

Interaction Notes

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Computer Program for Thin-Wire Antenna Over
a Perfectly Conducting Ground Plane

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ABSTRACT

A computer program is presented for a thin-wire antenna over a perfect ground plane. The analysis is performed in the frequency domain, and the exterior medium is free space. The antenna may have finite conductivity and lumped loads. The output data includes the current distribution, impedance, radiation efficiency and gain. The program uses sinusoidal bases and Galerkin's method.

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I. INTRODUCTION

Reference 1 presents a computer program and reference 2 presents the theory for thin-wire antennas and scatterers in a homogeneous conducting medium. The present program differs from reference 1 only in the following details:

- a. The exterior medium is free space.
- b. The antenna is situated over a perfect ground plane.
- c. The wires have no dielectric sleeves.
- d. The frequency is real.
- e. Scattering problems are not considered.

To avoid unnecessary duplication, it is assumed the reader is familiar with the program in reference 1.

The program handles antennas constructed of straight wire segments. One or more segments may connect to the ground plane, or the antenna may be situated some distance away from the ground plane. No segment has both endpoints on the ground plane. This program can readily be modified to handle more general situations as in reference 1. The program uses the delta-gap model for the generators.

The method of images is employed to reduce the problem to a thin-wire structure in free space. The user sets up the geometry of the real wire configuration, and the program automatically sets up the image. If unlimited storage were available, one might set up a large mutual-impedance matrix for the wire antenna and its image in free space. Instead, this program takes advantage of the ground-plane symmetry and sets up the compressed matrix $C(I,J)$. Only the currents on the real segments are treated as independent unknown quantities, and the image currents are dependent. All the currents, however, are influenced by the mutual couplings among all the segments including the images. In taking advantage of the mirror symmetry, we lose the advantage of having a symmetric matrix. However, the net gain in computational speed and storage is substantial.

In practice, many wire antennas operate over a ground plane with finite conductivity and finite extent. In many cases, however, one may substitute a perfectly conducting ground plane of infinite extent without unduly disturbing the antenna current distribution or impedance. After these quantities have been calculated, one may then take into account the finite ground plane in calculating the efficiency and patterns. The present program, however, assumes an idealized ground plane throughout.

The remaining sections present the computer program with enough explanation to enable an experienced engineer to use it.

II. THE INPUT DATA AND SUBROUTINE IWIRE

Fig. 1 is a Fortran listing of subroutine IWIRE. This subroutine is used to set up the input data. The following data must be read or programmed in IWIRE:

AL	wire radius a/λ
CMM	wire conductivity in megamhos/m
DPH	increment in far-field angle ϕ in degrees
FMC	frequency in MHz
TH	elevation angle θ in degrees for far-field pattern

To define the shape and size of the wire antenna, the input data includes the coordinates XC(I), YC(I), and ZC(I) of the wire endpoints, terminals and other current sampling stations along the wire axis. The unit of length is selected by the user, and SCALE is the conversion factor such that XC(I)*SCALE gives the coordinate of point I in meters. NPGP denotes the number of points on the ground plane, and NRP is the number of real points including those on the ground plane. Coordinates are supplied only for the real points. The ground plane coincides with the xy plane.

NRS denotes the number of real segments, and NSGP is the number of real segments having an endpoint on the ground plane. For each real segment J, the input data specifies the endpoints IA(J) and IB(J). In assigning index numbers to the segments, the lowest numbers must refer to those having an endpoint on the ground plane. In assigning index numbers to the points, the lowest numbers must refer to those on the ground plane.

Set IWRCJ = 1 to obtain a writeout of the antenna currents; otherwise IWRCJ = -1. Set IWRITE = 1 to obtain a writeout of the antenna geometry; otherwise IWRITE = -1. If INT = 0, the rigorous closed-form expressions will be used for the mutual impedance of sinusoidal dipoles and the calculations will tend to be slow but accurate. If INT is a positive integer, Simpson's rule will be used for the mutual-impedance calculations. The closed-form expressions are always used automatically for the most critical impedances. We usually use INT = 0 for multi-turn loop antennas with closely-spaced turns, and INT = 4 for general purpose. Simpson's rule uses INT integration intervals. Thus the accuracy and the execution time tend to increase with larger values of INT.

Set NLD = 0 if there are no lumped loads; otherwise NLD = 1. ZLD(J) denotes the impedance (in ohms) inserted in segment J at endpoint IA(J). A lumped load at endpoint IB(J) is denoted by ZLD(J + NRS). The user sets up only the real generators and lumped loads, and the program takes care of the images.

```

SUBROUTINE IWIRE(IA,IB,INP,INS,INT,IWRCJ,IWRITE,NLD,NP,NS,NRP,
2NRS,NPGP,NSGP,AL,CMM,DPH,FMC,SCALE,TH,VG,XC,YC,ZC,ZLD)          001
DIMENSION IA(1),IB(1),XC(1),YC(1),ZC(1)                           002
COMPLFX VG(1),ZLD(1)                                              003
4 FORMAT(4X,'INP=',I4,5X,'NP=',I4,5X,'INS=',I4,5X,'NS=',I4)        004
5 FORMAT(1HO)                                                       005
C IA(J) AND IB(J) ARE ENDPOINTS OF SEGMENT J                      006
C XC(I),YC(I),ZC(I) ARE COORDINATES OF POINT I WITH ARBITRARY UNITS 007
C NRP = NUMBER OF REAL POINTS, INCLUDING THOSE ON THE GROUND PLANE 008
C NRS = NUMBER OF REAL SEGMENTS                                     009
C NPGP = NUMBER OF POINTS ON THE GROUND PLANE                      010
C NSGP = NUMBER OF REAL SEGMENTS WITH ENDPOINT ON GROUND PLANE    011
C NLD = NUMBER OF LUMPED LOADS                                      012
      DO 10 J=1,INS
      VG(J)=(.0,.0)
10   ZLD(J)=(.0,.0)
C SET UP THE REAL GENERATORS AND REAL LUMPED LOADS
      JGN=4
      VG(JGN)=(1.,0.)
      NLD=0
      INT=4
      IWRITE=1
      IWRCJ=1
      AL=.0001
      CMM=1.
      DPH=20.
      FMC=75.
      SCALE=1.
      TH=85.
      NSGP=2
      NPGP=2
      NRS=4
      NRP=5
      NS=2*NRS
      NP=2*NRP-NPGP
      WRITE(6,4)INP,NP,INS,NS
      IF(NS.GT.INS .OR. NP.GT.INP)GO TO 600
      DO 20 I=1,NRP
      XC(I)=.0
      YC(I)=.0
20   ZC(I)=.0
C NEXT SET UP THE REAL POINTS
      XC(1)=1.
      XC(3)=1.
      ZC(3)=.5
      ZC(4)=.5
      XC(5)=1.707
      ZC(5)=1.207
C NEXT SET UP THE REAL SEGMENTS
      IA(1)=1
      IB(1)=3
      IA(2)=2
      IB(2)=4
      IA(3)=3
      IB(3)=4
      IA(4)=3
      IB(4)=5
600  RRETURN
      END

```

Fig. 1. Subroutine IWIRE.

The generator location is defined by JGN. The numbering system for the generators is the same as for lumped loads. If the generator is to be inserted in segment J at endpoint IA(J), the generator index JGN is the same as the segment index J. To insert a generator at endpoint IB(J), set JGN = J + NRS. VG(JGN) denotes the complex voltage of the generator. The reference direction for these voltages is from IA(J) toward IB(J). If the antenna is fed with several generators, delete JGN and merely input the generator voltages VG.

NP and NS denote the number of points and segments, respectively, for the complete system (antenna and image) in free space.

