmatrix}$	98789	$\begin{array}{c} 4392,6464 \\ 4,99470,85892,7123 \\ 43961,6034 \end{array}$
98724	4,99442,27433,5382 43990,5476	98757	4,99456,78886,3905 43975,8481	98790	4,99471,29854,3157 43961,1584
98725	4,99442,71424,0858	98758	$\begin{array}{c c} 4,99457,22862,2386 \\ & 43975,4028 \end{array}$	98791	4,99471,73815,4741
98726	$\begin{array}{c} 43990,1021 \\ 4,99443,15414,1879 \\ 43989,6564 \end{array}$	98759	4,99457,66837,6414	98792	$\begin{array}{r} 43966,7134 \\ 4,99472,17776,1875 \\ 43960,2684 \end{array}$
98727	4,99443,59403,8443 43989,2109	98760	43974,9575 4,99458,10812,5989 43974,5123	98793	4,99472,61736,4559 43959,8235
98728	4,99444,03393,0552 43988,7654	98761	4,99458,54787,1112	98794	4,99473,05696,2794 43959,3785
98729	$\begin{array}{c} 43988,7054 \\ 4,99444,47381,8206 \\ 43988,3198 \end{array}$	98762	$\begin{bmatrix} 43974,0070 \\ 4,99458,98761,1782 \\ 43973,6218 \end{bmatrix}$	98795	4,99473,49655,6579
98730	4,99444,91370,1404 43987,8742	98763	4,99459,42734,8000 43973,1765	98796	$\begin{array}{r} 43958,9336 \\ 4,99473,93614,5915 \\ 43958,4886 \end{array}$
98731	4,99445,35358,0146 43987,4287	98764	4,99459,86707,9765	98797	4,99474,37573,0801
98732	4,99445,79345,4433	98765	43972,7313 4,99460,30680,7078	98798	43958,0436
98733	$\begin{array}{r} 43986,9832 \\ 4,99446,23332,4265 \\ 43986,5377 \end{array}$	98766	$\begin{array}{r} 43972,2861 \\ 4,99460,74652,9939 \\ 43971,8408 \end{array}$	98799	$\begin{array}{r} 43957,5988 \\ 4,99475,25488,7225 \\ 43957,^{1}538 \end{array}$
98734	4,99446,67318,9642 43986,0922	98767	4,99461,18624,8347 43971,3956	98800	4,99475,69445,8763 43956,7089

Num.	T	Num.	T	Num.	T
absolu.	Logarithmi.	absolu.	Logarithmi.	absolu.	Logarithmi.
98801	4,99476,13402,5852	98834	4,99490,63724,4448	98867	4,99505,13562,1326  43926,9206
98802	$\begin{array}{c} 43930,2040 \\ 4,99476,57358,8492 \\ 43955,8191 \end{array}$	98835	$\begin{bmatrix} 4,99491,07666,0322 \\ 43941,1428 \end{bmatrix}$	98868	$\begin{array}{c} 43926,9266 \\ 4,99505,57489,0532 \\ 43926,4762 \end{array}$
98803	4,99477,01314,6683 43955,3743	98836	4,99491,51607,1750 43940,6982	98869	4,99506,01415,5294 43926,0320
98804	4,99477,45270,0426	98837	4,99491,95547,8732	98870	4,99506,45341,5614
98805	$\left[\begin{array}{c} 4,99477,89224,9719 \\ 43954,4846 \end{array}\right]$	98838	4,99492,39488,1268	98871	$\begin{array}{c} 4,99506,89267,1491 \\ 439^{2}5,1435 \end{array}$
98806	4,9947 <sup>8</sup> ,33179,45 <sup>6</sup> 5 43954,039 <sup>6</sup>	98839	4,99492,83427,9359 43939,3645	98872	4,99507,33192,2926
98807	4,99478,77133,4961	98840	4,99493,27367,3004	98873	4,99507,77116,9917
98808	4,99479,21087,0909 43953,1500	98841	4,99493,71306,2204 4393 <sup>8</sup> ,4754	98874	4,99508,21041,2466
98809	4,99479,65040,2409 43952,7051	98842	4,99494,15244,6958 43938,0309	98875	$\begin{array}{r} 43923,8107 \\ 4,99508,64965,0573 \\ 43923,3665 \end{array}$
98810	4,99480,08992,9460	98843	$\left \begin{array}{c} 4,99494,59182,7267 \\ 43937,5864 \end{array}\right $	98876	4,99509,08888,4238
98811	$\left \begin{array}{c} 4,99480,52945,2064 \\ 43951,8155 \end{array}\right $	98844	$\begin{bmatrix} 4,99495,03120,3131 \\ 43937,1419 \end{bmatrix}$	98877	4,99509,52811,3460
98812	4,99480,96897,0219 43951,3707	98845	4,99495,47057,4550 43936,6973	98878	4,99509,96733,8240 43922,0338
98813	4,99481,40848,3926	98846	4,99495,90994,1523	98879	$\begin{array}{c} 4,99510,40655,8578 \\ 43921,5896 \end{array}$
98814	4,99481,84799,3185	98847	4,99496,34930,4052	98880	$\begin{array}{c} 4,99510,84577,4474 \\ 439^{21},1454 \end{array}$
98815	4,99482,28749,7997 43950,0363	98848	4,99496,78866,2136 43935,3639	98881	4,99511,28498,5928 43920,7013
98816	4,99482,72699,8360	98849	4,99497,22801,5775	98882	4,99511,72419,2941
98817	$\left \begin{array}{c} 4,99483,16649,4277 \\ 43949,1468 \end{array}\right $	98850	4,99497,66736,4969	98883	4,99512,16339,5511
98818	4,99483,60598,5745	98851	4,99498,10670,9719 43934,0305	98884	4,99512,60259,3640 43919,3688
98819	$\left \begin{array}{c} 4,99484,04547,2766 \\ 43948,2574 \end{array}\right $	98852	$\left \begin{array}{c} 4,99498,54605,0024 \\ 43933,5861 \end{array}\right $	98885	$\begin{array}{c} 4,99513,04178,7328 \\ 43918,9246 \end{array}$
98820	$\left  \begin{array}{c} 4,99484,48495,5340 \\ 43947,8126 \end{array} \right $	98853	$\left[\begin{array}{c} 4,99498,98538,5885 \\ 43933,1417 \end{array}\right]$	98886	$\left[\begin{array}{c} 4,99513,48097,6574 \\ 43918,4804 \end{array}\right]$
98821	4,99484,92443,3466 43947,3679	98854	4,99499,42471,7302 43932,6972	98887	4,99513,92016,1378 43918,0364
98822	$\left \begin{array}{c} 4,99485,36390,7145 \\ 43946,9233 \end{array}\right $	98855	$\left \begin{array}{c} 4,99499,86404,4274 \\ 43932,2528 \end{array}\right $	98888	$\begin{array}{c} 4,99514,35934,1742 \\ 43917,5922 \end{array}$
98823	4,99485,80337,6378	98856	4,99500,30336,6802	98889	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
98824	4,99486,24284,1163 43946,0338	98857	4,99500,74268,4887	98890	4,99515,23768,9145
98825	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	98858	$\begin{bmatrix} 4,99501,18199,8527 \\ 43930,9196 \end{bmatrix}$	98891	4,99515,67685,6186 $43916,2599$
98826	4,99487,12175,7392	98859	4,99501,62130,7723 4393 <sup>0</sup> ,4753	98892	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
98827	4,99487,56120,8837 43944,6998	98860	4,99502,06061,2476 43930,0309	98893	4,99516,55517,6943
98828	4,99488,00065,5835	98861	4,99502,49991,2785 43929,5865	98894	4,99516,99433,0661
98829	4,99488,44009,8386	98862	$\left \begin{array}{c} 4,99502,93920,8650 \\ 43929,1422 \end{array}\right $	98895	4,99517,43347,9938 43914,4837
98830	4,99488,87953,6491 43943,3659	98863	4,99503,37850,0072 43928,6978	98896	4,99517,87262,4775 43914,0396
98831	4,99489,31897,0150	98864	$\left \begin{array}{c} 4,99503,81778,7050 \\ 43928,2535 \end{array}\right $	98897	$\begin{array}{c} 4,99518,31176,5171 \\ \hline 43913,5956 \end{array}$
98832	4,99489,75839,9362	98865	$\left \begin{array}{c} 4,99504,25706,9585 \\ 43927,8092 \end{array}\right $	98898	$\begin{array}{c} 4,99518,75090,1127 \\ 43913,1516 \end{array}$
98833	4,99490,19782,4128 43942,0320	98866	4,99504,69634,7677 43927,3649	98899	4,99519,19003,2643 43912,7075
98834	4,99490,63724,4448 43941,5874	98867	$\begin{array}{c} 4,99505,13562,1326 \\ 43926,9206 \end{array}$	98900	4,99519,62915,9718 43912,2635

NT.		N.T.		N.T.	I
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
98901	4,99520,06828,2353	98934	4,99534,55683,9015	98967	4,99549,04056,3741
98902	$\begin{array}{c} 43911,8196 \\ 4,99520,50740,0549 \end{array}$	98935	43897,1725 4,99534,99581,0740	98968	43882,5354 4,99549,47938,9095
98903	439 <sup>11</sup> ,3755 4,99520,94651,4304 439 <sup>10</sup> ,93 <sup>15</sup>	98936	43896,7289 4,99535,43477,8029 43896,2852	98969	43882,0920 4,99549,91821,0015 43881,6486
98904	4,99521,38562,3619	98937	4,99535,87374,0881	98970	4,99550,35702,6501
98905	4,99521,82472,8495	98938	$\begin{bmatrix} 43895,8415 \\ 4,99536,31269,9296 \\ 43895,3978 \end{bmatrix}$	98971	4,99550,79583,8553 43880,7618
98906	4,99522,26382,8931 43909,5997	98939	$\begin{array}{r} 43095,3970 \\ 4,99536,75165,3274 \\ 43894,9542 \end{array}$	98972	4,99551,23464,6171 43880,3185
98907	4,99522,70292,4928 439 <sup>0</sup> 9,1557	98940	4,99537,19060,2816 43894,5106	98973	4,99551,67344,9356
98908	$\begin{array}{c} 43909,1337 \\ 4,99523,14201,6485 \\ 43908,7118 \end{array}$	98941	4,99537,62954,7922	98974	4,99552,11224,8107
98909	$\begin{array}{r} 43908,7118 \\ 4,99523,58110,3603 \\ 43908,2679 \end{array}$	98942	43894,0668 4,99538,06848,8590 43893,6233	98975	43879,4317 4,99552,55104,2424 43878,9884
