Rational Approximation of the Complex Error Function and the Electric

Field of a Two-Dimensional Gaussian Charge Distribution

by

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ABSTRACT

To simulate the beam-beam interaction one needs efficient formulae for the evaluation of the electric field of a two-dimensional Gaussian charge distribution which can be expressed in terms of the complex error function w(z). This paper shows how to approximate w(z) by a set of rational functions. The percent error of the approximation is extremely small ($\sim 10^{-7}$ % except near the real axis). Computer programs to evaluate w(z) and the electric field are also provided.

1. Introduction

For the simulation of the beam-beam interaction one needs to evaluate the electric field of a two-dimensional Gaussian charge distribution. The electric field at the position (x,y) has been found by M. Bassetti and G.A. Erskine to have the following form: $\frac{2}{2}$

$$E_{x} = \frac{Q}{2\varepsilon_{0}\sqrt{2\pi(s_{x}^{2}-s_{y}^{2})}} \text{ Im } \left[w \left(\frac{x+iy}{\sqrt{2(s_{x}^{2}-s_{y}^{2})}} \right) - e^{-\left(\frac{x^{2}}{2s_{x}^{2}} + \frac{y^{2}}{2s_{y}^{2}} \right)} w \left(\frac{x\frac{s_{y}}{s_{x}} + iy\frac{s_{x}}{s_{y}}}{\sqrt{2(s_{x}^{2}-s_{y}^{2})}} \right) \right], \quad (1.1)$$

$$E_{y} = \frac{0}{2\epsilon \sqrt{2\pi(s_{x}^{2}-s_{y}^{2})}} \operatorname{Re} \left[w \left(\frac{x+iy}{\sqrt{2(s_{x}^{2}-s_{y}^{2})}} \right) - e^{-\left(\frac{x^{2}}{2s_{x}^{2}} + \frac{y^{2}}{2s_{y}^{2}} \right)} w \left(\frac{x\frac{y}{s_{x}} + iy\frac{x}{s_{y}}}{\sqrt{2(s_{x}^{2}-s_{y}^{2})}} \right) \right], \quad (1.2)$$

where Q is a constant with a dimension of electric charge, ε_0 is the electric permittivity of free space, s_x and s_y (s_x > s_y assumed) are the standard deviations of the charge distribution in the x and y directions, respectively, and w(z) is the complex error function defined by

$$w(z) = e^{-z^2} \left[1 + \frac{2i}{\sqrt{\pi}} \int_0^z e^{u^2} du \right]$$
 (1.3)

We shall approximate w(z) by rational functions so that a computer can quickly handle the evaluation of w(z) and thus the electric field of a two-dimensional Gaussian charge distribution. Though we were originally interested in an approximation good within 1% percent error, the result turned out to be a much better approximation. We note that after the approximation of w(z) the only transcendental function in (1.1) and (1.2) which spend a longer computing time than rational functions are the exponential factors. We also note that by the symmetry properties of w(z) it suffices to approximate w(z) only in the first quadrant of the complex plane.

2. Padé Approximation

We shall briefly discuss how the Pade approximation is done first, then apply the approximation to the function w(z).

Suppose we have a complex-valued function f(z) which is analytic at a point z_0 , and suppose we want to approximate it around z_0 by a rational function of the form

$$f_{\text{Pade}}(z) = \frac{\sum_{k=0}^{M} c_k (z-z_0)^k}{1 + \sum_{k=1}^{N} d_k (z-z_0)^k}$$
(2.1)

where b_k , $c_k \in C$ are unknown (possibly complex) coefficients to be determined. Note: We must have $d_0 \ne 0$ because f(z) is well-behaved at z_0 . We may set $d_0 = 1$. For, otherwise, we can always divide both the numerator and the denominator by d_0 .

Here we choose M and N according to how much accuracy we need. In order to determine the coefficients c_k and d_k we impose a condition on f_{Pade} :

$$f - f_{Pade} = A_1(z-z_0)^{M+N+1} + A_2(z-z_0)^{M+N+2} + \cdots$$
 (2.2)

where A_1 , A_2 ,... \in \mathbb{C} are some constants. That is, the error introduced by the approximation at z with $|z-z_0|<1$ is of the order of $|z-z_0|^{M+N+1}$ and very small if M and N are large. Since f is analytic at z_0 , we have a Taylor series at z_0 :

$$f(z) = \sum_{j=0}^{\infty} a_j (z-z_0)^j$$
; $a_j \in \mathbb{C}$ (2.3)

Then using (2.3) for f in (2.2), multiplying both sides of (2.2) by the denominator of f_{Pade} , and equating the coefficients of the powers of $(z-z_0)$ in both sides of the equation, we have the following relationships among a_k , c_k , and d_k :

Powers Relation among Coefficients
$$(z-z_0)^0 \qquad c_0 = a_0 \qquad (2.4)$$

$$(z-z_0)^1 \qquad c_1 - a_0 d_1 = a_1$$

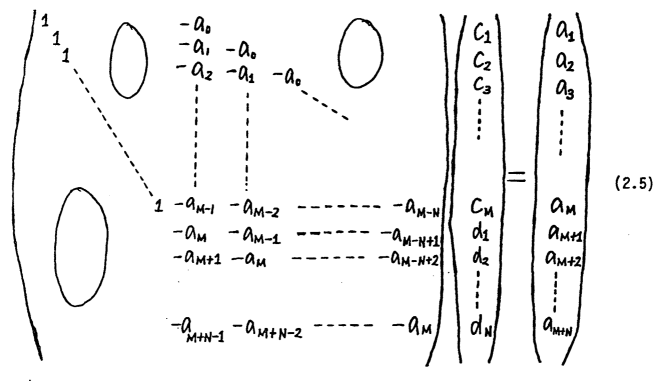
$$(z-z_0)^2 \qquad c_2 - a_1 d_1 - a_0 d_2 = a_2$$

$$(z-z_0)^3 \qquad c_3 - a_2 d_1 - a_1 d_2 - a_0 d_3 = a_3$$

$$\cdots \qquad (z-z_0)^k \qquad c_k - a_k - d_1 - a_k - 2d_2 - \cdots - a_0 d_k = a_k$$

where $c_k=0$ for k > M and $d_k=0$ for k > N.

In a matrix language we have



where $a_k=0$ for k<0. By inverting this matrix, we can determine the coefficients c_j and d_k (j=1,...,M and k=1,...,N).

Note: The inversion of this kind of matrices is easily done by computer. (Cf. IBM 360 Scientific Subroutine Package (SSP))

(PADE 1)

The Taylor series of w(z) around the origin is 3)

$$w(z) = \sum_{j=0}^{\infty} a_j z^j = \sum_{j=0}^{\infty} \frac{(iz)^j}{\Gamma(j/2+1)}$$
(2.6)

Let

$$u = iz = -ZI + iZR$$
, where $z = ZR + iZI$ (2.7)

Then

Def.
$$w(z) = G(u) = \sum_{j=0}^{\infty} \frac{u^{j}}{\Gamma(j/2+1)}$$
 (2.8)

We shall apply a Pade approximation to G(u). Considering the behavior of w(z)

$$w(z) \rightarrow 0$$
 as $|z| \rightarrow \infty$

for those z such that |ZR| > |ZI|, we take

$$M = 6$$
 and $N = 7$

By inverting the matrix (2.5), we obtain, up to nine significant figures,

$$c_0 = 1$$
 (Cf. (2.4)) $d_1 = -2.38485635$
 $c_1 = -1.25647718$ $d_2 = 2.51608137$
 $c_2 = 8.25059158 \times 10^{-1}$ $d_3 = -1.52579040$
 $c_3 = -3.19300157 \times 10^{-1}$ $d_4 = 5.75922693 \times 10^{-1}$
 $c_4 = 7.63191605 \times 10^{-2}$ $d_5 = -1.35740709 \times 10^{-1}$
 $c_5 = -1.04697938 \times 10^{-2}$ $d_6 = 1.85678083 \times 10^{-2}$
 $c_6 = 6.44878652 \times 10^{-4}$ $d_7 = -1.14243694 \times 10^{-3}$

Hence, the approximation of w(z) near the origin is, by (2.1),

$$w(z) = G(u) - \frac{1 + c_1 u + c_2 u^2 + c_3 u^3 + c_4 u^4 + c_5 u^5 + c_6 u^6}{1 + d_1 u + d_2 u^2 + d_3 u^3 + d_4 u^4 + d_5 u^5 + d_6 u^6 + d_7 u^7}$$
(2.10)

where u = -ZI + iZR, and the coefficients c_k and d_k are given by (2.9).

(PADE 2)

Since the approximation PADE 1 behaves rather poorly along the real axis right around z=3 (Cf. Table 2), we need a Pade approximation around z=3. The Taylor series of w(z) at z=3 is

$$w(z) = \sum_{j=0}^{\infty} a_{j}(z-3)^{j}$$
 (2.11)

where

$$a_{j} = \frac{w^{(j)}(3)}{j!}$$
 (2.12)

The derivatives $w^{(j)}(3)$ can be expressed in terms of w(3) by use of the relation³⁾

$$w^{(j+2)}(z) + 2zw^{(j+1)}(z) + 2(j+1)w^{(j)}(z) = 0 , (j=0,1,2,\cdots)$$

$$w^{(0)}(z) = w(z), w'(z) = -2zw(z) + \frac{2i}{\sqrt{\pi}}$$
(2.13)

On the other hand, the value of w(3) is, by (1.3),

$$w(3) = e^{-9} + \frac{2i}{\sqrt{\pi}} e^{-9} \int_0^3 e^{u^2} du$$
 (2.14)

By using Table 2 in Rosser $^{4)}$ for the value of the second term, we have w(3) up to nine significant figures:

$$w(3) = 1.23409804 \times 10^{-4} + i2.01157318 \times 10^{-1}$$
 (2.15)

This time we choose

$$M = 3$$
 and $N = 4$

By inverting the matrix (2.5), we obtain, up to nine significant figures,

$$c_0 = 1.23409804 \times 10^{-4} + 12.01157318 \times 10^{-1}$$
 (Cf. (2.4))
 $c_1 = 2.33746715 \times 10^{-1} + 11.61133338 \times 10^{-1}$
 $c_2 = 1.25689814 \times 10^{-1} - 14.04227250 \times 10^{-2}$
 $c_3 = 8.92089179 \times 10^{-3} - 11.81293213 \times 10^{-2}$
 $d_1 = 1.19230984 - 11.16495901$
 $d_2 = 8.94015450 \times 10^{-2} - 11.07372867$
 $d_3 = -1.68547429 \times 10^{-1} - 12.70096451 \times 10^{-1}$
 $d_4 = -3.20997564 \times 10^{-2} - 11.58578639 \times 10^{-2}$

Hence, the approximation of w(z) near z = 3 is, by (2.1),

$$w(z) \sim \frac{c_0 + c_1 z + c_2 z^2 + c_3 z^3}{1 + d_1 z + d_2 z^2 + d_3 z^3 + d_4 z^4}$$
 (2.17)

where the coefficients c_k and d_k are given by (2.16).

