

NATIONAL RESEARCH COUNCIL OF CANADA

DIVISION OF BUILDING RESEARCH

TABULATED VALUES OF SPECIAL HYPERBOLIC FUNCTIONS

($\cosh(1 + i)X$, $\frac{\sinh(1 + i)X}{(1 + i)X}$, $(1 + i)X \sinh(1 + i)X$)

(For X from 0 to 5 in increments of 0.01)

by

G.O. Starke and D.G. Stephenson

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PREFACE

Values of certain special hyperbolic functions were required for the solution of some periodic heat-flow problems in finite slabs by the matrix method. Since a number of uses for such values could be foreseen and since a digital computer was available it was decided to run off a large number of them for suitable increments through a range likely to be of greatest interest. The results of the machine tabulation are now given.

Ottawa
December 1958

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TABULATED VALUES OF SPECIAL HYPERBOLIC FUNCTIONS

$$(\cosh(l+i)X, \frac{\sinh(l+i)X}{(l+i)X}, (l+i)X \sinh(l+i)X)$$

(For X from 0 to 5 in increments of 0.01)

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The matrix method of calculating temperatures in slabs with one-dimensional periodic heat flow was described in DBR Internal Report No. 132. The use of this method has shown the necessity for a more complete table of the special functions needed to calculate wall matrix elements. These functions are:

$$\cosh(l+i)\varphi, \frac{\sinh(l+i)\varphi}{(l+i)\varphi}, (l+i)\varphi \cdot \sinh(l+i)\varphi.$$

This report contains tables which give the real and imaginary parts for each of these functions along with their first and second differences for values of φ from 0.00 to 4.99 in steps of 0.01.

Nomenclature

φ = variable in radians

$f(\varphi)$ = tabulated functions of

$\Delta\varphi$ = increment of the variable φ in radians

δ = difference between tabulated values.

Subscripts indicate the position of the difference with respect to the tabulated values of the function.
Superscripts indicate the order of the difference.

Example: δ_0'' = central second difference.

$\theta = \frac{\varphi - \varphi_0}{\Delta\varphi}$ = ratios of the difference between a given argument and the nearest preceding or following tabulated value of the argument to the total increment.
 $\bar{\theta} = \frac{\varphi_1 - \varphi}{\Delta\varphi}$

$\epsilon_2(\theta), \epsilon(\bar{\theta})$ = Everett's coefficients of the second order corresponding to θ and $\bar{\theta}$ respectively.

ABSTRACT FOR USE AND INTERPOLATION

Interpolation Formula	Maximum Possible Error	Notes	Number of Tabulated Values and Operations Needed
$f(\varphi) = f(\varphi_0) + \delta_{+\frac{1}{2}}' \cdot \theta$	$-\frac{\delta_0''}{8}$	linear interpolation $\theta = \frac{\varphi - \varphi_0}{\Delta \varphi}, \Delta \varphi = 0.01$ $\delta_{\frac{1}{2}''}$ tabulated below $f(\varphi_0)$ δ_0'' tabulated below $\delta_{\frac{1}{2}'}$	1 function 1 difference 1 multiplication
$f(\varphi) = f(\varphi_0) + \delta_{+\frac{1}{2}}' \cdot \theta - \frac{\delta_0''}{2} \theta \cdot \bar{\Phi}$	$\frac{\delta_0'''}{50}$	second difference interpolation $\bar{\Phi} = 1 - \theta$	1 function 2 differences 2 multiplications
$f(\varphi) = f(\varphi_0) \cdot (1 - \theta) \cdot (1 - \theta) +$ $+ \frac{f(\varphi_{-1})}{2} \cdot (1 + \theta) \cdot (\theta) +$ $\frac{f(\varphi_{+1})}{2} \cdot (1 - \theta) \cdot (\theta)$	$\frac{\delta_0'''}{50}$	second difference interpolation	3 functions 3 multiplications
$f(\varphi) = \left[\bar{\Phi} \cdot f(\varphi_0) + \theta \cdot f(\varphi_1) \right] +$ $\left[\epsilon_2(\bar{\Phi}) \cdot \delta_0'' + \epsilon_2(\theta) \cdot \delta_1'' \right]$	$\frac{\delta_0'''}{100}$	Everett's interpolation formula * $\epsilon_2(\bar{\Phi})$ and $\epsilon_2(\theta)$ are tabulated at the back of the tables	2 functions 2 differences 2 coefficients 4 multiplications

* corresponding to third difference interpolation

N.B. Add one in absolute value to the last significant digit of all negative numbers.

Computation of the Tabulated Values

All of the tables were produced with a Burroughs E-101 digital computer using the following formulae:

$$\cosh(l+i)\varphi = \cosh\varphi \cdot \cos\varphi + i \sinh\varphi \cdot \sin\varphi \quad (1)$$

$$\sinh(l+i)\varphi = \sinh\varphi \cdot \cos\varphi + i \cosh\varphi \cdot \sin\varphi \quad (2)$$

$$\begin{aligned} \frac{\sinh(l+i)\varphi}{(l+i)\varphi} &= \frac{(l-i)}{2\varphi} \cdot \sinh(l+i)\varphi \\ &= \frac{1}{2\varphi} \left[\sinh\varphi \cdot \cos\varphi + \cosh\varphi \sin\varphi + i(\cosh\varphi \cdot \sin\varphi - \sinh\varphi \cos\varphi) \right] \end{aligned} \quad (3)$$

$$(l+i)\varphi \cdot \sinh(l+i)\varphi = \varphi \left[\sinh\varphi \cos\varphi + \cosh\varphi \sin\varphi + i(\cosh\varphi \cdot \sin\varphi + \sinh\varphi \cos\varphi) \right] \quad (4)$$

The values of the trigonometric and hyperbolic functions of φ were also computed by the machine using the following constant increment formulae:

$$\sin k\Delta\varphi = \cos\Delta\varphi \sin(k-1)\Delta\varphi + \sin\Delta\varphi \cos(k-1)\Delta\varphi \quad (5)$$

$$\sinh k\Delta\varphi = \cosh\Delta\varphi \sinh(k-1)\Delta\varphi + \sinh\Delta\varphi \cosh(k-1)\Delta\varphi \quad (5a)$$

The initial values of sine and cosine and the sine and cosine of the increment were accurate to 10 significant figures. After 100 steps in the computation the computed values of sine and cosine were replaced by values which were again accurate to 10 significant figures. The tables are accurate to five significant figures and the error in the sixth figure is zero at the first steps following the integral values of φ and reaches a maximum of 2 at the integral values.

Errors due to transcription have been eliminated since the tables are photographic reproductions of the computer results.

Use of the Tables and Interpolation

The absolute value of all negative numbers has to be increased by one in the least significant digit.

All values tabulated, except φ , are rounded to the sixth place to the right of the decimal place.

The first differences $\delta_{+\frac{1}{2}}^1$ tabulated below the corresponding values of the functions $f(\varphi)$ are forward differences:

$$\text{i.e. } f(\varphi_0) + \delta_{+\frac{1}{2}}^1 = f(\varphi_1) \quad (6)$$

$f(\varphi_0)$ and $f(\varphi_1)$ are consecutive tabulated values of the function.

The second differences δ_0'' appearing below the first differences are central values:

$$\delta_{-\frac{1}{2}}' + \delta_0'' = \delta_{+\frac{1}{2}}' \quad (7)$$

Since the differences were obtained by subtracting the unrounded values then rounding the values and differences before printing, it is possible for the differences to appear to have an error of one in the last place.

Appropriate expressions of Taylor's series and Everett's formula, which are both briefly discussed in the following paragraph, may be used for interpolation.

A finite difference approximation of a Taylor's series expansion is:

$$f(\varphi) = f(\varphi_0) + \frac{\delta_0'}{1!} \cdot \theta + \frac{\delta_0''}{2!} \cdot \theta^2 + \frac{\delta_0'''}{3!} \cdot \theta^3 + \dots \quad (8)$$

where φ lies between the two consecutive tabulated values φ_0 and φ_1 and where all differences are central differences.

$\theta = \frac{\varphi - \varphi_0}{\Delta \varphi}$, $\Delta \varphi$ being the increment between tabulated values of the argument.

For first and second differences as tabulated, formula (8) may be written as:

$$f(\varphi) = f(\varphi_0) + \delta_{+\frac{1}{2}}' \cdot \theta - \frac{\delta_0''}{2!} \theta \cdot \bar{\Phi} + \frac{\delta_0'''}{3!} \cdot \theta^3 + \dots \quad (9)$$

where $\bar{\Phi} = \frac{\varphi_1 - \varphi}{\Delta \varphi} = 1 - \theta$

This expression corresponds to linear interpolation when all terms to the right of the second right-hand term are neglected.

The maximum value of the third term is $-\frac{\delta_0''}{8}$ for $\theta = \bar{\Phi} = 0.5$.

(N.B. When the central first difference δ_0' is used for linear interpolation the maximum error is $+\frac{\delta_0''}{8}$.)

A rapid inspection of the second difference will therefore indicate if linear interpolation is sufficiently accurate.

If the value of $\frac{\delta''_0}{8}$ is not negligible a convenient form of Taylor's series equivalent to second difference interpolation which requires only tabulated values of the functions is:

$$f(\varphi) = f(\varphi_0) \cdot (1 - \theta)(1 + \theta) + \frac{f(\varphi_{-1})}{2} (1 + \theta) \theta \\ - \frac{f(\varphi_{+1})}{2} (1 - \theta) \theta + \dots \quad (10)$$

The maximum error due to neglecting third differences is of

the order of $\frac{\delta'''_0}{50}$. When higher precision is required

Everett's interpolation formula (11) can be used:

$$f(\varphi) = [\bar{\Phi} \cdot f(\varphi_0) + \theta \cdot f(\varphi_1)] + [\epsilon_2(\bar{\Phi}) \cdot \delta''_0 + \epsilon_2(\theta) \cdot \delta''_1] \\ + [\epsilon_4(\bar{\Phi}) \cdot \delta^{IV}_0 + \epsilon_4(\theta) \cdot \delta^{IV}_1] + \dots \quad (11)$$

$\epsilon_2(\bar{\Phi}), \epsilon_2(\theta), \epsilon_4(\bar{\Phi}), \epsilon_4(\theta)$ etc. are numbers called

Everett's coefficients of second, fourth, etc. order which also take into account the odd-order differences. Thus the effects of the second and third differences are combined in the second term of Everett's formula, the first term of which corresponds to linear interpolation.

A table of $\epsilon_2(\bar{\Phi})$ and $\epsilon_2(\theta)$ for subintervals of 0.01 of the argument is provided at the end of this report. The order of magnitude of the error incurred in neglecting a

fourth difference is $\frac{\delta^{IV}_0}{100}$. This is negligible for the tabulated range of φ and an increment of 0.01.

Example

Find the value of the real part of $\cosh(1+i)\varphi$ for $\varphi = 0.9946$

The nearest tabulated values are:

$\varphi_{-1} = 0.98$	$f(\varphi_{-1}) = 0.846609$	corrected negative values:
	$\delta'_{-\frac{1}{2}} = 6342-$	6343-
	$\delta''_{-1} = 189-$	190-
$\varphi_0 = 0.99$	$f(\varphi_0) = 0.840266$	
	$\delta'_{+\frac{1}{2}} = 6536-$	6537-
	$\delta''_0 = 193-$	194-
$\varphi_1 = 1.00$	$f(\varphi_1) = 0.833729$	
	$\delta'_{\frac{1}{2}} = 6633-$	6634-
	$\delta''_1 = 196-$	197-

(a) linear interpolation:

$$\begin{aligned}
 f(\varphi) &= F(\varphi_0) + \delta'_{\frac{1}{2}} \cdot \theta & (7) \\
 &= 0.840266 + 0.46 (-.006537) \\
 &= 0.840266 - 0.0030070 \\
 &= 0.837259
 \end{aligned}$$

estimate of the maximum possible error neglecting second difference,

$$- \frac{\delta''_0}{8} = + \frac{0.000194}{8} = + 0.000024$$

(b) Taylor's series with first and second differences

$$\begin{aligned}
 f(\varphi) &= F(\varphi_0) + \delta'_{+\frac{1}{2}} \cdot \theta - \frac{\delta''_0}{2} \cdot \theta \cdot \frac{1}{2} & (8) \\
 &= 0.840266 - 0.0030070 - \left(\frac{-0.000194}{2} \right) \times 0.46 \times 0.54 \\
 &= 0.840266 - 0.003007 + 0.0000241 \\
 &= 0.837283
 \end{aligned}$$

- (c) Taylor's series using only tabulated values of the function (corresponding to second difference interpolation)

$$\begin{aligned}
 f(\varphi) &= f(\varphi_0) [1-\theta^2] + \frac{f(\varphi_{-1})}{2} (\theta^2 + \theta) + \frac{f(\varphi_{+1})}{2} (\theta^2 - \theta) \quad (9) \\
 &= 0.840266 \left[1 - \frac{0.46^2}{2} \right] + \frac{0.833729}{2} \cdot \left(\frac{0.46^2}{2} + 0.46 \right) \\
 &\quad + \frac{0.846609}{2} \cdot \left(\frac{0.46^2}{2} - 0.46 \right) \\
 &= 0.837283
 \end{aligned}$$

Estimate of the possible error: $\frac{\delta''_0}{50} = \frac{0.0000035}{50} = 0.00000007$

- (d) Everett's formula:

$$f(\varphi) = \left[\bar{\Phi} f(\varphi_0) + \theta \cdot f(\varphi_1) \right] + \left[\epsilon_2(\bar{\Phi}) \cdot \delta''_0 + \epsilon_2(\theta) \cdot \delta''_1 \right] \quad (10)$$

$$\theta = 0.46$$

$$\bar{\Phi} = 0.54$$

$$\text{from table for } \bar{\Phi} = 0.54 \quad \epsilon_2(\bar{\Phi}) = -0.063756$$

$$\theta = 0.46 \quad \epsilon_2(\theta) = -0.060444$$

$$\begin{aligned}
 f(\varphi) &= \left[0.54 \times 0.840266 + 0.46 \times 0.833729 \right] \\
 &\quad + \left[(-0.063756) \times (-194) + (-0.060444) \times (-197) \right] \\
 &= 0.83725898 (+ 0.00002428) \\
 &= 0.837283
 \end{aligned}$$

References

- (1) Pipes, Louis A. Matrix analysis of heat transfer problems. Franklin Institute Journal, Vol. 263, no. 3, March 1957, pp. 195-206.
- (2) Table of the coefficients of Everett's central difference interpolation formula by A.J. Thompson (Tracts for Computers, edited by E.S. Pearson, D.Sc.) Cambridge University Press, 1943.