98910	4,99524,02018,6282	98943	$\left[\begin{array}{c} 4,99538,50742,4823 \\ 43893,1796 \end{array}\right]$	98976	4,99552,98983,2308
98911	4,99524,45926,4521	98944	$\begin{bmatrix} 4,99538,94635,6619 \\ 43892,7361 \end{bmatrix}$	98977	4,99553,42861,7759
98912	4,99524,89833,8321 43906,9361	98945	4,99539,38528,3980 43892,2924	98978	$4,99553, 86739, 8777 \\ 43877, 6585$
98913	4,99525,33740,7682	98946	4,99539,82420,6904	98979	4,99554,30617,5362
98914	4,99525,77647,2605	98947	4,99540,26312,5392	98980	4,99554,74494,7514 43876,7719
98915	4,99526,21553,3088	98948	4,99540,70203,9444 43890,9617	98981	4,99555,18371,5233 43876,3286
98916	$\begin{array}{c c} 4,99526,65458,9133 \\ & 43905,1606 \end{array}$	98949	4,99541,14094,9061	98982	$\begin{array}{c} 4,99555,62247,8519 \\ 43875,8853 \end{array}$
98917	$\begin{array}{c} 4,99527,09364,0739 \\ 43904,7167 \end{array}$	98950	4,99541,57985,4242	98983	$\begin{array}{c} 4,99556,06123,7372 \\ 43875,4420 \end{array}$
98918	4,99527,53268,7906 43904,2729	98951	4,99542,01875,4987 43889,6309	98984	4,99556,49999,1792 43874,9988
98919	$\begin{array}{c} 4,99527,97173,0635 \\ 43903,8291 \end{array}$	98952	$\left \begin{array}{c} 4,99542,45765,1296 \\ 43889,1875 \end{array}\right $	98985	4,99556,93874,1780
98920	$\begin{array}{c c} 4,99528,41076,8926 \\ \hline & 43993,3852 \end{array}$	98953	4,99542,89654,3171	98986	4,99557,37748,7336
98921	4,99528,84980,2778 43902,9414	98954	4,99543,33543,0610	98987	4,99557,81622,8459 43873,6691
98922	4,99529,28883,2192	98955	$\left \begin{array}{c} 4,99543,77431,3613 \\ 43887,8569 \end{array}\right $	98988	$\begin{array}{c} 4,99558,25496,5150 \\ 43873,2259 \end{array}$
98923	$\begin{array}{c} 4,99529,72785,7168 \\ 43902,0538 \end{array}$	98956	$\left[\begin{array}{c} 4,99544,21319,2182 \\ 43887,4133 \end{array}\right]$	98989	$\begin{array}{c} 4,99558, \overline{69369}, 7409 \\ 43872, 7826 \end{array}$
98924	4,99530,16687,7706	98957	4,99544,65206,6315 43886,9699	98990	4,99559,13242,5235 43872,3395
98925	$\begin{array}{c c} 4,99530,60589,3807 \\ & 43901,1662 \end{array}$	98958	$\left \begin{array}{c} 4,99545,09093,6014 \\ 43886,5264 \end{array}\right $	98991	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
98926	4,99531,04490,5469	98959	4,99545,52980,1278 43886,0828	98992	4,99560,00986,7593
98927	4,99531,48391,2693	98960	4,99545,96866,2106 43885,6395	98993	4,99560,44858,2123
98928	4,99531,92291,5480	98961	$\left \begin{array}{c} 4,99546,40751,8501 \\ 43885,1959 \end{array}\right $	98994	$\begin{array}{c c} 4,99560,88729,2222 \\ 43870,5668 \end{array}$
98929	$\begin{array}{c} 4,99532,36191,3829 \\ 43899,3912 \end{array}$	98962	$\left[\begin{array}{c} 4,99546,84637,0460 \\ 43884,7525 \end{array}\right]$	98995	4,99561,32599,7890
98930	4,99532,80090,7741 43898,9474	98963	4,99547,28521,7985 43884,3091	98996	4,99561,76469,9126 43869,6804
98931	4,99533,23989,7215	98964	4,99547,72406,1076 43883,8656	98997	4,99562,20339,5930
98932	$\begin{array}{c} 4,99533,67888,2252 \\ 43898,0600 \end{array}$	98965	$\begin{bmatrix} 4,99548, 16289, 9732 \\ 43883, 4222 \end{bmatrix}$	98998	4,99562,64208,8303
98933	4,99534,11786,2852 43897,6163	98966	4,99548,60173,3954 43882,9787	98999	4,99563,08077,6245 43868,3510
98934	$4,99534,55683,9015\\ 43897,1725$	98967	4,99549,04056,3741 43 <sup>88</sup> 2,5354	99000	4,99563,51945,9755 43867,9079

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
99001	4,99563,95813,8834	99034	4,99578,43206,3176	99067	4,99592,90116,5337
99002	$\begin{bmatrix} 43867,4649 \\ 4,99564,39681,3483 \end{bmatrix}$	99035	$\begin{bmatrix} 43852,8475 \\ 4,99578,87059,1651 \end{bmatrix}$	99068	43838,2398 4,99593,33954,7735
99003	$\begin{array}{c} 43867,0217 \\ 4,99564,83548,3700 \\ 43866,5786 \end{array}$	99036	$\begin{array}{c} 43852,4046 \\ 4,99579,30911,5697 \\ 43851,9619 \end{array}$	99069	4,99593,77792,5707 43837,3548
99004	4,99565,27414,9486	99037	4,99579,74763,5316	99070	4,99594,21629,9255
99005	43866,1356 4,99565,71281,0842	99038	43851,5190   4,99580,18615,0506	99071	43836,9123
99006	43865,6925  4,99566,15146,7767  43865,2495	99039	$\begin{array}{r} 43851,0763 \\ 4,99580,62466,1269 \\ 43850,6335 \end{array}$	99072	43836,4698 4,99595,09303,3076 43836,0274
99007	4,99566,59012,0262	99040	4,99581,06316,7604	99073	4,99595,53139,3350
99008	4,99567,02876,8325	99041	4,99581,50166,9512	99074	4,99595,96974,9198
99009	$\begin{array}{r} 43864,3634 \\ 4,99567,46741,1959 \\ 43863,9203 \end{array}$	99042	4,99581,94016,6992 43849,3053	99075	4,99596,40810,0623 43834,7000
99010	4,99567,90605,1162 43863,4773	99043	4,99582,37866,0045	99076	4,99596,84644,7623
99011	$\begin{bmatrix} 4,99568,34468,5935 \\ 43863,0343 \end{bmatrix}$	99044	$\begin{bmatrix} 4,99582,81714,8671 \\ 43848,4198 \end{bmatrix}$	99077	$\begin{array}{r} 43034,2373 \\ 4,99597,28479,0198 \\ 43833,8152 \end{array}$
99012	4,99568,78331,6278 43862,5913	99045	4,99583,25563,2869 43847,9771	99078	4,99597,72312,8350 43833,3727
99013	4,99569,22194,2191	99046	4,99583,69411,2640	99079	4,99598,16146,2077
99014	$\left[\begin{array}{c} 4,99569,66056,3674 \\ 43861,7053 \end{array}\right]$	99047	$\begin{bmatrix} 4,99584,13258,7985 \\ 43847,0917 \end{bmatrix}$	99080	4,99598,59979,1380
99015	4,99570,09918,0727 43861,2623	99048	4,99584,57105,8902 43846,6491	99081	4,99599,03811,6259 43832,0455
99016	$\begin{array}{c c} 4,99570,53779,3350 \\ & 43860,8193 \end{array}$	99049	4,99585,00952,5393	99082	4,99599,47643,6714
99017	$\begin{bmatrix} 4,99570,97640,1543 \\ 43860,3764 \end{bmatrix}$	99050	4,99585,44798,7457	99083	$\begin{array}{c} 4,99599,91475,2746 \\ 43831,1608 \end{array}$
99018	4,99571,41500,5307 43 <sup>8</sup> 59,9335	99051	4,99585,88644,5094 43845,3210	99084	4,99600,35306,4354 43830,7184
99019	$\begin{vmatrix} 4,99571,85360,4642 \\ 43859,4995 \end{vmatrix}$	99052	4,99586,32489,8304	99085	$\begin{array}{c} 4,99600,79137,1538 \\ 43830,2761 \end{array}$
99020	$\begin{array}{c} 4,99572,29219,9547 \\ 43859,0475 \end{array}$	99053	4,99586,76334,7089	99086	4,99601,22967,4299
99021	4,99572,73079,0022 43858,6047	99054	4,99587,20179,1446 43843,9932	99087	4,99601,66797,2636 43829,3914
99022	$\left[\begin{array}{c} 4,99573,16937,6069 \\ 43858,1617 \end{array}\right]$	99055	$\left \begin{array}{c} 4,99587,64023,1378 \\ 43843,5505 \end{array}\right $	99088	4,99602,10626,6550
99023	$\left[\begin{array}{c} 4,99573, 60795, 7686 \\ 43857, 7188 \end{array}\right]$	99056	4,99588,07866,6883	99089	4,99602,54455,6040
99024	4,99574,04653,4874 43857,2759	99057	4,99588,51709,7962 43842,6653	99090	4,99602,98284,1108 43828,0644
99025	$\begin{bmatrix} 4,99574,48510,7633 \\ 43856,8330 \end{bmatrix}$	99058	4,99588,95552,4615	99091	4,99603,42112,1752
99026	$\begin{bmatrix} 4,99574,92367,5963 \\ 43856,3992 \end{bmatrix}$	99059	4,99589,39394,6842	99092	4,99603,85939,7973
99027	4,99575,36223,9865 43855,9473	99060	4,99589,83236,4644 43841,3375	99093	4,99604,29766,9772 43826,7376
99028	4,99575,80079,9338	99061	4,99590,27077,8019	99094	4,99604,73593,7148
99029	$\begin{bmatrix} 4,99576,23935,4382 \\ 43855,0615 \end{bmatrix}$	99062	$\begin{bmatrix} 4,99590,70918,6969 \\ 43840,4525 \end{bmatrix}$	99095	4,99605,17420,0101
99030	4,99576,67790,4997 43854,6188	99063	4,99591,14759,1494 43840,0098	99096	4,99605,61245,8631 43825,4108
99031	$\left \begin{array}{c} 4,99577,11645,1185 \\ 43854,1758 \end{array}\right $	99064	$\begin{vmatrix} 4,99591,58599,1592 \\ 43839,5674 \end{vmatrix}$	99097	4,99606,05071,2739
99032	4,99577,55499,2943 43853,7331	99065	$\begin{bmatrix} 43839,3674 \\ 4,99592,02438,7266 \\ 43839,1248 \end{bmatrix}$	99098	$\begin{array}{c} 4,99606,48896,2424 \\ 43824,5263 \end{array}$
99033	4,99577,99353,0274 43853,2902	99066	4,99592,46277,8514 43838,6823	99099	4,99606,92720,7687 43824,0841