3. Asymptotic Expression

Away from the origin and z = 3 we can use the asymptotic expression of w(z) given in Faddeyeva and Terent'ev (Eqn. (10))⁵⁾. The formula is

$$w(z) = \frac{\sum_{k=1}^{n} \frac{i\lambda_{k}^{(n)}}{\pi(z-x_{k}^{(n)})}$$

$$=\sum_{k=1}^{n} \frac{ia_{k}^{(n)}}{z-x_{k}^{(n)}}, \quad a_{k}^{(n)} = \frac{\lambda_{k}^{(n)}}{\pi}$$
 (3.1)

where $x_k^{(n)}$ are the roots of Hermite polynomials and $\lambda_k^{(n)}$ are the corresponding coefficients (and n is an integer related to the accuracy of the approximation). The values of $x_k^{(n)}$ and $\lambda_k^{(n)}$ can be found in Greenwood and Miller⁶). By choosing n = 10, we have an asymptotic expression of w(z) as

$$w(z) \simeq \frac{ia_1}{z-x_1} + \frac{ia_1}{z+x_1} + \frac{ia_2}{z-x_2} + \frac{ia_2}{z+x_2} + \frac{ia_3}{z-x_3} + \frac{ia_3}{z+x_3} + \frac{ia_4}{z-x_4} + \frac{ia_4}{z+x_4} + \frac{ia_5}{z-x_5} + \frac{ia_5}{z+x_5}$$
(3.2)

where the constants are, up to nine or ten significant figures,

$$a_1 = 1.94443615 \times 10^{-1}$$
 $a_2 = 7.64384940 \times 10^{-2}$
 $a_3 = 1.07825546 \times 10^{-2}$
 $a_4 = 4.27695730 \times 10^{-4}$
 $a_5 = 2.43202531 \times 10^{-6}$
 $x_1 = 3.42901327 \times 10^{-1}$
 $x_2 = 1.036610830$
 $x_3 = 1.756683649$
 $x_4 = 2.532731674$
 $x_5 = 3.436159119$
(3.3)

4. Regions of Validity of the Three Approximations

The regions of validity of the three approximations are illustrated in Figures 1 and 2, which will be explained below in detail.

In order to check our approximations we used the tables of w(z) by Faddeyeva and Terent'ev⁵. The tables give six-place values of w(z) for the square $0 \le ZR \le 3$, $0 \le ZI \le 3$ with tabular step of 0.02 for each of the variables and six-place values of w(z) for the range $3 \le ZR \le 5$, $0 \le ZI \le 3$ and $0 \le ZR \le 5$, $3 \le ZI \le 5$ with tabular step of 0.1 for each of the variables. We also used, as a reference in computing, the formulae(Cf. Abramowitz and Stegun, Eqn. 7.1.26 and 7.1.29)

$$erf(ZR) \sim 1 - (a_1t + a_2t^2 + a_3t^3 + a_4t^4 + a_5t^5)e^{-ZR^2}$$
 (4.1)

where $t = \frac{1}{1 + pZR}$ and p, a_1 , a_2 , a_3 , a_4 , and a_5 are real constants and

erf(ZR+iZI)
$$\sim \text{erf}(ZR) + \frac{e^{-ZR^2}}{2\pi ZR} \{ (1 - \cos 2ZRZI) + i\sin 2ZRZI \} + \frac{2e^{-ZR^2}}{\pi} \sum_{n=1}^{\infty} \frac{e^{-n/4}}{n^2 + 4ZR^2} \{ f_n(ZR,ZI) + ig_n(ZR,ZI) \}$$
 (4.2)

where

$$f_n(ZR,ZI) = 2ZR - 2ZRcosh(nZI)cos2ZRZI + nsinh(nZI)sin2ZRZI$$
 and $g_n(ZR,ZI) = 2ZRcosh(nZI)sin2ZRZI + nsinh(nZI)cos2ZRZI$

These formulae allow us to calculate the percent error of the approximations, i.e. $100 \times (Approximation - Exact Value) / Exact Value, by computer (Cf. Program 6). Unfortunately, as we can tell from Table 1, Program 6 which evaluates <math>w(z)$ through (4.1) and (4.2) does not give quite accurate values, especially for those regions where ZR is small and ZI is large simultaneously.

Thence, the percent errors given in Table 2 through Table 6 are not very reliable in those "bad" regions. In other words our rational approximations are normally more accurate than the reference formula and hence the listed errors are over-estimated.

(PADE 1)

(The region of validity of PADE 1 is illustrated in Figure 1.)

We computed PADE 1, i.e. Eqn. (2.10) (Cf. Program 3), up to nine significant places in the range $0 \le ZR \le 5$, $0 \le ZI \le 5$ with step of 0.1 and checked the results against the tables by Faddeyeva and Terent'ev. The agreement was excellent except along the real axis with ZR large; even at ZR=ZI=5, the real part of PADE 1 agreed with the table up to six places, maximum accuracy of the table, and the imaginary part of PADE 1 agreed with that of the table up to five places. On the real axis, we found percent errors of $\sim 1.3\%$ at ZR=2.9 and $\sim 2.9\%$ at ZR=3.0 for the real part of w(z), and even larger error for larger ZR (Cf. Table 2). But we note that PADE 1 is very accurate for ZI=0.1 (even with ZR=5). The breakdown does not occur unless ZI is very small (~ 0.01 or smaller). We also note that the imaginary part of PADE 1 is very accurate even in this area.

(PADE 2)

(The region of validity of PADE 2 is illustrated in Figures 1 and 2.)

We computed PADE 2, i.e. Eqn. (2.17) (Cf. Program 4), up to nine significant places in exactly the same region as in PADE 1 and checked the results against the tables by Faddeyeva and Terent'ev. The agreement was good (not as

good as in PADE 1) even away from the point z = 3. The percent errors were

much less than 1% in most of the region except for the points along the real axis with ZR large and the points near the imaginary axis (e.g. at the origin, \sim 2% error and at ZR=4.0, ZI=0, \sim 15% error) (Cf. Table 3; also see Figure 1 for the errors near the real axis). We note that the breakdown near the real axis is abrupt just as for PADE 1, i.e. the approximation is good until ZI gets very small (\sim 0.01 or smaller). Again the imaginary part of PADE 2 is very accurate even on the real axis.

(ASYMP)

(The region of validity of ASYMP, i.e. the asymptotic formula (3.2) (Cf. Program 5), is illustrated in Figures 1 and 2.)

Exactly the same procedures as for PADE 1 and PADE 2 were followed. The approximation is excellent for ZI large enough (\gtrsim 1.0) or ZR large. But again the real part is a poor approximation on the real axis (Cf. Table 4). In fact, Eqn. (3.2) implies that the real part of w(z) is zero on the real axis, which is a 100% error. Hence, even though ASYMP becomes a better approximation as ZR gets larger, the valid region of the real part of ASYMP never reaches the real axis (e.g. Figure 2 implies that ASYMP is good for ZI \sim 0.002 at ZR \sim 4.2). Again the imaginary part of ASYMP is very accurate even in this region. To overcome the difficulty we expanded w(z) in powers of ZI and kept only the first power in ZI as follows. For ZI \ll 1 and ZRZI \ll 1 we have, keeping only the first power of ZI in (1.3),

$$w(z) \approx e^{-ZR^2} (1-i2ZRZI)(1 + \frac{2i}{\sqrt{\pi}} \int_0^{ZR} e^{u^2} du - \frac{2}{\sqrt{\pi}} e^{ZR^2} ZI)$$

Thus, the real part is, for $ZRZI \ll 1$ and $ZI \ll 1$,

$$Rew(z) \simeq e^{-ZR^2} + 2\{ZRImw(ZR+i0) - \frac{1}{\sqrt{\pi}}\}ZI$$
 (4.3)

Note: The formula (4.3) is plausible because the imaginary part of ASYMP is very accurate for ZR large enough.

The condition for (4.3) to be valid within 1% error is

$$ZRZI \lesssim 0.01 \tag{4.4}$$

We shall discuss this region of validity more in detail in the next section.

5. Boundaries of the Valid Regions of the Three Approximations

(The reader is again referred to Figures 1 and 2 for illustrations.)

Having examined the regions of validity of the three approximations, our next task is to determine where we should set the boundaries of the three approximations so that we have minimum possible errors. Given any two of the three approximations, the idea is to find ZI (or ZR) for fixed ZR (or ZI) where we have the least (or minimum) discontinuity between the two approximations.

The points of least discontinuity are plotted in Figures 1 and 2. The boundaries were set so that they go through as many points of least discontinuity as possible.