ρ	$\cosh(1+i)\rho$			$\frac{\sinh(1+i)\rho}{(1+i)\rho}$			$(1+i)\rho \cdot \sinh(1+i)\rho$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary	Real	Imaginary
.00	1.0 000 00	*	00	1.0 000 00	00	00	00	00
	00	+	100	00	34	00	00	200
	00	+	100	00	34	00	00	200
.01	1.0 000 00		100	1.0 000 00	34	00	00	200
	00		300	00	100	00	00	600
	00		200	01	67	00	00	400
.02	1.0 000 00		400	1.0 000 00	134	00	00	800
	00		500	00	167	00	00	1000
	00		200	00	67	00	00	400
.03	1.0 000 00		900	1.0 000 00	300	00	00	1800
	00		700	00	233	00	00	1400
	00		200	00	66	00	00	400
.04	1.0 000 00		1600	1.0 000 00	534	01-	01-	3200
	00		900	00	300	01-	01-	1800
	00		200	00	67	00	00	400
.05	.9 999 99		2500	.9 999 99	834	03-	03-	5000
	00		1100	00	367	03-	03-	2200
	00		200	00	67	01-	01-	400
.06	.9 999 98	-	3600	.9 999 99	1200	08-	08-	7200
	01-		1300	00	433	06-	06-	2600
	00		200	00	67	02-	02-	400
.07	.9 999 96		4900	.9 999 99	1634	15-	15-	9800
	02-		1500	00	500	10-	10-	3000
	00		200	00	67	03-	03-	400
.08	.9 999 93		6400	.9 999 98	2134	26-	26-	12800
	03-		1700	00	567	15-	15-	3400
	00		200	00	67	04-	04-	400
.09	.9 999 89		8100	.9 999 97	2700	43-	43-	16200
	05-		1900	00	633	22-	22-	3800
	01-		200	00	67	06-	06-	400
.10	.9 999 83		10000	.9 999 96	3334	66-	66-	20000
	07-		2100	01-	700	30-	30-	4200
	01-		200	00	67	07-	07-	400
.11	.9 999 76		12100	.9 999 95	4034	97-	97-	24200
	09-		2300	01-	767	40-	40-	4600
	01-		200	00	67	09-	09-	400
.12	.9 999 65		14400	.9 999 93	4800	137-	137-	28800
	12-		2500	02-	833	51-	51-	5000
	02-		200	00	67	11-	11-	400
.13	.9 999 52		16900	.9 999 90	5634	189-	189-	33800
	15-		2700	02-	900	65-	65-	5400
	02-		200	00	67	13-	13-	400
.14	.9 999 36		19600	.9 999 87	6534	255-	255-	39199
	19-		2900	03-	967	80-	80-	5800
	03-		200	00	67	15-	15-	400
.15	.9 999 16		22500	.9 999 83	7500	337-	337-	44999
	24-		3100	04-	1033	98-	98-	6200
	04-		200	00	67	17-	17-	400
.16	.9 998 91		25600	.9 999 78	8534	436-	436-	51199
	29-		3300	05-	1100	119-	119-	6600
	04-		200	00	67	19-	19-	400
.17	.9 998 61		28900	.9 999 72	9634	556-	556-	57798
	35-		3500	06-	1167	142-	142-	6999
	05-		200	00	67	22-	22-	400
.18	.9 998 25		32400	.9 999 64	10800	699-	699-	64798
	41-		3700	07-	1233	168-	168-	7399
	05-		200	00	67	25-	25-	400
.19	.9 997 83		36049	.9 999 56	12034	868-	868-	72197
	48-		3900	09-	1300	197-	197-	7799
	06-		200	00	67	28-	28-	400

NOTE :

THE LAST DIGIT IS THE SIXTH TO THE RIGHT OF THE DECIMAL POINT IN ALL CASES EXCEPT FOR ρ

* = $f(\rho)$

+ = $\delta'_{\pm 1/2}$

= δ_o^2

\wp	$\cosh(\mathbf{1+i})\wp$		$\frac{\sinh(\mathbf{1+i})\wp}{(\mathbf{1+i})\wp}$		$(\mathbf{1+i})\wp \cdot \sinh(\mathbf{1+i})\wp$		
	Real	Imaginary	Real	Imaginary	Real	Imaginary	
.20	9 997 33 56- 07-	* + +	3 999 99 41 00 200	9 999 46 11 - 01 -	1 333 34 13 67 67	10 66 - 22 9 - 31 -	7 99 95 81 99 400
.21	9 996 76 65- 08-		4 40 99 43 00 200	9 999 35 12 - 01 -	14 700 14 33 67	12 96 - 26 4 - 34 -	8 81 94 85 98 400
.22	9 996 09 75- 09-		4 83 99 45 00 200	9 999 21 14 - 01 -	16 134 15 00 67	15 61 - 30 3 - 38 -	9 67 92 89 98 400
.23	9 995 33 86- 10 -		5 28 98 47 00 200	9 999 06 16 - 01 -	17 634 15 67 67	18 65 - 34 5 - 41 -	1 057 90 53 97 399
.24	9 994 47 97- 11 -		5 75 98 48 99 200	9 998 89 19 - 01 -	1 200 16 33 67	22 11 - 39 1 - 45 -	1 151 87 57 96 399
.25	9 993 49 110 - 11 -		6 24 97 50 99 200	9 998 69 21 - 02 -	20 833 17 00 67	26 03 - 44 1 - 49 -	1 249 84 101 96 399
.26	9 992 38 123 - 13 -		6 75 96 52 99 200	9 998 47 24 - 02 -	22 533 17 67 67	30 45 - 49 5 - 53 -	1 351 79 105 95 399
.27	9 991 14 138 - 14 -		7 28 96 54 99 200	9 998 22 27 - 02 -	24 300 18 33 67	35 42 - 55 4 - 57 -	1 457 74 109 94 399
.28	9 989 75 153 - 15 -		7 63 95 56 99 200	9 997 94 30 - 02 -	26 133 19 00 67	40 97 - 61 6 - 62 -	1 567 68 113 92 399
.29	9 988 21 170 - 16 -		8 40 93 58 99 200	9 997 64 33 - 02 -	28 033 19 66 67	47 14 - 68 4 - 66 -	1 681 60 117 91 399
.30	9 986 50 188 - 17 -		8 99 92 50 98 200	9 997 29 37 - 03 -	29 999 20 33 67	53 99 - 75 6 - 71 -	1 799 51 121 89 398
.31	9 984 61 207 - 18 -		9 60 90 62 98 200	9 996 91 41 - 03 -	32 032 21 00 67	61 56 - 83 3 - 76 -	1 921 41 125 83 398
.32	9 982 52 228 - 19 -		1 023 88 64 98 200	9 996 50 45 - 03 -	34 132 21 66 67	69 89 - 91 5 - 81 -	2 047 28 129 85 398
.33	9 980 23 250 - 21 -		1 068 86 66 97 200	9 996 04 49 - 03 -	36 298 22 33 67	79 05 - 10 02 - 86 -	2 177 14 133 83 398
.34	9 977 73 273 - 22 -		1 155 83 68 97 200	9 995 54 54 - 04 -	38 531 23 00 67	89 07 - 10 94 - 91 -	2 310 97 137 80 397
.35	9 974 99 297 - 23 -		1 224 79 70 96 199	9 994 99 59 - 04 -	408 31 23 66 67	100 03 - 11 92 - 97 -	2 448 77 141 77 397
.36	9 972 00 323 - 25 -		1 295 76 72 96 199	9 994 39 64 - 04 -	4 31 97 24 33 67	11 196 - 12 96 - 10 3 -	2 590 55 145 74 397
.37	9 968 76 351 - 26 -		1 368 71 74 95 199	9 993 75 69 - 04 -	456 30 24 99 67	12 492 - 14 05 - 10 8 -	2 736 29 149 70 396
.38	9 965 25 379 - 28 -		1 443 66 76 94 199	9 993 04 75 - 05 -	481 29 25 66 67	13 899 - 15 21 - 11 4 -	2 885 99 153 66 396
.39	9 961 44 410 - 29 -		1 520 61 78 94 199	9 992 28 81 - 05 -	506 95 26 32 67	15 420 - 16 42 - 12 1 -	3 039 65 157 62 395

NOTE :

THE LAST DIGIT IS THE SIXTH TO THE RIGHT OF THE DECIMAL POINT IN ALL CASES EXCEPT FOR \wp

$$* = f(\wp)$$

$$+ = \delta'_{+\frac{1}{2}}$$

$$\pm = \delta_o^z$$

ρ	$\cosh(l+i)\rho$		$\frac{\sinh(l+i)\rho}{(l+i)\rho}$		$(l+i)\rho \cdot \sinh(l+i)\rho$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
.40	9 957 33	* 1 559 54	9 991 46	53327	17064-	3 197 27
	442-	+ 8093	88-	26 99	17 70-	161 56
	31-	+ 199	05-	67	127-	395
.41	9 952 90	1 680 47	9 990 57	56026	188 35-	3 358 83
	475-	6292	54-	27 65	1905-	165 51
	33-	199	06-	67	123-	394
.42	9 948 14	1 763 39	9 989 62	567 92	207 41-	3 524 34
	511-	8491	101-	28 32	2046-	169 45
	34-	199	05-	67	140-	394
.43	9 943 02	1 848 30	9 968 60	616 24	227 87-	3 693 78
	546-	8690	109-	28 99	2194-	173 38
	36-	199	06-	67	147-	393
.44	9 937 53	1 935 19	9 967 50	645 22	249 82-	3 867 16
	586-	8888	117-	29 65	2348-	177 30
	30-	199	07-	66	154-	392
.45	9 931 66	2 024 08	9 986 32	674 87	273 31-	4 044 46
	627-	9087	125-	30 31	2510-	181 22
	39-	199	07-	66	161-	392
.46	9 925 38	2 114 94	9 965 07	705 19	298 42-	4 225 68
	669-	9285	133-	30 98	2679-	155 13
	41-	199	07-	66	168-	391
.47	9 918 68	2 207 80	9 983 73	736 17	325 23-	4 410 81
	713-	9484	142-	31 64	2856-	189 03
	43-	193	08-	66	176-	390
.48	9 911 53	2 302 64	9 982 30	767 81	353 80-	4 599 84
	759-	9682	151-	32 31	3040-	192 93
	45-	198	08-	66	183-	389
.49	9 903 93	2 399 46	9 960 76	800 12	364 21-	4 792 77
	807-	9880	161-	32 97	3232-	196 81
	47-	198	09-	66	191-	388
.50	9 895 84	2 496 26	9 979 16	833 09	416 53-	4 989 58
	857-	10078	171-	33 64	3432-	200 69
	49-	190	09-	66	199-	387
.51	9 887 25	2 599 04	9 977 44	866 72	450 86-	5 190 27
	909-	10276	181-	34 30	3639-	204 55
	51-	198	09-	66	207-	386
.52	9 878 16	2 701 80	9 975 62	901 02	487 26-	5 394 82
	963-	10473	192-	34 96	3855-	208 40
	53-	198	10-	66	215-	385
.53	9 868 51	2 806 53	9 973 69	935 96	525 83-	5 603 22
	1020-	10671	203-	35 62	4080-	21225
	55-	197	10-	66	223-	384
.54	9 858 31	2 913 24	9 971 65	971 61	566 63-	5 815 47
	1075-	10868	215-	36 29	4312-	216 08
	57-	197	11-	66	232-	383
.55	9 847 52	3 021 92	9 969 49	1 007 90	609 77-	6 031 54
	1138-	11065	227-	36 95	4554-	219 89
	59-	197	11-	66	241-	382
.56	9 836 12	3 132 57	9 967 21	1 044 85	655 22-	6 251 44
	1201-	11262	239-	37 61	4804-	223 70
	62-	197	12-	66	249-	380
.57	9 824 11	3 245 19	9 964 81	1 082 46	703 37-	6 475 13
	1266-	11458	252-	38 27	5064-	227 49
	64-	196	12-	66	258-	379
.58	9 811 44	3 359 77	9 962 28	1 120 73	754 02-	6 702 62
	1333-	11654	266-	38 93	5332-	231 26
	66-	196	12-	66	267-	377
.59	9 798 10	3 476 31	9 959 61	1 159 67	807 25-	6 933 88
	1403-	11850	280-	39 60	5610-	23502
	69-	196	13-	66	277-	376

NOTE :

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* = $f(\rho)$

+ = $\delta_{+}^{\prime \frac{1}{2}}$

* = δ_o^2

\wp	$\cosh(1+i)\wp$		$\frac{\sinh(1+i)\wp}{(1+i)\wp}$		$(1+i)\wp \cdot \sinh(1+i)\wp$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
.60	9 784 06 1474- 71-	* 3 54 81 + 120 46 + 1 96	9 956 80 294- 13-	1 19 26 4026 66	863 46- 58 97- 286-	7 168 90 238 76 374
.61	9 769 31 1549- 73-	3 715 27 122 41 1 95	9 953 85 309- 14-	1 239 52 4092 66	922 44- 61 94- 296-	7 407 65 242 48 372
.62	9 753 81 1626- 76-	3 837 68 124 36 1 95	9 950 75 324- 14-	1 280 43 41 58 66	984 39- 65 00- 306-	7 650 13 246 18 370
.63	9 737 54 1705- 78-	3 962 05 126 31 1 95	9 947 49 340- 15-	1 322 01 4223 66	1 049 40- 68 17- 315-	7 896 32 249 87 360
.64	9 720 49 1787- 81-	4 088 36 128 26 1 94	9 944 08 357- 15-	1 364 24 4289 66	1 117 58- 71 43- 325-	8 146 19 253 54 366
.65	9 702 61 1871- 83-	4 215 62 130 20 1 94	9 940 50 374- 16-	1 407 14 4355 66	1 189 02- 74 80- 335-	8 349 72 257 16 364
.66	9 683 89 1958- 86-	4 346 81 132 13 1 94	9 936 76 391- 16-	1 450 69 4421 66	1 263 93- 78 27- 346-	8 656 90 260 80 362
.67	9 664 30 2047- 89-	4 478 95 134 07 1 93	9 932 84 409- 17-	1 494 90 4487 66	1 342 11- 81 34- 357-	8 917 70 264 40 360
.68	9 643 82 2140- 91-	4 613 01 135 99 1 93	9 928 74 427- 17-	1 539 77 4552 66	1 423 97- 85 53- 367-	9 182 10 267 97 357
.69	9 622 41 2235- 94-	4 749 01 137 92 1 92	9 924 46 446- 13-	1 585 29 4618 66	1 509 50- 89 32- 376-	9 450 07 271 52 355
.70	9 600 06 2332- 97-	4 886 92 139 84 1 92	9 919 98 466- 19-	1 631 47 4683 66	1 598 83- 8322- 389-	9 721 58 275 04 352
.71	9 576 72 2433- 100-	5 026 76 141 75 1 92	9 915 21 486- 19-	1 678 30 4749 65	1 642 05- 8723- 400-	9 946 62 278 53 349
.72	9 552 38 2536- 102-	5 168 52 143 66 1 91	9 910 44 507- 20-	1 725 79 4814 65	1 789 29- 101 35- 411-	10 275 15 281 99 346
.73	9 527 01 2643- 105-	5 312 18 145 57 1 91	9 905 77 528- 20-	1 773 93 4880 65	1 840 65- 105 58- 423-	10 557 14 265 42 343
.74	9 500 57 2752- 108-	5 457 75 147 47 1 90	9 900 07 550- 21-	1 822 73 4945 65	1 946 24- 109 94- 434-	10 842 56 268 82 340
.75	9 473 05 2864- 111-	5 605 22 149 36 1 89	9 844 57 572- 21-	1 872 18 5010 65	2 106 19- 114 40- 446-	11 131 39 282 19 327
.76	9 444 40 2979- 114-	5 754 59 151 25 1 89	9 888 83 595- 22-	1 922 28 5075 65	2 220 60- 118 99- 458-	11 423 56 295 53 333
.77	9 414 60 3097- 117-	5 905 84 153 14 1 88	9 882 87 619- 23-	1 973 03 5140 65	2 339 60- 123 70- 470-	11 719 10 298 82 320
.78	9 383 62 3218- 120-	6 058 98 155 01 1 88	9 876 67 643- 23-	2 024 43 5205 65	2 463 71- 128 53- 482-	12 017 93 302 08 326
.79	9 351 43 3342- 123-	6 213 99 156 88 1 87	9 870 22 668- 24-	2 076 48 5270 65	2 541 85- 133 47- 494-	12 320 01 305 31 322

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* = $f(\wp)$

+ = $\delta'_{+\frac{1}{2}}$

= δ''_o

ρ	$\cosh(1+i)\rho$		$\frac{\sinh(1+i)\rho}{(1+i)\rho}$		$(1+i)\rho \cdot \sinh(1+i)\rho$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
.80	9 317 99 34 70- 1 26-	* 6 370 87 + 158 75 + 1 86	9 863 53 6 94- 25-	2 129 17 53 34 65	2 725 33- 138 55- 506-	1,2 625 32 308 49 318
.81	9 283 26 36 01- 1 30-	6 529 62 160 60 1 86	9 856 58 720- 25-	2 182 52 53 99 65	2 863 89- 143 75- 519-	1,2 933 81 311 63 314
.82	9 247 27 37 34- 1 23-	6 690 22 162 45 1 85	9 849 37 747- 26-	2 236 51 54 64 65	3 007 65- 149 07- 532-	1,3 245 44 314 73 310
.83	9 209 91 38 71- 1 36-	6 852 68 164 20 1 84	9 841 89 774- 26-	2 291 14 55 28 64	3 156 73- 154 53- 544-	1,3 560 16 317 78 305
.84	9 171 19 40 12- 1 39-	7 016 97 166 13 1 83	9 834 14 802- 27-	2 346 42 55 92 64	3 311 26- 160 11- 557-	1,3 877 94 320 78 301
.85	9 131 06 41 55- 1 43-	7 183 10 167 96 1 83	9 826 11 831- 28-	2 402 35 56 56 64	3 471 38- 165 82- 570-	1,4 198 73 323 74 296
.86	9 089 50 43 02- 1 46-	7 351 05 169 77 1 82	9 817 79 861- 28-	2 458 91 57 21 64	3 637 21- 171 67- 583-	1,4 522 47 326 65 291
.87	9 046 46 44 53- 1 49-	7 520 83 171 56 1 81	9 809 17 891- 29-	2 516 12 57 84 64	3 808 39- 177 64- 597-	1,4 849 12 329 51 286
.88	9 001 93 46 07- 1 53-	7 692 41 173 38 1 80	9 800 25 922- 30-	2 573 95 58 48 64	3 966 54- 183 76- 610-	1,5 178 63 332 31 280
.89	8 955 85 47 64- 1 56-	7 865 80 175 17 1 79	9 791 02 953- 31-	2 632 45 59 12 64	4 170 31- 190 01- 624-	1,5 510 94 335 06 275
.90	8 908 20 49 25- 1 60-	8 040 97 176 96 1 78	9 781 48 986- 31-	2 691 57 59 76 64	4 360 33- 196 39- 638-	1,5 846 00 337 75 269
.91	8 858 94 50 89- 1 63-	8 217 93 178 73 1 77	9 771 61 1019- 32-	2 751 32 60 39 63	4 556 73- 202 92- 651-	1,6 183 75 340 38 263
.92	8 808 04 52 57- 1 67-	8 396 65 180 49 1 76	9 761 42 1052- 33-	2 811 71 61 02 63	4 759 65- 209 58- 665-	1,6 524 13 342 95 257
.93	8 755 46 54 29- 1 71-	8 577 14 182 24 1 75	9 750 89 1037- 33-	2 872 73 61 65 63	4 969 24- 216 38- 679-	1,6 867 08 345 46 251
.94	8 701 16 56 04- 1 74-	8 759 38 183 98 1 74	9 740 01 1122- 24-	2 934 39 62 28 63	5 185 64- 223 33- 694-	1,7 212 54 347 90 244
.95	8 645 11 57 83- 1 76-	8 943 36 185 71 1 73	9 728 76 1158- 35-	2 996 67 62 91 63	5 408 98- 230 42- 708-	1,7 560 45 350 28 238
.96	8 587 28 59 65- 1 82-	9 129 07 187 43 1 72	9 717 19 1194- 36-	3 059 58 63 54 63	5 639 41- 237 65- 722-	1,7 910 73 352 59 231
.97	8 527 61 61 52- 1 85-	9 316 50 189 13 1 71	9 705 24 1232- 36-	3 123 12 64 16 62	5 877 07- 245 03- 737-	1,8 263 32 354 82 224
.98	8 466 09 63 42- 1 89-	9 505 63 190 83 1 69	9 692 91 1270- 37-	3 187 28 64 78 62	6 122 11- 252 56- 752-	1,8 618 14 356 98 216
.99	8 402 66 65 36- 1 93-	9 696 46 192 51 1 68	9 680 20 1309- 38-	3 252 06 65 41 62	6 374 68- 260 23- 766-	1,8 975 12 359 07 209