99034	$4,99578,43206,3176\\ 43852,8475$	99067	4,99592,90116,5337 43838,2398	99100	4,99607,36544,8528 43823,6418

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
99101	4,99607,80368,4946	99134	4,99622,26300,6494	99167	4,99636,71751,5584
99102	$\begin{vmatrix} 43823,1996 \\ 4,99608,24191,6942 \end{vmatrix}$	99135	$\begin{vmatrix} 43808,6117 \\ 4,99622,70109,2611 \end{vmatrix}$	99168	$\begin{array}{c} 43794,0335 \\ 4,99637,15545,5919 \end{array}$
99103	$\begin{array}{c} 43822,7575 \\ 4,99608,68014,4517 \\ 43822,3152 \end{array}$	99136	$\begin{bmatrix} 43808,1698 \\ 4,99623,13917,4309 \\ 43807,7280 \end{bmatrix}$	99169	$\begin{array}{c} 43793,5919 \\ 4,99637,59339,1838 \\ 43793,1503 \end{array}$
99104	4,99609,11836,7669	99137	4,99623,57725,1589	99170	4,99638,03132,3341
99105	4,99609,55658,6400	99138	43807,2860 4,99624,01532,4449	99171	43792,7087
99106	4,99609,99480,0709 43820,9887	99139	4,99624,45339,2890 43806,4023	99172	$\begin{array}{r} 43792,2671 \\ 4,99638,90717,3099 \\ 43791,8256 \end{array}$
99107	4,99610,43301,0596	99140	4,99624,89145,6913	99173	4,99639,34509,1355
99108	4,99610,87121,6062	99141	4,99625,32951,6517	99174	4,99639,78300,5195
99109	43820,1044 4,99611,30941,7106 43819,6623	99142	43805,5186 4,99625,76757,1703 43805,0767	99175	43790,9424  4,99640,22091,4619  43790,5009
99110	4,99611,74761,3729	99143	4,99626,20562,2470	99176	4,99640,65881,9628
99111	4,99612,18580,5930 43818,7781	99144	$\begin{bmatrix} 4,99626,64366,8819 \\ 43804,1931 \end{bmatrix}$	99177	4,99641,09672,0221 43789,6178
99112	4,99612,62399,3711 43818,3359	99145	4,99627,08171,0750 43803,7512	99178	4,99641,53461,6399 43789,1763
99113	4,99613,06217,7070	99146	4,99627,51974,8262	99179	4,99641,97250,8162
99114	4,99613,50035,6008	99147	$\left[\begin{array}{c} 13738337\\ 4,99627,95778,1357\\ 43802,8676 \end{array}\right]$	99180	4,99642,41039,5509
99115	4,99613,93853,0525	99148	4,99628,39581,0033	99181	4,99642,84827,8442
99116	$\begin{array}{c c} 4,99614,37670,0622 \\ & 43816,5675 \end{array}$	99149	$\left \begin{array}{c} 4,99628,83383,4291 \\ 43801,9841 \end{array}\right $	99182	$\begin{array}{c c} 4,99643,28615,6959 \\ & 43787,4103 \end{array}$
99117	$\left[\begin{array}{c} 4,99614,81486,6297 \\ 43816,1255 \end{array}\right]$	99150	$\left[\begin{array}{c} 4,99629,27185,4132 \\ 43801,5423 \end{array}\right]$	99183	4,99643,72403,1062
99118	4,99615,25302,7552 43815,6835	99151	4,99629,70986,9555 43801,1005	99184	4,99644,16190,0750 43786,5273
99119	$\left \begin{array}{c} 4,99615,69118,4387 \\ 43815,2414 \end{array}\right $	99152	4,99630,14788,0560	99185	$\begin{array}{c c} 4,99644,59976,6023 \\ & 43786,0859 \end{array}$
99120	4,99616,12933,6801	99153	$\left \begin{array}{c} 4,99630,58588,7148 \\ 43800,2170 \end{array}\right $	99186	4,99645,03762,6882
99121	4,99616,56748,4794 43814,3573	99154	4,99631,02388,9318	99187	4,99645,47548,3326
99122	$\left \begin{array}{c} 4,99617,00562,8367 \\ 43813,9153 \end{array}\right $	99155	$\left \begin{array}{c} 4,99631,46188,7071 \\ 43799,3336 \end{array}\right $	99188	$\begin{vmatrix} 4,99645,91333,5355 \\ 43784,7616 \end{vmatrix}$
99123	$\begin{array}{c c} 4,99617,44376,7520 \\ & 43813,4733 \end{array}$	99156	$\left \begin{array}{c} 4,99631,89988,0407 \\ 43798,8918 \end{array}\right $	99189	$\begin{array}{c c} 4,99646,35118,2971 \\ 43784,3201 \end{array}$
99124	4,99617,88190,2253 43813,0313	99157	4,99632,33786,9325	99190	4,99646,78902,6172 43783,8787
99125	4,99618,32003,2566	99158	$\left \begin{array}{c} 4,99632,77585,3827 \\ 43798,0084 \end{array}\right $	99191	$\begin{array}{c c} 4,99647,22686,4959 \\ & 43783,4372 \end{array}$
99126	$\left[\begin{array}{c} 4,99618,75815,8459 \\ 43812,1473 \end{array}\right]$	99159	$\left  \begin{array}{c} 4,99633,21383,3911 \\ 43797,5667 \end{array} \right $	99192	4,99647,66469,9331
99127	4,99619,19627,9932 43811,7053	99160	4,99633,65180,9578	99193	4,99648,10252,9290 43782,5545
99128	$\begin{array}{c c} 4,99619,63439,6985 \\ & 43811,2634 \end{array}$	99161	4,99634,08978,0829	99194	$\begin{array}{c c} 4,99648,54035,4835 \\ & 43782,1131 \end{array}$
99129	$\begin{array}{c c} 4,99620,07250,9619 \\ & 43810,8213 \end{array}$	99162	$\left[\begin{array}{c} 4,99634,52774,7663 \\ 43796,2417 \end{array}\right]$	99195	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
99130	4,99620,51061,7832 43810,3795	99163	4,99634,96571,0080 43795,8000	99196	4,99649,41599,2684 437 <sup>81</sup> ,2303
99131	4,99620,94872,1627	99164	4,99635,40366,8080	99197	$\left \begin{array}{c} 4,99649,85380,4987 \\ 43780,7891 \end{array}\right $
99132	4,99621,38682,1002	99165	$\left[\begin{array}{c} 4,99635,84162,1665 \\ 43794,9167 \end{array}\right]$	99198	4,99650,29161,2878
99133	4,99621,82491,5957 43809,0537	99166	4,99636,27957,0832 43794,4752	99199	4,99650,72941,6354
99134	4,99622,26300,6494	99167	4,99636,71751,5584 43794,0335	99200	4,99651,16721,5418

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
99201	4,99651,60501,0068	99234	4,99666,04975,8258	99267	4,99680,48970,3683
99202	$\begin{bmatrix} 43779,0237 \\ 4,99652,04280,0305 \end{bmatrix}$	99235	$\left \begin{array}{c} 43764,4651 \\ 4,99666,48740,2909 \end{array}\right $	99268	$\begin{array}{ c c c c c c }\hline & 43749,9164 \\ 4,99680,92720,2847 \\ \hline \end{array}$
99203	$\begin{array}{r} 43778,5824 \\ 4,99652,48058,6129 \\ 43778,1411 \end{array}$	99236	$\begin{array}{c} 43764,0242 \\ 4,99666,92504,3151 \\ 43763,5831 \end{array}$	99269	4,99681,36469,7603 43749,0349
99204	4,99652,91836,7540	99237	4,99667,36267,8982	99270	4,99681,80218,7952
99205	43777,6998 4,99653,35614,4538	99238	4,99667,80031,0404	99271	43748,5941 4,99682,23967,3893
99206	43777,2585 4,99653,79391,7123 43776,8172	99239	4,99668,23793,7415 43762,2602	99272	43748,1535  4,99682,67715,5428  43747,7128
99207	4,99654,23168,5295	99240	$\left \begin{array}{c} 4,99668,67556,0017 \\ 43761,8192 \end{array}\right $	99273	4,99683,11463,2556
99208	4,99654,66944,9055	99241	4,99669,11317,8209	99274	4,99683,55210,5278
99209	43775,9347 4,99655,10720,8402 43775,4935	99242	437 <sup>61</sup> ,37 <sup>83</sup> 4,99 <sup>66</sup> 9,55 <sup>0</sup> 79,199 <sup>2</sup> 437 <sup>60</sup> ,937 <sup>3</sup>	99275	43746,8314 4,99683,98957,3592 43746,3908
99210	4,99655,54496,3337	99243	4,99669,98840,1365	99276	4,99684,42703,7500
99211	$\begin{array}{c} 43775,0522 \\ 4,99655,98271,3859 \\ 43774,6110 \end{array}$	99244	$\begin{bmatrix} 43760,4963 \\ 4,99670,42600,6328 \\ 43760,0554 \end{bmatrix}$	99277	4,99684,86449,7001
99212	4,99656,42045,9969 43774,1698	99245	4,99670,86360,6882 43759,6145	99278	4,99685,30195,2096 43745,0689
99213	$\begin{array}{c c} 4,99656,85820,1667 \\ & 43773,7285 \end{array}$	99246	$\begin{array}{c c} 4,99671,30120,3027 \\ & 43759,1736 \end{array}$	99279	4,99685,73940,2785
99214	4,99657,29593,8952	99247	$\left[\begin{array}{c} 4,99671,73879,4763 \\ 43758,7326 \end{array}\right]$	99280	4,99686,17684,9067
99215	4,99657,73367,1826 43772,8462	99248	4,99672,17638,2089 43758,2918	99281	4,99686,61429,0944
99216	4,99658,17140,0288	99249	4,99672,61396,5007	99282	4,99687,05172,8414
99217	4,99658,60912,4337	99250	4,99673,05154,3515	99283	4,99687,48916,1478
99218	$4377^{1,9}638  4,99659,04684,3975  4377^{1,5227}$	99251	4,99673,48911,7615 43756,9691	99284	4,99687,92659,0136
99219	4,99659,48455,9202	99252	$\left \begin{array}{c} 4,99673,92668,7306 \\ 43756,5282 \end{array}\right $	99285	4,99688,36401,4388
99220	4,99659,92227,0017	99253	4,99674,36425,2588	99286	4,99688,80143,4235
99221	4,99660,35997,6420 43770,1992	99254	4,99674,80181,3462 43755,6466	99287	4,99689,23884,9676