From the discussions in the previous section we recall that there are bad points for the real part of w(z) on the real axis inside the PADE 2 region and the ASYMP region. Since the power expansion formula (4.3) is a good approximation near the real axis (exact on the real axis), we use it there. In Figure 2 we plot the points of least discontinuity both between PADE 2 and the power expansion and between ASYMP and the power expansion. The boundary between PADE 2 and the power expansion is fitted by a straight line

$$ZRZI = 0.0625(ZR-3.5)$$
 (5.1)

The boundary between ASYMP and the power expansion is fitted by

$$ZRZI = \frac{a}{ZR-b} + c$$
, (a,b,c ··· constants) (5.2)

Using the three points of least discontinuity, (ZR, ZRZI) = (3.8, 0.044), (3.9, 0.0312) and (4.0, 0.022), we find

$$a = 0.04$$
, $b = 3.29$ and $c = -0.034$ (5.3)

For ZR > 4.2 we use the boundary

$$ZRZI = 0.01 \tag{5.4}$$

To sum up:

ASYMP is modified so that it calculates the power expansion formula (4.3)

if ZR < 4.2 and $ZRZI < \frac{0.04}{ZR-3.29} - 0.034$ or

if $ZR \ge 4.2$ and ZRZI < 0.01

After this modification,

for $3.5 \le ZR < 4.1$

use ASYMP if ZRZI < 0.0625(ZR-3.5)

use PADE 2 if $ZRZI \ge 0.0625(ZR-3.5)$

for $ZR \ge 4.1$

use ASYMP.

6. Electric Field

Once we have the function w(z), we can find the electric field by simply using the formulae (1.1) and (1.2). We set, for simplicity,

$$\frac{Q}{2\varepsilon_0\sqrt{\pi}} = 1 \tag{6.1}$$

in those formulae.

Unfortunately, there is one problem: By symmetry $E_y=0$ for y=0. But we know Rew(z) is not approximated well near the real axis, so the two terms in (1.2) might not cancel out each other to give exactly zero at y=0. This might cause the percent error for E_y to be rather large for y=0 and y=0. To overcome this difficulty we first set $E_y=0$ if y=0 and y=0 interpolate the values of E_y for y=0 very small. That is, for

$$\frac{y}{\sqrt{2(s_x^2-s_y^2)}} < 0.002$$

we set

$$E_{y}(x,y) = \frac{\frac{y}{\sqrt{2(s_{x}^{2}-s_{y}^{2})}}}{0.002} E_{y}(x,0.002\sqrt{2(s_{x}^{2}-s_{y}^{2})})$$
 (6.2)

(Cf. Program 1 and Table 5) This also serves to guarantee that $E_y(x,y)$ will be continuous between the first and fourth quadrants.

7. Concluding Remarks

The program FNCTNW calculates w(z) quite accurately. The percent error in most of the region is $\sim 10^{-4}\%$ except for the real part of w(z) near the real axis for certain values of ZR (near ZR = 2.2, 3.5 and 4.2) where the percent error could be at most 0.1%.

The program GAFELD likewise calculates the electric field with the percent error $\sim 10^{-4}\%$ except for E_y near the real axis where the percent error is at most of the order of 0.1%.

Even though we have rather large percent errors ($\sim 0.1\%$) for Rew(z) and E_y near the real axis, the <u>absolute errors</u> are small because Rew(z) and E_y take on small absolute values there.

We have discussed the accurate evaluation over the entire first quadrant. If used in a computer simulation of beam-beam effects, PADE 1 would be called by far the most as its region of validity more or less corresponds to where the particles reside. One may be justified, for the sake of simplicity, in regarding PADE 1 as an adequate replacement for the true field, but further investigation would be necessary to confirm this.

Acknowledgements:

We would like to thank Professor W. Fuchs in Mathematics Department of Cornell University for various useful discussions.

References

- 1) M. Bassetti and G.A. Erskine, Closed expression for the electrical field of a two-dimensional Gaussian chrge, CERN-ISR-TH/80-06 (unpublished).
- 2) A typographical error in the formula of Bassetti and Erskine has been corrected. (The sign of the second term in the exponential factor has been reversed.)
- 3) M. Abramowitz and I.A. Stegun, <u>Handbook of Mathematical Functions</u> (National Bureau of Standards, Washington, 1966), Chapter 7.
- 4) J.B. Rosser, Theory and Application of

$$\int_{0}^{z} e^{-x^{2}} dx \text{ and } \int_{0}^{z} e^{-p^{2}y^{2}} dy \int_{0}^{y} e^{-x^{2}} dx$$

(Mapleton House, New York, 1948), p.190.

5) V.N. Faddeyeva and N.M. Terent'ev, Tables of Values of the Function

$$w(z) = e^{-z^2} (1 + \frac{2i}{\sqrt{\pi}} \int_0^z e^{t^2} dt)$$

for Complex Argument (Pergamon Press, London, 1961).

6) R.E. Greenwood and J.J. Miller, Zeros of the Hermite polynomials and weights for Gauss' mechanical quadrature formula, Amer. Math. Soc. Bull., <u>54</u>, 765 (1948).

Figure Captions

- 1. Points of least discontinuity among the three approximations and the boundaries of separating regions of the three approximations.
 - The numbers, 2,3,etc., represent the numbers of decimal places of disagreement out of nine significant figures, i.e. 2 means the first seven significant places of agreement and 3 means the first six significant places of agreement. Those numbers are taken to be the larger one of the two discontinuities at a point corresponding to the real part and the imaginary part. The real part and the imaginary part have similar degrees of discontinuity at each point in most of the region except for those points near the real axis where the discontinuity of the real part tends to be much bigger than that of the imaginary part.
- Points of least discontinuity between ASYMP (without the power expansion modification) and the power expansion formula (4.3) and between PADE 2 and the power expansion formula.
 - 6, etc. represent the number of decimal places of disagreement between ASYMP and the power expansion formula.
 - (5), etc. represent the number of decimal places of disagreement between PADE 2 and the power expansion formula.

Programs

- 1. GAFELD.FORTRAN
- 2. FNCTNW.FORTRAN
- WPADE1.FORTRAN
- 4. WPADE2.FORTRAN
- 5. WASYMP.FORTRAN
- 6. WEXCT. FORTRAN

To run the computer program for the electric field from the PDP 10 terminal, we just type