III. THE MAIN COMPUTER PROGRAM

The main computer program is listed in Fig. 2. This program calls subroutine IWIRE for the input data. Then it calls subroutine ISORT to generate and store the data for the image points and image segments and the length DC(J) of each segment. Then ISORT generates a list of sinusoidal dipole modes for the complete system (antenna and image) in free space. Dipole mode I has segments JA(I) and JB(I), terminals at point I2(I), and endpoints I1(I) and I3(I). This subroutine also generates the following information:

ND(J)	number of dipole modes sharing segment J
MD(J,K)	list of dipoles sharing segment J
NCM	size of the compressed matrix
N	number of dipole modes on the complete system

The following quantities must be specified in the main program:

ICC	dimension for the compressed matrix C(I,J)
ICJ	dimension related to number of dipole modes N
INP	dimension related to number of points NP
INS	dimension related to number of segments NS

In Fig. 2, all quantities having the same dimensions are dimensioned in the same or adjacent statements. The numerical values assigned to ICC, ICJ, INP and INS must agree with the dimensions actually reserved for the corresponding quantities in the COMPLEX and DIMENSION statements. ICC, ICJ, INP and INS must be at least as large as NCM, N, NP and NS, respectively. In Fig. 2, the main program is dimensioned for up to 150 modes, 90 points, 100 segments, and a compressed matrix as large as 30 by 30. If the wire antenna makes no contact with the ground plane, the compressed matrix will be exactly half as large as the full matrix. Otherwise NCM is somewhat larger than N/2.

```

C      INCLUDE ANTI;CRROUT;EXPJ;IDANT;IFFLD;ISORT;IWIKE;ZFF;ZGMM;ZGS      001
C      INCLUDE PDISS;ZSURF      002
C THIN-WIRE ANTENNA OVER PERFECT GROUND PLANE      003
C SINUSOIDAL-GALERKIN FREQUENCY-DOMAIN      004
C PROGRAM ORIGINATED BY J. H. RICHMOND, OHIO STATE UNIVERSITY      005
      COMPLEX EPH,ETH,Y11,Z11,ZH      006
      COMPLEX C(30,30)      007
      COMPLEX CJ(150),EP(150),ET(150),EPP(150),ETT(150),VJ(150)      008
      COMPLEX VG(150),ZLD(150)      009
      DIMENSION XC(90),YC(90),ZC(90),X(90),Y(90),Z(90)      010
      DIMENSION D(100),DC(100)      011
      DIMENSION IA(100),IB(100),MD(100,4),ND(100),CDK(100),SDK(100)      012
      DIMENSION I1(150),I2(150),I3(150),JA(150),JB(150)      013
      DATA PI,TP/3.14159.6.28318/      014
1     FORMAT(8X,'JPP=',I5,5X,'MAX=',I5,5X,'MIN=',I5,5X,'N=',I5,5X,      015
2     'NCM=',I5)      016
2     FORMAT(8X,'AL=',F8.6,5X,'CMM=',F8.4,5X,'FMC=',F8.2)      017
3     FORMAT(8X,'EFF=',F7.2,3X,'Y11=',2F10.6,3X,'Z11=',2F8.2)      018
4     FORMAT(8X,'PHI',8X,'TH',8X,'DBP',7X,'DBT',7X,'GPP',7X,'GTT')      019
5     FORMAT(1H0)      020
6     FORMAT(1X,2F10.0,4F10.2)      021
      ICC=30      022
      ICJ=150      023
      INP=90      024
      INS=100      025
C THE GEOMETRY OF THE THIN-WIRE STRUCTURE IS SPECIFIED IN SUB. IWIKE      026
      CALL      IWIKE(IA,IB,INP,INS,INT,IWRCJ,IWRITE,NLD,NP,NS,NRP,      027
2NRS,NPGP,NSGP,AL,CMM,DPH,FMC,SCALE,TH,VG,XC,YC,ZC,ZLD)      028
      IF(NSGP.LT.NPGP)GO TO 500      029
      IF(NS.GT.INS .OR. NP.GT.INP)GO TO 500      030
      CALL      ISORT(IA,IB,ICC,ICJ,INS,IWRITE,I1,I2,I3,JA,JB,      031
2MAX,MIN,MD,N,NCM,ND,NP,NS,NRP,NRS,NPGP,NSGP,DC,XC,YC,ZC)      032
C NCM = SIZE OF COMPRESSED MATRIX C(I,J)      033
      JPP=NCM-NPGP      034
      WRITE(6,1)JPP,MAX,MIN,N,NCM      035
      WRITE(6,5)      036
      AK=TP*AL      037
      WAVM=300./FMC      038
      WRITE(6,2)AL,CMM,FMC      039
      WRITE(6,5)      040
      TPL=SCALE*TP/WAVM      041
      IF(N.LE.0 .OR. N.GT.ICJ)GO TO 500      042
      IF(NCM.GT.ICC)GO TO 500      043
      IF(MAX.LE.0 .OR. MIN.LE.0)GO TO 500      044
      DO 90 J=1,NS      045
90    D(J)=TPL*DC(J)      046
      DO 100 I=1,NP      047
      X(I)=TPL*XC(I)      048
      Y(I)=TPL*YC(I)      049
100   Z(I)=TPL*ZC(I)      050
      CALL      IDANT(IA,IB,ICC,INS,INT,I1,I2,I3,JA,JB,JPP,MD,N,NCM,      051
2ND,NLD,NP,NPGP,NRS,NS,AK,C,CMM,D,FMC,CDK,SDK,X,Y,Z,ZH,ZLD)      052
      IF(N.EQ.0)GO TO 500      053
      I12=1      054
      CALL      ANTI(IA,IB,I1,I2,I3,IWRCJ,IWRITE,I12,ICC,INS,JA,JB,      055
2JPP,MD,N,NCM,ND,NL0,NPGP,NRS,NS,C,CDK,SDK,CJ,CMM,D,EFF,G,VG,VJ,      056
3Y11,Z11,ZH,ZLD)      057
      IF(I12.NE.12)GO TO 500      058
      WRITE(6,3)EFF,Y11,Z11      059
      IF(G.EQ.1. .AND. EFF.EQ.0.)GO TO 500      060
      WRITE(6,5)      061
      LIM=1.5+360./DPH      062

```

Fig. 2. The MAIN computer program.

```
      WRITE(6,4)          063
      DO 300 IPH=1,LIM   064
      PH=IPH*(IPH-1)    065
      CALL     IFFLD(IA,IB,INS,I1,I2,I3,MD,N,ND,NS,COK,CJ,D,
      2FPP,FTT,EPH,ETH,G,GPP,GTT,PH,SDK,TH,X,Y,Z) 066
      DBP=.0             067
      DRT=.0             068
      IF(GPP.GT.0.)DBP=10.* ALOG10(GPP) 069
      IF(GTT.GT.0.)DRT=10.* ALOG10(GTT) 070
      300 WRITE(6,6)PH,TH,DBP,DRT,GPP,GTT 071
      500 CALL EXIT        072
      END                073
                                074
```

Fig. 2. The MAIN computer program - continued

$X(I)$, $Y(I)$ and $Z(I)$ denote k_x , k_y and k_z for point I , where $k = 2\pi/\lambda$. If calculations are desired for a given antenna at several frequencies, the frequency DO LOOP will begin just below the call to ISORT.

The main program calls subroutine IDANT to generate the compressed open-circuit impedance matrix $C(I,J)$. Then subroutine ANTI is called to obtain the current distribution $CJ(I)$ and the radiation efficiency EFF. ANTI also calculates the complex power input to the antenna, denoted by Y_{11} , and the time-average input power G. If the antenna has only one generator and $VG(JGN) = (1.,0.)$, then Y_{11} and Z_{11} denote the antenna admittance and impedance, respectively.

Finally, the antenna pattern is obtained by calling subroutine IFFLD. TH and PH denote the spherical coordinates θ and ϕ (in degrees) of the distant observer. GPP and GTT denote the ϕ -polarized and θ -polarized power gains, respectively, and DBP and DBT are the decibel versions. The user may want to increment θ as well as ϕ , but this will require only a trivial change in the main program. IFFLD is called once for each look angle (θ,ϕ) . When $\theta = 90^\circ$, GPP will vanish if the program has set up a valid system of images.

IV. AN EXAMPLE

Fig. 3 shows a simple antenna and its image, with a dotted line to indicate the ground plane. In Fig. 1, subroutine IWIRE sets up the following input data for this antenna:

VG(4) = 1	unit voltage generator at endpoint IA of segment 4
NLD = 0	no lumped loads
CMM = 1.	the wire conductivity is 1 megamho/m
NSGP = 2	2 real segments connect to the ground plane
NPGP = 2	2 points on the ground plane
NRS = 4	4 real segments
NRP = 5	5 real points

This planar antenna has 8 points ($NP = 8$) and 8 segments ($NS = 8$), and the numbering system is shown in Fig. 3. Note that the lowest numbers are assigned to the two points on the ground plane and the two segments terminating on the ground plane. The points and segments must be labeled with consecutive positive integers 1, 2, 3, . . . For a given segment J, it makes no difference which end is labeled IA(J). In Fig. 3, each numeral located near a dot is the index I of that point. Each numeral located near the center of a line is the index J of that segment.