99222	$\left[\begin{array}{c} 4,99660,79767,8412\\ 43769,7581 \end{array}\right]$	99255	4,99675,23936,9928	99288	$\begin{array}{c c} 4,99689,67626,0712 \\ & 43740,6630 \end{array}$
99223	$\begin{array}{c c} 4,99661,23537,5993 \\ & 43769,3169 \end{array}$	99256	$\left \begin{array}{c} 4,99675,67692,1985 \\ 43754,7648 \end{array}\right $	99289	$\begin{array}{c} 4,99690,113\overline{66},7342 \\ 43740,2225 \end{array}$
99224	4,99661,67306,9162 43768,8758	99257	4,99676,11446,9633 43754,3241	99290	4,99690,55106,9567
99225	$\begin{vmatrix} 4,99662,11075,7920 \\ 43768,4347 \end{vmatrix}$	99258	4,99676,55201,2874	99291	4,99690,98846,7386
99226	$\left[\begin{array}{c} 4,99662,54844,2267 \\ 43767,9936 \end{array}\right]$	99259	4,99676,98955,1706	99292	4,99691,42586,0800
99227	4,99662,98612,2203 43767,5526	99260	4,99677,42708,6130 43753,0017	99293	4,99691,86324,9809
99228	$\left[\begin{array}{c} 4,99663,42379,7729 \\ 43767,1114 \end{array}\right]$	99261	$\left \begin{array}{c} 4,99677,86461,6147 \\ 43752,5608 \end{array}\right $	99294	4,99692,30063,4414
99229	$\left[\begin{array}{c} 4,99663,86146,8843 \\ 43766,6704 \end{array}\right]$	99262	$\begin{array}{c c} 4,99678,30214,1755 \\ & 43752,1201 \end{array}$	99295	4,99692,73801,4613
99230	4,99664,29913,5547 43766,2294	99263	4,99678,73966,2956 43751,6793	99296	4,99693,17539,0407
99231	$\left[\begin{array}{c} 4,99664,73679,7841 \\ 43765,7882 \end{array}\right]$	99264	$\left \begin{array}{c} 4,99679,17717,9749 \\ 43751,2386 \end{array}\right $	99297	$\begin{array}{c c} 4,99693,61276,1797 \\ & 43736,6985 \end{array}$
99232	$\begin{array}{c c} 4,99665,17445,5723 \\ & 43765,3473 \end{array}$	99265	4,99679,61469,2135	99298	4,99694,05012,8782
99233	4,99665,61210,9196	99266	4,99680,05220,0113	99299	4,99694,48749,1362 43735,8176
99234	$\begin{array}{c} 4,99666,04975,8258 \\ 43764,4651 \end{array}$	99267	4,99680,48970,3683	99300	4,99694,92484,9538 43735,3772

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
99301	4,99695,36220,3310	99334	4,99709,79240,7488	99367	4,99724,21781,8567
99302	43734,9367 4,99695,79955,2677	99335	$\begin{array}{ c c c c c c }\hline & 437^{20}, 4075 \\ 4,99710, 22961, 1563 \end{array}$	99368	$\begin{array}{c c} & 43705,8880 \\ 4,99724,65487,7447 \end{array}$
99303	43734,4963  4,99696,23689,7640  43734,0559	99336	$\begin{array}{r} 43719,9674 \\ 4,99710,66681,1237 \\ 43719,5272 \end{array}$	99369	$\begin{array}{c} 43705,4481 \\ 4,99725,09193,1928 \\ 43705,0082 \end{array}$
99304	4,99696,67423,8199	99337	4,99711,10400,6509	99370	4,99725,52898,2010
99305	$\begin{array}{r} 43733,0133 \\ 4,99697,11157,4354 \\ 43733,1751 \end{array}$	99338	$\begin{bmatrix} 43719,0072 \\ 4,99711,54119,7381 \\ 43718,6470 \end{bmatrix}$	99371	$\begin{array}{c} 43704,3005 \\ 4,99725,96602,7695 \\ 43704,1286 \end{array}$
99306	4,99697,54890,6105 43732,7347	99339	4,99711,97838,3851 43718,2069	99372	4,99726,40306,8981 43703,6889
99307	4,99697,98623,3452	99340	$\left \begin{array}{c} 4,99712,41556,5920 \\ 43717,7669 \end{array}\right $	99373	4,99726,84010,5870
99308	4,99698,42355,6395	99341	$\begin{bmatrix} 4,99712,85274,3589 \\ 43717,3268 \end{bmatrix}$	99374	$\begin{array}{c} 4,99727,27713,8360 \\ 43702,8093 \end{array}$
99309	4,99698,86087,4935  43731,4136	99342	4,99713,28991,6857 43716,8867	99375	4,99727,71416,6453 43702,3695
99310	4,99699,29818,9071	99343	$\left \begin{array}{c} 4,99713,72708,5724 \\ 43716,4467 \end{array}\right $	99376	4,99728,15119,0148
99311	$\begin{array}{r} 43730,9732 \\ 4,99699,73549,8803 \\ 43730,5329 \end{array}$	99344	$\begin{bmatrix} 4,99714,16425,0191 \\ 43716,0066 \end{bmatrix}$	99377	$\begin{array}{r} 43701,9297 \\ 4,99728,58820,9445 \\ 43701,4899 \end{array}$
99312	4,99700,17280,4132 43730,0926	99345	4,99714,60141,0257 43715,5666	99378	4,99729,02522,4344 43701,0503
99313	4,99700,61010,5058	99346	$\left \begin{array}{c} 4,99715,03856,5923 \\ 43715,1265 \end{array}\right $	99379	$\begin{vmatrix} 4,99729,46223,4847 \\ 43700,6104 \end{vmatrix}$
99314	$\begin{array}{c c} 4,99701,04740,1580 \\ & 43729,2120 \end{array}$	99347	$\left \begin{array}{c} 4,99715,47571,7188 \\ 43714,6865 \end{array}\right $	99380	4,99729,89924,0951
99315	4,99701,48469,3700 43728,7716	99348	4,99715,91286,4053	99381	4,99730,33624,2659
99316	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	99349	$\begin{array}{c c} 4,99716,35000,6518 \\ & 43713,8065 \end{array}$	99382	$\begin{array}{c} 4,99730,77323,9969 \\ 43699,2913 \end{array}$
99317	$\begin{array}{c c} 4,99702,35926,4730 \\ & 43727,8910 \end{array}$	99350	$\left \begin{array}{c} 4,99716,78714,4583 \\ 43713,3665 \end{array}\right $	99383	4,99731,21023,2882 43698,8516
99318	4,99702,79054,3040 43727,4508	99351	4,99717,22427,8248	99384	4,99731,64722,1398 43698,4120
99319	$\begin{array}{c c} 4,99703,23381,8148 \\ & 43727,0105 \end{array}$	99352	$\left  \begin{array}{c} 4,99717,66140,7514 \\ 43712,4865 \end{array} \right $	99385	$\begin{array}{c} 4,99732,08420,5518 \\ 43697,9722 \end{array}$
99320	$\left[\begin{array}{c} 4,99703,\overline{67108},8253 \\ 43726,5702 \end{array}\right]$	99353	$\left[\begin{array}{c} 4,99718,09853,2379 \\ 43712,0466 \end{array}\right]$	99386	$\begin{array}{c} 4,99732,52118,5240 \\ 43697,5325 \end{array}$
99321	4,99704,10835,3955 43726,1300	99354	4,99718,53565,2845	99387	4,99732,95816,0565
99322	4,99704,54561,5255	99355	$\left \begin{array}{c} 4,99718,97276,8911 \\ 43711,1666 \end{array}\right $	99388	$\begin{array}{c} 4,99733,39513,1494 \\ 43696,6532 \end{array}$
99323	4,99704,98287,2152	99356	$\left[\begin{array}{c} 4,99719,40988,0577 \\ 43710,7268 \end{array}\right]$	99389	$\begin{array}{c} 4,99733,83209,8026 \\ 43696,2136 \end{array}$
99324	4,99705,42012,4647 43724,8093	99357	4,99719,84698,7845	99390	4,99734,26906,0162 43695,7740
99325	$\left[\begin{array}{c} 4,99705,85737,2740 \\ 43724,3691 \end{array}\right]$	99358	$\left \begin{array}{c} 4,99720,28409,0712 \\ 43709,8469 \end{array}\right $	99391	4,99734,70601,7902
99326	4,99706,29461,6431	99359	$\begin{bmatrix} 4,99720,72118,9181 \\ 43709,4069 \end{bmatrix}$	99392	$\begin{array}{c} 4,99735,14297,1245 \\ 43694,8946 \end{array}$
99327	4,99706,73185,5719 43723,4887	99360	4,99721,15828,3250 43708,9671	99393	4,99735,57992,0191 43694,4551
99328	4,99707,16909,0606	99361	$\left  \begin{array}{c} 4,99721,59537,2921 \\ 43708,5271 \end{array} \right $	99394	$\begin{array}{c} 4,99736,01686,4742 \\ 43694,0154 \end{array}$
99329	$\begin{vmatrix} 4,99707,60632,1090 \\ 43722,6083 \end{vmatrix}$	99362	$\left[\begin{array}{c} 4,99722,03245,8192 \\ 43708,0873 \end{array}\right]$	99395	$\begin{vmatrix} 4,99736,45380,4896 \\ 43693,5759 \end{vmatrix}$
99330	4,99708,04354,7173 43722,1681	99363	4,99722,46953,9065 43707,6473	99396	4,99736,89074,0655
99331	$\left \begin{array}{c} 4,99708,48076,8854 \\ 43721,7280 \end{array}\right $	99364	$\left \begin{array}{c} 4,99722,90661,5538 \\ 43707,2075 \end{array}\right $	99397	$\begin{array}{c} 4,99737,32767,2018 \\ 43692,6967 \end{array}$
99332	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	99365	$\left[\begin{array}{c} 4,99723,34368,7613 \\ 43706,7677 \end{array}\right]$	99398	$\begin{array}{c} 4,99737,76459,8985 \\ 43692,2571 \end{array}$
99333	4,99709,35519,9011 43720,8477	99366	4,99723,78075,5290 43706,3277	99399	4,99738,20152,1556 43691,8175
99334	4,99709,79240,7488 43720,4075	99367	$\begin{array}{c c} 4,99724,21781,8567 \\ & 43705,8880 \end{array}$	99400	$4,99738,63843,9731\\ 43691,3780$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
99401	4,99739,07535,3511	99434	4,99753,49104,2937	99467	4,99767,90194,8899