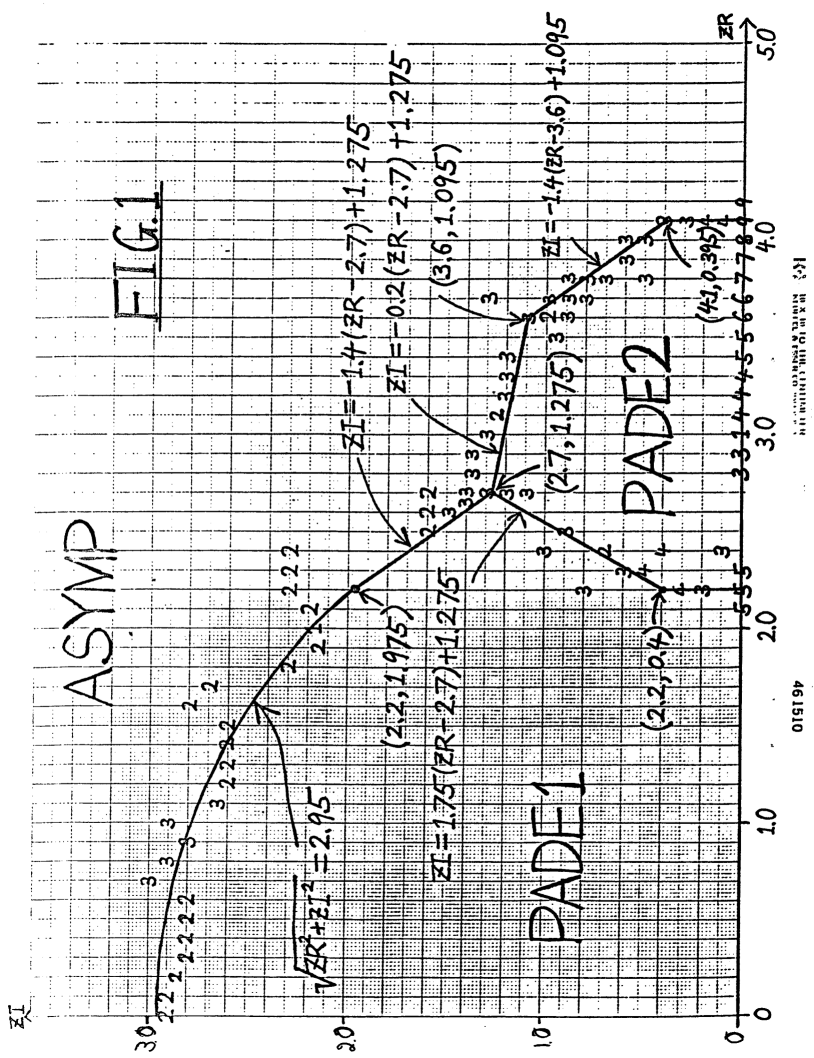
.EXE GAFELD, FNCTNW, WPADE1, WPADE2, WASYMP, WEXCT

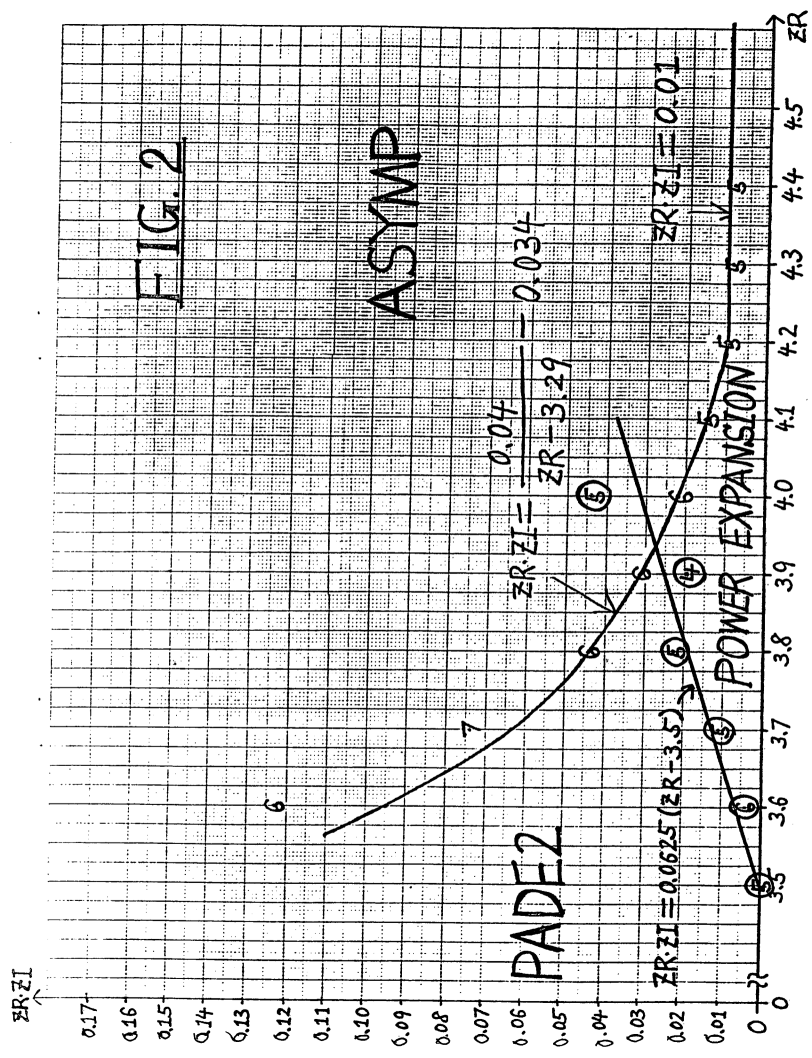
Tables

WEXCT

The hand-written numbers under some entries represent the exact values taken from the tables by Faddeyeva and Terent'ev. Entries without any hand-written numbers under them represent those values which agree with the tables completely (up to six places).

- 2. PADE 1
- 3. PADE 2
- 4. ASYMP
- 5. Function w(z) (FNCTNW.FORTRAN)
- 6. Electric Field (GAFELD.FORTRAN)





```
C
   C
               THIS PROGRAM EVALUATES THR ELECTRIC FIELD OF A
   C
            TWO-DIMENSIONAL GAUSSIAN CHARGE DISTRIBUTION.
   C
            DATA SX/1.E8/
            DATA DELTA/.802E8/, CHECK/8.E8/
            DATA ICTR/4/
            DD 10 I-1.3
              SY=. 2EB+1
              AB=2.E0% (SX%SX-SY%SY)
              C=SQRT (AB)
            DO 20 J=1.7
               ICTR=ICTR+1
               IF (ICTR.LT.4)GD TO 1
              ICTR-8
              WRITE (30,999)
  999
              FORMAT (/X/T35, 'ELECTRIC FIELD'/X/X/X/
                     X, T6, 'SX', T12, 'SY', T18, 'X', T24, 'Y', T35, 'EX',
        8
                     T48, "% ERROR", T64, "EY", T77, "% ERROR")
  1
              CONTINUE
            DD 30 K=1.7
              X = .5E0 * (J-1)
              Y = .5E0 * (K-1)
              XS=X/SX
  100
              YS=Y/SY
              E=EXP (-XS*XS/2.E0-YS*YS/2.E0)
              ZR=X/C
              ZI=Y/C
              CALL FCNW (WR.WI, ZR.ZI)
              W1R=WR
             W1 I = WI
             IF(1.E0-CHECK)200,200,150
 150
             CALL WEXCT (WER, WEI, ZR, ZI)
             WE1R=WER
             WE1 I =WEI
             ZI1=ZI
 200
             ZR=XS*SY/C
             ZI=YS:SX/C
             CALL FCNW (WR, WI, ZR, ZI)
             W2R=WR
             W2I=WI
             IF (1.E0-CHECK) 450, 450, 250
 250
             CALL WEXCT (WER, WEI, ZR, ZI)
             WE2R=WER
            WEZI -WEI
            EXEXCT= (WE1I-ExWE2I)/C
            EYEXCT= (WE1R-E;WE2R)/C
            EX= (W1 I -E:W2I)/C
            IF(Y)350,300,350
300
            EY=0.E8
            GD TO 558
350
            IF (ZI1-DELTA) 400, 450, 450
400
            CHECK=1.E0
            Y1=Y
            Y=Y::DELTA/ZI1
            GD TO 100
450
            EY=(W1R-E:W2R)/C
            IF (1.E0-CHECK) 500,500,550
500
            EY=EY*ZI1/DELTA
            CHECK=0.E0
            Y=Y1
550
           PCNTX=100.E0%(EX-EXEXCT)/EXEXCT
```

PCNTY-100.E0% (EY-EYEXCT) /EYEXCT

WRITE (30, 1000) SX, SY, X, Y, EX, PCNTX, EY, PCNTY

1000 30

FORMAT (/1X,4F6.1,F17.9,F12.5,F17.9,F12.5)

20

CONTINUE

CONTINUE

10

CONTINUE

STOP

END

GAFELD 16.2

PROGRAM 1

RETURN END

RETURN END

THIS PROGRAM CALCULATES A PADE APPROXIMATION OF W(Z) AROUND THE ORIGIN.

SUBROUTINE PADE1 (WR, WI, ZR, ZI) DATA C1/-1.25647718E0/,C2/8.25059158E-1/, C3/-3.19300157E-1/,C4/7.63191605E-2/, C5/-1.04697938E-2/,C6/6.44878652E-4/ DATA D1/-2.38485635E0/,D2/2.51608137E0/. D3/-1.52579040E0/,D4/5.75922693E-1/. D5/-1.35740709E-1/,D6/1.85678083E-2/. D7/-1.14243694E-3/ U2R=ZI xZI -ZRxZR U2I =-2. E0: ZR: ZI U3R=-U2R*ZI-U2I*ZR U3I=U2R*ZR-U2I*ZI U4R=-U3R*ZI-U3I*ZR U41=U3R*ZR-U31*Z1 U5R=-U4R*ZI-U4I*ZR U51=U4R%ZR-U41%ZI U6R=-U5R*ZI-U5I*ZR U61=U5R*ZR+-U51*ZI U7R=-U6R*ZI-U6I*ZR U71=U6R:2R-U61:21 FR=1.E0-C1:xZ1+C2::U2R+C3::U3R+C4::U4R+C5::U5R+C6::U6R FI=C1::ZR+C2::U2I+C3::U3I+C4::U4I+C5::U5I+C6::U6I DR=1.E0-D1%ZI+D2%U2R+D3%U3R+D4%U4R+D5%U5R+D6%U6R+D7%U7R DI=D1::ZR+D2::U2I+D3::U3I+D4::U4I+D5::U5I+D6::U6I+D7::U7I DE=DR::DR+DI::DI UR = (FR*DR+FI*DI)/DE WI = (FI *DR-FR*DI)/DE

RETURN END

THIS PROGRAM CALCULATES A PADE APPROXIMATION OF W(Z) AROUND THE POINT Z=3.

```
SUBROUTINE PADE2 (WR.WI.ZR.ZI)
   DATA COR/1.23409804E-4/, COI/2.01157318E-1/,
    C1R/2.33746715E-1/,C11/1.61133338E-1/,
    C2R/1.25689814E-1/,C2I/-4.0422725E-2/,
    C3R/8.92089179E-3/, C3I/-1.81293213E-2/
   DATA D1R/1.19230984E0/,D11/-1.16495901E0/.
    D2R/8.9401545E-2/,D2I/-1.07372867E0/,
    D3R/-1.68547429E-1/,D3I/-2.70096451E-1/.
    D4R/-3.20997564E-2/,D4I/-1.58578639E-2/
    ZR=ZR-3.EØ
    Z2R=ZR*ZR-ZI*ZI
    Z21=2.E0: ZR: ZI
    Z3R=Z2R*ZR-Z2I*ZI
    Z3I = Z2R , ZI + Z2I , ZR
    Z4R=Z3R*ZR-Z3I*ZI
    Z4I=Z3R, ZI+Z3I, ZR
    FR=C0R+C1R*ZR-C1I*ZI+C2R*Z2R-C2I*Z2I+C3R*Z3R-C3I*Z3I
    FI=C0I+C1R*ZI+C1I*ZR+C2R*Z2I+C2I*Z2R+C3R*Z3I+C3I*Z3R
    DR=1.E0+D1R*ZR-D1I*ZI+D2R*Z2R-D2I*Z2I+D3R*Z3R-D3I*Z3I+
&
       D4R;;Z4R-D41;;Z4I
    DI=D1R%ZI+D1I%ZR+D2R%Z2I+D2I%Z2R+D3R%Z3I+D3I%Z3R+D4R%Z4I+
       D4I%Z4R
    DE=DR:DR+DI:DI
   WR=(FR*DR+FI*DI)/DE
   WI = (FI *DR-FR*DI) /DE
   ZR=ZR+3.E0
```

CHECK=8.E8

RETURN END

90

THIS PROGRAM GIVES AN APPROXIMATE VALUE FOR AN INFINITE SERIES EXPRESSION OF W(Z).

SUBROUTINE WEXCT (WER, WEI, ZR, ZI)

DATA P/3.275911E-1/.A1/2.54829592E-1/.A2/-2.84496736E-1/.