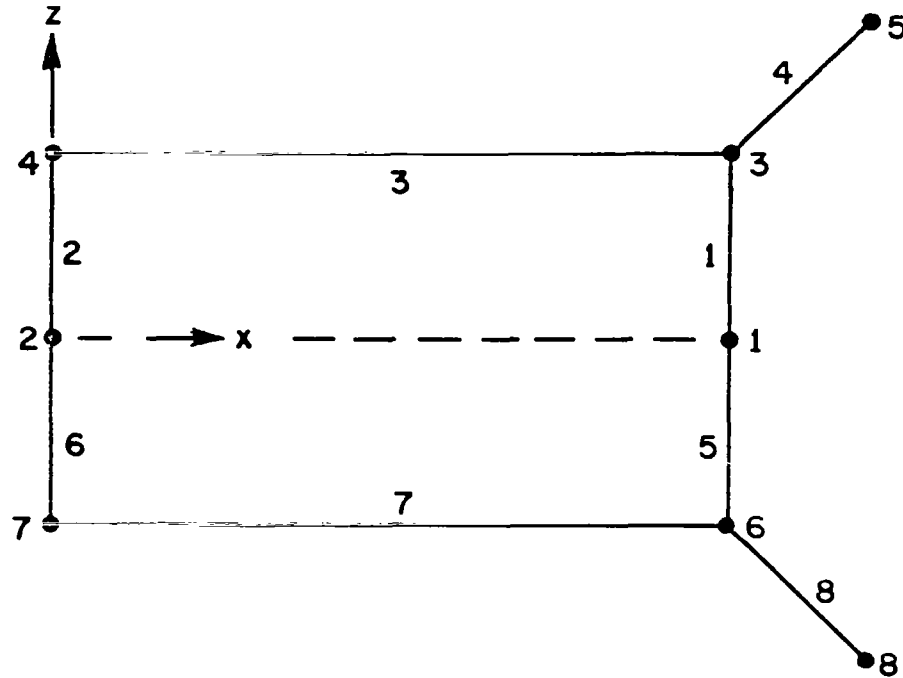


Fig. 3. Points and segments on a simple wire antenna lying in the xz plane.

Fig. 4 shows the same antenna and the eight dipole modes defined by subroutine ISORT. The arrows indicate the reference directions for the mode currents and voltages. The mode index number I is placed near the terminal point $I2(I)$. Mode I is a sinusoidal basis function which vanishes at the endpoints $I1(I)$ and $I3(I)$ and has unit current at the terminal point. These are overlapping subsectional bases, and mode I extends over two intersecting segments $JA(I)$ and $JB(I)$. The reference direction for mode currents and voltages is from $I1$ to $I2$ toward $I3$. In Fig. 4, modes 1 and 2 have terminals at the ground plane, with segment JA above and segment JB below the ground plane. This type of mode has no image. Modes 3, 4 and 5 have images. The size of the compressed matrix is $NCM = 5$. If we did not take advantage of the ground-plane symmetry, the matrix size would be $N = 8$.

Table I presents some of the output data for this example and Table II lists the elements of the compressed matrix $C(I,J)$ on return from subroutine IDANT. From Table I, the calculated impedance is $Z_{11} = 959 + j 664$ ohms. For the same antenna with perfect

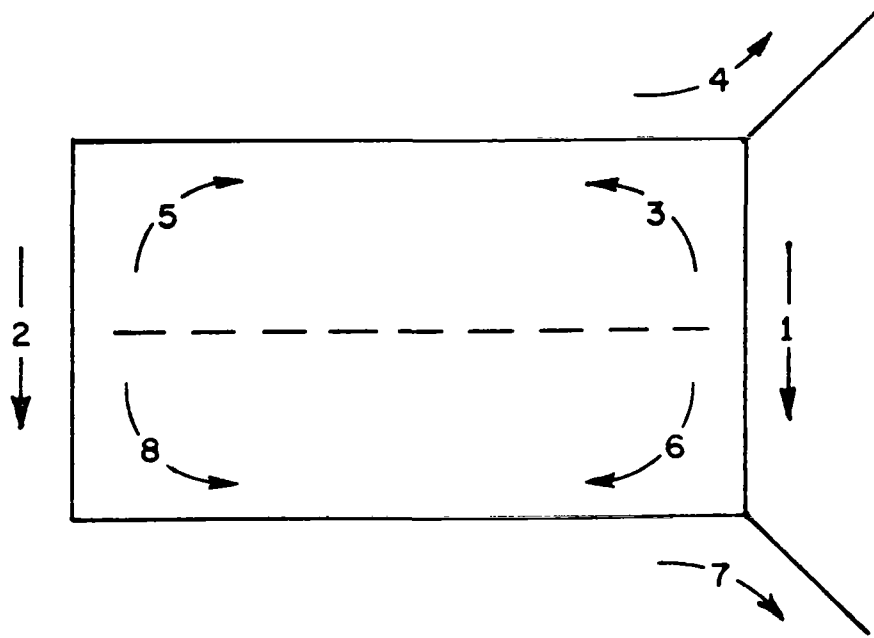


Fig. 4. Mode map for the antenna shown in Fig. 3.

conductivity, $Z_{11} = 879 + j 749$ ohms. The calculated results should not be considered accurate without checking the behavior as the wires are subdivided into more segments. The longest segment should not exceed $\lambda/4$. The thin-wire and delta-gap formulations are justified most readily if the wire radius does not exceed 0.007λ . Fortunately, satisfactory results are often obtained for closed wire loops even when the wire radius is as large as 0.02λ . For dipoles, an upper limit of 0.007λ is recommended.

With 20-ohm resistive loads inserted in each end of each segment of the antenna in this example, the calculated impedance is $710 + j 206$ ohms and the efficiency is 45.5 per cent with $CMM = 1$. With and without lumped loads, the results obtained with the present computer program show satisfactory agreement with those obtained with the program in reference 1. (A new version of subroutine SGANT was used for these tests because the original version in reference 1 does not always handle lumped loads properly.)

TABLE I

INP= 90 NP= 8 INS= 100 NS= 8

J	IA(J)	IB(J)	K	IA(K)	IB(K)	DC(J)
1	1	3		5	1	.50000
2	2	4		6	2	.50000
3	3	4		7	6	1.00000
4	3	5		8	6	.99985

I	XC(I)	YC(I)	ZC(I)	J	XC(J)	YC(J)	ZC(J)
1	1.00000	0.00000	0.00000				
2	0.00000	0.00000	0.00000				
3	1.00000	0.00000	.50000	6	1.00000	0.00000	-.50000
4	0.00000	0.00000	.50000	7	0.00000	0.00000	-.50000
5	1.70700	0.00000	1.20700	8	1.70700	0.00000	-1.20700

I	JA	JB	11	I2	13	K	JA	JB	11	I2	13
1	1	5	3	1	6						
2	2	6	4	2	7						
3	1	3	1	3	4						
4	3	4	4	3	5						
5	2	3	2	4	3						

JPP= 3 MAX= 3 MIN= 1 N= 8 NCM= 5

AL= .000100 CMM= 1.0000 FMC= 75.00

J= 4 VG(J)= 1.00 0.00

I	MAGNITUDE	PHASE	REAL	IMAGINARY
1	1.000	99.9	-.0005441	.0031180
2	.870	91.1	-.0000507	.0027537
3	.730	-77.8	.0004892	-.0022579
4	.271	-34.7	.0007048	-.0004880
5	.638	-86.1	.0001362	-.0020153

EFF= 90.44 Y11= .000705 -.000488 Z11= 959.07 664.07

PH	TH	DBP	DBT	GPP	GTT
0.	85.	0.00	.66	0.00	1.16
20.	85.	-47.44	1.24	0.00	1.33
40.	85.	-39.49	2.63	0.00	1.83
60.	85.	-33.35	4.17	0.00	2.61
80.	85.	-29.46	5.31	0.00	3.40
100.	85.	-27.93	5.77	0.00	3.77

TABLE II
Compressed Impedance Matrix

I	J	C(I,J)		C(J,I)	
1	1	16.1	-j	720.5	
1	2	7.6	-j	6.7	7.6 -j
1	3	-15.9	-j	1059.9	- 7.9 -j
1	4	-18.8	-j	16.8	- 9.4 -j
1	5	- 5.2	+j	83.0	- 2.6 +j
2	2	16.1	-j	720.5	16.1 -j
2	3	- 5.2	+j	83.0	- 2.6 +j
2	4	-12.7	-j	77.3	- 6.4 -j
2	5	-15.9	-j	1059.9	- 7.9 -j
3	3	21.2	-j	326.0	21.2 -j
3	4	- 9.2	-j	22.6	- 9.2 -j
3	5	- 9.2	-j	396.0	- 9.2 -j
4	4	51.3	+j	60.8	51.3 +j
4	5	22.1	+j	420.9	22.1 +j
5	5	21.2	-j	326.0	21.2 -j

V. SUMMARY AND CONCLUSIONS

A computer program is presented for a thin-wire antenna over a perfectly conducting ground plane of infinite extent. The analysis is performed in the frequency domain, and the exterior medium is free space. The antenna may have finite conductivity and lumped loads. The output data includes the current distribution, impedance, radiation efficiency and gain. The program uses sinusoidal bases and Galerkin's method and takes advantage of the ground-plane symmetry to reduce the storage requirements and computation costs. The subroutines are included in alphabetical order in the Appendices with a brief explanation.

REFERENCES

1. Richmond, J. H., "Computer Program for Thin-Wire Structures in a Homogeneous Conducting Medium," Interaction Note 203, June 1974.
2. Richmond, J. H., "Radiation and Scattering by Thin-Wire Structures in the Complex Frequency Domain," Interaction Note 202, May 1974.