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* = $f(\rho)$

+ = δ_{+}^{\prime}

= δ_o^2

\wp	$\cosh(1+i)\wp$		$\frac{\sinh(1+i)\wp}{(1+i)\wp}$		$(1+i)\wp \cdot \sinh(1+i)\wp$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
1.00	8 337 29 6733- 196-	* 9 888 96 + 19419 # 168	9 667 10 1340- 38-	3 317 47 6603 62	6 634 92- 26806- 782-	1,9 334 19 36110 203
1.01	8 269 96 6935- 202-	1,0 063 15 19583 164	9 653 61 1389- 41-	3 383 49 6664 61	6 902 99- 27603- 796-	1,9 695 29 36301 191
1.02	8 200 59 7141- 205-	1,0 278 98 19747 164	9 639 71 1431- 40-	3 450 13 6726 62	7 179 03- 28415- 811-	2,0 058 30 36485 184
1.03	8 129 18 7350- 209-	1,0 476 45 19909 163	9 625 39 1473- 41-	3 517 39 6787 61	7 463 19- 29243- 827-	2,0 423 15 36661 176
1.04	8 055 66 7564- 213-	1,0 675 54 20070 161	9 610 65 1516- 42-	3 585 26 6848 61	7 755 63- 30085- 842-	2,0 789 76 36828 167
1.05	7 980 02 7781- 217-	1,0 876 24 20230 160	9 595 48 1560- 43-	3 653 74 6909 61	8 056 49- 30944- 857-	2,1 158 04 36986 158
1.06	7 902 19 8003- 221-	1,1 078 54 20388 158	9 579 88 1604- 44-	3 722 83 6970 61	8 365 94- 31817- 873-	2,1 527 90 37135 149
1.07	7 822 15 8229- 225-	1,1 282 42 20545 156	9 563 82 1650- 44-	3 792 53 7030 60	8 684 12- 32707- 888-	2,1 899 25 37274 139
1.08	7 739 86 8458- 229-	1,1 487 87 20699 155	9 547 32 1696- 45-	3 862 83 7090 60	9 011 20- 33612- 904-	2,2 271 99 37403 129
1.09	7 655 27 8692- 233-	1,1 694 86 20852 153	9 530 35 1743- 46-	3 933 73 7150 60	9 347 32- 34532- 920-	2,2 646 02 37523 119
1.10	7 568 33 8930- 237-	1,1 903 39 21004 151	9 512 91 1791- 47-	4 005 23 7210 60	9 692 66- 35469- 936-	2,3 021 24 37631 109
1.11	7 479 02 9173- 241-	1,2 113 43 21153 150	9 494 99 1840- 48-	4 077 33 7269 59	1,0 047 35- 36421- 952-	2,3 397 56 37720 98
1.12	7 387 29 8419- 246-	1,2 324 96 21301 148	9 476 58 1889- 49-	4 150 03 7329 59	1,0 411 58- 37390- 967-	2,3 774 85 37817 87
1.13	7 293 09 8670- 250-	1,2 537 97 21447 146	9 457 68 1940- 50-	4 223 31 7388 59	1,0 785 49- 38374- 984-	2,4 153 02 37893 76
1.14	7 196 38 8925- 254-	1,2 752 44 21591 144	9 438 27 1991- 50-	4 297 19 7446 59	1,1 169 24- 39375- 1000-	2,4 531 95 37957 64
1.15	7 097 12 10184- 258-	1,2 968 35 21733 142	9 418 35 2044- 51-	4 371 65 7505 58	1,1 563 00- 40392- 1016-	2,4 911 52 38010 53
1.16	6 995 27 10445- 263-	1,3 185 68 21873 140	9 397 90 2097- 52-	4 446 70 7563 58	1,1 966 94- 41425- 1032-	2,5 291 62 38050 40
1.17	6 890 78 10716- 267-	1,3 404 40 22011 138	9 376 92 2151- 53-	4 522 32 7620 58	1,2 381 20- 42475- 1049-	2,5 672 12 38078 28
1.18	6 783 61 10989- 271-	1,3 624 51 22146 136	9 355 40 2206- 54-	4 598 52 7678 57	1,2 805 96- 43541- 1065-	2,6 052 91 38093 15
1.19	6 673 71 11265- 276-	1,3 845 97 22280 133	9 333 32 2262- 55-	4 675 30 7735 57	1,3 241 38- 44624- 1082-	2,6 433 84 38096 02

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= δ_o^2

\wp	$\cosh(l+i)\wp$		$\frac{\sinh(l+i)\wp}{(l+i)\wp}$		$(l+i)\wp \cdot \sinh(l+i)\wp$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
1.20	6 561 05 115 47- 2 80-	* 14 068 77 + 224 11 + 1 31	9 310 69 231 9- 56-	4 752 65 77 92 57	1,3 687 63- 457 23- 10 98-	2,6 814 80 380 84 10-
1.21	6 445 57 118 33- 2 85-	1,4 292 88 225 40 1 29	9 287 49 237 7- 57-	4 830 57 78 48 56	1,4 144 87- 468 38- 111 5-	2,7 195 64 380 59 24-
1.22	6 327 24 121 23- 2 89-	1,4 518 27 226 66 1 27	9 263 72 243 5- 58-	4 909 05 79 04 56	1,4 613 26- 479 71- 11 31-	2,7 576 23 380 20 38-
1.23	6 205 99 124 18- 2 94-	1,4 744 94 227 90 1 24	9 239 35 249 5- 59-	4 988 10 79 60 56	1,5 092 97- 491 20- 11 48-	2,7 956 43 379 66 53-
1.24	6 081 81 127 17- 2 98-	1,4 972 84 229 12 1 22	9 214 39 255 6- 60-	5 067 70 80 16 55	1,5 584 18- 502 85- 11 65-	2,8 336 09 378 98 67-
1.25	5 954 62 130 21- 3 03-	1,5 201 96 230 31 1 19	9 188 82 261 7- 61-	5 147 86 80 71 55	1,6 087 04- 514 68- 11 81-	2,8 715 07 378 14 83-
1.26	5 824 40 133 30- 3 08-	1,5 432 27 231 48 1 16	9 162 64 268 0- 62-	5 228 56 81 25 55	1,6 601 73- 526 67- 11 98-	2,9 093 21 377 15 98-
1.27	5 691 09 136 43- 3 12-	1,5 663 75 232 61 1 14	9 135 83 274 3- 62-	5 309 82 81 80 54	1,7 128 40- 538 83- 1215-	2,9 470 37 376 00 114-
1.28	5 554 64 139 61- 3 17-	1,5 896 37 233 73 1 11	9 108 39 280 8- 63-	5 391 62 82 34 54	1,7 667 24- 551 15- 1232-	2,9 846 37 374 69 1 30-
1.29	5 415 02 142 84- 3 22-	1,6 130 09 234 81 1 08	9 080 30 287 3- 64-	5 473 95 82 87 54	1,8 218 40- 563 65- 12 49-	3,0 221 06 373 21 1 47-
1.30	5 272 17 146 11- 3 26-	1,6 364 90 235 86 1 05	9 051 56 294 0- 65-	5 556 83 83 40 53	1,8 782 06- 576 32- 12 65-	3,0 594 27 371 56 1 64-
1.31	5 126 05 149 43- 3 31-	1,6 600 76 236 89 1 03	9 022 15 300 7- 66-	5 640 23 83 93 53	1,9 358 39- 589 15- 12 82-	3,0 965 83 369 74 1 81-
1.32	4 976 61 152 80- 3 36-	1,6 837 65 237 88 1 00	8 992 07 307 5- 67-	5 724 16 84 45 52	1,9 947 55- 602 15- 12 99-	3,1 335 58 367 74 1 99-
1.33	4 823 80 156 21- 3 41-	1,7 075 53 238 85 96	8 961 31 314 5- 68-	5 808 62 84 97 52	2,0 549 71- 615 32- 13 16-	3,1 703 32 365 56 217-
1.34	4 667 57 159 68- 3 45-	1,7 314 38 239 78 93	8 929 85 321 5- 69-	5 893 59 85 49 51	2,1 165 04- 628 66- 13 33-	3,2 068 88 363 20 2 36-
1.35	4 507 89 163 19- 3 50-	1,7 554 16 240 66 90	8 897 69 328 7- 70-	5 979 07 86 00 51	2,1 793 71- 642 17- 1350-	3,2 432 08 360 64 255-
1.36	4 344 69 166 75- 3 55-	1,7 794 85 241 55 87	8 864 81 335 9- 71-	6 065 07 86 50 50	2,2 435 89- 655 85- 1367-	3,2 792 72 357 89 274-
1.37	4 177 93 170 35- 3 60-	1,8 036 40 242 39 84	8 831 21 343 2- 72-	6 151 57 87 00 50	2,3 091 75- 669 69- 1383-	3,3 150 61 354 94 294-
1.38	4 007 57 174 01- 3 65-	1,8 278 78 243 19 80	8 796 88 350 7- 73-	6 238 57 87 49 49	2,3 761 45- 683 70- 1400-	3,3 505 55 351 79 314-
1.39	3 833 54 177 71- 3 69-	1,8 521 97 243 96 77	8 761 80 358 2- 75-	6 326 06 87 98 49	2,4 445 16- 697 88- 1417-	3,3 857 35 348 44 335-

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* = $f(\wp)$

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= δ_o^2

ρ	$\cosh(1+i)\rho$			$\frac{\sinh(1+i)\rho}{(1+i)\rho}$		$(1+i)\rho \cdot \sinh(1+i)\rho$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary	
1.40	3 655 82 1e1 47- 3 74-	* 18 765 93 + 24 469 + 73	8 725 97 36 59- 76-	6 414 05 68 47 48	2.5 143 05- 71 23- 14 34-	* 4 205 79 34 487 356-	
1.41	3 474 34 185 27- 3 79-	19 010 62 24 538 69	8 689 37 37 37- 77-	6 502 52 88 95 48	2.5 855 20- 726 75- 14 50-	* 4 550 66 34 109 377-	
1.42	3 289 06 189 12- 3 84-	19 256 00 24 604 66	8 651 99 38 15- 78-	6 591 47 69 42 47	2.6 582 05- 741 43- 14 67-	* 4 891 75 33 709 399-	
1.43	3 099 93 193 02- 3 89-	19 502 04 24 666 62	8 613 83 38 95- 79-	6 680 89 89 89 47	2.7 323 49- 756 27- 14 84-	* 5 228 83 33 286 422-	
1.44	2 906 90 196 97- 3 94-	19 748 69 247 24 58	8 574 87 39 76- 80-	6 770 78 90 36 46	2.8 079 77- 771 28- 15 00-	* 5 561 70 328 41 444-	
1.45	2 709 92 200 97- 3 99-	19 995 94 247 78 54	8 535 10 40 57- 81-	6 861 14 90 81 46	2.8 851 06- 786 45- 15 17-	* 5 890 11 323 72 463-	
1.46	2 508 94 205 02- 4 04-	20 243 72 248 28 50	8 494 52 41 40- 82-	6 951 95 91 26 45	2.9 637 53- 801 80- 15 33-	* 6 213 83 318 80 481-	
1.47	2 303 91 209 12- 4 09-	20 492 00 248 74 46	8 453 10 42 24- 83-	7 043 21 91 71 45	3.0 439 34- 817 30- 15 49-	* 6 532 63 313 63 516-	
1.48	2 094 78 213 27- 4 14-	20 740 75 249 16 42	8 410 85 43 09- 84-	7 134 92 92 15 44	3.1 256 66- 832 97- 15 66-	* 6 846 26 308 22 540-	
1.49	1 881 50 217 46- 4 19-	20 959 91 249 54 38	8 367 75 43 95- 85-	7 227 07 92 58 43	3.2 089 64- 848 80- 15 82-	* 7 154 48 302 55 566-	
1.50	1 664 03 221 71- 4 24-	21 239 45 249 87 33	8 323 78 44 83- 86-	7 319 66 93 01 43	3.2 938 44- 864 78- 15 98-	* 7 457 03 296 63 591-	
1.51	1 442 31 226 01- 4 29-	21 489 32 250 16 29	8 278 95 45 71- 87-	7 412 67 93 43 42	3.3 803 24- 880 93- 16 14-	* 7 753 66 290 45 617-	
1.52	1 216 29 230 36- 4 34-	21 739 48 250 40 24	8 233 23 46 60- 88-	7 506 10 93 85 41	3.4 624 18- 897 23- 16 29-	* 8 044 11 283 99 644-	
1.53	985 92 234 76- 4 29-	21 989 89 250 60 20	8 186 62 47 51- 89-	7 599 95 94 25 41	3.5 581 42- 913 70- 16 45-	* 8 328 10 277 27 671-	
1.54	751 15 239 20- 4 44-	22 240 49 250 75 15	8 139 10 48 42- 91-	7 694 20 94 66 40	3.6 451 13- 930 31- 16 61-	* 8 605 27 270 27 699-	
1.55	511 94 243 70- 4 49-	22 491 24 250 85 10	8 090 67 49 35- 92-	7 788 86 95 05 39	3.7 425 45- 947 08- 16 76-	* 8 875 65 262 99 727-	
1.56	268 23 248 25- 4 54-	22 742 09 250 91 05	8 041 31 50 29- 93-	7 883 91 95 44 39	3.8 372 94- 964 01- 16 91-	* 9 138 64 255 43 756-	
1.57	19 97 252 85- 4 59-	22 993 00 250 91 00	7 991 01 51 24- 94-	7 979 24 95 82 38	3.9 356 56- 981 08- 17 07-	* 9 394 06 247 57 785-	
1.58	232 86- 257 50- 4 64-	23 243 91 250 86 04-	7 939 76 52 20- 95-	8 075 16 96 19 37	4.0 317 66- 998 21- 17 22-	* 9 641 63 239 41 815-	
1.59	490 39- 262 20- 4 69-	23 494 78 250 77 09-	7 867 55 53 17- 96-	8 171 35 96 56 37	4.1 315 98- 101 568- 17 36-	* 9 881 04 230 95 845-	