& A3/1.421413741E0/,A4/-1.453152027E0/,A5/1.061405429E0/

DATA NMAX/35/

DATA PI/3.14159265EB/

ZR=-ZR

EX=EXP(-ZR*ZR)

T=1.E0/(1.E0+P*ZI)

TUXY=2.E0%ZR%ZI

C2XY=COS (TWXY)

S2XY=SIN(TWXY)

DEN=2.E8*PI*ZI

ER=((((A5%T+A4)%T+A3)%T+A2)%T+A1)%T

IF(ZI)20.10.20

10 ACR=ER

ACI =-ZR/PI

GO TO 38

28 ACR=ER+(C2XY-1.E0)/DEN

ACI =-S2XY/DEN

30 DO 100 N=1,NMAX

XN=N:ZR

N2=N::N

ARG=. 25E0:N2

ARG1=2.E0/PI/(4.E0:ZI:XI+N2)

EARG=0.E0

EXPAR=0.E0

EXMAR=0.E0

IF (ARG-XN-80.E0) 40,40,50

48 EARG=EXP(-ARG)

EXPAR=EXP (XN-ARG)

EXMAR=EXP (-XN-ARG)

52 CH2=EXPAR+EXMAR

SH2=EXPAR-EXMAR

TERMR=-ARG1*(2.E0*ZI*EARG-ZI*CH2*C2XY+N/2.E0*SH2*S2XY)

TERMI = -ARG1 * (ZI *CH2 *S2XY+N/2. E8 *SH2 *C2XY)

ACR=ACR+TERMR

ACI = ACI + TERMI

100 CONTINUE

WER=EX*(C2XY*ACR-S2XY*ACI).

WEI=EX: (C2XY:ACI+S2XY:ACR)

ZR=-ZR

RETURN

END

ZR	ZI	REAL PART	IMAGINARY PART
8.88	8.88	1.0000000000000	0.0000000000000
8.00	0.50	0.6156901790000	B. 000000000000000
8.00	1.00	0. 42758385800 00	8.999999999999
0.00	1.50	0. 3215842770000	9.00000000000000
0. 00	2.00	8. 2554 <u>8</u> 25248888	0.000000000000000
8.80	2.50	3 76 8.2108495910000	•
		<u>06</u>	0.0000000000000
8.88	3.00	0.179 <u>119</u> 8760000 001	0.000000000000
0.50	0.00	0.7788007780000	8. 4789251690000
8.50	0.50	0.5331565960000	0.2304883000000
0 . 50	1.00	0.3912341370000	0.1272022220000
8.50	1.50	0.3033550380000	0.07785 <u>1</u> 7555000
2.50	2.00	0.24527 <u>3</u> 7730000	0.0515 <u>16</u> 6279000 21
0.50	2.50	0.204 <u>695</u> 8470000 723	0.0361 <u>75</u> 8047000 96
0.5 0	3.00	0.175 <u>013</u> 6710000 105	0.0266 <u>23</u> 1191000 36
1.00	0.00	0.3678794350000	0.6071577000000
1.00	0.50	0.3549002820000	0.3428717550000
1.00	1.00	0.3047441650000	0.2082188390000
1.00	1.50	0.2571283430000	0. 1352423320000
1.00	2.00	0.21849 <u>0</u> 9600000 3	0.09299 <u>9</u> 70 9 8000
1.00	2.50	0.1881 <u>43</u> 8330000 39	0.0670 <u>39</u> 7030000
1.00	3.00	0.164 <u>303</u> 0720000 261	24 0.050 <u>209</u> 3383 000 197
1.50	0.00	0.1053992240000	0.4832273280000
1.50	0.50	0.1966360170000	0.3377203230000
1.50	1.00	0.2118365490000	0.2331709690000
1.50	1.50	0.2011151350000	0.16434 <u>8</u> 4610000 9
1.50	2.00	0.1833354550000	0.1192984350000
1.50	2.50	0.16513 <u>7</u> 3900000	0.0892 <u>17</u> 5231000 22
1.50	3.00	0.1486 <u>06</u> 7920000 4 9	0.0625 <u>20</u> 1087 000

WEXCT

ZR	Zl	REAL PART	IMAGINARY PART
2.00	8.00	8. 8 183156391 0 00	0.3 400262260000
2.88	0.50	8.1033588290000	0.2847858970000
2.00	1.00	8.1402395760000	0.2222134380000
2.00	1.50	8. 1504154240000	8.1 703711390000
2.00	2.00	0.1479527390000	0.1311795900000
2.00	2.50	0.1402 <u>19</u> 4690000	8. 1023294110000
2.00	3.00	0.1307592970000	0. 08111 <u>3</u> 8125000
2.50	0.00	0.0019304541400	8. 2517238218888
2.5 0	0.50	0.0584374736000	8. 2324204350000
2.50	1.00	0.0937507432000	8.1983071180000
2.50	1.50	0.1112334560000	0.1632367450000
2.50	2.00	0.1172385700000	0.1327199040000
2.50	2.50	0.1167372050000	8. 1079085900000
2.50	3.00	0.1128778080000	0.0882829148000
3.00	0.00	0.0001234098050	0.2011571970000
3.00	0.50	0.0371263563000	0.1929836350000
3.00	1.00	0.0653177612000	0.1739182010000
3.00	1.50	0.0832095193000	0.1508796890000
3.88	2.00	0.0927107269000	0.1283168420000
3.00	2.50	0. 096 39 32602000	0.1082492820000
3.00	3.00	0.0964024877000	0.0912362561000

ZR	ZI	REAL PART	% ERROR	IMAGINARY PART % ERROR
8.80	8.89	1.800000000000	8.0000	8.8888888888888 33333333333333333333333
8.88	8.50	0.6 15690358000	0.00003	8.888888888888%nndddddddd
8.88	1.00	8. 427583579000	-0.00007	8. 88888888888899ininininininini
0.00	1.50	0.321585421000	0.00036	8. 999999999999999999999
8.00	2.00	0.255395673000	-0.00268	8.888888888888innnannannan
0.00	2.50	8.210806368000	-0.02050	8.0000000000000naadadadada
0.00	3.00	0.179001164000	-0.06628	8.999999999999999999999
8.50	0.00	0.778800778000	0.00000	0.478925183000 0.00000
0.50	0.50	Ø.533156708000	0.00002	0.230488228000 -0.00003
0.50	1.00	0.391234022000	-0.00003	8.127202412000 0.00015
0. 50	1.50	0.303355116000	0.00003	0.077850871700 -0.00114
0. 5 0	2.00	0.245275991000	0.00090	0.051521476800 0.00941
0.50	2.50	0.204722822000	0.01318	0.036195945900 0.055 6 8
0.50	3.00	0.175105222000	0.05231	0.026636157200 0.04897
1.00	0.00	0. 367879450000	0.00000	0.607157707000 0.00000
1.00	0.50	0.354900342000	0.00002	0.342871722000 -0.00001
1.00	1.00	0.304744210000	0.00001	0.208218942000 0.00005
1.00	1.50	0.257127944000	-0.00016	0.135242280000 -0.00004
1.00	2.00	0.218492612000	0.00076	0.092997808900 -0.00204
1.00	2.50	0.188139319000	-0.00240	0.067024451700 -0.02275
1.88	3.00	0.164261133000	-0.02553	0.050197116100 -0.02434
1.50	0.00	0.105399224000	9.00000	0.483227320000 -0.00000
1.50	0.50	0.196636034000	0.00001	0.337720331000 0.00000
1.50	1.00	0.211836586000	8.0000 2	0.233170971000 0.00000
1.50	1.50	8.201115120000	-0.00001	0.164348582000 0.00007
1.50	2.00	0. 1833347590 00	-0.00038	0.119298241000 -0.00016
1:.50	2.50	0.165135801000	-0.00096	0.089221801600 0.00480
1.50	3.88	8.1 48618160 000	0.00765	0.068585246800 0.00749

ZR	ZI	REAL PART	% ERROR	IMAGINARY PART	% ERROR
2.80	8.00	0.018315787400	0.00081	8.3 48026181000	-0.00001
2.00	0. 50	0.103358807000	-0.00002	0.284785919000	0.00001
2.00	1.00	0.140239574000	-0.00000	8.222213427000	-0.00001
2.00	1.50	8.150415460000	0.00002	0.170371143000	0.0000
2.00	2.00	0.147952765000	0.00002	0.131179744000	0.00012
2.00	2.50	0.140220096000	0.00045	8.102329001000	-0.00040
2.00	3.00	0.130757406000	-0.00145	0.081112649300	-0.00143
2.50	8. 88	0.001930428570	-0.00132	0.251724064000	0.00041
2.50	0. 50	0.058437210500	-0.00045	0.232420432000	-0.00000
2.50	1.00	0.093750747900	0.00000	0.198306996000	-8.00006
2.50	1.50	0.111233548000	0.00008	0.163236737000	-0.00000
2.50	2.00	0.117238612000	0.00004	0.132719971000	0.00005
2.50	2.50	0.116737078000	-0.00011	0.107908675000	0.00008
2.50	3.00	0.112877866000	0.00005	0.088283104800	0.00022
3.00	0.00	0.000119885849	-2.85549	8.201157194000	-0.00000
3.00	0.50	0.037125889200	-0.00126	0.192982849000	-0.00041
3.00	1.00	0.065318054500	0.00045	8. 173917951000	-0.00014
3.00	1.50	0.083209819200	0.00036	0.150879838000	8.00010
3.00	2.00	0.092710864700	0.00015	0.128317172000	0.00026
3.00	2.50	0.096393215500	-0.00005	0.108249595000	0.00029
3.00	3.00	0.096402295900	-0.00020	0.091236437700	0.00020