APPENDIX 1. Subroutine ANTI

Subroutine ANTI is listed in Fig. 5. Between statements 14 and 30, this subroutine sets up the excitation voltages CJ(I) and VJ(I) with the aid of the delta-gap model and the input data for the generator voltages VG(J). ANTI calls CROUT to obtain a solution for the simultaneous linear equations. On return from CROUT, the dipole mode currents are stored in CJ(I). The image currents are stored in CJ(K) in the DO LOOP ending with statement 80. The DO LOOP ending with statement 90 calculates the complex power input Y11 and the time-average power input G. The power dissipated (DISS) in the lumped loads and the imperfectly conducting wire is obtained by calling PDISS. Finally, the radiation efficiency EFF is calculated.

If IWRCJ is positive, ANTI writes a list of the dipole mode currents CJ(I). This list includes the normalized current magnitude, the phase in degrees, and the real and imaginary parts of the current.

APPENDIX 2. Subroutine CROUT

CROUT, listed in Fig. 6, solves a system of simultaneous linear equations with complex coefficients. This subroutine uses the method of P. D. Crout. Although this subroutine does not use pivoting, it is efficient and accurate in the present application. The input data are defined as follows:

C(I,J)	complex coefficients in the simultaneous equations
S(I)	excitation column
ICC	dimensions of C and S
ISYM	zero or one for symmetric or nonsymmetric matrix
IWR	one or zero to write or suppress the solution
I12	one or two if C is original or auxiliary matrix
N	size of the square matrix C

Of course, N must not exceed ICC. If IWR is a positive integer, the solution will be printed out with the following definitions:

I	index number of the solution S(I)
SNOR	normalized magnitude of S(I)
SA	absolute magnitude of S(I)
PH	phase of S(I) in degrees

On the first call to CROUT, C(I,J) contains the original matrix. I12 = 1 and CROUT generates the auxiliary square matrix, overlaying it in the same location C and destroying the original matrix. Then CROUT proceeds to generate the solution, storing it in S(I) and destroying the original excitation column.

Next we might want another solution of the same system of simultaneous linear equations but with a new excitation column. This could be obtained by recalculating the original matrix C(I,J) and the new excitation column and calling CROUT again with I12 = 1. However, there is no need to recalculate C(I,J). Instead generate the new excitation column, set I12 = 2 (or any integer other than 1) and call CROUT again. CROUT uses less computer time when I12 differs from 1.

APPENDIX 3. Subroutine EXPJ

Subroutine EXPJ, listed in Fig. 7, evaluates the exponential integral defined as follows:

$$W12 = \int_{V1}^{V2} \frac{e^{-v}}{v} dv = E_1(V1) - E_1(V2) + j 2n\pi$$

where the integration path is the straight line from V1 to V2 on the complex v plane and

$$E_1(z) = \int_z^{\infty} \frac{e^{-t}}{t} dt .$$

$E_1(z)$ denotes the principal branch of the exponential integral. To generate W12, EXPJ calculates $E_1(V1)$, subtracts $E_1(V2)$ and adds $j2n\pi$. The integer n is zero unless the straight-line integration path intersects the negative real v axis at a point between V1 and V2. When there is such an intersection, n = 1 if V1 lies in quadrant 1 or 2 and n = -1 if V1 lies in quadrant 3 or 4.

APPENDIX 4. Subroutine IDANT

Subroutine IDANT is listed in Fig. 8. This subroutine stores the quantities $CDK(j) = \cos kd_j$ and $SDK(j) = \sin kd_j$ where d_j is the length of segment j . The program writes AK, DMAX and DMIN and aborts if

- a. the length of the shortest segment is less than the wire radius, or
- b. the longest segment has a length d such that kd exceeds 3, or
- c. the wire radius a is such that ka exceeds 0.1.

IDANT calculates the elements in the compressed impedance matrix $C(I,J)$ as follows. Select a source segment K and a receiving segment L, where K and L range from 1 to NS. The mutual impedances P_{11} , P_{12} , P_{21} and P_{22} between the two segments are obtained by calling ZGMM if $K = L$, ZGMM if the segments intersect, or ZGS if segments K and L do not intersect.

Now select a test dipole I sharing segment K, and an expansion dipole J sharing segment L. Add the appropriate segment-to-segment impedance to the dipole-to-dipole impedance $C(I,J)$. When this procedure has been completed at statement 200, the impedances $C(I,J)$ are appropriate for a perfectly conducting thin-wire system with no lumped loads.

Between statements 200 and 262, the impedance matrix $C(I,J)$ is modified to account for the finite conductivity of the wire antenna. The surface impedance ZS is obtained by calling ZSURF. For each segment K, the program selects a test dipole I and an expansion dipole J sharing this segment. The contribution to $C(I,J)$ associated with finite conductivity is ZSAM if dipoles I and J have terminals at the same end of segment K, and ZOPP if they have terminals at opposite ends. $C(I,J)$ is not affected unless dipoles I and J share one or two segments.

Between statements 262 and 280, the impedance matrix is modified to account for the lumped loads. Each diagonal element $C(I,I)$ is modified by adding the impedance of the lumped load inserted at the terminals of mode I. If modes I and J share a segment and have terminals at the same point, $C(I,J)$ is modified by adding or subtracting the impedance of the lumped load inserted at the terminal end of this segment. (Add or subtract ZLD if mode currents I and J have the same or opposite reference directions on the shared segment.)

APPENDIX 5. Subroutine IFFLD

Subroutine IFFLD, listed in Fig. 9, calculates the far-zone field of the thin-wire antenna.

Let (r, θ, ϕ) denote the spherical coordinates of the distant observer, and let $E_\theta(I)$ and $E_\phi(I)$ denote the electric field intensities of dipole mode I with unit terminal current. Then

$$EPP(I) = (r/\lambda) e^{jkr} E_\phi(I)$$

$$ETT(I) = (r/\lambda) e^{jkr} E_\theta(I)$$

The field of sinusoidal dipole mode I may be regarded as the sum of the fields of each of its two segments. The field of segment K is obtained by calling subroutine ZFF, and $EPP(I)$ and $ETT(I)$ are generated by adding the appropriate numbers obtained from two different calls to ZFF. In the DO LOOP ending with statement 260, the antenna field is calculated as a weighted sum of the mode fields as follows:

$$EPH = \sum_1^N CJ(I) EPP(I)$$

$$ETH = \sum_1^N CJ(I) ETT(I)$$

where $CJ(I)$ denotes the terminal current of mode I and EPH and ETH denote the dimensionless range-independent form of the antenna fields E_ϕ and E_θ .

G denotes the time-average input power to the antenna, and GPP and GTT are the ϕ -polarized and θ -polarized power gains. Subroutine IFFLD is called once for each angular direction. In the input data supplied to this subroutine, PH and TH denote ϕ and θ in degrees.

This subroutine is useful for wire antennas with or without a ground plane. For an antenna over a ground plane, IFFLD must be supplied with information on the complete system including the image.

APPENDIX 6. Subroutine ISORT

Subroutine ISORT, listed in Fig. 10, is described briefly in Section III. This subroutine sets up the image segments and points and calculates the segment lengths. Then it checks the input data for consistency. The data are considered inconsistent and the run is aborted if

- a. NPGP is greater than zero but one of the points on the ground plane has no segment (with index J less than or equal to NSGP) connected to it, or
- b. a real point situated above the ground plane has no segment (with index J less than or equal to NRS) connected to it.

Between statements 32 and 50, this program calculates the number of modes N on the complete structure. The run is aborted if the dimensions are inadequate.

Between statements 50 and 58, the program sets up the modes that will not have images. The number of modes of this type is NPGP, and these modes have the lowest index numbers. Mode I has terminal point $I2(I) = I$ on the ground plane, endpoint $I1(I)$ is above the ground plane, endpoint $I3(I)$ is the corresponding image point below the ground plane, and segment $JA(I)$ is the lowest-numbered real segment with endpoint I.

Between statements 58 and 65, the program sets up the rest of the real modes. Modes of this type have the terminal point $I2$ on or above the ground plane. Each of these real modes (with index I greater than NPGP) has an image which is established between statements 65 and 75.

Below statement 75, the last part of the program counts the number of dipole modes sharing segment J, denoted by $ND(J)$. It also stores a list of the dipole modes sharing segment J, denoted by $MD(J,K)$. A segment may be shared by as many as four modes.

APPENDIX 7. Subroutine PDISS

Subroutine PDISS is listed in Fig. 11. This subroutine calculates the time-average power (DISS) dissipated in the lumped loads and the imperfectly conducting wire. The power is calculated for one segment at a time, and the total power dissipated is the sum of the powers dissipated on the various segments. On segment K, CJA and CJB denote the currents at endpoints IA(K) and IB(K). RLA and RLB denote the lumped resistors inserted in segment K at endpoints IA and IB.

This subroutine is suitable for a wire structure in free space and also for a wire structure over a perfect ground plane. If there is no ground plane, the total number of segments NS must be supplied as the tenth calling parameter, and DISS denotes the power dissipated on the entire structure. If there is a ground plane, the number of real segments NRS is supplied instead, and DISS denotes the power dissipated on the real segments.