99402	$\begin{array}{c} 43690,9385 \\ 4,99739,51226,2896 \end{array}$	99435	$\begin{bmatrix} 43676,4384 \\ 4,99753,92780,7321 \end{bmatrix}$	99468	$\begin{array}{ c c c c c c c }\hline & 43661,9481\\ 4,99768,33856,8380\\ \hline \end{array}$
99403	$\begin{array}{c} 43690,4989 \\ 4,99739,94916,7885 \\ 43690,0594 \end{array}$	99436	$\begin{array}{c} 43675,9992 \\ 4,99754,36456,7313 \\ 43675,5600 \end{array}$	99469	$\begin{array}{c} 43661,5091 \\ 4,99768,77518,3471 \\ 43661,0702 \end{array}$
99404	$\begin{array}{c} 4,99740,38606,8479 \\ 43689,6199 \end{array}$	99437	4,99754,80132,2913	99470	4,99769,21179,4173
99405	$\begin{bmatrix} 4,99740, 82296, 4678 \\ 43689, 1804 \end{bmatrix}$	99438	$\begin{bmatrix} 4,99755,23807,4120 \\ 43674,6816 \end{bmatrix}$	99471	$\begin{array}{c} 4,99769, & 43660, 0312 \\ 4,99769, & 64840, 0485 \\ 43660, 1923 \end{array}$
99406	4,99741,25985,6482 43688,7408	99439	4,99755,67482,0936 43674,2423	99472	4,99770,08500,2408 43659,7534
99407	$\left  \begin{array}{c} 4,99741,69674,3890 \\ 43688,3014 \end{array} \right $	99440	$\left \begin{smallmatrix} 4,99756,11156,3359\\ 43673,8031 \end{smallmatrix}\right $	99473	4,99770,52159,9942
99408	$\begin{bmatrix} 4,99742,13362,6904 \\ 43687,8619 \end{bmatrix}$	99441	$\begin{bmatrix} 4,99756,54830,1390 \\ 43673,3639 \end{bmatrix}$	99474	$\begin{array}{c} 4,99770,95819,3087 \\ 43658,8756 \end{array}$
99409	4,99742,57050,5523 43687,4224	99442	4,99756,98503,5029 43672,9248	99475	4,99771,39478,1843 43658,4367
99410	$\left[\begin{array}{c} 4,99743,00737,9747 \\ 43686,9830 \end{array}\right]$	99443	$\left[\begin{array}{c} 4,99757,42176,4277 \\ 43672,4855 \end{array}\right]$	99476	$\begin{array}{c} 4,99771,83136,6210 \\ 43657,9978 \end{array}$
99411	$\begin{bmatrix} 4,99743,44424,9577 \\ 43686,5435 \end{bmatrix}$	99444	$\begin{bmatrix} 4,99757,85848,9132 \\ 43672,0465 \end{bmatrix}$	99477	$\begin{array}{c} 43637,9970 \\ 4,99772,26794,6188 \\ 43657,5589 \end{array}$
99412	4,99743,88111,5012 43686,1040	99445	4,99758,29520,9597 43671,6072	99478	4,99772,70452,1777
99413	4,99744,31797,6052	99446	$\left \begin{array}{c} 4,99758,73192,5669 \\ 43671,1681 \end{array}\right $	99479	$\begin{array}{c} 4,99773,14109,2978 \\ 43656,6812 \end{array}$
99414	$\left[\begin{array}{c} 4,99744,75483,2698 \\ 43685,2252 \end{array}\right]$	99447	$\left[\begin{array}{c} 4,99759, \overset{1}{10}8\overset{1}{0}3, 7350 \\ 43\overset{1}{0}70, 7290 \end{array}\right]$	99480	$\begin{array}{c c} 4,99773,57765,9790 \\ & 43656,2424 \end{array}$
99415	4,99745,19168,4950 43684,7858	99448	4,99759,60534,4640 43670,2898	99481	4,99774,01422,2214 43655,8035
99416	$\left[\begin{array}{c} 4,99745,62853,2808 \\ 43684,3463 \end{array}\right]$	99449	$\left \begin{array}{c} 4,99760,04204,7538 \\ 43669,8507 \end{array}\right $	99482	4,99774,45078,0249
99417	$\left[\begin{array}{c} 4,99746,06537,6271 \\ 43683,9070 \end{array}\right]$	99450	$\left[\begin{array}{c} 4,99760,47874,6045 \\ 43669,4117 \end{array}\right]$	99483	4,99774,88733,3896
99418	4,99746,50221,5341 43683,4675	99451	4,99760,91544,0162 43668,9725	99484	43654,9259  4,99775,32388,3155  43654,4870
99419	$\begin{array}{c c} 4,99746,93905,0016 \\ & 43683,0282 \end{array}$	99452	$\begin{bmatrix} 4,99761,35212,9887 \\ 43668,5334 \end{bmatrix}$	99485	4,99775,76042,8025
99420	4,99747,37588,0298	99453	4,99761,78881,5221	99486	4,99776,19696,8508
99421	4,99747,81270,6186 43682,1494	99454	4,99762,22549,6164 43667,6552	99487	4,99776,63350,4603
99422	4,99748,24952,7680	99455	$\left \begin{array}{c} 4,99762,66217,2716 \\ 43667,2162 \end{array}\right $	99488	4,99777,07003,6310 $43652,7319$
99423	$\begin{array}{c c} 4,99748, 68634, 4781 \\ & 43681, 2707 \end{array}$	99456	$\left[\begin{array}{c} 4,99763,09884,4878 \\ 43666,7772 \end{array}\right]$	99489	$\begin{array}{c} 4,99777,50656,3629 \\ 43652,2931 \end{array}$
99424	4,99749,12315,7488 43680,8314	99457	4,99763,53551,2650	99490	4,99777,94308,6560 43651,8544
99425	$\begin{array}{c c} 4,99749,55996,5802 \\ & 43680,3920 \end{array}$	99458	$\left \begin{array}{c} 4,99763,97217,6030 \\ 43665,8991 \end{array}\right $	99491	4,99778,37960,5104
99426	$\begin{array}{c c} 4,99749,99676,9722 \\ & 43679,9527 \end{array}$	99459	4,99764,40883,5021	99492	$\begin{array}{c} 4,99778,81611,9261 \\ 43650,9769 \end{array}$
99427	4,99750,43356,9249 43 <sup>6</sup> 79,5134	99460	4,99764,84548,9621 43665,0209	99493	4,99779,25262,9030
99428	$\left[\begin{array}{c} 4,99750,87036,4383 \\ 43679,0741 \end{array}\right]$	99461	$\left \begin{array}{c} 4,99765,28213,9830 \\ 43664,5820 \end{array}\right $	99494	$\begin{array}{c} 4,99779,68913,4411 \\ 43650,0995 \end{array}$
99429	$\begin{bmatrix} 4,99751,30715,5124 \\ 43678,6348 \end{bmatrix}$	99462	$\left[\begin{array}{c} 4,99765,71878,5650 \\ 43664,1430 \end{array}\right]$	99495	$\begin{array}{c} 4,99780,12563,5406 \\ 43649,6607 \end{array}$
99430	4,99751,74394,1472 43678,1956	99463	4,99766,15542,7080 43663,7039	99496	4,99780,56213,2013
99431	$\begin{array}{c c} 4,99752,18072,3428 \\ & 43677,7562 \end{array}$	99464	$\left \begin{smallmatrix} 4,99766,59206,4119\\ 43663,2650 \end{smallmatrix}\right $	99497	$\left \begin{array}{c} 4,99780,99862,4233 \\ 43648,7834 \end{array}\right $
99432	$\begin{array}{c c} 4,99752,& 61750,0990 \\ & 43677,3170 \end{array}$	99465	$\left[\begin{array}{c} 4,99767,02869,6769 \\ 43662,8260 \end{array}\right]$	99498	4,99781,43511,2067
99433	4,99753,05427,4160 43676,8777	99466	4,99767,46532,5029 43662,3870	99499	4,99781,87159,5513
99434	4,99753,49104,2937 43676,4384	99467	4,99767,90194,8899	99500	4,99782,30807,4573

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
99501	4,99782,74454,9245	99534	4,99797,14575,3088	99567	4,99811,54218,3075
99502	$\begin{bmatrix} 43647,0287 \\ 4,99783,18101,9532 \end{bmatrix}$	99535	$\left \begin{array}{c} 43632,5578 \\ 4,99797,58207,8666 \end{array}\right $	99568	$\begin{array}{c c}  & 43618,0965 \\  4,99811,97836,4040 \end{array}$
99503	$\begin{array}{c} 43646,5899 \\ 4,99783,61748,5431 \\ 43646,1514 \end{array}$	99536	43632,1193 4,99798,01839,9859 43631,6811	99569	$\begin{array}{c} 43617, \overline{6}5\overline{8}3 \\ 4,99812, 41454, 0623 \\ 43617, 2204 \end{array}$
99504	4,99784,05394,6945	99537	$\left[\begin{array}{c} 4,99798,45471,6670 \\ 43631,2427 \end{array}\right]$	99570	4,99812,85071,2827 $43616,7822$
99505	$\begin{bmatrix} 4,99784,49040,4072 \\ 43645,2740 \end{bmatrix}$	99538	4,99798,89102,9097	99571	4,99813,28688,0649
99506	4,99784,92685,6812 43644,8355	99539	4,99799,32733,7140 43630,3660	99572	4,99813,72304,4092 43615,9061
99507	$\left \begin{smallmatrix} 4,99785,36330,5167\\ 43644,3968 \end{smallmatrix}\right $	99540	$\left \begin{array}{c} 4,99799,76364,0800 \\ 43629,9278 \end{array}\right $	99573	4,99814,15920,3153
99508	4,99785,79974,9135	99541	4,99800,19994,0078 43629,4894	99574	$\begin{array}{r} 4,99814,59535,7835 \\ 43615,0302 \end{array}$
99509	4,99786,23618,8718  43643,5196	99542	4,99800,63623,4972 43629,0511	99575	4,99815,03150,8137 43614,5921
99510	$\begin{array}{c c} 4,99786,67262,3914 \\ & 43643,0811 \end{array}$	99543	4,99801,07252,5483	99576	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
99511	$\begin{bmatrix} 4,99787,10905,4725 \\ 43642,6425 \end{bmatrix}$	99544	4,99801,50881,1611	99577	$\begin{array}{r} 43014,1341 \\ 4,99815,90379,5599 \\ 43613,7162 \end{array}$
99512	4,99787,54548,1150 43642,2040	99545	4,99801,94509,3356 43627,7362	99578	4,99816,33993,2761 43613,2781
99513	$\left[\begin{array}{c} 4,99787,98190,3190 \\ 43641,7653 \end{array}\right]$	99546	$\left \begin{array}{c} 4,99802,38137,0718 \\ 43627,2980 \end{array}\right $	99579	$\begin{array}{c} 4,99816,77606,5542 \\ 43612,8402 \end{array}$