	ZR	ZI	REAL PART	% ERROR	IMAGINARY PART	% ERROR
1	3.88	8.88	1.022405980000	2.24868	0.042636918400 44	inininininininini
Į	3.88	8.50	0.622718848000	1.14159	8.881742482968**	เก๊กกกักกักกักกัก
Ę	3.88	1.00	8. 429081336000	0.35022	-0.001014851590mm	icionnonion
E	3.00	1.50	8. 321784991808	0.0 3754	-8.000659 049867 %	เลกกล่ากล่ากล่า
. 8	3. Ø Ø	2.80	0.255225577000	-0.06928	-0.000284117325***	เกลากลกลากลาก
8	. 8 8	2.50	0.210621439000	-0.10821	-0.000078917138	ໃຕ້ດຳດຳດຳດຳດຳດຳ
8	.08	3.00	0.178861629000	-0.14418	0.000018885423**	ໃດຕິດດິດດິດໄດ້ເ
B	.50	0.00	8. 763372660000	-1.98101	8.477850964800	-8. 39134
8	.50	0.50	0.532502919000	-0.12261	0.232789729000	0.99850
Ø	.50	1.00	0.391791366000	0.14243	0.127532197000	0.25941
8	.50	1.50	0.30357 5892000	0.07280	0.077695237500	-0.20105
8	.50	2.00	0.245274648000	0.00036	0.051369078000	-0.28641
8	.50	2.50	0.204647340000	-0.02370	0.036123098300	-0.14569
Ø	.50	3.00	0.175023861000	0.00582	0.026626379900	0.01225
1	. 88	0.00	0. 369620483000	B. 47327	0.605242446000	-8.31545
1	. 88	0.50	0.354463331000	-0.12312	0.342784230000	-0.02553
1.	. 88	1.00	0. 304756124000	0.00392	0. 208369095000	0.07216
1.	. 00	1.50	0. 2572088500 00	0.03131	0.135240307000	-0.00150
1.	. 00	2.00	0.218512351000	0.00979	0.092943469100	-0.06047
1.	. 88	2.50	0.188112568000	-0.01662	0.066984078900	-0.08297
1.	88	3.00	0.164218407000	-0.05153	0.050185957500	-0.04657
1.	50	0.00	0.105454601000	0.05254	0.483398523000	ø. ø3543
1.	50	Ø.50	0.196629060000	-0.00354	0.337678753000	-0.01231
1.	50	1.00	0.211825313000	-0.00530	0.233190071000	0.00819
1.	50	1.58	0.201133007000	0.00889	0.164352974000	0.00275
1.	5 0	2.00	0.183342803000	0.00401	0.119281172000	-0.01447
1.	50	2.50	0.165124679000	-0.00770	0.089204394300	-0.01472
1.	5 8	3.00	0.148595996000	-0.00726	e. e68579793500	-0.00046

ZR	ZI	REAL PART	% ERROR	IMAGINARY .PART	% ERROR
2.00	0.00	0. 018312219500	-0.01867	8. 34002641600 0	9.00006
2.00	0.50	0.1 03359606000	0.00075	0. 28478422400 0	-0.00059
2.00	1.00	0.140238488000	-0.00078	0.222215228000	0.00080
2.00	1.50	0.150418915000	0.00232	Ø.170371166000	0.00002
2.00	2.00	Ø.147953784000	0.00071	0.131173976000	-0.00428
2.00	2.50	0.140213843000	-0.00401	0.102322839000	- 0. 00642
2.00	3.00	Ø.130745517000	-0.01054	0.081111950800	-0.00230
2.50	8.88	0.001930453870	-0.00001	0.251723051000	0.00001
2.50	0.50	0.058437486700	0.00002	0.232420389000	-0.00002
2.50	1.00	0.093750804700	0.00007	0.19830723500 0	0.00006
2.50	1.50	0.111233878000	0.00038	0. 1632361880 00	-0.00034
2.50	2.00	0.117237615000	-0.00081	0.132718099000	-0.00136
2.50	2.50	0.116733180000	-0.00345	0.107907374000	-0.00113
2.50	3.00	0.112871493060	-0.00559	0.088284975900	0.00233
3.00	0.00	0.000123409804	-0.00000	0.201157318000	0.00006
3.00	0.50	0.037126366100	0.00003	0.192983750000	0.00006
3.00	1.00	0.065317763000	0.00000	0.173918294000	0.00005
3.00	1.50	0.083209325600	-0.00023	0.150879636000	-0.00003
3.00	2.00	0.092709777900	-0.00102	0.128316864000	0.00002
3.00	2.50	0.096391078100	-0.00226	0.108250235000	0.00088
3.00	3.00	0.096399325900	-0.00328	0.091239312700	Ø. ØØ335

ZR	ZI	REAL PART	% ERROR	IMAGINARY. PART % ERROR
0.00	8.00	8.000000000000	-100.00000	8.000000000000nnnnnnnnnnnn
0.00	Ø . 50	0.58998634700 0	-4.17480	9.00000000000000 0000000000000000000000
0.00	1.00	0. 427057043000	-0.12321	8.88888888888888
0.00	1.50	0.32 1 569581000	-0.00457	0.0000000000000naaaaaaa
8.00	2.00	0. 255395003000	-0.00294	8.888888888888833333333333
0.80	2.50	0.210806325000	-0.02052	8.8888888888883aaaaaaaaa
0.00	3.00	0.17 9001147000	-0.06628	0.0000000000000naaaaaaaaa
0. 50	0.00	8.888888888888	-100.00000	1.371826560000 186.43860
0.50	0.50	0.544878312000	2.19855	0.247668594000 7.45387
0.50	1.00	0.391604431000	0.09465	0.127425754000 0.17573
0. 50	1.50	0.303368252000	0.00436	0.077853184200 0.00184
0.50	2.00	0.245276563000	0.00114	0.051521393500 0.00925
0.50	2.50	0.204722852000	0.01319	0.036195935700 0.05565
0.50	3.00	0.175105218000	0.05231	0.026636167400 0.04901
1.00	8.00	0.000000000000	-100.00000	-1.620124360000 -366.83749
1.00	0.5 0	0.358040016000	0.88468	0.332568303000 -3.00505
1.00	1.00	0.304621380000	-0.04029	0.208012585000 -0.09906
1.00	1.50	0.257120330000	-0.00312	0.135239914000 -0.00179
1.00	2.00	0.218492266000	0.00060	0.092997931900 -0.00191
1.00	2.50	0.188139310000	-0.00240	0.067024474000 -0.02272
1.00	3.00	0.164261138000	-0.02552	0.050197136600 -0.02430
1.50	8.88	Ø. 00000000000000	-100.00000	0.429637887000 -11.08990
1.50	0.50	0.193549179000	-1.56982	0.339345198000 0.4 8113
1.50	1.08	0.211850043000	0.00637	0.233260548000 0.03842
1.50	1.50	0.201118335000	0.00159	0. 164349698000 0. 00075
1.50	2.88	0.183334906000	-0.00030	0.119298131000 -0.00025
1.50	2.58	2. 165135816000	-0.00095	0.089221787600 0. 00478
1.50	3.88	0.1 48618 188000	0.00767	0.068585262600 0.00752

ZR	ZI	REAL PART	% ERROR	IMAGINARY PART	% ERROR
2.00	8.88	8.88888888888	-100.00000	8. 3513235490 00	3.32249
2.80	0.50	0.104089985000	8.78748	0.284910675000	8. 0 4381
2.88	1.00	0.140241457000	0.00134	0.222190067000	-0.01052
2.00	1.50	0.150414409000	-0.00067	8. 17 0 37091000 0	-0.00013
2.00	2.00	8.147952728000	-0.00001	0.131179771000	0.00014
2.00	2.50	0.140220126000	0.00047	0.102328976000	-0.00043
2.00	3.00	8.130757472000	-0.00140	0.081112650200	-0.00143
2.50	0.00	0.000000000000	-100.00000	0.236439999000	-6.07136
2.50	0.5B	0.058346787000	-0.15519	0. 2323650890 00	-0.02381
2.5 0	1.00	0.093750361400	-0.00041	Ø.1983113380 0 0	0.00213
2.5 0	1.50	0.111233702000	0.00022	8. 163236728000	-0.00001
2.50	2.00	0.117238574000	0.00000	8.132719873000	-0.00002
2.50	2.50	0.1167371230 00	-0.00007	0.1079085860 00	-0.00000
2.50	3.00	0.112877983000	0.00016	0.088283065700	0.00017
3.00	8.00	0.000000000000	-100.00000	0.201139914000	-0.00859
3.00	0.50	0.037133972200	0.02051	0.192 9 89158000	0.00286
3.00	1.00	0.065317676400	-0.00013	ø.173917778000	-0.00024
3.00	1.50	0.083209501600	-0.00002	0.150879815000	0. 00008
3.00	2.00	0.092710769700	0.00005	0.128316965000	0.00010
3.00	2.50	0.096393304900	0.00005	0.108249388000	0.00010
3.00	3.00	0.096402505400	0.00002	0.091236325000	0.00008