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* = $f(\rho)$

+ = $\delta_{+}^{1/2}$

= δ_o^2

ρ	$\cosh(\text{I}+\text{i})\rho$		$\frac{\sinh(\text{I}+\text{i})\rho}{(\text{I}+\text{i})\rho}$		$(\text{I}+\text{i})\rho \cdot \sinh(\text{I}+\text{i})\rho$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
1.60	75260 - 26695 - 474 -	* 23745 54 + 25062 + 14 -	783437 5415 - 57 -	826791 9691 36	4233167 - 103320 - 1751 -	4011199 22218 879 -
1.61	101955 - 27175 - 479 -	2399616 25041 19 -	776021 5515 - 58 -	836482 9726 35	4336489 - 105087 - 1766 -	4033417 21310 907 -
1.62	129131 - 27659 - 434 -	2424657 25015 25 -	772505 5615 - 100 -	846208 9760 34	4441577 - 106868 - 1780 -	4054727 20370 939 -
1.63	156791 - 28149 - 439 -	2449672 24984 20 -	766889 5717 - 101 -	855969 9794 33	4548445 - 108663 - 1794 -	4075097 19397 971 -
1.64	184942 - 28644 - 494 -	2474656 24947 26 -	761172 5820 - 102 -	865763 9826 33	4657109 - 110471 - 1800 -	4094494 18392 1004 -
1.65	213587 - 29144 - 499 -	2499603 24904 42 -	755351 5924 - 103 -	875589 9858 32	4767581 - 112294 - 1821 -	4112836 17353 1038 -
1.66	242732 - 29649 - 504 -	2524507 24856 40 -	749426 6029 - 104 -	885447 9889 31	4879876 - 114130 - 1835 -	4130279 16280 1072 -
1.67	272382 - 30159 - 509 -	2549363 24801 53 -	743397 6135 - 105 -	895336 9919 30	4994007 - 115979 - 1840 -	4146519 15172 1107 -
1.68	302542 - 30674 - 514 -	2574164 24741 60 -	737261 6242 - 106 -	905256 9948 29	5109986 - 117841 - 1861 -	4161691 14029 1142 -
1.69	333217 - 31194 - 519 -	2596905 24674 66 -	731018 6351 - 108 -	915204 9977 28	5227826 - 119715 - 1874 -	4175720 12850 1178 -
1.70	364412 - 31718 - 524 -	2623579 24601 72 -	724666 6460 - 109 -	925181 10004 27	5347544 - 121602 - 1886 -	4188570 11635 1214 -
1.71	396131 - 32248 - 529 -	2648180 24522 78 -	716205 6571 - 110 -	935185 10021 26	5469140 - 125502 - 1890 -	4200205 10382 1251 -
1.72	426380 - 32783 - 524 -	2672702 24436 95 -	711623 6683 - 111 -	945216 10056 26	5592650 - 125413 - 1910 -	4210588 9093 1289 -
1.73	461164 - 33322 - 520 -	2697138 24344 91 -	704948 6796 - 112 -	955272 10081 25	5718064 - 127326 - 1922 -	4219680 7764 1327 -
1.74	494486 - 33866 - 543 -	2721482 24245 98 -	698151 6911 - 113 -	965352 10104 24	5845401 - 129270 - 1933 -	4227445 6398 1366 -
1.75	528354 - 34415 - 548 -	2745727 24139 105 -	691240 7025 - 114 -	975457 10127 23	5974672 - 131215 - 1944 -	4233842 4991 1405 -
1.76	562770 - 34969 - 553 -	2769867 24027 112 -	684213 7143 - 116 -	985584 10149 22	6105887 - 133170 - 1955 -	4236833 3545 1445 -
1.77	597740 - 35526 - 558 -	2793894 23907 119 -	677065 7260 - 117 -	995732 10169 21	6239059 - 135136 - 1965 -	4242378 2058 1486 -
1.78	633269 - 36092 - 563 -	2817801 23781 126 -	669807 7379 - 118 -	1005902 10189 20	6374196 - 137112 - 1975 -	4244436 570 1527 -
1.79	669362 - 36660 - 567 -	2841582 23647 123 -	662427 7499 - 119 -	1016090 10207 19	6511310 - 135098 - 1985 -	4244966 1039 - 1569 -

NOTE :

THE LAST DIGIT IS THE SIXTH TO THE RIGHT OF THE DECIMAL POINT IN ALL CASES EXCEPT FOR ρ

* = $f(\rho)$

+ = δ'_{+}

+ = δ_o^2

\wp	$\cosh(1+i)\wp$		$\frac{\sinh(1+i)\wp}{(1+i)\wp}$		$(1+i)\wp \cdot \sinh(1+i)\wp$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
1.30	7 06023-	28 61228	6 54927	1,0 26298	66 50409-	42 43925
	37273-	* 25506	7521-	10225	1 41093-	26552-
	572-	+ 140-	120-	17	1994-	1612-
1.31	7 43257-	28 86734	6 47305	1,0 36523	67 91503-	42 41272
	37811-	23357	7743-	10241	1 43097-	4308-
	577-	140-	121-	16	2003-	1655-
1.32	7 81069-	29 12091	6 39561	1,0 46764	69 34600-	42 36964
	38393-	23201	7867-	10257	1 45109-	6007-
	581-	155-	123-	15	2011-	1698-
1.33	8 19463-	29 35291	6 31693	1,0 57020	70 79710-	42 30956
	38980-	23037	7991-	10271	1 47129-	7751-
	586-	163-	124-	14	2019-	1743-
1.34	8 58444-	29 58328	6 23701	1,0 67291	72 26840-	42 23204
	39572-	22865	8117-	10284	1 49157-	9540-
	591-	171-	125-	13	2027-	1788-
1.35	8 98017-	29 81193	6 15583	1,0 77575	73 75998-	42 15664
	40168-	22685	6244-	10296	1 51192-	11374-
	595-	179-	126-	12	2034-	1833-
1.36	9 30186-	30 03878	6 07337	1,0 87870	75 27191-	42 02289
	40769-	22498	8373-	10306	1 53234-	13255-
	600-	187-	127-	11	2041-	1880-
1.37	9 76956-	30 26376	5 96964	1,0 98177	76 80426-	41 89073
	41374-	22302	8502-	10316	1 55282-	15183-
	604-	195-	128-	10	2047-	1927-
1.38	10 20331-	30 46578	5 90461	1,1 08492	78 35710-	41 73849
	41984-	22098	8633-	10324	1 57337-	17158-
	609-	203-	130-	08	2053-	1974-
1.39	10 62316-	30 70776	5 81827	1,1 16816	79 93047-	41 56690
	42598-	21835	8764-	10331	1 59396-	15181-
	613-	211-	131-	07	2059-	2023-
1.40	11 04915-	30 92661	5 73062	1,1 29148	81 52444-	41 37508
	43217-	21664	8897-	10337	1 61461-	21254-
	618-	220-	132-	06	2064-	2072-
1.41	11 45133-	31 14326	5 64164	1,1 39485	83 13905-	41 16253
	43839-	21435	9031-	10342	1 63530-	23376-
	622-	229-	133-	05	2068-	2121-
1.42	11 91974-	31 35761	5 55132	1,1 49826	84 77437-	40 92676
	44467-	21196	9166-	10345	1 65603-	25540-
	626-	237-	134-	03	2072-	2171-
1.43	12 36441-	31 56957	5 45965	1,1 60171	86 43040-	40 67327
	45098-	20949	9303-	10347	1 67679-	27772-
	630-	246-	125-	02	2075-	2222-
1.44	12 81540-	31 77906	5 36661	1,1 70518	88 10720-	40 35554
	45734-	20693	9440-	10347	1 69758-	30046-
	635-	255-	136-	01	2078-	2274-
1.45	13 27275-	31 98599	5 27220	1,1 80865	89 80479-	40 09507
	46373-	20427	9579-	10347	1 71839-	32374-
	629-	264-	138-	00	2080-	2326-
1.46	13 73649-	32 19026	5 17640	1,1 91212	91 52319-	39 77132
	47017-	20153	9719-	10345	1 73922-	34753-
	643-	274-	139-	01	2082-	2379-
1.47	14 20667-	32 39179	5 07921	1,2 01557	93 26242-	39 42378
	47665-	19868	9859-	10341	1 76006-	37187-
	647-	283-	140-	02	2083-	2433-
1.48	14 68333-	32 59047	4 98060	1,2 11898	95 02249-	39 05190
	48317-	19575	10002-	10336	1 76091-	39675-
	651-	293-	141-	04	2084-	2487-
1.49	15 16651-	32 78622	4 88058	1,2 22235	96 80341-	39 65514
	48972-	19271	10145-	10330	1 80175-	42218-
	655-	302-	142-	05	2084-	2542-

NOTE:

THE LAST DIGIT IS THE SIXTH TO THE RIGHT OF THE DECIMAL POINT IN ALL CASES EXCEPT FOR \wp

$$* = f(\wp)$$

$$+ = \delta'_{\pm \frac{1}{2}}$$

$$\pm = \delta_{\sigma}^2$$

ρ	$\cosh(\mathbf{i}+\mathbf{i})\rho$		$\frac{\sinh(\mathbf{i}+\mathbf{i})\rho}{(\mathbf{i}+\mathbf{i})\rho}$		$(\mathbf{i}+\mathbf{i})\rho \cdot \sinh(\mathbf{i}+\mathbf{i})\rho$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
2.00	1.565624-	* 3.297893	4 779.12	1.2 32565	9.8 60517-	.38 23295
	4.9673-	+ 189.60	102.89-	103.23	1 82264-	44814-
	6.59-	+ 311-	143-	.06-	2087-	2596-
2.01	1.615259-	.3316853	4 676.22	1.2 42880	100 42782-	.37 78480
	5.0295-	166.25	104.35-	103.13	1 84341-	47471-
	6.62-	324-	145-	.09-	2077-	2655-
2.02	1.665554-	.3335486	4 571.87	1.2 53201	102 27124-	.37 31008
	5.0962-	183.02	105.81-	103.03	1 86422-	50183-
	6.66-	332-	146-	.10-	2079-	2711-
2.03	1.716518-	.3353790	4 46604	1.2 63504	104 02047-	.36 80824
	5.1633-	179.59	107.29-	102.91	1 88499-	52952-
	6.70-	342-	147-	.11-	2077-	2763-
2.04	1.766152-	.3371749	4 35875	1.2 73795	106 02047-	.36 27871
	5.2308-	176.05	108.78-	102.77	1 90574-	55730-
	6.73-	353-	148-	.13-	2073-	2827-
2.05	1.820461-	.3389354	4 249.96	1.2 84072	107 92622-	.35 72091
	5.2985-	172.41	110.28-	102.62	1 92644-	58666-
	6.77-	363-	149-	.14-	2069-	2836-
2.06	1.873447-	.3406595	4 139.67	1.2 94334	109 85267-	.35 13423
	5.3667-	168.66	111.79-	102.45	1 94709-	61613-
	6.80-	374-	150-	.16-	2064-	2945-
2.07	1.927115-	.3423462	4 027.88	1.3 04579	111 79877-	.34 51810
	5.4351-	164.81	113.31-	102.27	1 96769-	64620-
	6.84-	384-	151-	.17-	2059-	3006-
2.08	1.981467-	.3439442	3 914.56	1.3 14805	113 76747-	.33 87189
	5.5039-	160.85	114.84-	102.07	1 98822-	67680-
	6.87-	395-	152-	.19-	2052-	3067-
2.09	2.036508-	.3456027	3 799.71	1.3 25012	115 75570-	.33 19500
	5.5731-	156.77	116.35-	101.85	2 00868-	70810-
	6.90-	406-	153-	.21-	2045-	3129-
2.10	2.092239-	.3471704	3 683.31	1.3 35197	117 76439-	.32 48681
	5.6425-	152.59	117.94-	101.62	2 02907-	74010-
	6.93-	417-	154-	.22-	2037-	3191-
2.11	2.148665-	.3486963	3 565.36	1.3 45359	119 79347-	.31 74671
	5.7122-	148.29	119.50-	101.37	2 04926-	77265-
	6.96-	429-	156-	.24-	2029-	3254-
2.12	2.205789-	.3501792	3 445.85	1.3 55496	121 84284-	.30 97404
	5.7823-	143.88	121.08-	101.10	2 06956-	80584-
	6.99-	440-	157-	.26-	2019-	3313-
2.13	2.263612-	.3516180	3 324.76	1.3 65607	123 91241-	.30 16819
	5.8526-	139.35	122.67-	100.82	2 08966-	83963-
	7.02-	452-	158-	.27-	2009-	3383-
2.14	2.322139-	.3530115	3 20208	1.3 75684	126 00208-	.29 32850
	5.9232-	134.71	124.26-	100.52	2 10965-	87417-
	7.05-	463-	159-	.29-	1990-	3446-
2.15	2.381372-	.3543586	3 077.81	1.3 85741	128 11174-	.28 45432
	5.9941-	129.94	125.87-	100.20	2 12951-	90932-
	7.08-	475-	160-	.31-	1985-	3514-
2.16	2.441314-	.3556580	2 951.92	1.3 95761	130 24126-	.27 54499
	6.0652-	125.06	127.49-	99.87	2 14925-	94513-
	7.10-	487-	161-	.33-	1972-	3580-
2.17	2.501967-	.3569087	2 824.42	1.4 05748	132 34052-	.26 59985
	6.1366-	120.06	129.12-	99.51	2 16884-	98162-
	7.13-	499-	162-	.34-	1959-	3646-
2.18	2.563334-	.3581092	2 695.29	1.4 15694	134 55937-	.25 61822
	6.2082-	114.93	130.76-	99.14	2 18829-	101879-
	7.15-	512-	163-	.36-	1944-	3716-
2.19	2.625417-	.3592585	2 564.52	1.4 25613	136 74767-	.24 59942
	6.2800-	109.68	132.41-	98.75	2 20750-	105664-
	7.18-	524-	164-	.38-	1923-	3784-

NOTE :

THE LAST DIGIT IS THE SIXTH TO THE RIGHT OF THE DECIMAL POINT IN ALL CASES EXCEPT FOR ρ

* = $f(\rho)$

+ = δ_{+}^{\prime}

= δ_{σ}^2

\wp	$\cosh(\mathbf{I+i})\wp$		$\frac{\sinh(\mathbf{I+i})\wp}{(\mathbf{I+i})\wp}$		$(\mathbf{I+i})\wp \cdot \sinh(\mathbf{I+i})\wp$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
2.20	2.68e218- 65521- 720-	* 3.603553 + 10430 + 537-	243210 13407- 165-	1.435488 + 834 40-	1.7895526- 222670- 1911-	2.354277 109518- 3853-
2.21	2.751740- 64244- 722-	3.613984 + 9880 + 549-	229803 13574- 166-	1.445322 + 791 42-	1.4118197- 224564- 1893-	2.244758 113443- 3923-
2.22	2.815985- 64969- 724-	3.623864 + 9317 + 562-	216228 13742- 167-	1.455114 + 746 44-	1.4342762- 226440- 1875-	2.131314 117428- 3994-
2.23	2.880955- 65695- 726-	3.633180 + 8741 + 575-	202485 13911- 168-	1.464860 + 700 46-	1.4569204- 225296- 1855-	2.013876 121504- 4085-
2.24	2.946651- 66424- 727-	3.641921 + 8151 + 588-	186573 14081- 169-	1.474560 + 651 48-	1.4797501- 230131- 1834-	1.892371 125642- 4137-
2.25	3.013076- 67154- 729-	3.650072 + 7549 + 602-	174492 14252- 170-	1.484211 + 600 50-	1.5027633- 231945- 1812-	1.766728 12893- 4210-
2.26	3.080231- 67885- 731-	3.657621 + 6933 + 615-	160229 14423- 171-	1.493811 + 548 52-	1.5254579- 235735- 1789-	1.636874 134137- 4283-
2.27	3.14e117- 68618- 732-	3.664553 + 6303 + 629-	145815 14596- 172-	1.503359 + 493 54-	1.5493315- 235501- 1765-	1.502736 138495- 4357-
2.28	3.216736- 69352- 733-	3.670856 + 5660 + 642-	131217 14770- 173-	1.512852 + 436 56-	1.5726817- 237242- 1740-	1.364240 142927- 4432-
2.29	3.286039- 70080- 734-	3.676516 + 5002 + 655-	116446 14945- 174-	1.522286 + 377 58-	1.5966200- 238557- 1714-	1.221312 147425- 4567-
2.30	3.355175- 70824- 735-	3.681516 + 4331 + 670-	101501 15120- 175-	1.531665 + 316 60-	1.6205018- 240644- 1686-	1.073875 152019- 4583-
2.31	3.427003- 71561- 736-	3.685849 + 3646 + 684-	86379 15297- 176-	1.540982 + 253 62-	1.6445664- 242303- 1658-	921856 158679- 4659-
2.32	3.498565- 72299- 737-	3.689495 + 2946 + 699-	71081 15474- 176-	1.550235 + 180 64-	1.6687968- 249372- 1628-	765176 161416- 4726-
2.33	3.570865- 73037- 727-	3.692441 + 2232 + 713-	55606 15653- 177-	1.559423 + 120 66-	1.6931900- 245529- 1597-	603759 166230- 4814-
2.34	3.643903- 73776- 738-	3.694672 + 1503 + 728-	39953 15832- 178-	1.568543 + 051 69-	1.7177431- 247055- 1564-	437526 171124- 4892-
2.35	3.717681- 74516- 738-	3.696175 + 759 + 743-	24120 16012- 179-	1.577594 + 8979 71-	1.7424526- 248626- 1531-	266403 176056- 4971-
2.36	3.792197- 75255- 738-	3.696935 + 01 + 757-	8107 16193- 180-	1.586573 + 8905 73-	1.7623153- 250123- 1496-	90307 181147- 5051-
2.37	3.867453- 75994- 738-	3.696935 + 772- + 773-	6085- 16374- 181-	1.595478 + 8828 75-	1.7923277- 251583- 1460-	90841- 186279- 5131-
2.38	3.943449- 76734- 738-	3.696163 + 1560- + 788-	24461- 16557- 181-	1.604306 + 8750 78-	1.8174862- 255006- 1422-	2.77120- 191491- 5211-
2.39	4.020183- 77472- 738-	3.694602 + 2364- + 803-	41018- 16740- 182-	1.613056 + 8668 80-	1.8427869- 254390- 1383-	468613- 196785- 5293-

NOTE:

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$$* = f(\wp)$$

$$+ = \delta'_{+\frac{1}{2}}$$

$$+ = \delta''_o$$

\wp	$\cosh(\mathbf{1+i})\wp$		$\frac{\sinh(\mathbf{1+i})\wp}{(\mathbf{1+i})\wp}$		$(\mathbf{1+i})\wp \cdot \sinh(\mathbf{1+i})\wp$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
2.40	40 976 57 - 782 11 - 7 37 -	* 3.6 922 36 + 31 84 - + 819 -	577 59 - 169 24 - 183 -	1.6 217 24 85 85 82 -	18.6 822 61 - 2 557 34 - 13 43 -	6 653 99 - 2 021 61 - 53 75 -
2.41	41 758 68 - 76 949 - 7 37 -	3.6 890 51 40 19 - 834 -	746 84 - 171 09 - 184 -	1.6 303 09 64 99 85 -	18.9 379 96 - 2 570 36 - 13 01 -	8 675 60 - 2 076 19 - 54 57 -
2.42	42 548 18 - 796 86 - 7 36 -	3.6 850 31 48 70 - 850 -	917 94 - 172 94 - 185 -	1.6 388 08 84 11 87 -	19.1 950 33 - 2 582 95 - 12 58 -	1.0 751 80 - 2 131 60 - 55 40 -
2.43	43 345 05 - 804 22 - 7 35 -	3.6 801 60 57 37 - 866 -	1 090 90 - 174 81 - 185 -	1.6 472 19 63 20 90 -	19.4 533 29 - 2 595 09 - 12 13 -	1.2 883 40 - 2 187 84 - 56 24 -
2.44	44 149 27 - 811 57 - 7 34 -	3.6 744 22 66 20 - 832 -	1 265 72 - 176 68 - 186 -	1.6 555 29 82 27 92 -	19.7 128 39 - 2 606 77 - 11 67 -	1.5 071 25 - 2 244 93 - 57 08 -
2.45	44 960 85 - 818 90 - 7 33 -	3.6 678 01 75 19 - 898 -	1 442 41 - 178 56 - 187 -	1.6 637 67 81 32 95 -	19.9 735 17 - 2 617 98 - 11 20 -	1.7 316 19 - 2 302 86 - 57 92 -
2.46	45 779 76 - 826 22 - 7 31 -	3.6 602 31 84 35 - 915 -	1 620 97 - 180 44 - 187 -	1.6 718 96 80 23 97 -	20.2 353 16 - 2 628 70 - 10 71 -	1.9 619 06 - 2 361 64 - 58 77 -
2.47	46 605 99 - 833 52 - 729 -	3.6 518 45 93 67 - 931 -	1 801 42 - 182 33 - 188 -	1.6 799 31 79 23 100 -	20.4 981 87 - 2 638 91 - 10 20 -	2.1 980 71 - 2 421 28 - 59 63 -
2.48	47 439 53 - 840 91 - 727 -	3.6 424 78 103 16 - 948 -	1 983 76 - 184 23 - 199 -	1.6 878 64 78 29 102 -	20.7 620 79 - 2 648 60 - 9 68 -	2.4 402 00 - 2 481 78 - 60 49 -
2.49	48 280 35 - 848 07 - 725 -	3.6 321 61 112 81 - 965 -	2 168 00 - 186 13 - 189 -	1.6 956 94 77 24 105 -	21.0 269 39 - 2 657 75 - 9 14 -	2.6 883 79 - 2 543 15 - 61 36 -
2.50	49 128 43 - 855 32 - 723 -	3.6 208 79 122 64 - 982 -	2 354 15 - 188 04 - 190 -	1.7 034 17 76 15 107 -	21.2 927 15 - 2 666 34 - 8 59 -	2.9 426 95 - 2 605 38 - 62 23 -
2.51	49 983 76 - 862 53 - 721 -	3.6 086 14 132 64 - 999 -	2 542 20 - 189 96 - 191 -	1.7 110 32 75 04 110 -	21.5 593 50 - 2 674 27 - 8 02 -	3.2 032 34 - 2 668 50 - 63 10 -
2.52	50 846 30 - 869 72 - 718 -	3.5 953 49 142 81 - 1016 -	2 732 17 - 191 88 - 191 -	1.7 185 37 73 90 113 -	21.8 267 88 - 2 681 81 - 7 43 -	3.4 700 85 - 2 732 49 - 63 96 -
2.53	51 716 03 - 876 88 - 715 -	3.5 810 67 153 15 - 1033 -	2 924 06 - 193 81 - 192 -	1.7 259 27 72 74 115 -	22.0 549 70 - 2 688 64 - 6 83 -	3.7 433 34 - 2 797 37 - 64 87 -
2.54	52 592 93 - 864 02 - 712 -	3.5 657 52 163 67 - 1051 -	3 117 88 - 195 74 - 192 -	1.7 332 01 71 55 118 -	22.3 638 35 - 2 694 86 - 6 21 -	4.0 230 72 - 2 863 13 - 65 76 -
2.55	53 476 95 - 881 11 - 709 -	3.5 453 84 174 36 - 1069 -	3 313 63 - 197 68 - 193 -	1.7 403 55 70 33 121 -	22.6 333 22 - 2 700 44 - 5 57 -	4.3 043 86 - 2 929 79 - 66 65 -
2.56	54 368 08 - 881 18 - 705 -	3.5 319 47 185 24 - 1086 -	3 511 32 - 199 62 - 193 -	1.7 473 88 69 08 124 -	22.9 033 67 - 2 705 36 - 4 91 -	4.6 023 66 - 2 947 34 - 67 54 -
2.57	55 266 27 - 905 21 - 702 -	3.5 134 22 196 29 - 1104 -	3 710 95 - 201 57 - 194 -	1.7 542 96 67 81 126 -	23.1 739 04 - 2 709 61 - 4 24 -	4.9 021 01 - 3 065 80 - 68 44 -
2.58	56 171 48 - 912 19 - 698 -	3.4 937 92 207 52 - 1122 -	3 912 53 - 203 52 - 194 -	1.7 610 77 66 50 129 -	23.4 448 66 - 2 713 16 - 3 85 -	5.2 086 82 - 3 135 16 - 69 35 -
2.59	57 083 68 - 919 14 - 694 -	3.4 730 38 218 94 - 1141 -	4 116 06 - 205 48 - 195 -	1.7 677 27 65 17 132 -	23.7 161 83 - 2 716 01 - 2 84 -	5.5 221 99 - 3 205 42 - 70 26 -

NOTE :

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$$* = f(\wp)$$

$$+ = \delta'_{+\frac{1}{2}}$$

$$+ = \delta_o^2$$

ρ	$\cosh(l+i)\rho$		$\frac{\sinh(l+i)\rho}{(l+i)\rho}$		$(l+i)\rho \cdot \sinh(l+i)\rho$		
	Real	Imaginary	Real	Imaginary	Real	Imaginary	
2.60	58.00283-	*	3.4 51143	4 32155-	17 74245	239 87785-	58 42742-
	92604-	+	25054-	20744-	6381	271813-	327660-
	639-	+	1159-	195-	135-	211-	7117-
2.61	58.92888-		3.4 26088	4 52899-	17 80626	242 59599-	61 70403-
	93290-		24233-	20940-	6242	271950-	334869-
	585-		1178-	195-	138-	136-	7208-
2.62	59.86179-		3.4 C3854	4 73840-	17 86860	245 31549-	65 05273-
	93570-		25430-	21137-	6100	272010-	342170-
	680-		1196-	196-	141-	59-	7300-
2.63	60.80150-		3.3 78423	4 94978-	17 92968	248 03560-	68 47444-
	94646-		26546-	21334-	5955	271992-	349563-
	675-		1215-	196-	144-	18	7392-
2.64	61.74797-		3.3 51776	5 16313-	17 98923	250 75553-	71 97007-
	95316-		27881-	21571-	5808	271893-	357045-
	669-		1234-	196-	147-	99-	7484-
2.65	62.70115-		3.3 23894	5 37846-	18 04731	253 47447-	75 54056-
	95981-		24155-	21759-	5657	271711-	364625-
	664-		1253-	197-	150-	181	7577-
2.66	63.66057-		3.2 94758	5 55576-	18 10388	256 19159-	79 16682-
	96640-		30408-	21927-	5503	271445-	372296-
	658-		1272-	197-	153-	266	7569-
2.67	64.62738-		3.2 64349	5 81504-	18 15891	258 90606-	82 90978-
	97253-		31701-	22125-	5346	271093-	380059-
	652-		1292-	197-	156-	353	7762-
2.68	65.60032-		3.2 32647	6 03630-	18 21237	261 61700-	86 71038-
	97979-		33013-	22384-	5186	270652-	387915-
	646-		1311-	197-	159-	441	7855-
2.69	66.57973-		3.1 99623	6 25955-	18 26423	264 32352-	90 58954-
	98576-		34344-	22522-	5023	270119-	395865-
	635-		1371-	198-	162-	532	7949-
2.70	67.55553-		3.1 65287	6 46478-	18 31445	267 02472-	94 54820-
	99212-		35695-	22721-	4856	26494-	403905-
	672-		1350-	198-	165-	625	8042-
2.71	68.555766-		3.1 29591	6 71200-	18 36302	269 71960-	98 58729-
	99878-		37067-	22920-	4687	268774-	412045-
	625-		1370-	198-	160-	720	8136-
2.72	69.55606-		30 92523	6 94120-	18 40989	272 40743-	102 70775-
	100457-		36458-	23119-	4514	267957-	420275-
	617-		1390-	198-	172-	817	8229-
2.73	70.56063-		30 54064	7 17240-	18 45503	275 08701-	106 91051-
	101068-		35869-	23318-	4333	267040-	426599-
	610-		1410-	198-	175-	917	8323-
2.74	71.57132-		30 14193	7 40559-	18 49842	277 75742-	111 19651-
	101670-		41301-	23517-	4159	266022-	437017-
	602-		1430-	198-	178-	1018	8417-
2.75	72.58803-		29 72891	7 64076-	18 54001	280 41765-	115 56669-
	102265-		42753-	23716-	3977	264899-	445529-
	594-		1451-	198-	181-	1122	8511-
2.76	73.61069-		29 30138	7 87793-	18 57978	283 06665-	120 02199-
	102851-		44225-	23915-	3791	263671-	454125-
	585-		1471-	198-	185-	1229	8605-
2.77	74.63921-		28 85912	8 11709-	18 61769	285 70337-	124 56335-
	103428-		45718-	24114-	3602	262334-	462834-
	576-		1492-	198-	188-	1337	8699-
2.78	75.67350-		28 40194	8 35823-	18 65371	288 32672-	129 19170-
	103996-		47231-	24313-	3410	260886-	471628-
	567-		1512-	198-	191-	1448	8792-
2.79	76.71347-		27 92962	8 60137-	18 68781	290 93558-	133 90799-
	104555-		46765-	24511-	3214	259325-	480515-
	558-		1533-	198-	195-	1561	8886-

NOTE :

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$$* = f(\rho)$$

$$+ = \delta'_{+\frac{1}{2}}$$

$$+ = \delta''_o$$

\wp	$\cosh(l+i)\wp$		$\frac{\sinh(l+i)\wp}{(l+i)\wp}$		$(l+i)\wp \cdot \sinh(l+i)\wp$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
2.80	77.75903- 1 05103- 548-	* 27.44195 + 50321- # 1554-	8 84649- 24710- 198-	18.71995 3015 198-	293.52834- 2 57648- 1677	13.971315- 4 89496- 5980-
2.81	78.81007- 1 05642- 538-	2.6 93874 51897- 1575-	9 09360- 24908- 197-	18.75010 2812 202-	29.610523- 2 55853- 1795	14.360812- 4 98571- 9074-
2.82	79.86651- 1 06171- 527-	2.6 41976 53494- 1596-	9 34269- 25107- 197-	18.77822 2606 205-	29.365387- 2 55938- 1915	14.55384- 5 07739- #167-
2.83	80.92822- 1 06688- 517-	25.86481 55113- 1618-	9 59377- 25304- 197-	18.80428 2397 209-	301.20325- 2 51899- 2038	15.367124- 5 17000- #260-
2.84	81.99511- 1 07195- 506-	25.33367 56753- 1679-	9 84682- 25502- 197-	18.82825 2184 212-	303.72226- 2 49736- 2164	15.884124- 5 26354- #353-
2.85	83.06707- 1 07690- 494-	24.76614 55414- 1660-	10.10186- 25698- 196-	18.85009 1967 216-	306.21963- 2 47444- 2292	16.410479- 5 35801- #446-
2.86	84.14399- 1 08174- 433-	24.18199 60097- 1652-	10.35886- 25896- 196-	18.86975 1747 219-	308.69408- 2 45022- 2422	16.946281- 5 45341- #579-
2.87	85.22573- 1 08645- 471-	23.58101 61801- 1704-	10.61783- 26093- 196-	18.88722 1523 223-	311.14430- 2 42407- 2555	17.491623- 5 54972- #621-
2.88	86.31220- 1 09105- 458-	22.96299 63528- 1725-	10.87877- 26289- 195-	18.90245 1296 226-	313.56898- 2 39775- 2691	18.046596- 5 64696- #723-
2.89	87.40325- 1 09551- 446-	22.32770 65276- 1747-	11.14160- 26485- 195-	18.91541 1065 270-	315.96675- 2 36546- 2829	18.611294- 5 74512- #814-
2.90	88.49878- 1 09985- 432-	21.67494 67046- 1769-	11.40653- 26680- 194-	18.92605 830 224-	318.35622- 2 33976- 2970	19.185806- 5 84418- #906-
2.91	89.59863- 1 10405- 419-	21.00447 68838- 1791-	11.67334- 26875- 194-	18.93435 592 237-	320.67599- 2 30862- 3114	19.770226- 5 94416- #996-
2.92	90.70269- 1 10811- 405-	20.31608 70652- 1813-	11.94210- 27069- 193-	18.94027 350 241-	322.95461- 2 27601- 3261	203.64642- 6 04504- 10087-
2.93	91.81081- 1 11203- 391-	19.60956 72458- 1825-	12.21280- 27262- 192-	18.94376 104 245-	325.26063- 2 24191- 3410	209.69147- 6 14681- 10177-
2.94	92.92285- 1 11581- 377-	18.88467 74346- 1857-	12.48543- 27455- 192-	18.94480 145- 249-	327.50256- 2 20630- 3562	21.583829- 6 24948- 10266-
2.95	94.03867- 1 11944- 362-	18.14120 76227- 1830-	12.75999- 27647- 191-	18.94334 350- 252-	329.70887- 2 16914- 3715	22.208776- 6 35304- 10355-
2.96	95.15811- 1 12291- 347-	1.7 37891 78130- 1902-	1.3 03647- 27838- 190-	18.93935 655- 256-	331.87601- 2 13040- 3874	22.844083- 6 45746- 10443-
2.97	96.28104- 1 12623- 321-	1.6 59760 80056- 1925-	1.3 31486- 28029- 190-	18.93279 916- 260-	334.00842- 2 09005- 4034	23.489832- 6 56279- 10530-
2.98	97.40728- 1 12939- 315-	1.5 79703 82004- 1947-	1.3 59516- 28219- 189-	18.92361 1181- 264-	336.09848- 2 04808- 4198	24.148112- 6 66897- 10617-
2.99	98.53668- 1 13238- 299-	1.4 97698 83975- 1970-	1.3 87736- 28407- 188-	18.91179 1450- 268-	338.14657- 2 00444- 4364	24.813010- 6 77601- 10703-