99514	$\begin{bmatrix} 4,99788,41832,0843 \\ 43641,3269 \end{bmatrix}$	99547	$\left \begin{array}{c} 4,99802,81764,3698 \\ 43626,8598 \end{array}\right $	99580	4,99817,21219,3944
99515	4,99788,85473,4112 43640,8883	99548	4,99803,25391,2296 43626,4214	99581	4,99817,64831,7966
99516	4,99789,29114,2995	99549	4,99803,69017,6510	99582	$\begin{array}{c} 4,99818,08443,7609 \\ 43611,5263 \end{array}$
99517	$\begin{bmatrix} 4,99789,72754,7492 \\ 43640,0113 \end{bmatrix}$	99550	$\left[\begin{array}{c} 4,99804,12643,6343 \\ 43625,5450 \end{array}\right]$	99583	4,99818,52055,2872
99518	4,99790,16394,7605 43639,5727	99551	4,99804,56269,1793 43625,1068	99584	4,99818,95666,3756 43610,6504
99519	$\begin{array}{c c} 4,99790,60034,3332 \\ & 43639,1342 \end{array}$	99552	4,99804,99894,2861	99585	$\begin{array}{c} 4,99819,39277,0260 \\ 43610,2125 \end{array}$
99520	$\left[\begin{array}{c} 4,99791,03673,4674 \\ 43638,6958 \end{array}\right]$	99553	$\left[\begin{array}{c} 13,99805,43518,9547 \\ 43624,2304 \end{array}\right]$	99586	4,99819,82887,2385
99521	4,99791,47312,1632 43638,2572	99554	4,99805,87143,1851	99587	4,99820,26497,0131
99522	4,99791,90950,4204	99555	$\left  \begin{array}{c} 4,99806,30766,9772 \\ 43623,3540 \end{array} \right $	99588	4,99820,70106,3499 43608,8988
99523	4,99792,34588,2392	99556	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	99589	4,99821,13715,2487
99524	4,99792,78225,6195 43636,9419	99557	4,99807,18013,2471 43622,4776	99590	4,99821,57323,7096
99525	$\left  \begin{array}{c} 4,99793,21862,5614 \\ 43636,5034 \end{array} \right $	99558	$\left \begin{array}{c} 4,99807,61635,7247 \\ 43622,0395 \end{array}\right $	99591	$\begin{array}{c c} 4,99822,00931,7326 \\ & 43607,5852 \end{array}$
99526	$\left[\begin{array}{c} 4,99793, 65499, 0648 \\ 43636, 0649 \end{array}\right]$	99559	$\left  \begin{array}{c} 4,99808,05257,7642 \\ 43621,6014 \end{array} \right $	99592	4,99822,44539,3178
99527	4,99794,09135,1297 43635,6265	99560	4,99808,48879,3656 43621,1632	99593	$43607,1473 \\ 4,99822,88146,4651 \\ 43606,7095$
99528	$\begin{array}{c c} 4,99794,52770,7562 \\ & 43635,1881 \end{array}$	99561	$\left \begin{array}{c} 4,99808,92500,5288 \\ 43620,7250 \end{array}\right $	99594	$\begin{array}{c} 4,99823,31753,1746 \\ 43606,2716 \end{array}$
99529	4,99794,96405,9443	99562	$\left \begin{array}{c} 4,99809,36121,2538 \\ 43620,2870 \end{array}\right $	99595	4,99823,75359,4462
99530	4,99795,40040,6940	99563	4,99809,79741,5408 43619,8488	99596	4,99824,18965,2800 43605,3960
99531	$\left \begin{array}{c} 4,99795,83675,0053 \\ 43633,8729 \end{array}\right $	99564	$\left \begin{array}{c} 4,99810,23361,3896 \\ 43619,4107 \end{array}\right $	99597	$\begin{array}{c c} 4,99824,62570,6760 \\ & 43604,9581 \end{array}$
99532	4,99796,27308,8782	99565	$\left \begin{array}{c} 4,99810, 66980, 8003 \\ 43618, 9727 \end{array}\right $	99598	$\begin{array}{c} 4,99825,06175,6341 \\ 43604,5203 \end{array}$
99533	4,99796,70942,3127 43632,9961	99566	4,99811,10599,7730 43618,5345	99599	4,99825,49780,1544 43604,0826
99534	4,99797,14575,3088 43632,5578	99567	$\begin{array}{c} 4,99811,54218,3075 \\ 43618,0965 \end{array}$	99600	4,99825,93384,2370

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
99601	4,99826,36987,8817	99634	4,99840,75662,6160	99667	4,99855,13860,9224
99602	$\begin{array}{c} 43603,2070 \\ 4,99826,80591,0887 \end{array}$	99635	43588,7651 4,99841,19251,3811	99668	43574,3329 4,99855,57435,2553
99603	$\begin{array}{c} 43602,7692 \\ 4,99827,24193,8579 \\ 43602,3314 \end{array}$	99636	$\begin{bmatrix} 43588,3277 \\ 4,99841,62839,7088 \\ 43587,8901 \end{bmatrix}$	99669	$\begin{array}{c} 43573,8956 \\ 4,99856,01009,1509 \\ 43573,4585 \end{array}$
99604	4,99827,67796,1893	99637	4,99842,06427,5989	99670	4,99856,44582,6094
99605	43601,8937 4,99828,11398,0830	99638	435 <sup>8</sup> 7,45 <sup>2</sup> 7 4,99842,50015,0516	99671	$\begin{array}{c} 43573,0213 \\ 4,99856,88155,6307 \end{array}$
99606	$\begin{array}{c} 43601,4560 \\ 4,99828,54999,5390 \\ 43601,0182 \end{array}$	99639	43587,0153 4,99842,93602,0669 43586,5778	99672	$\begin{array}{r} 43572,5841 \\ 4,99857,31728,2148 \\ 43572,1470 \end{array}$
99607	$\begin{array}{c} 4,99828,98600,5572 \\ 43600,5804 \end{array}$	99640	$\left[\begin{array}{c} 4,99843,37188,6447 \\ 43586,1404 \end{array}\right]$	99673	4,99857,75300,3618
99608	4,99829,42201,1376 $43600,1428$	99641	4,99843,80774,7851	99674	4,99858,18872,0716
99609	4,99829,85801,2804 43599,7050	99642	4,99844,24360,4880 43585,2655	99675	$4,99858,62443,3443\\43570,8356$
99610	4,99830,29400,9854	99643	$\left \begin{array}{c} 4,99844,67945,7535 \\ 43584,8281 \end{array}\right $	99676	4,99859,06014,1799
99611	$\begin{array}{r} 43399,2673 \\ 4,99830,73000,2527 \\ 43598,8297 \end{array}$	99644	4,99845,11530,5816 43584,3907	99677	$\begin{array}{c} 43376,3964 \\ 4,99859,49584,5783 \\ 43569,9613 \end{array}$
99612	4,99831,16599,0824 43598,3920	99645	4,99845,55114,9723 43583,9533	99678	4,99859,93154,5396 43569,5242
99613	4,99831,60197,4744	99646	$\left \begin{array}{c} 4,99845,98698,9256 \\ 43583,5159 \end{array}\right $	99679	$\begin{array}{c} 4,99860,36724,0638 \\ 43569,0871 \end{array}$
99614	$\begin{bmatrix} 4,99832,03795,4286 \\ 43597,5167 \end{bmatrix}$	99647	$\left[\begin{array}{c} 4,99846,42282,4415 \\ 43583,0786 \end{array}\right]$	99680	4,99860,80293,1509
99615	4,99832,47392,9453 43597,0789	99648	4,99846,85865,5201	99681	4,99861,23861,8010 43568,2129
99616	4,99832,90990,0242	99649	$\left \begin{array}{c} 4,99847,29448,1612 \\ 43582,2039 \end{array}\right $	99682	4,99861,67430,0139 $43567,7759$
99617	4,99833,34586,6655	99650	$\left[\begin{array}{c} 4,99847,73030,3651 \\ 43581,7664 \end{array}\right]$	99683	4,99862,10997,7898
99618	$43596,2037 \\ 4,99833,78182,8692 \\ 43595,7660$	99651	4,99848,16612,1315 43581,3292	99684	4,99862,54565,1286 43566,9018
99619	$\begin{array}{c c} 4,99834,21778,6352 \\ & 43595,3284 \end{array}$	99652	$\left \begin{array}{c} 4,99848,60193,4607 \\ 43580,8917 \end{array}\right $	99685	4,99862,98132,0304
99620	$\left[\begin{array}{c} 4,99834, \overline{6}5373, 963\overline{6} \\ 43594, 8908 \end{array}\right]$	99653	4,99849,03774,3524	99686	$\begin{array}{c c} 4,99863,41698,4951 \\ & 43566,0277 \end{array}$
99621	4,99835,08968,8544 43594,4532	99654	4,99849,47354,8069 43580,0172	99687	4,99863,85264,5228 43565,5907
99622	4,99835,52563,3076	99655	4,99849,90934,8241	99688	$\begin{array}{c} 4,99864,28830,1135 \\ 43565,1536 \end{array}$
99623	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	99656	$\begin{array}{c c} 4,99850,34514,4039 \\ & 43579,1425 \end{array}$	99689	$\begin{array}{c} 4,99864,72395,2671 \\ 43564,7166 \end{array}$
99624	4,99836,39750,9013	99657	4,99850,78093,5464	99690	4,99865,15959,9837
99625	$\left  \begin{array}{c} 4,99836,83344,0417 \\ 43592,7029 \end{array} \right $	99658	$\left \begin{array}{c} 4,99851,21672,2517 \\ 43578,2680 \end{array}\right $	99691	$\left \begin{array}{c} 4,99865,59524,2634\\ 43563,8426 \end{array}\right $
99626	$\left[\begin{array}{c} 4,99837,26936,7446 \\ 43592,2653 \end{array}\right]$	99659	$\left[\begin{array}{c} 4,99851, 65250, 5197 \\ 43577, 8307 \end{array}\right]$	99692	4,99866,03088,1060
99627	4,99837,70529,0099 43591,8277	99660	4,99852,08828,3504	99693	4,99866,46651,5117
99628	4,99838,14120,8376	99661	$\left \begin{array}{c} 4,99852,52405,7438 \\ 43576,9562 \end{array}\right $	99694	$\begin{array}{c} 4,99866,90214,4804 \\ 43562,5317 \end{array}$
99629	4,99838,57712,2278	99662	4,99852,95982,7000	99695	4,99867,33777,0121
99630	4,99839,01303,1805 43590,5151	99663	4,99853,39559,2190 43576,0817	99696	4,99867,77339,1069 43561,6578