ZR	ZI	REAL PART	% ERROR	IMAGINARY PART	% ERROR
8.88	8.00	1.880000000000	9.0000	8. 0000000000000	idololololololololololololololololololol
8.88	8.50	Ø.61569Ø358ØØ	0. 00003	8.0000000000000oo	ininininininini
8.89	1.00	8. 427583579000	-0.00007	0.000000000000000000000000000000000000	iolololololololol
8.80	1.50	0. 321585421000	0. 00036	0.0000000000000inin	
8.00	2.00	0.255395673000	-0.00268	0.00000000000000000	ioinininininininininininininininininini
0.88	2.50	8.210806368000	-0.02050	0.880000000000000000000000000000000000	'ත්ත්ත්ත්ත්ත්ත් '
0.00	3.00	0.179001147000	-0.05628	0.000000000000 0	'ත්ත්ත්ත්ත්ත්ත්
0.5 0	8.88	Ø.778800778000	0.00000	0.478925183000	9. 00000
0.50	0.50	0.533156708000	0.00002	9.2304882280 00	-0.00003
0.50	1.00	0.391234022000	-0.00003	0.127202412000	8. 00015
0.5 0	1.50	0.303355116000	0.00003	0. 0778508717 00	-0.00114
Ø . 58	2.00	0.245275991000	0.00090	0.051521476800	0.00941
0.50	2.50	B.204722822000	0.01318	Ø. 036195945900	0.05568
0.50	3.00	0.175105218000	Ø. 05231	0.026636167400	0.04901
1.00	0.00	0.367879450000	0.00000	8.6071577 0 7000	0.00000
1.00	0.50	0. 354900342000	0.00002	0.342871722000	-0.00001
1.00	1.00	0. 304744210000	0.00001	0.20821 8 942 000	Ø. 00005
1.00	1.50	0.257127944000	-0.00016	0.135242280000	-0.00004
1.00	2.00	0.218492612000	0.00076	0.092997808900	-0.00204
1.00	2.50	0. 188139319000	-0.00240	0.067024451700	-0.02275
1.00	3.00	0.164261138000	-0.02552	0.050197136600	-0.02430
1.50	0.00	0.105399224000	0.00000	0.483227320000	-0.00000
1.50	8.50	0.196636034000	0.00001	0.3 37720331 <i>0</i> 00	0.00000
1.50	1.00	0.2118365860 00	0.00002	0.233170971000	0.00000
1.50	1.50	0.201115120000	-0.00001	0.164348582000	0.00007
1.50	2.80	0.183334759000	-0.00038	0.119298241000	-0.00016
1.50	2.58	0.165135801000	-0.00096	0.089221801600	0.00480
1.50	3.88	0.148618188000	0.00767	0.068585262600	0.00752

FUNCTION W(Z)

ZR	Zì	REAL PART	% ERROR	IMAGINARY PART	% ERROR
2.00	. 0.00	0.018315787400	0.00081	0.340026181000	-0.00001
2.88	0.50	0.103358807000	-0.00002	0.284785919000	0.00001
2.80	1.00	0.140239574000	-0.00000	0.222213427000	-0.00001
2.00	1.50	0.150415460000	0.00002	Ø.170371143000	0.00000
2.00	2.00	0.147952765000	0.00002	0.131179744000	0.00012
2.00	2.50	0.140220126000	0.00047	0.102328976000	-0.00043
2.00	3.00	8. 130757472000	-0.00140	0.081112650200	-0.00143
2.50	0.00	0.001930453870	-0.00001	0.251723051000	0.00001
2.50	0.50	0.058437486700	0.00002	0. 232420389000	-0.00002
2.50	1.00	0.093750747900	0.0000	0.198306996000	-0.00006
2.50	1.50	0.111233548000	0.00008	0.163236737000	-0.00000
2.50	2.00	0.117238574000	0.00000	0.132719873000	-0.00002
2.50	2.50	0.116737123000	-0.00007	0.107908586000	-0.00000
2.50	3.00	0.112877983 000	0.00016	0.088283065700	0.00017
3.00	8.8 8	0.000123409804	-0.00000	0.201157318000	0.00006
3.00	0.50	0.037126366100	0.00003	Ø.19298375ØØØ	0.00006
3.80	1.00	0.065317763000	0.00000	0.173918294000	0.00005
3.00	1.50	0.083209501600	-0.00002	0.150879815000	0.00008
3.00	2.00	0.092710769700	0.00005	0.128316965000	0.00010
3.88	2.50	Ø.0963 93304900	0.00005	0. 108249388000	0.00010
3.00	3.00	0.096402505400	0.00002	0.091236325000	0.00008

ELECTRIC FIELD

SX	SY	x	Y	EX	% ERROR	EY	% ERROR
1.8	8.2	8.8	8.8	9.909000000	ininininininininininini	8.000000000	กำกักกำกักกำกักกำกัก
1.8	8.2	8.8	8. 5	0.000000000	nanananana	8.492497943	8. 00001
1.8	8.2	8.8	1.8	0.00000000	กลลดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	8. 3735 84713	-0.00001
1.8	Ø.2	8.8	1.5	8.00000000 ₀	ก่กำกักกำกักกำกำก	0.293036692	-0.00003
1.8	0. 2	Ø . Ø	2.8	8.000000000	า่ก่าก่าก่าก่าก่าก่าก	Ø.238951 376	ø.00033
1.0	8.2	0.0	2.5	0.000000000	n'n'n'n'n'n'n'n'n'n'n	8.200651741	-0.00046
1.0	0.2	0.0	3.0	0.000000000:	ว่ากำลักไล้กำลักไล้เลี้ย	Ø.172368452	-0.00626
1.0	8.2	0.5	8.8	8.217937123	0.00000	8.000000000	-100.00000
1.0	8.2	0.5	Ø . 5	0.153103616	-0.00001	Ø.451645646	0.00001
1.0	8.2	0.5	1.0	0.094795180	0.00002	0.351584937	-0.00001
1.0	0.2	0.5	1.5	0.062670697	0.00010	0.280612830	-0.00002
1.0	0.2	0.5	2.8	0.043741168	-0.00134	0.231423989	0.00015
1.0	0.2	0.5	2.5	0.031899321	0. 00247	0.19583 0 308	-0.00011
1.0	8. 2	0. 5	3.0	0.024111172	0.03932	0.169133326	-0.00004
1.0	0.2	1.0	0.0	0.350181088	0.00000	0.000000000	-100.00000
1.0	8.2	1.0	0. 5	0.255508177	-0.00000	0.350579359	0.00001
1.0	0.2	1.0	1.0	0.165700084	0.00001	0.294965837	-0.'00000
1.0	0.2	1.0	1.5	0.113182262	0.00005	0.247 453943	0.00000
1.0	0.2	1.0	2.0	0.080851011	-0.00049	0.210839519	-0.00010
1.0	0.2	1.0	2.5	0.059960662	0.00048	0.182403205	0.00026
1.0	0.2	1.8	3.8	0.045884673	0.00023	0.159998577	0.00401
1.8	0.2	1.5	8.8	Ø.3751796 5 2	0.00000	0.00000000m	ichnichthichth
1.0	0. 2	1.5	Ø . 5	0.290232390	-0.00000	0.235271409	0.00001
1.0	0. 2	1.5	1.8	0.201837171	0.00001	0.224486038	0.00000
1.0	0.2	1.5	1.5	0. 144811798	0.00001	0.203428803	0.00001
1.8	8.2	1.5	2.0	0.107145462	-0.00000	0.182187110	-0.00013
1.8	2.3	1.5	2.5	0.0815233 09	-0.00024	0.163043460	8. 00013
1.8	E.2	1.5	3.8	0.063583441	-0.00526	0.146471802	8. 00 00 5

ELECTRIC FIELD

SX	: S\	, x	Y	EX	% ERROR	EY	% ERROR	
1.0	8.2	2.8	9.8	0. 331732430	0.0000	8. 000000000	-100.00000	
1.8	8.2	2.8	8.5	0.275107760	-0.00000	0.142126698	0.00000	
1.0	8.2	2.0	1.8	0.207615288	0.80000	0.159535304	0.00001	
1.8	0. 2	2.8	1.5	Ø.15788557Ø	8. 80000	2. 158884136	0.00001	
1.8	8.2	2.8	2.8	0.121865205	0.00007	B. 151181333	-0.00003	
1.0	8.2	2.8	2.5	0.095675363	-0.00011	0.141025458	-0.00004	
1.8	8.2	2.0	3.0	0.076405819	-0.00005	0.130498294	-0.00103	
1.8	0.2	2.5	0.0	0.269691672	-0.00001	0.00000000	-100.00000	,
1.8	.8.2	2.5	0.5	0.238967635	0.00001 ·	0.082203769	0.00001	
1.0	8.2	2.5	1.8	Ø.19515927 9	0.00000	0.109829347	-0.00001	
1.0	0. 2	2.5	1.5	Ø.157365859	-0.00000	0.120587931	0.00000	
1.0	0.2	2.5	2.0	0.126930660	0.00002	0.122245234	0. 80002	
1.0	0.2	2.5	2.5	0.103053002	0.00001	Ø.119197631	-0.00002	
1.0	0.2	2.5	3.0	0.084457792	0.00051	0.113921503	-0.00002	
1.0	0.2	3.0	8.8	0. 216696629	0.00004	0.000000000	-100.00000	
1.0	8.2	3.0	0. 5	0.201836292	0.00004	0.048860894	-0.00005	
1.0	0. 2	3.0	1.0	0. 175734343	-0.00001	0.075936386	-0.00005	
1.0	8.2	3 . 🛭	1.5	0.149203114	-0.00002	0.090892429	-0.00000	
1.0	0. 2	3.0	2.0	0.125385121	-0.00001	0.097704130	0.00003	Į
1.0	8.2	3.0	2.5	0.105170991	0.00002	0.099419196	0.00002	•
1.0	0. 2	3.0	3.0	0.088464050	0.00001	0.098123311	0.00009	
1.0	Ø.4	0.0	0.0	0.0000000000inin	icicicicicici	0.000000000m	ก็กำกักกำกักกำก	
1.0	B.4	0.0	0.5	8.000000000000000000000000000000000000	්ත්ත්ත්ත්ත්ත්ත් 	0.369554408	0.00004	
1.0	Ø.4	8.8	1.0	0.0000000000 0000	เดิดใดใดใดใดใดใดใดใดใดใดใดใดใดใดใดใดใดใด	0.376161270	0.00001	
1.0	0.4	0.0	1.5	0.000000000000000000000000000000000000	ำต่อกำลาดการ	0.299334873	0.00004	
1.0	8.4	0.0	2.0	0.000000000:nnn	්ප්රතික්ක්ත්ත්ර	0.242782483	0.00035	
1.0	0.4	0.0	2.5	0.0000000000:nnn	ใก้ก็ก็ก็กำกักกำก	0.203077208	-0.00166	
1.8	8. 4	0.0	3.8	8.0000000000mm	ักใก้กำกักกักใก้กำ	0.173981533	-0.01130	