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* = $f(\wp)$

+ = $\delta'_{+\frac{1}{2}}$

= δ''_o

ρ	$\cosh(1+i)\rho$		$\frac{\sinh(1+i)\rho}{(1+i)\rho}$		$(1+i)\rho \cdot \sinh(1+i)\rho$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
3.00	9 669 07-	*	1,4 137 22		1,4 161 44-	18 897 28
	1 135 23-	+	859 63-		285 56-	17 22-
	283-	+	19 92-		1 87-	2 71-
3.01	100 804 31-		1,3 277 53		1,4 447 41-	18 880 05
	1 137 87-		879 84-		287 82-	19 99-
	263-		2015-		1 86-	2 76-
3.02	101 942 19-		1,2 337 68		1,4 735 24-	18 860 04
	1 140 35-		900 23-		289 68-	22 80-
	247-		2018-		1 85-	2 80-
3.03	103 082 54-		1,1 457 44		1,5 024 93-	18 837 24
	1 142 65-		920 85-		291 53-	25 64-
	229-		2061-		1 84-	2 84-
3.04	104 225 20-		1,0 576 58		1,5 316 40-	18 811 58
	1 144 76-		941 69-		293 37-	28 53-
	210-		2084-		1 83-	2 86-
3.05	105 369 97-		9 634 88		1,5 609 86-	18 783 04
	1 146 69-		962 77-		295 20-	51 45-
	192-		2106-		1 82-	2 92-
3.06	106 516 67-		8 672 10		1,5 905 06-	18 751 58
	1 148 42-		984 07-		297 01-	54 42-
	172-		2129-		1 80-	2 96-
3.07	107 665 10-		7 668 02		1,6 202 00-	18 717 15
	1 149 96-		1 005 60-		298 31-	37 43-
	153-		2152-		1 79-	300-
3.08	108 815 07-		6 682 41		1,6 500 91-	18 679 72
	1 151 29-		1 027 27-		300 60-	40 47-
	133-		2175-		1 78-	304-
3.09	109 966 27-		5 655 03		1,6 801 52-	18 639 23
	1 152 43-		1 049 36-		302 30-	43 56-
	112-		2198-		1 77-	308-
3.10	11,1 118 81-		4 605 66		1,7 103 91-	18 595 66
	1 153 75-		1 071 58-		304 14-	46 69-
	91-		2221-		1 75-	312-
3.11	11,2 272 16-		3 534 07		1,7 408 07-	18 548 96
	1 154 05-		1 094 04-		305 89-	49 86-
	70-		2244-		1 74-	316-
3.12	11,3 426 23-		2 440 02		1,7 713 97-	18 499 09
	1 154 54-		1 116 72-		307 62-	53 07-
	48-		2268-		1 72-	320-
3.13	11,4 580 78-		1 323 29		1,8 021 60-	18 446 01
	1 154 80-		1 139 64-		309 34-	56 73-
	25-		2291-		1 71-	324-
3.14	11,5 755 59-		183 64		1,8 330 95-	18 389 67
	1 154 84-		1 162 79-		311 04-	59 63-
	03-		2314-		1 69-	329-
3.15	11,6 820 44-		979 15-		1,8 642 01-	18 330 03
	1 154 64-		1 186 16-		312 73-	62 97-
	20-		2327-		1 68-	333-
3.16	11,8 045 10-		2 165 32-		1,8 954 75-	18 267 05
	1 154 21-		1 209 77-		314 40-	66 25-
	43-		2360-		1 66-	337-
3.17	11,9 199 32-		3 375 11-		1,9 269 15-	18 200 70
	1 153 54-		1 233 81-		316 05-	69 77-
	68-		2383-		1 64-	341-
3.18	12,0 352 86-		4 608 73-		1,9 585 21-	18 130 91
	1 152 61-		1 257 68-		317 68-	73 24-
	92		2406-		1 62-	346-
3.19	12,1 505 49-		5 866 42-		1,9 902 91-	18 057 66
	1 151 44-		1 281 99-		319 30-	76 75-
	117		2429-		1 60-	350-

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$$\pm = \delta_o^2$$

ρ	$\cosh(\mathbf{1+i})\rho$		$\frac{\sinh(\mathbf{1+i})\rho}{(\mathbf{1+i})\rho}$		$(\mathbf{1+i})\rho : \sinh(\mathbf{1+i})\rho$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
3.20	122.65694-	* 7.14842-	20.22222-	1.798091	368.24893-	41.415117-
	1 15001-	+ 1.30652-	320.89-	80.30-	65003-	9.20571-
	1 43	+ 24.52-	1.59-	3.54-	8569	122.70-
3.21	123.80695-	8.454495-	20.54312-	1.790059	368.89897-	42.335689-
	1 14832-	1.33128-	322.47-	83.90-	56197-	9.32901-
	1 69	24.75-	1.57-	3.59-	8806	123.29-
3.22	124.95528-	9.78623-	20.86560-	1.781668	369.46096-	43.268591-
	1 14676-	1.35627-	324.02-	87.54-	47152-	9.45289-
	1 96	24.98-	1.55-	3.63-	9045	123.86-
3.23	125.10165-	1.114251-	21.16963-	1.772913	369.93249-	44.213881-
	1 14413-	1.3149-	325.56-	91.23-	378.63-	9.57721-
	223	25.21-	1.52-	3.67-	9289	124.42-
3.24	127.24580-	1.252481-	21.51520-	1.763790	370.31113-	45.171613-
	1 14163-	1.40694-	327.07-	94.95-	283.28-	9.70227-
	251	25.44-	1.50-	3.72-	9536	124.95-
3.25	128.38743-	1.393095-	21.84228-	1.754293	370.59441-	46.141841-
	1 13884-	1.43262-	328.56-	98.73-	185.42-	9.82774-
	279	25.67-	1.48-	3.76-	9786	125.46-
3.26	129.52628-	1.536359-	22.17085-	1.744419	370.77984-	47.124616-
	1 13577-	1.45852-	330.03-	102.54-	8502-	9.95371-
	307	25.90-	1.46-	3.81-	10040	125.95-
3.27	130.66206-	1.682212-	22.250090-	1.734164	370.86487-	48.119988-
	1 13240-	1.48465-	331.48-	106.40-	1794	10.08014-
	336	26.12-	1.44-	3.85-	10297	126.43-
3.28	131.79447-	1.830678-	22.83238-	1.723523	370.84693-	49.128003-
	1 12874-	1.51101-	332.90-	110.21-	12352	10.20703-
	366	26.35-	1.41-	3.90-	10558	126.88-
3.29	132.92322-	1.981780-	23.16529-	1.712491	370.72341-	50.148707-
	1 12478-	1.53760-	334.30-	114.26-	23175	10.33434-
	396	26.57-	1.39-	3.94-	10823	127.30-
3.30	134.04801-	21.35541-	23.49960-	1.701064	370.49165-	51.182142-
	1 12050-	1.56441-	335.67-	118.26-	34266	10.46206-
	427	26.80-	1.36-	3.99-	11091	127.71-
3.31	135.16852-	22.91983-	23.83527-	1.689237	370.14899-	52.226348-
	1 11592-	1.59144-	337.01-	122.20-	45629	10.5015-
	455	27.02-	1.34-	4.03-	11363	128.09-
3.32	136.28445-	24.51127-	24.17230-	1.677006	369.69271-	53.287364-
	1 11102-	1.61870-	338.33-	126.38-	57267	10.71860-
	490	27.25-	1.31-	4.08-	11638	128.44-
3.33	137.38548-	26.12998-	24.51064-	1.664367	369.12004-	54.354226-
	1 10579-	1.64618-	339.63-	130.51-	69184	10.84738-
	523	27.47-	1.28-	4.12-	11917	128.77-
3.34	138.50128-	27.77617-	24.85027-	1.651315	368.42819-	55.443965-
	1 10024-	1.67388-	340.89-	134.69-	81385	10.97646-
	556	27.69-	1.26-	4.17-	12200	129.07-
3.35	139.60152-	29.45005-	25.19117-	1.637845	367.61435-	56.541612-
	1 09434-	1.70180-	342.13-	138.91-	93871	11.10583-
	589	27.91-	1.23-	4.21-	12487	129.35-
3.36	140.69588-	31.15186-	25.53331-	1.623953	366.67563-	57.652196-
	1 08811-	1.72994-	343.33-	143.18-	106648	11.23544-
	623	28.13-	1.20-	4.26-	12777	129.60-
3.37	141.78400-	32.88180-	25.87666-	1.609635	365.60915-	58.775741-
	1 08154-	1.75829-	344.51-	147.49-	119719	11.36527-
	658	28.35-	1.17-	4.30-	13071	129.82-
3.38	142.86555-	34.64011-	26.22118-	1.594885	364.41197-	59.912269-
	1 07461-	1.78686-	345.66-	151.85-	133087	11.49530-
	693	28.56-	1.14-	4.35-	13368	130.02-
3.39	143.94017-	36.42698-	26.56685-	1.579699	363.08109-	61.061799-
	1 06732-	1.81565-	346.78-	156.25-	146757	11.62549-
	729	28.78-	1.11-	4.39-	13670	130.18-

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$$* = f(\rho)$$

$$+ = \delta'_{+}$$

$$= \delta_o$$

\wp	$\cosh(\mathbf{1+i})\wp$		$\frac{\sinh(\mathbf{1+i})\wp}{(\mathbf{1+i})\wp}$		$(\mathbf{1+i})\wp \cdot \sinh(\mathbf{1+i})\wp$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
3.40	145 007 50- 1 059 67- 765	38 242 64- * 1 844 65- + 28 99-	26 913 64- 34786- 107-	1,5 640 72 160 70- 444-	361 613 53- 1 607 32- 139 75-	622 243 49- 11 755 81- 130 31-
3.41	146 067 18- 1 051 66- 802	40 087 31- 1 873 87- 29 20-	2,7 261 51- 34891- 104-	1,5 480 01 165 20- 449-	360 006 21- 1 750 16- 14284-	633 999 31- 11 886 24- 130 42-
3.42	147 118 85- 1 043 26- 839	41 961 18- 1 903 29- 29 41-	2,7 610 43- 34993- 101-	1,5 314 80 169 74- 453-	358 256 05- 1 896 12- 14596-	645 885 55- 12 016 73- 130 49-
3.43	148 162 12- 1 034 49- 877	4,3 864 49- 1 932 92- 29 62-	2,7 960 38- 35092- 98-	1,5 145 05 174 33- 458-	356 359 93- 2 045 25- 14913-	657 902 29- 12 147 26- 130 52-
3.44	149 196 62- 1 025 33- 916	45 797 42- 1 962 76- 29 83-	28 311 31- 35187- 94-	1,4 970 71 178 97- 463-	354 314 68- 2 197 58- 15233-	670 049 57- 12 277 80- 130 53-
3.45	150 221 96- 1 015 78- 955	47 760 19- 1 992 81- 3003-	28 663 19- 35279- 91-	1,4 791 73 183 65- 467-	352 117 10- 2 353 15- 15557-	682 327 38- 12 408 31- 130 50-
3.46	151 237 75- 1 005 83- 995	49 753 01- 2 023 05- 3024-	2,9 015 98- 35367- 87-	1,4 608 07 188 38- 472-	349 763 95- 2 512 01- 15885-	694 735 71- 12 538 76- 130 43-
3.47	152 243 58- 995 47- 1036	51 776 07- 2 053 50- 3044-	2,9 369 66- 35451- 83-	1,4 419 68 193 15- 476-	347 251 94- 2 674 17- 16217-	707 274 47- 12 669 10- 130 33-
3.48	153 239 06- 984 70- 1077	53 829 58- 2 084 15- 3064-	2,9 724 18- 35521- 80-	1,4 226 52 197 97- 481-	344 577 77- 2 839 70- 16552-	719 943 59- 12 799 31- 130 20-
3.49	154 223 78- 973 52- 1118	55 913 74- 2 114 99- 3083-	30 079 50- 35608- 76-	1,4 028 54 202 84- 486-	341 738 07- 3 008 62- 16892-	732 742 91- 12 929 34- 13002-
3.50	155 197 31- 961 91- 1161	58 028 75- 2 146 03- 3103-	30 435 59- 35681- 72-	1,3 825 69 207 75- 490-	338 729 45- 3 180 96- 17235-	745 672 26- 13 059 17- 12981-
3.51	156 159 23- 949 88- 1204	60 174 79- 2 177 27- 3122-	30 792 41- 35750- 68-	1,3 617 93 212 71- 495-	335 548 49- 3 356 78- 17582-	758 731 44- 13 188 74- 12956-
3.52	157 109 12- 937 41- 1247	62 352 07- 2 208 69- 3141-	31 149 92- 35815- 64-	1,3 405 21 217 72- 500-	332 191 70- 3 536 11- 17933-	771 920 18- 13 318 01- 12927-
3.53	158 046 54- 924 50- 1291	64 560 77- 2 240 30- 3160-	31 508 08- 35875- 60-	1,3 187 47 222 77- 504-	328 655 59- 3 718 99- 18287-	785 238 21- 13 446 96- 12894-
3.54	158 971 04- 911 13- 1336	66 801 07- 2 272 09- 3178-	31 866 84- 35932- 55-	1,2 964 69 227 87- 509-	324 936 60- 3 905 45- 18646-	793 685 18- 13 575 53- 12856-
3.55	159 882 19- 897 32- 1382	69 073 17- 2 304 07- 3197-	32 226 16- 35984- 51-	1,2 736 80 23302- 514-	321 031 16- 4 095 53- 19008-	812 260 72- 13 703 69- 12815-
3.56	160 779 52- 863 04- 1428	71 377 25- 2 336 22- 3215-	32 566 01- 36032- 47-	1,2 503 77 23822- 518-	316 935 62- 4 289 28- 19375-	825 964 42- 13 831 38- 12769-
3.57	161 662 57- 868 30- 1474	73 713 48- 2 368 55- 3232-	32 946 34- 36075- 42-	1,2 265 55 24346- 523-	312 646 34- 4 486 73- 19745-	839 795 82- 13 958 57- 12718-
3.58	162 530 88- 853 08- 1522	76 082 05- 2 401 06- 3250-	33 307 10- 36114- 38-	1,2 022 08 24874- 528-	308 159 62- 4 687 91- 20119-	853 754 40- 14 085 21- 12663-
3.59	163 383 97- 837 39- 1570	78 483 12- 2 433 74- 3267-	33 668 24- 36148- 33-	1,1 773 33 25408- 532-	303 471 70- 4 892 88- 20496-	867 839 63- 14 211 26- 12603-

NOTE :

THE LAST DIGIT IS THE SIXTH TO THE RIGHT OF THE DECIMAL POINT IN ALL CASES EXCEPT FOR \wp

$$* = f(\wp)$$

$$+ = \delta'_{+\frac{1}{2}}$$

$$+ = \delta_o^2$$

\wp	$\cosh(\mathbf{i}+\mathbf{i})\wp$		$\frac{\sinh(\mathbf{i}+\mathbf{i})\wp}{(\mathbf{i}+\mathbf{i})\wp}$		$(\mathbf{i}+\mathbf{i})\wp \cdot \sinh(\mathbf{i}+\mathbf{i})\wp$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
3.60	16.422137- 82120- 1618+	8.091686- 246658- 3283-	34.02973- 36177- 28-	1.151925 25945- 537-	298.57882- 510166 20878	88205089- 1433666- 12539-
3.61	16.504258- 80452- 1668	8.338346- 249959- 3300-	34.39151- 36202- 24-	1.125978 26488- 542-	293.47717- 531429 21263	89636756- 1446137- 12470-
3.62	16.584712- 78735- 1718	8.588305- 253276- 3316-	34.75354- 36222- 19-	1.099489 27035- 546-	288.16287- 553082 21653	91084894- 1458533- 12396-
3.63	16.663447- 76966- 1768	8.841582- 256609- 3332-	35.11577- 36237- 14-	1.072453 27587- 551-	282.63205- 575128 22046	92543429- 1470851- 12317-
3.64	16.740415- 75147- 1820	9.098192- 259957- 3347-	35.47815- 36246- 09-	1.044865 28144- 555-	276.88078- 597570 22442	94014281- 1483084- 12232-
3.65	16.815563- 73275- 1872	9.358149- 263520- 3362-	35.84062- 36251- 04-	1.016720 28705- 560-	27.90508- 620413 22843	95497366- 1495228- 12143-
3.66	16.886839- 71351- 1924	9.621470- 266697- 3377-	36.20314- 36251- 01	9.88015 29270- 565-	264.70095- 643660 23247	96992595- 1507277- 12048-
3.67	16.960190- 69373- 1978	9.888168- 270089- 3391-	36.56566- 36245- 06	9.58743 29841- 569-	25.828434- 667316 23656	9849874- 1519226- 11948-
3.68	17.029564- 67341- 2032	10.158259- 273495- 3405-	36.92812- 36234- 11	9.28902 30415- 574-	25.158116- 691383 24067	100019101- 1531069- 11842-
3.69	17.096906- 66255- 2086	10.431755- 276915- 3418-	37.29047- 36217- 17	8.98485 30995- 578-	244.67735- 715866 24483	101550172- 1542801- 11731-
3.70	17.162162- 63113- 2142	10.708671- 280347- 3471-	37.65265- 36195- 22	8.67490 31579- 583-	23.751869- 740769 24902	103092974- 1554416- 11614-
3.71	17.225276- 60915- 2195	10.980118- 283792- 3444-	38.01460- 36167- 28	8.35910 32167- 587-	23.011100- 766094 25325	104647391- 1565908- 11491-
3.72	17.286192- 56661- 2255	11.272812- 287249- 3456-	38.37628- 36133- 34	8.03742 32760- 592-	222.45005- 791846 25752	106213300- 1577271- 11362-
3.73	17.344854- 56348- 2312	11.560062- 290718- 3468-	38.73763- 36094- 39	7.70981 33358- 596-	214.53154- 816029 26182	107790572- 1588499- 11227-
3.74	17.401204- 53978- 2370	11.850781- 294198- 3479-	39.09857- 36048- 45	7.37622 33960- 601-	206.35130- 844645 26616	109379072- 159586- 11086-
3.75	17.455183- 51549- 2429	12.144980- 297689- 3490-	39.45907- 35997- 51	7.03662 34566- 605-	197.90485- 871699 27054	110978659- 1610526- 10939-
3.76	17.506733- 49061- 2489	12.442671- 301191- 3500-	39.81905- 35939- 58	6.69095 35177- 610-	189.18786- 899194 27495	112589185- 1621311- 10785-
3.77	17.555795- 46512- 2549	12.743862- 304702- 3510-	40.17845- 35876- 64	6.33917 35792- 614-	180.19592- 927134 27940	114210498- 1631937- 10625-
3.78	17.602307- 43902- 2610	13.046565- 305222- 3519-	40.53722- 35806- 70	5.98124 36412- 619-	170.92457- 955523 28388	115842436- 1642396- 10458-
3.79	17.646211- 41231- 2671	13.356788- 311751- 3528-	40.89529- 35729- 76	5.61711 37036- 623-	161.36935- 984363 28840	117484833- 1652681- 10284-