APPENDIX 8. Subroutine ZFF

Subroutine ZFF, listed in Fig. 12, calculates the far-zone field of a sinusoidal electric monopole in free space. The monopole has endpoints at (XA, YA, ZA) and (XB, YB, ZB) . (These symbols denote k_x , k_y and k_z .) Let E denote the electric field intensity. The dimensionless range-independent field is defined by

$$F = (r/\lambda) e^{jkr} E$$

E_{P1} and E_{T1} denote F_ϕ and F_θ for the mode with unit current at (XA, YA, ZA) . E_{P2} and E_{T2} denote F_ϕ and F_θ for the mode with unit current at (XB, YB, ZB) . The far field vanishes in the endfire direction where $GK = 0$.

APPENDIX 9. Subroutine ZGMM

Subroutine ZGMM, listed in Fig. 13, calculates the mutual impedance between two filamentary monopoles with sinusoidal current distributions. The dipole-dipole mutual impedance in Eq. 20 of reference 2 is the sum of four monopole-monopole mutual impedances. The monopole impedances are calculated by ZGS with Simpson's rule or by ZGMM with closed-form expressions in terms of exponential integrals.

If the monopoles are parallel, let the z axis be parallel with both monopoles. The coordinate origin may be selected arbitrarily. $S1$ and $S2$ denote the z coordinates of the endpoints of the test monopole, $T1$ and $T2$ are the z coordinates of the endpoints of the expansion monopole, and D is the perpendicular distance (displacement) between the monopoles. The mutual impedance of parallel monopoles is calculated in the last part of ZGMM below statement 110.

For skew monopoles, let the test monopole s lie in the xy plane and the expansion monopole t in the plane $z = D$. (D is the perpendicular distance between the parallel planes.) If the monopoles are viewed along a line of sight parallel with the z axis, the extended axes of the two monopoles will appear to intersect at a point on the xy plane. Let s measure the distance along the axis of the test monopole with origin at the apparent intersection. $S1$ and $S2$

denote the s coordinates of the endpoints of the test monopole. Similarly, let t measure distance along the axis of the expansion monopole with origin at the apparent intersection. T1 and T2 denote the t coordinates of the endpoints of the expansion monopole. Let \hat{s} and \hat{t} be unit vectors parallel with the positive s and t axes, respectively. Then $CPSI = \hat{s} \cdot \hat{t} = \cos \psi$. The monopole lengths are d_s and d_t , and the remaining input data are defined as follows:

$$\begin{aligned} CGDS &= \cos kds \\ SGD1 &= \sin kds \\ SGD2 &= \sin kd_t \end{aligned}$$

ZGMM calls EXPJ for the exponential integrals. ZGMM is specialized for sinusoidal monopoles in free space. In ZGMM the input data S1, S2, T1, T2 and D denote k_s_1 , k_s_2 , k_t_1 , k_t_2 and k_d , respectively. Otherwise, ZGMM is the same as GGMM.

The output data from ZGMM are the impedances P11, P12, P21 and P22. In defining these impedances, the reference direction is from S1 to S2 for the current on monopole s, and from T1 to T2 for the current on monopole t. In the impedance P_{ij} , the first subscript is 1 or 2 if the test dipole has terminals at S1 or S2 on monopole s. The second subscript is 1 or 2 if the expansion dipole has terminals at T1 or T2 on monopole t. The endpoint coordinates S1, S2, T1 and T2 may be positive or negative. The monopole lengths d_s and d_t are assumed positive in defining the input data CGDS, SGD1 and SGD2.

For parallel monopoles, $CPSI = 1$ or -1 . S1, S2, T1 and T2 are cartesian coordinates for parallel monopoles and spherical coordinates for skew monopoles. For skew monopoles, the radial coordinates S1, S2, T1 and T2 tend to infinity as the angle ψ tends to zero or π . Therefore, if the monopoles are within 4.5 degrees of being parallel, they are approximated by parallel dipoles.

APPENDIX 10. Subroutine ZGS

Subroutine ZGS, listed in Fig. 14, calculates the mutual impedance between two filamentary monopoles with sinusoidal current distributions. (The dipole-dipole mutual impedance in Eq. 20 of reference 2 is the sum of four monopole-monopole mutual impedances.) The endpoints of the axial test monopole s are at (XA,YA,ZA) and (XB,YB,ZB), and the endpoints of the expansion monopole t are at (X1,Y1,Z1) and (X2,Y2,Z2). DS and DT denote the lengths of monopoles s and t. Dimensionless forms are used for the input data. For example, XA, AK, DS and DT denote $k_x a$, k_a , $k_d s$ and $k_d t$. CAS, CBS and CGS are the direction cosines of monopole s, and CA, CB and CG are the direction cosines of monopole t.

If INT = 0, ZGS calls ZGMM for the closed-form impedance calculations. Otherwise ZGS calculates the mutual impedance via Simpson's-rule integration with the following number of sample points: IP = INT + 1. If the monopoles are parallel with small displacement, ZGS calls ZGMM to avoid the difficulties of numerical integration.

For the fields of the test monopole, ZGS uses Eqs. 75 and 76 of reference 2. The current distribution on the expansion monopole is given by Eq. 74 of reference 2. With an origin at (X1,Y1,Z1), the coordinate T measures distance along the expansion monopole. Thus T is the integration variable.

Let the coordinate s measure distance along the test monopole with origin at (XA,YA,ZA). From any point T on monopole t, construct a line to the test monopole such that the line is perpendicular to the test monopole. SZ denotes the s coordinate of the intersection of this line with the test monopole. The length of the line is the radial coordinate ρ , and RS denotes ρ^2 . R1 and R2 are the distances from (XA,YA,ZA) and (XB,YB,ZB) to the point T. C1 is the current at T for the mode with terminals at (X1,Y1,Z1), and C2 is the current at T for the other mode with terminals at (X2,Y2,Z2). C denotes the Simpson's-rule weighting coefficient.

Below statement 300, ZGS performs some analytic geometry in preparation for calling ZGMM. The remaining part of this Appendix concerns this last part of subroutine ZGS.

Let \hat{s} denote a unit vector from (XA,YA,ZA) toward (XB,YB,ZB), and let \hat{t} denote a unit vector from (X1,Y1,Z1) toward (X2,Y2,Z2). Then $\hat{s} \cdot \hat{t} = \cos \psi = CC$ where ψ is the angle formed by the axes of the two monopoles. Let monopole s lie in one plane P_s and monopole t in another parallel plane P_t . CAD, CBD and CGD are the direction cosines of the unit vector $d = \hat{t} \times \hat{s} / \sin \psi$ which is perpendicular to both planes. To obtain the distance DK between the planes, we construct a vector R_{11} from (XA,YA,ZA) to (X1,Y1,Z1) and take $DK = R_{11} \cdot d$.

Construct a line from (X1,Y1,Z1) to the test monopole, such that the line is perpendicular to the test monopole. SZ denotes the s coordinate of the intersection of this line with the test monopole, and the cartesian coordinates of this intersection are XZ, YZ and ZZ. The direction cosines of $\hat{s} \times \hat{d}$ are CAP, CBP and CGP.

From the point (X1,Y1,Z1) in plane P_t , construct a perpendicular line to the point (XP1,YP1,ZP1) in the plane P_s . This line is parallel with d and has length DK. Let R represent a vector from (XZ,YZ,ZZ) to (XP1,YP1,ZP1). P1 denotes $R \cdot (\hat{s} \times \hat{d})$. S1 and T1 are defined in Appendix 9.

Subroutine ZGS is essentially the same as GGS except the medium is specialized to free space in ZGS.

APPENDIX 11. Subroutine ZSURF

Subroutine ZSURF, listed in Fig. 15, calculates the surface impedance of a solid circular-cylindrical wire with exterior excitation. ZS denotes the surface impedance in ohms, and the input data are defined as follows:

AK ka, where a is the wire radius
CMM conductivity of the wire in megamhos/m
FMC frequency, MHz