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SX	SY	×	Y	EX	% ERROR	EY	% ERROR
1.8	8.4	8. 5	8.8	Ø.187729778	-0.0000	9. 9 99999999	າກ່ວ່າວ່າວ່າວ່າວ່າວ່າວ່າວ່າວ່າວ່າວ່າວ່າ
1.0	0. 4	8. 5	0.5	0.154067883	-0.00003	0.340442333	0.00084
1.8	8.4	0. 5	1.8	0.100781805	-0.00001	0.352717906	0.00001
1.8	8.4	8. 5	1.5	0.065895880	-0.00013	0. 285 7 91 0 69	0.00003
1.8	8.4	0. 5	2.8	0.045469597	-0.00150	0. 234717447	0.00012
1.8	8. 4	8. 5	2.5	0.032884901	0.00880	0.197982065	-0.00012
1.8	8.4	8. 5	3.0	0.024704531	0.06706	0.170598166	8.00212
1.0	0. 4	1.0	8.8	0.306088880	-0.00000	8.00000000	-100.00000
10	Ø . 4	1.0	0. 5	0. 255847246	-0.00002	0.268081192	0.00003
,1.8	8.4	1.0	1.8	0.174199075	-0.00001	0.292826638	0.00001
1.8	Ø.4	1.0	1.5	0.118097225	-0.00006	0.249991478	-0.00001
1.0	8.4	1.8	2.0	0.083633440	-0.00039	0.212806962	-0.00016
1.0	8.4	1.8	2.5	0.061614353	0.00050	0. 183855 90 1	0.00100
1.0	0. 4	1.0	3.0	0.046912260	-0.00963	0.161074309	Ø.00612
1.0	0.4	1.5	0.0	0. 3356 3 64 8 5	0.00000	0.000000000	-100.00000
1.0	0.4	1.5	0.5	0.288742293	-0.00001	0.1 84652478	0.00002
1.0	0.4	1.5	1.0	0.208941102	-0.00000	0.219788021	0.00000
1.0	8.4	1.5	1.5	0.149496051	-0.00001	0.203299914	-0.00002
1.0	0.4	1.5	2.0	0.110062176	0.00009	0.182674307	-0.00010
1.0	8.4	1.5	2.5	0.083382238	-0.00102	0.163655151	0.00013
1.0	0.4	1.5	3.0	0.064800801	-0.00635	0.147051930	-0.00211
1.0	0. 4	2.8	0.0	0.305378694	-0.00000	0.00000000	-100.00000
1.0	0. 4	2.8	0. 5	0. 2721408 8 3	-0.00001	0.115998820	0.00001
1.0	0.4	2.8	1.0	0. 211583283	-0.00000	0. 154257635	-0.00000
1.8	8.4	2.0	1.5	Ø.1611751 <i>0</i> 9	0.00000	0.157128783	-0.00000
1.0	0.4	2.8	2.0	0.124232950	0.00007	0.150570175	0.00001
1.8	8.4	2.8	2.5	0.097343840	-0.00010	B.14 0925752	-0.00021
1.8	8.4	2.0	3.8	0.077581483	0.00179	0.130617801	-0.00091

				•			
SX	(SY	, x	Y	EX	% ERROR	EY	% ERROR
1.8	8.4	2.5	9.9	0. 255380582	-0.00002	2. 999999999	-100.00000
1.0	8.4	2.5	8. 5	8. 23569621 9	0.00001	0.070498214	-0.00000
1.0	8.4	2.5	1.8	0. 196443699	-0.00000	0.105485694	-0.00002
1.0	8.4	2.5	1.5	Ø.159111839	-0.00000	0. 118372085	0.88888
1.8	0.4	2.5	2.8	0.128500132	0.00000	0.121099091	8.88882
1.0	0. 4	2.5	2.5	0.104321429	0.00009	0.118652820	-0.00001
1.0	0.4	2.5	3.8	0.085440407	0.00028	0.113704916	0.00037
1.8	0.4	3.0	0.0	0.209754810	-8.0000	0.000000000	ก็กำกักกำกักกำกัก
1.0	0. 4	3.0	0.5	0.199112557	-8.00003	0.044057556	0.00029
1.0	0. 4	3.0	1.0	0. 175563185	-0.00002	0.072969967	-0.00007
1.0	0. 4	3.8	1.5	0.1 4983408 0	-0.00003	0.088929371	8.80002
1.0	8.4	3.0	2.0	0.126241261	0.00001	0.096472539	0.00005
1.0	0. 4	3.0	2.5	0.106009490	-0.00002	0.098689940	-0.00001
1.0	8. 4	3.8	3.0	Ø. Ø89196377	-0.00010	0.097716971	0.00002
1.8	0.6	8.8	8.8	8.00000000m	in'n'n'n'n'n'n'n'n	0.000000000	Population de la companie de la comp
1.0	0. 6	8.8	0. 5	9. 888888888	in'n'n'n'n'n'n'n'	0.251874764	0.00007
1.0	0. 6	8.8	1.0	0.000000000m	ก็กำลักใกล้กำลักใ	0.336072672	-0.00015
1.0	0.6	8.8	1.5	8.8888888883	ให้เกิดให้	0.302526407	0.00044
1.0	0. 6	0.0	2.8	8.00000000000000000000000		0.249219066	-0.00009
1.0	8.6	8.8	2.5	8. 888888888 _{inin}	เรียกรับเรียกเลีย	0.207429783	-0.00755
1.0	0.6	0.0	3.0	8.8888888883111111111111111111111111111		0.176845603	-0.03087
1.0	0. 6	0.5	0.0	0.164874770	0.0000	0.000000000	-100.00000
1.0	8.8	Ø . 5	0. 5	0.145901460	-0.00004	0.23 38847 3 5	0.00005
1.0	0. 6	0. 5	1.0	0.106304471	0.00027	0.315178253	-0.80010
1.0	0. 6	0. 5	1.5	0.071498689	-0.00142	0.287705194	0.00015
1.0	0.6	0. 5	2.0	0.048741173	0.00038	0.240139119	-0.00000
1.8	0. 6	0.5	2.5	0.034724766	0.03444	0.201801321	0.00238
1.0	8.6	0.5	3.8	0.025790459	Ø.12483	0.173179973	0.01812

ELECTRIC FIELD

SX	SY	x	Y	EX	% ERROR	EY	% ERROR
1.8	8. 6	1.8	Ø.8	8.271803241	0.0000	8.88888888	-100.00000
1.0	8. 6	1.8	8. 5	8.242906844	-0.00002	0.188703824	0.00003
1.0	8.6	1.8	1.8	0.181753941	0.00013	0.261939604	0.00000
1.0	0. 6	1.0	1.5	8. 126428332	-0.00035	8. 249 0 26138	-0.00017
1.0	9.6	1.0	2.0	0. 08878 0 843	8.0000	0.2 15778381	0.00005
1.0	8.6	1.0	2.5	0.064650071	-0.00768	0. 186335372	0.00278
1.0	8.6	1.0	3.0	0.048770912	-0.05124	0. 162924077	0.0003 9
1.0	8. 6	1.5	0.0	0.303339440	-0.00000	0.000000000	-100.00000
1.0	8.6	1.5	8. 5	0.275378373	-0.00001	Ø.13546221 9	8. 00001
1.0	8.6	1.5	1.0	0.214739034	0.00003	0.197301241	0.00003
1.0	8.6	1.5	1.5	0.157115771	0.00006	0.199752389	-0.00011
1.0	8.6	1.5	2.0	Ø.115266566	-0.00003	0.183030311	0.00000
1.8	8.6	1.5	2.5	0.086707105	-0.00128	0.164575290	-0.00150
1.0	8.6	1.5	3.0	0.066963058	8. 00956	8. 147991123	-0.00467
1.0	8.6	2.8	0.0	0. 282156579	-0.00001	0.00000000	-100.00000
1.8	8. 6	2.0	0.5	0.261222310	0.00000	0.090068744	0.00001
1.0	0.6	2.0	1.8	0.214151127	0.00000	0. 139561497	0.00001
1.0	8. 6	2.0	1.5	0.166213837	0.00003	0.152477210	0.00001
1.8	0.6	2.8	2.8	0.128264532	0.00001	0. 149130367	0.00000
1.0	8.6	2.0	2.5	0.100232132	0.00071	0.140592666	-0.00002
1.8	8.6	2.8	3.0	0.079622790	0.00015	0.130739950	0.00184
1.8	8.6	2.5	0.0	Ø.241345616	-0.00004	0.000000000	-100.00000
1.0	8.6	2.5	0. 5	Ø.227984 Ø3 7	0.00003	0.058406584	-0.00011
1.8	0.6	2.5	1.0	0.196484279	-0.00002	0.096652159	-0.00003
1.0	8.6	2.5	1.5	0.161550406	-0.00001	0.114002284	0.00003
1.8	0. 6	2.5	2.8	0.131027680	0.00002	0.118915859	0.00003
1.8	0. 6	2.5	2.5	8. 186438243	-0.00003	0.117594879	0.00008
1.8	8.6	2.5	3.8	0.087104185	-0.80034	0.113259116	-0.00023

SX	SY	X	Y	EX	% ERROR	EY	% ERROR
1.8	8.6	3.0	8. 8	0.201971633	0.00000	8.000000000	-100.00000
1.0	8.6	3.8	0. 5	0.194069918	-0.00001	0.038752893	0.00002
1.0	Ø.6	3.8	1.8	Ø.174412869	0.00001	0.067916917	0.00001
1.8	8.6	3.8	1.5	0.150542149	-0.00004	0.085503160	0.00013
1.8	8.6	3.0	2.8	0.127529111	-0.00000	0.094297281	8. 00003
1.0	0.6	3.8	2.5	0.107355661	-0.00001	0.097379142	-0.00000
1.0	0. 6	3.8	3.8	0.090404848	0.00005	0.096973417	-0.00000