NOTE:

THE LAST DIGIT IS THE SIXTH TO THE RIGHT OF THE DECIMAL POINT IN ALL CASES EXCEPT FOR \wp

$$* = f(\wp)$$

$$+ = \delta_{+1/2}$$

$$\pm = \delta_o^2$$

\wp	$\cosh(\mathbf{I+i})\wp$		$\frac{\sinh(\mathbf{I+i})\wp}{(\mathbf{I+i})\wp}$		$(\mathbf{I+i})\wp \cdot \sinh(\mathbf{I+i})\wp$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
3.80	17.687442 - 36497 - 2734	* 13.668541 - 315289 - 3536 -	4.125259 - 35646 - 83	524674 37665 - 627 -	15152572 - 1013658 - 29295	119137515 - 1662786 - 10104 -
3.81	17.725940 - 35700 - 2797	13.983830 - 318834 - 3544 -	4.160907 - 35557 - 90	487008 38297 - 632 -	14138914 - 1043412 - 29754	120800302 - 1672704 - 917 -
3.82	17.761641 - 32839 - 2861	14.302665 - 322386 - 3551 -	4.196465 - 35461 - 96	448710 38934 - 636 -	1309503 - 1073628 - 30216	122473007 - 1682427 - 9722 -
3.83	17.794481 - 2914 - 2925	14.625053 - 325945 - 3558 -	4.231926 - 35355 - 103	409774 39576 - 640 -	12021875 - 1104309 - 30681	124155435 - 1691946 - 9521 -
3.84	17.824397 - 26924 - 2990	14.950999 - 329510 - 3564 -	4.267285 - 35248 - 110	370175 40221 - 645 -	10917566 - 1135459 - 31150	125847385 - 1701261 - 9312 -
3.85	17.851322 - 23868 - 3056	15.280510 - 333080 - 3569 -	4.302524 - 35131 - 117	329975 40871 - 649 -	9782107 - 1167081 - 31622	127548647 - 1710357 - 9095 -
3.86	17.875191 - 20745 - 3123	15.613591 - 336655 - 3574 -	4.337666 - 35007 - 124	289103 41525 - 653 -	8615026 - 1199179 - 32093	129259005 - 171230 - 5871 -
3.87	17.895937 - 17555 - 3190	15.950247 - 340234 - 3570 -	4.372674 - 34876 - 131	247576 42184 - 657 -	7415847 - 1231755 - 32576	130978236 - 1727871 - 8640 -
3.88	17.913493 - 14297 - 3258	16.290482 - 343817 - 3582 -	4.407551 - 34738 - 138	205392 42846 - 661 -	6184092 - 1264813 - 33058	132705108 - 1735272 - 8401 -
3.89	17.927791 - 10970 - 3327	16.634300 - 347402 - 3585 -	4.442290 - 34592 - 146	162545 43512 - 665 -	4919280 - 1298355 - 33542	134442381 - 1744427 - 8153 -
3.90	17.938762 - 7574 - 3395	16.981703 - 350990 - 3587 -	4.476883 - 34439 - 153	119031 44183 - 670 -	3620925 - 1332385 - 34030	17518809 - 1752326 - 7898 -
3.91	17.946337 - 4107 - 3467	17.332695 - 354579 - 3588 -	4.511323 - 34270 - 161	74847 44858 - 674 -	2288540 - 1366906 - 34521	137932136 - 175961 - 7625 -
3.92	17.950445 - 569 - 3538	17.687275 - 358165 - 3589 -	4.545602 - 34109 - 160	29989 45526 - 678 -	921633 - 1401921 - 35015	139699096 - 1767325 - 7363 -
3.93	17.951015 - 3039 - 3609	18.045445 - 361759 - 3589 -	4.579712 - 33933 - 176	15547 - 46218 - 681 -	480287 1437453 - 35512	141466424 - 1774409 - 7083 -
3.94	17.947976 - 6720 - 3681	18.407206 - 365349 - 3589 -	4.615646 - 33749 - 184	61767 - 46905 - 685 -	1917720 - 1473444 - 36011	143240834 - 1781204 - 6794 -
3.95	17.941256 - 10475 - 3755	18.772556 - 368937 - 3587 -	4.647397 - 33557 - 192	108673 - 47595 - 689 -	3391165 1509958 - 36514	145022038 - 1787701 - 6457 -
3.96	17.930781 - 14303 - 3828	19.141494 - 372523 - 3585 -	4.680954 - 33357 - 200	156269 - 48285 - 693 -	4901123 1546977 - 37019	14680740 - 1795892 - 6150 -
3.97	17.916478 - 18206 - 3903	19.514018 - 376107 - 3582 -	4.714312 - 33148 - 208	204559 - 48987 - 697 -	6446099 1584503 - 37527	148603624 - 1799769 - 5875 -
3.98	17.898272 - 22184 - 3978	19.890126 - 379686 - 3579 -	4.747461 - 32931 - 217	253547 - 49689 - 701 -	8032603 1622540 - 38037	150403404 - 1805321 - 5551 -
3.99	17.876086 - 26238 - 4054	20.26813 - 383261 - 3574 -	4.780394 - 32706 - 225	303237 - 50394 - 704 -	9655143 1661090 - 38550	152206725 - 1810539 - 5218 -

NOTE :

THE LAST DIGIT IS THE SIXTH TO THE RIGHT OF THE DECIMAL POINT IN ALL CASES EXCEPT FOR \wp

$$* = f(\wp)$$

$$+ = \delta'_{+\frac{1}{2}}$$

$$* = \delta^2_o$$

ρ	$\cosh(1+i)\rho$		$\frac{\sinh(1+i)\rho}{(1+i)\rho}$		$(1+i)\rho \cdot \sinh(1+i)\rho$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
4.00	17.849850 - 30368 4130	* 20653075 - + 38632 - + 3570 -	4.813101 - 32473 - 233	353631 - 51103 - 708 -	11.316233 1700156 39066	154019266 - 1815425 - 4885 -
4.01	17.81482 - 34577 4209	21039909 - 390395 - 3562 -	4.845575 - 32230 - 243	404735 - 51815 - 711 -	13016389 1739739 34582	155234691 - 1319939 - 4513 -
4.02	17.784906 - 38863 4286	21430305 - 393952 - 3556 -	4.877806 - 31979 - 251	456551 - 52521 - 715 -	14756128 1775842 40103	157654672 - 1824101 - 4161 -
4.03	17.746043 - 43228 4365	21824258 - 397501 - 3548 -	4.909786 - 31719 - 260	509033 - 53251 - 718 -	16535970 1820467 40626	159478723 - 1827891 - 3789 -
4.04	17.702815 - 47672 4444	22221760 - 401042 - 3539 -	4.941507 - 31450 - 269	562325 - 53973 - 722 -	18356437 1861618 41150	161306626 - 1831300 - 3408 -
4.05	17.655143 - 52197 4525	227222802 - 404573 - 3530 -	4.972958 - 31173 - 278	616309 - 54700 - 725 -	20218055 1903295 41677	163137927 - 1834316 - 3017 -
4.06	17.602946 - 56802 4606	23027376 - 40693 - 3520 -	5004132 - 30885 - 287	671010 - 55429 - 729 -	22121350 1945500 42206	164972246 - 1830934 - 2615 -
4.07	17.546143 - 61490 4687	23435470 - 411602 - 3508 -	5035018 - 30589 - 296	726440 - 56162 - 732 -	24066850 1986236 42736	16630181 - 183136 - 2203 -
4.08	17.484654 - 66259 4769	23847073 - 415099 - 3496 -	5065608 - 30283 - 306	782603 - 55893 - 735 -	26055086 2031505 43269	168646321 - 1840920 - 1781 -
4.09	17.418395 - 71112 4852	24262173 - 418583 - 3483 -	5095893 - 29963 - 315	839502 - 57627 - 738 -	28086591 2075308 43803	170489242 - 1842269 - 1345 -
4.10	17.347283 - 76048 4936	24680756 - 422052 - 3468 -	5125862 - 29643 - 325	897141 - 58379 - 741 -	30161899 2119647 44339	172331512 - 1843175 - 905 -
4.11	17.271236 - 81068 5021	25104809 - 425506 - 3453 -	5155506 - 29309 - 325	95521 - 59125 - 744 -	32281545 2164523 44876	174174683 - 1843626 - 450 -
4.12	17.190167 - 86174 5105	25526317 - 428944 - 3437 -	5184816 - 28964 - 344	1014647 - 59873 - 747 -	34446068 2209938 45415	176018316 - 1843612 - 14 -
4.13	17.103993 - 91366 5192	25957262 - 432365 - 3420 -	5213781 - 28610 - 354	1074520 - 60624 - 750 -	36656006 2255893 45955	177861929 - 1843122 - 491 -
4.14	17.012628 - 96644 5278	26389625 - 435757 - 3401 -	5242392 - 28246 - 364	1135145 - 61373 - 753 -	38911899 2302390 46497	179705051 - 1842143 - 976 -
4.15	16.915984 - 102009 5365	26825396 - 439150 - 3382 -	5270639 - 27871 - 375	1196524 - 62134 - 756 -	41214289 2345430 47040	181547196 - 1840666 - 1477 -
4.16	16.813975 - 107462 5453	27264547 - 442513 - 3362 -	5298511 - 27486 - 385	1258659 - 62893 - 758 -	43563719 2397013 47583	183337863 - 1838678 - 1988 -
4.17	16.706514 - 113003 5541	27707061 - 445854 - 3340 -	5325993 - 27091 - 395	1321553 - 63655 - 761 -	45960732 2445142 48128	185226542 - 1836167 - 2511 -
4.18	16.593511 - 118634 5621	28152916 - 449173 - 3318 -	5353090 - 26685 - 406	1385209 - 64419 - 763 -	48405874 2493815 46674	187062710 - 1833123 - 3045 -
4.19	16.474877 - 124354 5720	28602090 - 452468 - 3294 -	53779777 - 26269 - 416	1449629 - 65186 - 766 -	50899689 2543035 42220	188895823 - 182532 - 3591 -

NOTE :

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* = $f(\rho)$

+ = $\delta'_{\pm\frac{1}{2}}$

= δ_o

\wp	$\cosh(l+i)\wp$		$\frac{\sinh(l+i)\wp}{(l+i)\wp}$		$(l+i)\wp \cdot \sinh(l+i)\wp$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
4.20	163 505 23 - 1 301 65 58 11	* 290 545 59 - 4 557 38 - + 3269 -	5.4 060 47 - 258 42 - + 427	1.5 148 15 - 659 55 - 768 -	53.4 427 24 25 928 02 497 67	190.7 253 66 - 18 253 82 - 41 49
4.21	162 203 57 - 1 360 67 59 02	295 102 98 - 4 589 82 - 3243 -	5.4 318 90 - 254 04 - + 438	1.5 807 71 - 667 26 - 770 -	56.0 355 27 26 431 17 50314	192.5 507 49 - 18 206 62 - 4720
4.22	160 842 90 - 1 420 61 59 94	299.6 928 81 - 4 621 99 - 3216 -	5.4 572 95 - 249 55 - + 449	1.6 474 98 - 674 99 - 772 -	58.6 786 43 26 939 79 508 62	194.3 714 12 - 18 153 59 - 5303
4.23	159 422 29 - 1 481 48 60 86	304 314 80 - 4 653 87 - 3187 -	5.4 822 51 - 244 95 - + 460	1.7 149 98 - 682 75 - 774 -	61.3 726 22 27 453 89 51410	196.1 867 72 - 18 046 0 - 5899
4.24	157 940 81 - 1 543 27 61 79	308 968 63 - 4 685 46 - 3158 -	5.5 067 47 - 240 24 - + 471	1.7 832 74 - 690 52 - 776 -	64.1 180 10 27 973 47 519 58	197.9 962 34 - 18 029 53 - 6507
4.25	156 3 975 4 - 1 606 00 6273	313 654 15 - 4 716 73 - 3127 -	5.5 307 72 - 235 42 - + 482	1.8 523 27 - 698 32 - 778 -	66.9 153 57 28 498 52 52506	199.7 991 88 - 17 958 25 - 7128
4.26	154 791 54 - 1 669 68 6367	318 370 89 - 4 747 69 - 3095 -	5.5 543 15 - 230 45 - + 494	1.9 221 60 - 706 13 - 780 -	69.7 652 09 29 029 06 53054	201.5 950 14 - 17 880 63 - 7762
4.27	153 121 86 - 1 734 30 6462	323 118 59 - 4 778 31 - 3061 -	5.5 773 64 - 225 43 - + 505	1.9 927 73 - 71396 - 782 -	72.6 681 16 29 565 08 53601	203.3 830 78 - 17 796 53 - 8410
4.28	151 387 56 - 1 799 88 6558	327 896 92 - 4 808 59 - 3027 -	5.5 949 08 - 220 26 - + 517	2.0 641 70 - 721 80 - 784 -	75.6 246 23 30 106 56 54148	205.1 627 32 - 17 705 82 - 9071
4.29	149 567 60 - 1 866 42 6654	332 705 52 - 4 838 51 - 2991 -	5.6 219 34 - 214 97 - + 529	2.1 363 51 - 729 66 - 785 -	78.6 352 79 30 653 51 54695	206.9 333 15 - 17 608 38 - 9745
4.30	147 721 26 - 1 933 93 6751	337 544 03 - 4 868 05 - 2953 -	5.6 434 22 - 209 56 - + 541	2.2 093 18 - 737 54 - 786 -	81.7 006 30 31 205 91 55241	208.6 941 54 - 17 504 05 - 10422
4.31	145 767 23 - 2 002 41 6848	342 412 09 - 4 897 21 - 2915 -	5.6 643 89 - 204 04 - + 553	2.2 830 73 - 745 42 - 788 -	84.8 212 22 31 763 77 55785	210.4 445 60 - 17 392 71 - 11134
4.32	143 784 52 - 2 071 88 6946	347 309 31 - 4 925 56 - 2875 -	5.6 847 94 - 198 39 - + 565	2.3 576 16 - 753 32 - 789 -	87.9 975 98 32 327 06 56329	212.1 838 32 - 17 274 22 - 11849
4.33	141 713 04 - 2 142 32 7045	352 235 28 - 4 954 30 - 2823 -	5.7 046 34 - 192 62 - + 577	2.4 329 50 - 761 24 - 790 -	91.2 303 04 32 895 77 568 72	213.9 112 55 - 17 148 43 - 12579
4.34	139 570 72 - 2 213 76 7144	357 169 60 - 4 982 22 - 2790 -	5.7 238 57 - 186 73 - + 589	2.5 090 74 - 769 16 - 791 -	94.5 198 81 33 469 90 57413	215.6 260 99 - 17 015 21 - 13322
4.35	137 356 95 - 2 286 20 7243	362 171 83 - 5 009 69 - 2746 -	5.7 425 71 - 180 71 - + 602	2.5 859 91 - 77709 - 792 -	97.8 668 71 34 049 42 57952	217.3 276 21 - 16 874 41 - 14080
4.36	135 070 76 - 2 359 63 7344	367 181 52 - 5 036 70 - 2700 -	5.7 606 43 - 174 57 - + 614	2.6 637 01 - 78503 - 793 -	101.2 718 13 34 634 32 58490	219.0 150 63 - 16 725 83 - 14853
4.37	132 711 12 - 2 434 08 7444	372 218 23 - 5 063 24 - 2653 -	5.7 781 00 - 168 30 - + 627	2.7 422 04 - 792 97 - 794 -	104.7 352 46 35 224 58 59026	220.6 876 52 - 16 559 48 - 15640
4.38	130 277 05 - 2 509 53 7546	377 281 48 - 5 089 30 - 2604 -	5.7 949 31 - 161 90 - + 640	2.8 215 03 - 600 92 - 794 -	108.2 577 04 35 820 18 59560	222.3 446 01 - 16 405 06 - 16442
4.39	127 767 51 - 2 586 01 7647	382 370 79 - 5 114 85 - 2554 -	5.8 111 23 - 155 38 - + 653	2.9 015 96 - 808 88 - 795 -	111.8 397 22 36 421 10 60092	223.9 851 08 - 16 232 48 - 17258

NOTE :