The surface impedance is defined by $Z_s = E_z/H_\phi$ where the fields E and H are evaluated at the surface of the wire. This subroutine calculates the impedance for the lowest order cylindrical mode with fields E_z and H_ϕ independent of ϕ . The wire is considered to be a good conductor in the sense that the displacement current is negligible in comparison with the conduction current. In the present application, we require the surface impedance appropriate for the current distribution $I(z) = \sin kz$. For a highly conducting wire, however, this impedance is considered to be the same as that for a uniformly distributed current. BER, BEI, BERP and BEIP denote the Kelvin functions ber, bei, ber' and bei' with argument x. When x is less than 8, BES and BES1 denote the Bessel functions J_0 and J_1 with argument

$$z = x e^{-j\pi/4} .$$

When x is greater than 8,

$$J_0/\text{BES} = J_1/\text{BES1} = \frac{e^{.707x}}{\sqrt{2\pi x}} .$$

```

SUBROUTINE ANTI(IA,IB,I1,I2,I3,IWRKCJ,IWRITE,I12,ICC,INS,JA,JB,
2JPP,MD,N,NCM,NU,NLD,NPGP,NKS,NS,C,CDK,SDK,CJ,CMM,D,EFF,G,VG,VJ,
3Y11,Z11,ZH,ZLD)
  COMPLEX C(ICC,ICC),CJ(1),VG(1),VJ(1),ZLD(1)
  COMPLFX Y11,Z11,ZH,CJI,VJI,DYY
  DIMENSION IA(1),IB(1),ND(1),CDK(1),SDK(1),D(1),I1(1),I2(1),I3(1)
  DIMENSION MD(INS,4),JA(1),JB(1),IGEN(1),JGEN(1)
1  FORMAT(8X,'J=',I5,5X,'VG(J)='!,2F10.2)
2  FORMAT(8X,'J=',I5,5X,'ZLD(J)='!,2F10.2)
3  FORMAT(10X,'I',3X,'MAGNITUDE',3X,'PHASE',9X,'REAL',8X,'IMAGINARY')
4  FORMAT(1X,1I10,1F10.3,1F10.1,2F15.7)
5  FORMAT(1HO)
  IF(I12.GT.0)I12=1
  IF(IWRITE.LE.0)GO TO 14
  DO 10 J=1,NRS
    AVG=CABS(VG(J))
10  IF(AVG.GT.0.01)WRITE(6,1)J,VG(J)
    WRITE(6,5)
    IF(NLD.LE.0)GO TO 14
    ZMAX=.0
    DO 12 J=1,NRS
      AZL=CABS(ZLD(J))
      IF(AZL.LT.0.1)GO TO 12
      ZMAX=1.
      WRITE(6,2)J,ZLD(J)
12  CONTINUE
    IF(ZMAX.GT.0.5)WRITE(6,5)
14  DO 30 I=1,NCM
    CJ(I)=(.0,.0)
    L=2
    FAC=1.
    K=JA(I)
    IF(I.GT.NPGP)GO TO 15
    L=1
    FAC=2.
    IF(JB(I).LT.K)K=JB(I)
15  DO 25 KK=1,L
    KA=IA(K)
    KB=IB(K)
    JJ=K
    FI=FAC
    IF(KB.EQ.I2(I))GO TO 22
    IF(KB.EQ.I1(I))FI=-FAC
    CJ(I)=CJ(I)+FI*VG(JJ)
    GO TO 25
22  IF(KA.EQ.I3(I))FI=-FAC
    JJ=K+NRS
    CJ(I)=CJ(I)+FI*VG(JJ)
25  K=JB(I)
    VJ(I)=CJ(I)
    K=I+JPP
30  IF(I.GT.NPGP)VJ(K)=-VJ(I)
    ISYM=1
    IF(N.EQ.NPGP)ISYM=0
    IWR=0
    CALL CROUT(C,CJ,ICC,ISYM,IWR,I12,NCM)
    I12=12
    CMAX=.0
    DO 80 I=1,NCM
      CA=CABS(CJ(I))
      K=I+JPP
      IF(I.GT.NPGP)CJ(K)=-CJ(I)

```

Fig. 5. Subroutine ANTI.

```

80 IF(CA.GT.CMAX)CMAX=CA          063
    IF(IWRCJ.GE.1)WRITE(6,3)        064
    Y11=(.0,.0)                   065
    G=1.                          066
    EFF=.0                         067
    Z11=(.0,.0)                   068
    IF(CMAX.LE.0.)GO TO 500       069
    G=.0                           070
    DO 90 I=1,N                   071
    CJI=CJ(I)                     072
    VJI=VJ(I)                     073
    DYY=CJI*CONJG(VJI)            074
    IF(I.LE.NCM)Y11=Y11+DYY       075
    G=G+REAL(DYY)                 076
    IF(IWRCJ.LE.0)GO TO 90         077
    IF(I.GT.NCM)GO TO 90         078
    CA=CABS(CJI)/CMAX            079
    PH=.0                          080
    IF(CA.GT.1.E-30)PH=57.29578*ATAN2(AIMAG(CJI),REAL(CJI)) 081
    WRITE(6,4)I,CA,PH,CJI          082
90  CONTINUE                      083
    IF(IWRCJ.GE.1)WRITE(6,5)       084
    G=G/2.                         085
    Z11=1./Y11                     086
    EFF=100.                        087
    IF(CMM.LE.0. .AND. NLD.LE.0)GO TO 500 088
    CALL PDISS(IA,IB,INS,I1,I2,I3,MD,ND,NLD,NRS,CJ,CMM,D,CDK, 089
    2SDK,DISS,ZH,ZLD)              090
    EFF=100.*(G-DISS)/G           091
500 RETURN                         092
    END                           093

```

Fig. 5. Subroutine ANTI - continued

```

SUBROUTINE CROUT(C,S,ICC,ISYM,IWR,I12,N)          001
COMPLEX C(ICC,ICC),S(1)                           002
COMPLEX F,P,SS,T                                  003
2   FORMAT(1X,1I5,1F10.3,1F15.7,1F10.0)           004
5   FORMAT(1H0)                                     005
IF(I12.NE.1)GO TO 22                            006
IF(N.EQ.1)S(1)=S(1)/C(1,1)                      007
IF(N.EQ.1)GO TO 100                            008
IF(ISYM.NE.0)GO TO 8                           009
DO 6 I=1,N                                       010
DO 6 J=I,N                                       011
6   C(J,I)=C(I,J)                                012
8   F=C(1,1)                                     013
DO 10 L=2,N                                      014
10  C(1,L)=C(1,L)/F                            015
DO 20 L=2,N                                      016
LLL=L-1                                         017
DO 20 I=L,N                                     018
F=C(I,L)                                       019
DO 11 K=1,LLL                                    020
11  F=F-C(I,K)*C(K,L)                         021
C(I,L)=F                                       022
IF(L.EQ.1)GO TO 20                            023
P=C(L,L)                                       024
IF(ISYM.EQ.0)GO TO 15                         025
F=C(L,I)                                       026
DO 12 K=1,LLL                                    027
12  F=F-C(L,K)*C(K,I)                         028
C(L,I)=F/P                                     029
GO TO 20                                       030
15  F=C(I,L)                                     031
C(L,I)=F/P                                     032
20  CONTINUE                                     033
22  DO 30 L=1,N                                 034
P=C(L,L)                                       035
T=S(L)                                         036
IF(L.EQ.1)GO TO 30                            037
LLL=L-1                                         038
DO 25 K=1,LLL                                    039
25  T=T-C(L,K)*S(K)                           040
30  S(L)=T/P                                     041
DO 38 L=2,N                                      042
I=N-L+1                                         043
II=I+1                                         044
T=S(I)                                         045
DO 35 K=II,N                                    046
35  T=T-C(I,K)*S(K)                           047
38  S(I)=T                                       048
IF(IWR.LE.0) GO TO 100                         049
WRITE(6,5)                                       050
CNOR=.0                                         051
DO 40 I=1,N                                     052
SA=CABS(S(I))                                 053
40  IF(SA.GT.CNOR)CNOR=SA                      054
IF(CNOR.LE.0.)CNOR=1.                          055
DO 44 I=1,N                                     056
SS=S(I)                                         057
SA=CABS(SS)                                     058
SNOR=SA/CNOR                                    059
PH=.0                                           060
IF(SA.GT.0.)PH=57.29578*ATAN2(AIMAG(SS),REAL(SS)) 061
44  WRITE(6,2)I,SNOR,SA,PH                      062
WRITE(6,5)                                       063
100 RETURN                                     064
END                                         065