99631	$\left[\begin{array}{c} 4,99839,44893,6956 \\ 43599,9776 \end{array}\right]$	99664	$\left \begin{smallmatrix} 4,99853,83135,3007\\ 43575,6444 \end{smallmatrix}\right $	99697	$\begin{array}{c} 4,99868,20900,7647 \\ 43561,2209 \end{array}$
99632	$\left[\begin{array}{c} 4,99839,88483,7732 \\ 43589,6402 \end{array}\right]$	99665	$\begin{bmatrix} 4,99854,26710,9451 \\ 43575,2073 \end{bmatrix}$	99698	$\begin{array}{c} 4,99868, 64461, 9856 \\ 43560, 7839 \end{array}$
99633	4,99840,32073,4134 43589,2026	99666	4,99854,70286,1524 43574,7700	99699	4,99869,08022,7695 43560,3471
99634	$\begin{array}{c} 4,99840,75662,6160 \\ 43588,7651 \end{array}$	99667	4,99855,13860,9224 43574,3329	99700	4,99869,51583,1166 $43559,9101$

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
99701	4,99869,95143,0267	99734	4,99884,32375,0104	99767	4,99898,69131,5212
99702	$\begin{bmatrix} 43559,4732 \\ 4,99870,38702,4999 \end{bmatrix}$	99735	43545,0603 4,99884,75920,0707	99768	$\begin{array}{c} 43530,6570 \\ 4,99899,12662,1782 \end{array}$
99703	$\begin{array}{c} 43559,0363 \\ 4,99870,82261,5362 \\ 43558,5995 \end{array}$	99736	43544,6237 4,99885,19464,6944 43544,1872	99769	43530,2207 4,99899,56192,3989 43529,7843
99704	4,99871,25820,1357	99737	4,99885,63008,8816	99770	4,99899,99722,1832
99705	$\begin{vmatrix} 43558,1625 \\ 4,99871,69378,2982 \end{vmatrix}$	99738	$\begin{array}{c} 43543,7505 \\ 4,99886,06552,6321 \end{array}$	99771	$\begin{array}{c} 43529,3480 \\ 4,99900,43251,5312 \end{array}$
99706	43557,7257 4,99872,12936,0239 43557,2888	99739	$\begin{array}{r} 43543,3140 \\ 4,99886,50095,9461 \\ 43542,8773 \end{array}$	99772	$\begin{array}{r} 43528,9118 \\ 4,99900,86780,4430 \\ 43528,4755 \end{array}$
99707	4,99872,56493,3127	99740	4,99886,93638,8234	99773	4,99901,30308,9185
99708	$\begin{array}{c c}  & 43556,8520 \\  4,99873,00050,1647 \end{array}$	99741	$\begin{vmatrix} 4354^2,4409 \\ 4,99887,37181,2643 \end{vmatrix}$	99774	$\begin{array}{c} 43528,0392 \\ 4,99901,73836,9577 \end{array}$
99709	$\begin{array}{r} 43556,4152 \\ 4,99873,43606,5799 \\ 43555,9783 \end{array}$	99742	$\begin{array}{c} 43542,0042 \\ 4,99887,80723,2685 \\ 43541,5678 \end{array}$	99775	$\begin{array}{r} 43527,6029 \\ 4,99902,17364,5606 \\ 43527,1667 \end{array}$
99710	4,99873,87162,5582	99743	4,99888,24264,8363	99776	4,99902,60891,7273
99711	$\begin{array}{c} 43555,5415 \\ 4,99874,30718,0997 \end{array}$	99744	$\left \begin{smallmatrix} 43541,1312\\ 4,99888,67805,9675 \end{smallmatrix}\right $	99777	43526,7304 4,99903,04418,4577
99712	$\begin{array}{c} 43555,1046 \\ 4,99874,74273,2043 \\ 43554,6679 \end{array}$	99745	$\begin{array}{c} 43540,6946 \\ 4,99889,11346,6621 \\ 43540,2582 \end{array}$	99778	$\begin{array}{r} 43526,2942 \\ 4,99903,47944,7519 \\ 43525,8580 \end{array}$
99713	4,99875,17827,8722	99746	4,99889,54886,9203	99779	4,99903,91470,6099
99714	$\begin{bmatrix} 43554,2311 \\ 4,99875,61382,1033 \end{bmatrix}$	99747	$\begin{bmatrix} 43539,8216 \\ 4,99889,98426,7419 \end{bmatrix}$	99780	43525,4217 4,99904,34996,0316
99715	$\begin{array}{c} 43553,7942 \\ 4,99876,04935,8975 \\ 43553,3575 \end{array}$	99748	43539,3851 4,99890,41966,1270 43538,9487	99781	$\begin{array}{r} 43524,9856 \\ 4,99904,78521,0172 \\ 43524,5493 \end{array}$
99716	4,99876,48489,2550	99749	4,99890,85505,0757	99782	4,99905,22045,5665
99717	$\begin{bmatrix} 43552,9207 \\ 4,99876,92042,1757 \end{bmatrix}$	99750	$\begin{bmatrix} 43538,5122 \\ 4,99891,29043,5879 \end{bmatrix}$	99783	$\begin{array}{c} 43524,1131 \\ 4,99905,65569,6796 \end{array}$
99718	$\begin{array}{r} 43552,4840 \\ 4,99877,35594,6597 \\ 43552,0472 \end{array}$	99751	$\begin{array}{r} 43538,0756 \\ 4,99891,72581,6635 \\ 43537,6393 \end{array}$	99784	$\begin{array}{r} 43523,6770 \\ 4,99906,09093,3566 \\ 43523,2408 \end{array}$
99719	4,99877,79146,7069	99752	4,99892,16119,3028	99785	4,99906,52616,5974
99720	$\begin{vmatrix} 43551,6105 \\ 4,99878,22698,3174 \end{vmatrix}$	99753	$\begin{bmatrix} 43537,2027 \\ 4,99892,59656,5055 \end{bmatrix}$	99786	$\begin{array}{c} 43522,8046 \\ 4,99906,96139,4020 \end{array}$
99721	$\begin{array}{c} 43551,1737 \\ 4,99878,66249,4911 \\ 43559,7379 \end{array}$	99754	$\begin{bmatrix} 43536,7664 \\ 4,99893,03193,2719 \\ 43536,3298 \end{bmatrix}$	99787	$\begin{array}{r} 43522,3684 \\ 4,99907,39661,7704 \\ 43521,9323 \end{array}$
99722	4,99879,09800,2281	99755	4,99893,46729,6017	99788	4,99907,83183,7027
99723	43550,3002 4,99879,53350,5283	99756	$\begin{bmatrix} & 43535,8935 \\ 4,99893,90265,4952 \end{bmatrix}$	99789	$\begin{array}{c} & 435^{21},4962 \\ 4,99908,26705,1989 \end{array}$
99724	$\begin{bmatrix} 43549,8636 \\ 4,99879,96900,3919 \\ 43549,4269 \end{bmatrix}$	99757	43535,4570 4,99894,33800,9522 43535,0206	99790	$\begin{array}{r} 43521,0600 \\ 4,99908,70226,2589 \\ 43520,6239 \end{array}$
99725	4,99880,40449,8188	99758	4,99894,77335,9728	99791	4,99909,13746,8828
99726	4,99880,83998,8089	99759	43534,5842 4,99895,20870,5570	99792	$\begin{array}{c} 43520,1878 \\ 4,99909,57267,0706 \end{array}$
99727	$\begin{array}{c} 43548,5535 \\ 4,99881,27547,3624 \\ 43548,1168 \end{array}$	99760	43534,1479 4,99895,64404,7049 43533,7114	99793	$\begin{array}{r} 43519,7516 \\ 4,99910,00786,8222 \\ 43519,3156 \end{array}$
99728	4,99881,71095,4792	99761	4,99896,07938,4163	99794	4,99910,44306,1378
99729	$\begin{vmatrix} 43547,6802 \\ 4,99882,14643,1594 \end{vmatrix}$	99762	$\begin{bmatrix} 43533,2750 \\ 4,99896,51471,6913 \end{bmatrix}$	99795	$\begin{array}{c} 43518,8795 \\ 4,99910,87825,0173 \end{array}$
99730	43547,2435 4,99882,58190,4029 43546,8068	99763	43532,8387 4,99896,95004,5300 43532,4023	99796	43518,4434 4,99911,31343,4607 43518,0073
99731	4,99883,01737,2097	99764	4,99897,38536,9323	99797	4,99911,74861,4680
99732	43546,3702 4,99883,45283,5799 43545,9336	99765	43531,9660 4,99897,82068,8983 43531,5296	99798	43517,5713  4,99912,18379,0393  43517,1352
99733	4,99883,88829,5135	99766	4,99898,25600,4279 43531,0933	99799	4,99912,61896,1745 43516,6992
99734	4,99884,32375,0104 43545,0603	99767	4,99898,69131,5212 43530,6570	99800	4,99913,05412,8737 43516,2631

		T			
Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
99801	4,99913,48929,1368	99834	4,99927,84721,2608	99867	4,99942,20038,8639
99802	43515,8272 4,99913,92444,9640	99835	$\begin{bmatrix} 43501,4431 \\ 4,99928,28222,7039 \end{bmatrix}$	99868	$\begin{array}{c} 43487,0686 \\ 4,99942,63525,9325 \end{array}$
99803	$\begin{array}{c} 43515,3910 \\ 4,99914,35960,3550 \\ 43514,9551 \end{array}$	99836	$\begin{array}{c} 43501,0073 \\ 4,99928,71723,7112 \\ 43500,5717 \end{array}$	99869	$43486,6331 \\ 4,99943,07012,5656 \\ 43486,1977$
99804	4,99914,79475,3101	99837	4,99929,15224,2829	99870	4,99943,50498,7633
99805	43514,5191 4,99915,22989,8292	99838	$\begin{array}{ c c c c c c c c }\hline & 43500, & 1359 \\ 4,99929, & 58724, & 4188 \\ \hline \end{array}$	99871	$\begin{bmatrix} 43485,7623 \\ 4,99943,93984,5256 \end{bmatrix}$
99806	$\begin{array}{c} 43514,0831 \\ 4,99915,66503,9123 \\ 43513,6471 \end{array}$	99839	43499,7002 4,99930,02224,1190 43499,2645	99872	$\begin{array}{c} 43485,3268 \\ 4,99944,37469,8524 \\ 43484,8914 \end{array}$
99807	4,99916,10017,5594	99840	4,99930,45723,3835	99873	4,99944,80954,7438
99808	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	99841	$\begin{array}{c c} & 43498,8288 \\ 4,99930,89222,2123 \end{array}$	99874	$\begin{array}{c} 43484,4560 \\ 4,99945,24439,1998 \end{array}$
99809	$\begin{array}{c} 435^{12},775^{2} \\ 4,99916,97043,5457 \\ 435^{12},3391 \end{array}$	99842	43498,3932 4,99931,32720,6055 43497,9574	99875	$\begin{array}{c} 43484,0207 \\ 4,99945,67923,2205 \\ 43483,5852 \end{array}$