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* = $f(\wp)$

+ = $\delta'_{+\frac{1}{2}}$

* = δ''_o

ρ	$\cosh(1+i)\rho$		$\frac{\sinh(1+i)\rho}{(1+i)\rho}$		$(1+i)\rho \cdot \sinh(1+i)\rho$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
4.40	12518150 - 266351 + 7750 +	38748565 - 513980 - 2503 -	5326661 - 14872 - 666	2982484 - 81684 - 795 -	115481832 3702731 60621	225608357 - 1605157 - 18090
4.41	12251799 - 274203 - 7853 -	39262554 - 516430 - 2449 -	5841534 - 14193 - 679	3064169 - 82480 - 795 -	119184563 3763878 61148	227213515 - 1586220 - 16937
4.42	11977596 - 282159 - 7956 -	39770953 - 518834 - 2394 -	5855725 - 13501 - 692	3146649 - 83276 - 795 -	122946442 3825550 61671	228797726 - 1566420 - 19800
4.43	11695437 - 290219 - 8060 -	40297820 - 521173 - 2338 -	5862230 - 12796 - 705	3229926 - 84072 - 795 -	126773991 3887742 62192	230366157 - 1545742 - 20676
4.44	11405218 - 298393 - 8164 -	40815002 - 523454 - 2280 -	5882027 - 12077 - 719	3313999 - 84868 - 795 -	130661733 3950451 62710	231911900 - 1524170 - 21572
4.45	11106836 - 306651 - 8269 -	41342457 - 525675 - 2220 -	5894105 - 11345 - 732	3398867 - 85663 - 795 -	134612185 4013675 63224	237436072 - 1501689 - 22481
4.46	10800185 - 315025 - 8374 -	41865173 - 527625 - 2159 -	5905451 - 10596 - 746	3484532 - 86456 - 794 -	138625860 4077410 63734	234937762 - 1478283 - 23406
4.47	10485160 - 323504 - 8479 -	42359569 - 529532 - 2096 -	5916050 - 9835 - 760	3570991 - 87253 - 794 -	142703270 4141651 64241	237416046 - 1453535 - 24340
4.48	10161626 - 332089 - 8595 -	42925901 - 531964 - 2031 -	5925889 - 9065 - 774	3656245 - 86047 - 793 -	146844921 4206395 64744	23786982 - 1426629 - 25306
4.49	9829567 - 340781 - 8692 -	43457806 - 533930 - 1965 -	5934955 - 8277 - 783	3746253 - 85840 - 792 -	151051316 4271628 65243	239298613 - 1402350 - 26280
4.50	9488786 - 349579 - 8798 -	43991797 - 535827 - 1897 -	5943233 - 7275 - 802	3835134 - 82632 - 791 -	155322954 4337374 65737	240700963 - 1375079 - 27270
4.51	913207 - 358485 - 8906 -	44527625 - 537655 - 1827 -	595070d - 6655 - 816	3924767 - 90423 - 790 -	159660328 4403600 66226	242076043 - 1346801 - 26270
4.52	8780722 - 367498 - 9013 -	45065281 - 533411 - 1755 -	595736d - 5820 - 831	4015190 - 91212 - 789 -	164063928 4470310 66710	247422846 - 1317499 - 29302
4.53	8413225 - 376619 - 9121 -	45604693 - 541094 - 1631 -	5963196 - 4982 - 845	4106404 - 92061 - 787 -	168534238 4537500 67189	244740346 - 1287156 - 30343
4.54	8036606 - 385846 - 9229 -	46145786 - 542701 - 1606 -	596e180 - 4123 - 860	4196405 - 92787 - 786 -	173071738 4605163 67663	246027503 - 1255755 - 31401
4.55	7650758 - 395186 - 9338 -	46688490 - 544231 - 1529 -	5972303 - 3248 - 874	4291193 - 93572 - 784 -	177676901 4673295 68132	247283260 - 1223279 - 32477
4.56	7255572 - 404632 - 9447 -	47232721 - 545682 - 1450 -	5975553 - 2359 - 889	4384766 - 94355 - 792 -	182350195 4741883 68594	248506540 - 1189709 - 33559
4.57	6950940 - 414188 - 9556 -	47778404 - 547052 - 1369 -	5977912 - 1455 - 904	4479122 - 95136 - 780 -	187092064 4810939 69050	249696250 - 1155030 - 34679
4.58	6436752 - 423853 - 9665 -	48325457 - 546339 - 1286 -	5979368 - 536 - 919	4574259 - 95915 - 770 -	191903022 4880438 69500	250351281 - 1119223 - 35807
4.59	6012899 - 433626 - 9775 -	48373796 - 545451 - 1201 -	5979905 - 398 - 934	4670175 - 96691 - 775 -	196783461 4950382 6943	251970505 - 1082270 - 36953

NOTE :

THE LAST DIGIT IS THE SIXTH TO THE RIGHT OF THE DECIMAL POINT IN ALL CASES EXCEPT FOR ρ

* = $f(\rho)$

+ = $\delta_{+}^{1/2}$

= δ_o^2

ρ	$\cosh(1+i)\rho$		$\frac{\sinh(1+i)\rho}{(1+i)\rho}$		$(1+i)\rho \cdot \sinh(1+i)\rho$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
4.60	55.79271 - 4.43513 + 28.85	* 49.423339 - + 5.50657 - + 11.15 -	59.79507 - 13.47 9.50	4.766867 - 97.465 - 7.73 -	201.733842 50.20761 703.79	2530.52775 - 10.44153 - 381.17
4.61	51.35789 - 4.53507 + 29.95	49.973997 - 5.51684 - 10.26 -	59.78160 - 23.12 9.65	48.64332 - 98.236 - 7.70 -	206.754603 50.91569 708.08	2540.96929 - 10.04855 - 392.98
4.62	46.84251 - 4.62612 + 10.105	50.521682 - 5.52620 - 9.75 -	59.75847 - 32.93 9.80	49.62569 - 99.04 - 7.67 -	211.846172 51.62799 712.30	2551.01785 - 9.64357 - 404.98
4.63	42.15679 - 4.73828 + 10.216	51.078303 - 5.53464 - 8.43 -	59.72554 - 4.289 9.96	50.61574 - 99.769 - 7.64 -	217.008972 52.34443 716.44	2560.66143 - 9.22641 - 417.16
4.64	77.44811 - 4.84155 + 10.326	51.631768 - 5.54213 - 7.43 -	59.66266 - 53.00 10.12	51.61345 - 100.531 - 7.61 -	222.243415 53.06493 720.50	2569.88785 - 8.79689 - 429.52
4.65	72.60626 - 4.94592 + 10.437	52.185931 - 5.54865 - 6.51 -	59.62965 - 63.28 10.27	52.61877 - 101.290 - 7.58 -	227.549907 53.78940 724.47	257.868475 - 8.35482 - 442.07
4.66	27.66005 - 5.05140 + 10.548	52.740847 - 5.55415 - 5.52 -	59.56619 - 7.371 10.43	53.63165 - 102.045 - 7.54 -	232.928848 54.51777 728.36	2587.03958 - 7.90001 - 454.81
4.67	72.60925 - 5.15799 + 10.639	53.256265 - 5.55870 - 4.51 -	59.49267 - 8.430 10.59	54.65213 - 102.796 - 7.50 -	238.380624 55.24993 732.17	2594.93960 - 7.43227 - 467.73
4.68	17.45126 - 5.26570 + 10.770	53.854176 - 5.56218 - 3.48 -	59.40836 - 9.056 10.75	55.68010 - 103.543 - 7.46 -	247.905617 55.98581 735.88	2602.37188 - 6.95143 - 480.85
4.69	12.18556 - 5.37451 + 10.882	54.406325 - 5.56462 - 2.43 -	59.31331 - 10.597 10.91	56.71554 - 104.286 - 7.42 -	249.504198 56.72530 739.49	2608.32332 - 6.45728 - 494.15
4.70	6.81105 - 5.48444 + 10.993	54.964816 - 5.56598 - 1.75 -	59.20734 - 11.705 11.00	57.75842 - 105.025 - 7.38 -	2551.76728 57.46830 743.01	2615.78060 - 5.94963 - 507.65
4.71	1.32650 - 5.59549 + 11.104	55.521417 - 5.56624 - 2.5 -	59.09029 - 12.829 11.24	58.80865 - 105.759 - 7.33 -	2609.23558 58.21473 746.42	2621.73024 - 5.42830 - 521.33
4.72	4.26837 - 5.70764 + 11.216	56.075042 - 5.58539 - 8.6 -	58.96200 - 13.909 11.41	59.86628 - 106.489 - 7.29 -	2667.45030 58.96446 749.73	2627.15855 - 4.89309 - 535.21
4.73	9.97651 - 5.82091 + 11.327	56.634582 - 5.58339 - 2.00 -	58.82231 - 15.127 11.57	60.93110 - 107.213 - 7.24 -	2726.41476 59.71740 752.94	2632.05165 - 4.34380 - 549.29
4.74	15.79742 - 5.93529 + 11.436	57.190422 - 5.56023 - 3.16 -	58.67104 - 16.300 11.74	62.00332 - 107.973 - 7.18 -	2786.13217 50.47343 756.03	2635.35546 - 3.78023 - 563.56
4.75	21.73272 - 6.05079 + 11.549	57.740546 - 5.55538 - 4.75 -	58.50804 - 17.491 11.91	63.05266 - 106.647 - 7.13 -	284.660560 51.23245 759.01	2640.17570 - 3.20220 - 578.03
4.76	27.78350 - 6.18739 + 11.660	58.302535 - 5.55072 - 5.56 -	58.33313 - 18.698 12.07	64.16914 - 103.56 - 7.00 -	290.783805 61.99432 761.88	2643.37791 - 2.60951 - 527.0
4.77	73.95039 - 6.28511 + 11.772	58.857543 - 5.54353 - 6.79 -	58.14615 - 19.923 12.24	65.26271 - 100.59 - 7.02 -	296.985237 62.75894 764.62	2645.98743 - 2.00194 - 607.56
4.78	40.23600 - 6.40393 + 11.882	59.411922 - 5.53548 - 8.05 -	57.94692 - 21.164 12.41	66.36331 - 107.56 - 6.96 -	303.25131 63.52617 767.24	2647.98938 - 1.37931 - 622.63
4.79	46.63993 - 6.52386 + 11.993	59.965471 - 5.52615 - 9.33 -	57.73525 - 22.422 12.58	67.47088 - 111.446 - 6.90 -	309.511748 64.29590 769.72	2649.36870 - 7.4142 - 637.90

NOTE :

THE LAST DIGIT IS THE SIXTH TO THE RIGHT OF THE DECIMAL POINT IN ALL CASES EXCEPT FOR ρ

$$* = f(\rho)$$

$$+ = \delta'_{+\frac{1}{2}}$$

$$+ = \delta''_o$$

ρ	$\cosh(1+i)\rho$		$\frac{\sinh(1+i)\rho}{(1+i)\rho}$		$(1+i)\rho \cdot \sinh(1+i)\rho$	
	Real	Imaginary	Real	Imaginary	Real	Imaginary
4.80	5.310379 6.64490 12104	* 6.0518087- + 5.51552- # 1063	5.751166- 23698 1275	6.258535- 112131- 6.83-	316041330 656798 77208	265011013- 88098- 65326
4.81	5.980869 6.76704 12214	610.69640- 5.50355- 1196	5.727408- 24991 1293	6.970667- 112809- 6.77-	322548136 6584229 77431	215019819- 56098- 66904
4.82	6.657572 6.89028 12324	61.61996- 5.49023- 1332	5.702417- 26301 1310	7.083477- 113480- 6.70-	329132365 6661868 77629	264361721- 126589- 68491
4.83	7.346600 7.01461 12434	621.69021- 5.47554- 1470	5.676116- 27629 1328	7.196957- 114144- 6.63-	335794233 6739701 77833	264335133- 196688- 70099
4.84	8.048061 7.14005 12543	627.16576- 5.45944- 1610	5.648487- 28974 1345	7.311102- 114800- 6.56-	342533935 6817715 76013	264638445- 268416- 71728
4.85	8.762066 7.26657 12652	632.62521- 5.44192- 1753	5.61x513- 30337 1363	7.425903- 115449- 6.48-	349351649 6895892 78178	264370024- 341793 73377
4.86	9.488723 7.39418 12761	638.06713- 5.42294- 1898	5.58y176- 31718 1381	7.541353- 116091- 6.40-	356247542 6974219 78327	264026236- 416839- 75047
4.87	10.228141 7.52288 12870	643.49000- 5.40240- 2046	5.557450- 33116 1398	7.657445- 115724- 6.32-	363221761 7052680 78461	2645111347- 493577 76737
4.88	10.980429 7.65266 12978	648.89257- 5.38051- 2196	5.524342- 34532 1416	7.774170- 117349- 6.24-	370224441 7131258 78578	263117821- 572025- 78449
4.89	11.745695 7.78351 13085	654.27309- 5.35702- 2349	5.48y810- 35967 1434	7.891520- 117966- 6.16-	377405699 7209936 78679	262545795- 652207 80181
4.90	12.524047 7.91544 13193	659.63012- 5.3197- 2505	5.453843- 37419 1452	8.00y487- 118574- 6.07-	384615635 7288699 78762	261893589- 734141 81935
4.91	13.315591 8.04843 13299	664.96210- 5.30534- 2663	5.416424- 36839 1470	8.126062- 119173- 5.98-	391904334 7367520 78829	26115447- 817850 83709
4.92	14.120434 8.16248 13405	670.26745- 5.27709- 2824	5.377525- 40377 1488	8.247237- 119763- 5.89-	399271862 7446405 78877	260341597- 903354 85504
4.93	14.938682 8.31759 13511	675.54455- 5.24721- 2988	5.337158- 41884 1507	8.367000- 120343- 5.79-	406718267 7529313 78908	259438243- 990675 87321
4.94	15.770441 8.45375 13616	680.7y170- 5.21567- 3154	5.295274- 43409 1525	8.487345- 120914- 5.70-	414243580 7604233 78920	258447568- 1079874 83159
4.95	16.615817 8.59095 13720	686.00746- 5.18244- 3323	5.251866- 44952 1543	8.60y260- 121475- 5.60-	421847813 7683145 78912	257367734- 1170852 91018
4.96	17.474912 8.72919 13824	691.18990- 5.14748- 3495	5.206914- 46513 1562	8.72y735- 122025- 5.49-	429530558 7762030 78885	256196833- 1263749 92898
4.97	18.347831 8.86846 13927	696.33740- 5.11079- 3670	5.160401- 48093 1580	8.851761- 122565- 5.39-	437292988 7840869 78830	254933133- 1358549 94800
4.98	19.234676 9.00875 14029	701.44820- 5.07232- 3847	5.112307- 49692 1599	8.974327- 123094- 5.20-	445133857 7919640 78771	251974584- 1455271 96722
4.99	20.135551 9.15005 14130	706.52052- 5.03204- 4027	5.062615- 51309 1617	9.097422- 123612- 5.17-	452053496 7998323 78683	252119313- 1553938 98667

NOTE :

THE LAST DIGIT IS THE SIXTH TO THE RIGHT OF THE DECIMAL POINT IN ALL CASES EXCEPT FOR ρ

$$* = f(\rho)$$

$$+ = \delta'_{+2}$$

$$\# = \delta_o^2$$

Everett's coefficients of the second order for
subintervals of 0.01

$\epsilon_2(Y)$	$\epsilon_2(Y)$	Y
-0.0....	-0.0....	
0.00 0000 0	0000	1.00
0.01 0166 65	0328 35	0.99
0.02 0333 2	0646 8	0.98
0.03 0499 55	0955 45	0.97
0.04 0665 6	1254 4	0.96
0.05 0831 25	1543 75	0.95
0.06 0996 4	1823 6	0.94
0.07 1160 95	2094 05	0.93
0.08 1324 8	2355 2	0.92
0.09 1487 85	2607 15	0.91
0.10 165	285	0.90
0.11 1811 15	3083 85	0.89
0.12 1971 2	3308 8	0.88
0.13 2130 05	3524 95	0.87
0.14 2287 6	3732 4	0.86
0.15 2443 75	3931 25	0.85
0.16 2598 4	4121 6	0.84
0.17 2751 45	4303 55	0.83
0.18 2902 8	4477 2	0.82
0.19 3052 35	4642 65	0.81
0.20 32	48	0.80
0.21 3345 65	4949 35	0.79
0.22 3489 2	5090 8	0.78
0.23 3630 55	5224 45	0.77
0.24 3769 6	5350 4	0.76
0.25 3906 25	5468 75	0.75
0.26 4040 4	5579 6	0.74
0.27 4171 95	5683 05	0.73
0.28 4300 8	5779 2	0.72
0.29 4426 85	5686 15	0.71
0.30 455	595	0.70
0.31 4670 15	6024 85	0.69
0.32 4787 2	6092 8	0.68
0.33 4901 05	6153 95	0.67
0.34 5011 6	6208 4	0.66
0.35 5118 75	6256 25	0.65
0.36 5222 4	6297 6	0.64
0.37 5322 45	6332 55	0.63
0.38 5418 8	6361 2	0.62
0.39 5511 35	6383 65	0.61
0.40 56	64	0.60
0.41 5684 65	6410 35	0.59
0.42 5765 2	6414 8	0.58
0.43 5841 55	6413 45	0.57
0.44 5913 6	6406 4	0.56
0.45 5981 25	6393 75	0.55
0.46 6044 4	6375 6	0.54
0.47 6102 95	6352 05	0.53
0.48 6156 8	6323 2	0.52
0.49 6205 85	6289 15	0.51
0.50 625	625	0.50