```

Fig. 6. Subroutine CROUT.

```

SUBROUTINE EXPJ(V1,V2,W12)          001
COMPLEX EC,E15,S,T,UC,VC,V1,V2,W12,Z 002
DIMENSION V(21),W(21),D(16),E(16)    003
DATA V/ 0.22284667E 00,              004
20.11889321E 01,0.29927363E 01,0.57751436E 01,0.98374674E 01, 005
20.15982874E 02,0.93307812E-01,0.49269174E 00,0.12155954E 01, 006
20.22699495E 01,0.36676227E 01,0.54253366E 01,0.75659162E 01, 007
20.10120228E 02,0.13130282E 02,0.16654408E 02,0.20776479E 02, 008
20.25623894E 02,0.31407519E 02,0.38530683E 02,0.48026086E 02/ 009
DATA W/ 0.45896460E 00,              010
20.41700083E 00,0.11337338E 00,0.10399197E-01,0.26101720E-03, 011
20.89854791E-06,0.21823487E 00,0.34221017E 00,0.26302758E 00, 012
20.12642582E 00,0.40206865E-01,0.85638778E-02,0.12124361E-02, 013
20.11167440E-03,0.64599267E-05,0.22263169E-06,0.42274304E-08, 014
20.39218973E-10,0.14565152E-12,0.14830270E-15,0.16005949E-19/ 015
DATA D/ 0.22495842E 02,              016
2 0.74411568E 02,-0.41431576E 03,-0.78754339E 02, 0.11254744E 02, 017
2 0.16021761E 03,-0.23862195E 03,-0.50094687E 03,-0.68487854E 02, 018
2 0.12254778E 02,-0.10161976E 02,-0.47219591E 01, 0.79729681E 01, 019
2-0.21069574E 02, 0.22046490E 01, 0.89728244E 01/ 020
DATA E/ 0.21103107E 02,              021
2-0.37959787E 03,-0.97489220E 02, 0.12900672E 03, 0.17949226E 02, 022
2-0.12910931E 03,-0.55705574E 03, 0.13524801E 02, 0.14696721E 03, 023
2 0.17949528E 02,-0.32981014E 00, 0.31028836E 02, 0.81657657E 01, 024
2 0.22236961E 02, 0.39124892E 02, 0.81636799E 01/ 025
Z=V1                                026
DO 100 JIM=1,2                      027
X=REAL(Z)                            028
Y=AIMAG(Z)                           029
E15=(.0.,0.)                         030
AB=CABS(Z)                           031
IF(AB.EQ.0.)GO TO 90                 032
IF(X.GE.0. .AND. AB.GT.10.)GO TO 80  033
YA=ABS(Y)                            034
IF(X.LE.0. .AND. YA.GT.10.)GO TO 80 035
IF(YA-X.GE.17.5.OR.YA.GE.6.5.OR.X+YA.GE.5.5.OR.X.GE.3.)GO TO 20 036
IF(X.LE.-9.)GO TO 40                 037
IF(YA-X.GE.2.5)GO TO 50               038
IF(X+YA.GE.1.5)GO TO 30               039
10 N=6.+3.*AB                         040
E15=1./(N-1.)-Z/N**2                041
15 N=N-1                             042
E15=1./(N-1.)-Z*E15/N                043
IF(N.GE.3)GO TO 15                  044
E15=Z*E15-CMPLX(.577216+ALOG(AB),ATAN2(Y,X)) 045
GO TO 90                               046
20 J1=1                               047
J2=6                               048
GO TO 31                            049
30 J1=7                               050
J2=21                              051
31 S=(.0.,0.)                         052
YS=Y*Y                             053
DO 32 J=J1,J2                       054
XI=V(I)+X                          055
CF=W(I)/(XI*XI+YS)                 056
32 S=S+CMPLX(XI*CF,-YA*CF)         057
GO TO 54                            058
40 T3=X*X-Y*Y                      059
T4=2.*X*YA                         060
T5=X*T3-YA*T4                      061
T6=X*T4+YA*T3                      062

```

Fig. 7. Subroutine EXPJ.

```

UC=CMPLX(D(11)+D(12)*X+D(13)*T3+T5-E(12)*YA-E(13)*T4,          063
2           E(11)+E(12)*X+E(13)*T3+T6+D(12)*YA+D(13)*T4)          064
VC=CMPLX(D(14)+D(15)*X+D(16)*T3+T5-E(15)*YA-E(16)*T4,          065
2           E(14)+E(15)*X+E(16)*T3+T6+D(15)*YA+D(16)*T4)          066
GO TO 52                                         067
50   T3=X*X-Y*Y                               068
    T4=2.*X*YA                                069
    T5=X*T3-YA*T4                            070
    T6=X*T4+YA*T3                            071
    T7=X*T5-YA*T6                            072
    T8=X*T6+YA*T5                            073
    T9=X*T7-YA*T8                            074
    T10=X*T8+YA*T7                           075
UC=CMPLX(D(1)+D(2)*X+D(3)*T3+D(4)*T5+D(5)*T7+T9-(E(2)*YA+E(3)*T4
2+E(4)*T6+E(5)*TH),E(1)+E(2)*X+E(3)*T3+E(4)*T5+E(5)*T7+T10+
3(D(2)*YA+D(3)*T4+D(4)*T6+D(5)*T8))          076
077
078
VC=CMPLX(D(6)+D(7)*X+D(8)*T3+D(9)*T5+D(10)*T7+T9-(E(7)*YA+E(8)*T4
2+E(9)*T6+E(10)*T8),E(6)+E(7)*X+E(8)*T3+E(9)*T5+E(10)*T7+T10+
3(D(7)*YA+D(8)*T4+D(9)*T6+D(10)*T8))          079
080
081
52   EC=UC/VC                                082
    S=EC/CMPLX(X,YA)                         083
54   EX=EXP(-X)                             084
    T=EX*CMPLX(COS(YA),-SIN(YA))            085
    E15=S*T                                086
56   IF(Y.LT.0.)E15=CONJG(E15)               087
    GO TO 90                                088
80   E15=.409319/(Z+.193044)+.421831/(Z+1.02666)+.147126/(Z+2.56788)+ 089
    2.206335E-1/(Z+4.90035)+.107401E-2/(Z+8.18215)+.158654E-4/(Z+
    312.7342)+.317031E-7/(Z+19.3957)          090
    E15=E15*CEXP(-Z)                         091
90   IF(JIM.EQ.1)W12=E15                    092
94
100  Z=V2                                     093
    Z=V2/V1                                 094
    TH=ATAN2(AIMAG(Z),REAL(Z))-ATAN2(AIMAG(V2),REAL(V2))          095
    2+ATAN2(AIMAG(V1),REAL(V1))              096
    AB=ABS(TH)                             097
    IF(AB.LT.1.)TH=.0                      098
    IF(TH.GT.1.)TH=6.2831853                099
    IF(TH.LT.-1.)TH=-6.2831853             100
    W12=W12-E15+CMPLX(.0,TH)                101
    RETURN                                  102
    END                                     103
                                         104

```

Fig. 7. Subroutine EXPJ - continued

```

SUBROUTINE IDANT(IA,IB,ICC,INS,INT,I1,I2,I3,JA,JB,JPP,MD,N,NCM,
2ND,NLD,NPGP,NRS,NS,AK,C,CMM,D,FMC,CDK,SDK,X,Y,Z,ZH,ZLD)      001
COMPLEX ZS,ZH,P(2,2),Q(2,2),CIJ,ZSAM,ZOPP                      002
COMPLEX C(ICC,ICC),ZLD(1)                                         003
DIMENSION X(1),Y(1),Z(1),IA(1),IB(1),ND(1),CDK(1),SDK(1),D(1)   004
DIMENSION I1(1),I2(1),I3(1),JA(1),JB(1),MD(INS,4)                 005
DIMENSION I1(1),I2(1),I3(1),JA(1),JB(1),MD(INS,4)                 006
DATA TP/6.28318/                                                 007
2 FORMAT(8X,'AK=',F8.6,5X,'DMAX=',F8.4,5X,'DMIN=',F8.4)        008
DO 10 I=1,NCM                                              009
DO 10 J=1,NCM                                              010
10 C(I,J)=(.0.,.0)                                         011
DMAZ=.0                                                       012
DMIN=100.                                                    013
DO 20 J=1,NRS                                              014
DJ=D(J)                                                       015
IF(DJ.GT.DMAX)DMAX=DJ                                      016
IF(DJ.LT.DMIN)DMIN=DJ                                      017
CDK(J)=COS(DJ)                                            018
SDK(J)=SIN(DJ)                                            019
K=J+NRS                                                   020
CDK(K)=CDK(J)                                             021
20 SDK(K)=SDK(J)                                           022
IF(DMIN.LT.AK)GO TO 21                                     023
IF(DMAX.GT.3.)GO TO 21                                     024
IF(AK.GT.0.1)GO TO 21                                     025
GO TO 22                                                   026
21 WRITE(6,2)AK,DMAX,DMIN                                 027
N=0                                                       028
RETURN                                              029
22 DO 200 K=1,NS                                         030
NCK=ND(K)                                                 031
KA=IA(K)                                                 032
KB=IB(K)                                                 033
DK=D(K)                                                 034
DO 200 L=1,NS                                         035
NDL=ND(L)                                                 036
LA=IA(L)                                                 037
LB=IB(L)                                                 038
DL=D(L)                                                 039
NIL=0                                                       040
DO 200 II=1,NDK                                         041
I=MD(K,II)                                              042
IF(I.GT.NCM)GO TO 200                                    043
FI=1.                                                       044
IF(KB.EQ.I2(I))GO TO 36                                  045
IF(KB.EQ.I1(I))FI=-1.                                    046
IS=1                                                       047
GO TO 40                                                   048
36 IF(KA.EQ.I3(I))FI=-1.                                049
IS=2                                                       050
40 DO 200 JJ=1,NDL                                         051
J=MD(L,JJ)                                              052
IF(I.GT.J)GO TO 200                                    053
FJ=1.                                                       054
IF(LB.EQ.I2(J))GO TO 46                                  055
IF(LB.EQ.I1(J))FJ=-1.                                    056
JS=1                                                       057
GO TO 50                                                   058
46 IF(LA.EQ.I3(J))FJ=-1.                                059
JS=2                                                       060
50 IF(NIL.NE.0)GO TO 168                                061
NIL=1                                                       062