99810	4,99917,40555,8848	99843	4,99931,76218,5629	99876	4,99946,11406,8057
99811	4,99917,84067,7881	99844	43497,5218 4,99932,19716,0847	99877	4,99946,54889,9556
99812	43511,4673 4,99918,27579,2554 43511,0314	99845	$\begin{array}{c} 43497,0862 \\ 4,99932,63213,1709 \\ 43496,6505 \end{array}$	99878	$\begin{array}{r} 43482,7145 \\ 4,99946,98372,6701 \\ 43482,2792 \end{array}$
99813	4,99918,71090,2868	99846	4,99933,06709,8214	99879	4,99947,41854,9493 $43481,8438$
99814	4,99919,14600,8822	99847	4,99933,50206,0363	99880	4,99947,85336,7931
99815	43510,1596 4,99919,58111,0418 43509,7236	99848	43495,7793 4,99933,93701,8156 43495,3436	99881	4,99948,28818,2016 43480,9731
99816	4,99920,01620,7654	99849	4,99934,37197,1592	99882	4,99948,72299,1747
99817	43509,2877 4,99920,45130,0531	99850	43494,9080 4,99934,80692,0672	99883	$\begin{array}{c} 43480,5378 \\ 4,99949,15779,7125 \end{array}$
99818	$\begin{array}{c} 43508,8519 \\ 4,99920,88638,9050 \\ 43508,4159 \end{array}$	99851	43494,4724 4,99935,24186,5396 43494,0369	99884	$\begin{array}{r} 43480,1026 \\ 4,99949,59259,8151 \\ 43479,6672 \end{array}$
99819	4,99921,32147,3209 43507,9801	99852	4,99935,67680,5765	99885	4,99950,02739,4823
99820	4,99921,75655,3010	99853	4,99936,11174,1777	99886	$\begin{array}{c} 43479,2319 \\ 4,99950,46218,7142 \\ 42478,7266 \end{array}$
99821	43507,5443 4,99922,19162,8453 43507,1083	99854	4,99936,54667,3434 43492,7301	99887	43478,7966 4,99950,89697,5108 43478,3613
99822	4,99922,62669,9536	99855	4,99936,98160,0735	99888	4,99951,33175,8721
99823	$\begin{bmatrix} 43506,6726 \\ 4,99923,06176,6262 \\ 43506,2367 \end{bmatrix}$	99856	$\begin{array}{c} 43492,2940 \\ 4,99937,41652,3681 \\ 43491,8590 \end{array}$	99889	$\begin{array}{r} 43477,9201 \\ 4,99951,76653,7982 \\ 43477,4908 \end{array}$
99824	4,99923,49682,8629 43505,8009	99857	4,99937,85144,2271 43491,4235	99890	4,99952,20131,2890 43477,0556
99825	4,99923,93188,6638	99858	4,99938,28635,6506	99891	$\begin{array}{c} 4,99952,63608,3446 \\ 43476,6203 \end{array}$
99826	4,99924,36694,0288	99859	$\begin{array}{r} 43490,9579 \\ 4,99938,72126,6385 \\ 43490,5524 \end{array}$	99892	$\begin{array}{r} 43476,0203 \\ 4,99953,07084,9649 \\ 43476,1851 \end{array}$
99827	43504,9292 4,99924,80198,9580 43504,4935	99860	4,99939,15617,1909 43490,1169	99893	4,99953,50561,1500 43475,7499
99828	4,99925,23703,4515	99861	4,99939,59107,3078 43489,6814	99894	4,99953,94036,8999
99829	$\begin{array}{c} 43504,0576 \\ 4,99925,67207,5091 \\ 43503,6310 \\ \end{array}$	99862	4,99940,02596,9892	99895	4,99954,37512,2145
99830	43503,6219  4,99926,10711,1310  43503,1861	99863	43489,2459 4,99940,46086,2351 43488,8104	99896	43474,8795 4,99954,80987,0940 43474,4442
99831	4,99926,54214,3171	99864	4,99940,89575,0455	99897	4,99955,24461,5382
99832	43502,7503 4,99926,97717,0674	99865	43488,3750 4,99941,33063,4205	99898	4,99955,67935,5473
99833	$\begin{array}{r} 43502,3146 \\ 4,99927,41219,3820 \\ 43501,8788 \end{array}$	99866	$\begin{array}{r} 43487,9394 \\ 4,99941,76551,3599 \\ 43487,5040 \end{array}$	99899	43473,5738  4,99956,11409,1211  43473,1387
99834	4,99927,84721,2608 43501,4431	99867	4,99942,20038,8639 43487,0686	99900	4,99956,54882,2598 43472,7036

Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.	Num. absolu.	Logarithmi.
99901	4,99956,98354,9634	99934	4,99971,32710,1097	99967	4,99985,66591,6843
99902	$\begin{bmatrix} 43472,2683 \\ 4,99957,41827,2317 \end{bmatrix}$	99935	$\left \begin{array}{c} 43457,9131 \\ 4,99971,76168,0228 \end{array}\right $	99968	$\begin{array}{ c c c c c c }\hline & 43443,5674 \\ 4,99986,10035,2517 \\ \hline \end{array}$
99903	$\begin{array}{c} 43471,8333 \\ 4,99957,85299,0650 \\ 43471,3980 \end{array}$	99936	$\begin{array}{c} 43457,4782 \\ 4,99972,19625,5010 \\ 43457,0435 \end{array}$	99969	$\begin{bmatrix} 43443, 1328 \\ 4,99986, 53478, 3845 \\ 43442, 6982 \end{bmatrix}$
99904	4,99958,28770,4630	99937	4,99972,63082,5445	99970	4,99986,96921,0827
99905	43470,9630 4,99958,72241,4260	99938	43456,6085 4,99973,06539,1530	99971	43442,2636 4,99987,40363,3463
99906	$\begin{array}{c} 43470,5278 \\ 4,99959,15711,9538 \\ 43470,0928 \end{array}$	99939	43456,1738 4,99973,49995,3268 43455,7389	99972	4,99987,83805,1754 43441,3946
99907	4,99959,59182,0466	99940	4,99973,93451,0657	99973	4,99988,27246,5700
99908	$\begin{array}{c} 43469,6576 \\ 4,99960,02651,7042 \end{array}$	99941	$\left \begin{array}{c} 43455,3041 \\ 4,99974,36906,3698 \end{array}\right $	99974	$\begin{array}{c} 43440,9601 \\ 4,99988,70687,5301 \end{array}$
99909	$\begin{array}{c} 43469,2225 \\ 4,99960,46120,9267 \\ 43468,7875 \end{array}$	99942	43454,8693 4,99974,80361,2391 43454,4345	99975	4,99989,14128,0556 43440,0910
99910	4,99960,89589,7142	99943	4,99975,23815,6736	99976	4,99989,57568,1466
99911	$\begin{array}{ c c c c c c }\hline & 43468,3523 \\ 4,99961,33058,0665 \end{array}$	99944	$\left[\begin{array}{c} 43453,9997 \\ 4,99975,67269,6733 \end{array}\right]$	99977	$\begin{array}{c} 43439,6565 \\ 4,99990,01007,8031 \end{array}$
99912	$\begin{array}{c} 43467,9173 \\ 4,99961,76525,9838 \\ 43467,4823 \end{array}$	99945	$\begin{array}{c} 43453,5649 \\ 4,99976,10723,2382 \\ 43453,1301 \end{array}$	99978	43439,2220 4,99990,44447,0251 43438,7876
99913	4,99962,19993,4661	99946	4,99976,54176,3683	99979	4,99990,87885,8127
99914	43467,0472	99947	43452,6954 4,99976,97629,0637	99980	43438,3530 4,99991,31324,1657
99915	$\begin{array}{c} 43466,6121 \\ 4,99963,06927,1254 \\ 43466,1771 \end{array}$	99948	$\begin{array}{c} 43452,2606 \\ 4,99977,41081,3243 \\ 43451,8259 \end{array}$	99981	$\begin{array}{c} 43437,9186 \\ 4,99991,74762,0843 \\ 43437,4841 \end{array}$
99916	4,99963,50393,3025	99949	4,99977,84533,1502	99982	4,99992,18199,5684
99917	4,99963,93859,0446	99950	4,99978,27984,5414	99983	43437,0497 4,99992,61636,6181
99918	43465,3071 4,99964,37324,3517 43464,8720	99951	43450,9564  4,99978,71435,4978  43450,5217	99984	4,99993,05073,2333 43436,1808
99919	4,99964,80789,2237	99952	4,99979,14886,0195	99985	4,99993,48509,4141
99920	$\begin{bmatrix} 4,99965,24253,6608 \\ 43464,0021 \end{bmatrix}$	99953	$\begin{bmatrix} 4,99979,58336,1064 \\ 43449,6523 \end{bmatrix}$	99986	4,99993,91945,1605
99921	4,99965,67717,6629 43463,5671	99954	4,99980,01785,7587 43449,2176	99987	4,99994,35380,4725 43434,8775
99922	4,99966,11181,2300	99955	4,99980,45234,9763	99988	4,99994,78815,3500
99923	$\begin{array}{c c} 4,99966,54644,3621 \\ & 43462,6971 \end{array}$	99956	4,99980,88683,7592	99989	4,99995,22249,7932 43434,0087
99924	4,99966,98107,0592 43462,2622	99957	4,99981,32132,1074 43447,9136	99990	4,99995,65683,8019
99925	4,99967,41569,3214	99958	4,99981,75580,0210	99991	4,99996,09117,3763
99926	$\begin{array}{c} 43461,8273 \\ 4,99967,85031,1487 \\ 43461,3923 \end{array}$	99959	4,99982,19027,4999	99992	4,99996,52550,5163
99927	4,99968,28492,5410 43460,9574	99960	4,99982,62474,5441 43446,6096	99993	4,99996,95983,2220
99928	4,99968,71953,4984	99961	4,99983,05921,1537	99994	4,99997,39415,4932 43431,8370
99929	4,99969,15414,0208 43460,0876	99962	$\begin{bmatrix} 4,99983,49367,3287 \\ 43445,7403 \end{bmatrix}$	99995	4,99997,82847,3302 43431,4026
99930	4,99969,58874,1084 43459,6526	99963	4,99983,92813,0690 43445,3058	99996	4,99998,26278,7328 43430,9683
99931	4,99970,02333,7610	99964	4,99984,36258,3748	99997	4,99998,69709,7011
99932	$\begin{bmatrix} 43459,2176 \\ 4,99970,45792,9788 \\ 43458,7829 \end{bmatrix}$	99965	4,99984,79703,2459	99998	4,99999,13140,2350
99933	4,99970,89251,7617 43458,3480	99966	4,99985,23147,6824 43444,0019	99999	43430,0997  4,99999,56570,3347  43429,6653
99934	4,99971,32710,1097 43457,9131	99967	4,99985,66591,6843	100000	5,00000,00000,0000