```

Fig. 8. Subroutine IDANT.

```

IF(K.EQ.L)GO TO 120          063
IND=(LA-KA)*(LB-KA)*(LA-KB)*(LB-KB)
IF(IND.EQ.0)GO TO 80          064
C   SEGMENTS K AND L SHARE NO POINTS 065
    CALL ZGS(X(KA),Y(KA),Z(KA),X(KB),Y(KB),Z(KB),X(LA),Y(LA),Z(LA),
2X(LB),Y(LB),Z(LB),AK,DK,CDK(K),SDK(K),DL,SDK(L),INT,
3P(1,1),P(1,2),P(2,1),P(2,2))
    GO TO 168                  066
C   SEGMENTS K AND L SHARE ONE POINT (THEY INTERSECT) 067
80  KG=0                      068
    JM=KB                      069
    JC=KA                      070
    KF=1                       071
    IND=(KB-LA)*(KB-LB)
    IF(IND.NE.0)GO TO 82        072
    JC=KB                      073
    KF=-1                      074
    JM=KA                      075
    KG=3                       076
82  LG=3                      077
    JP=LA                      078
    LF=-1                      079
    IF(LB.EQ.JC)GO TO 83        080
    JP=LB                      081
    LF=1                       082
    LG=0                       083
83  SGN=KF*LF                 084
    CPSI=((X(JP)-X(JC))*(X(JM)-X(JC))+(Y(JP)-Y(JC))*(Y(JM)-Y(JC))
2+(Z(JP)-Z(JC))*(Z(JM)-Z(JC)))/(DK*DL)           085
    CALL ZGMM(.0,DK,.0,DL,AK,CDK(K),SDK(K),SDK(L),CPSI
2,Q(1,1),Q(1,2),Q(2,1),Q(2,2))                   086
    DO 98 KK=1,2                087
    KP=IABS(KK-KG)
    DO 98 LL=1,2                088
    LP=IABS(LL-LG)
    P(KP,LP)=SGN*Q(KK,LL)
98  CONTINUE                  089
    GO TO 168                  090
C   K=L (SELF REACTION OF SEGMENT K) 091
120 S=.5                      092
    IF(KA.NE.LA)S=-.5          093
    CALL ZGMM(.0,DK,DK*(.5-S),DK*(.5+S),AK,CDK(K),SDK(K),SDK(K),1.
2,P(1,1),P(1,2),P(2,1),P(2,2))                   094
168 CIJ=FI*FJ*P(IS,JS)        095
    IF(J.GT.NCM)GO TO 190      096
    C(I,J)=C(I,J)+CIJ
    IF(I.NE.J)C(J,I)=C(J,I)+CIJ
    GO TO 200                  097
190 JG=J-JPP                  098
    C(I,JG)=C(I,JG)-CIJ
200 CONTINUE                  099
    ZH=(.0,.0)                  100
    IF(CMM.LE.0.)GO TO 262      101
    CALL ZSURF(AK,CMM,FMC,ZS)
    ZH=ZS/(4.*TP*AK)           102
    DO 260 K=1,NS               103
    NDK=NDK(K)
    ZSAM=2.*ZH*(D(K)-SDK(K)*CDK(K))/SDK(K)**2
    DO 210 II=1,NDK             104
    I=MD(K,II)
210 IF(I.LE.NCM)C(I,I)=C(I,I)+ZSAM
    IF(NDK.EQ.1)GO TO 260      105

```

Fig. 8. Subroutine IDANT - continued

```

ZOPP=2.*ZH*(SDK(K)-D(K)*CDK(K))/SDK(K)**2          125
KA=IA(K)                                              126
KB=IB(K)                                              127
DO 260 II=1,NDK                                      128
I=MD(K,II)                                            129
IF(I.GT.NCM)GO TO 260                                130
FI=1.
IF(KB.EQ.I2(I))GO TO 236                            131
IF(KB.EQ.I1(I))FI=-1.
IS=1
GO TO 240
236 IF(KA.EQ.I3(I))FI=-1.
IS=2
240 DO 260 JJ=1,NDK                                  138
J=MD(K,JJ)
IF(I.GE.J)GO TO 260                                139
FJ=1.
IF(KB.EQ.I2(J))GO TO 246                            140
IF(KB.EQ.I1(J))FJ=-1.
JS=1
GO TO 250
246 IF(KA.EQ.I3(J))FJ=-1.
JS=2
250 IF(IS.EQ.JS)CIJ=FI*FJ*ZSAM                      148
IF(IS.NE.JS)CIJ=FI*FJ*ZOPP                          149
IF(J.GT.NCM)GO TO 259
C(I,J)=C(I,J)+CIJ
C(J,I)=C(J,I)+CIJ
GO TO 260
259 JG=J-JPP
C(I,JG)=C(I,JG)-CIJ
260 CONTINUE
262 IF(NLD.LE.0)GO TO 300
DO 280 I=1,NCM
JJA=JA(I)
J1=JJA
II2=I2(I)
II1=I1(I)
IF(II2.EQ.IB(J1))J1=J1+NRS
IF(I.LE.NPGP)GO TO 270
JJB=JB(I)
J2=JJB
IF(II2.EQ.IB(J2))J2=J2+NRS
C(I,I)=C(I,I)+ZLD(J1)+ZLD(J2)
JJJ=JJA
DO 268 K=1,2
NDJ=ND(JJJ)
DO 266 JJ=1,NDJ
J=MD(JJJ,JJ)
IF(J.EQ.I)GO TO 266
IF(I2(J).NE.II2)GO TO 266
FI=1.
IF(K.EQ.2)GO TO 264
IF(I1(J).NE.II1)FI=-1.
C(I,J)=C(I,J)+FI*ZLD(J1)
GO TO 266
264 IF(I3(J).NE.I3(I))FI=-1.
C(I,J)=C(I,J)+FI*ZLD(J2)
266 CONTINUE
268 JJJ=JJ8
GO TO 280
270 IF(IB(J1).LE.NPGP)J1=J1+NRS

```

Fig. 8. Subroutine IDANT - continued

```

C(I,I)=C(I,I)+2.*ZLD(J1)          187
NDJ=ND(JJA)                         188
DO 278 JJ=1,NDJ                     189
J=MD(JJA,JJ)                        190
IF(J.EQ.I)GO TO 278                 191
IF(I2(J).NE.I12)GO TO 278           192
FI=1.                                193
IF(I1(J).NE.I11)FI=-1.               194
C(I,J)=C(I,J)+2.*FI*ZLD(J1)        195
278 CONTINUE                         196
280 CONTINUE                         197
300 RETURN                           198
END                                  199
075

```

Fig. 8. Subroutine IDANT - continued

```

SUBROUTINE IFFLD(IA,IB,INS,I1,I2,I3,MD,N,ND,NS,CDK,CJ,D,
2EPP,ETT,EPH,ETH,G,GPP,GTT,PH,SDK,TH,X,Y,Z)          001
COMPLEX EPH,ETH,CJ,I,ET1,ET2,EP1,EP2                002
COMPLEX CJ(I),EPP(I),ETT(I)                          003
DIMENSION IA(I), IB(I), ND(I), CDK(I), SDK(I), D(I), X(I), Y(I), Z(I) 004
DIMENSION I1(I), I2(I), I3(I), MD(INS,4)              005
DATA CJ/I(.0,-.530888E-2)/                         006
THR=.0174533*TH                                      007
CTH=COS(THR)                                         008
STH=SIN(THR)                                         009
PHR=.0174533*PH                                     010
CPH=COS(PHR)                                         011
SPH=SIN(PHR)                                         012
DO 130 I=1,N                                         013
ETT(I)=(.0,.0)                                       014
130 EPP(I)=(.0,.0)                                    015
DO 140 K=1,NS                                       016
KA=IA(K)                                            017
KB=IB(K)                                            018
CALL ZFF(X(KA),Y(KA),Z(KA),X(KB),Y(KB),Z(KB),D(K) 019
2,CDK(K),SDK(K),CTH,STH,CPH,SPH,ET1,ET2,EP1,EP2)   020
NDK=ND(K)                                           021
DO 140 II=1,NDK                                     022
I=MD(K,II)                                         023
FI=1.                                              024
IF(KB.EQ.I2(I))GO TO 136                           025
IF(KB.EQ.I1(I))FI=-1.                             026
EPP(I)=EPP(I)+FI*EP1                            027
ETT(I)=ETT(I)+FI*ET1                            028
GO TO 140                                         029
136 IF(KA.EQ.I3(I))FI=-1.                           030
EPP(I)=EPP(I)+FI*EP2                            031
ETT(I)=ETT(I)+FI*ET2                            032
140 CONTINUE                                         033
EPH=(.0,.0)                                         034
ETH=(.0,.0)                                         035
200 DO 260 I=1,N                                     036
ETH=ETH+CJ(I)*ETT(I)                            037
260 EPH=EPH+CJ(I)*EPP(I)                           038
APP=CABS(EPH)                                       039
ATT=CABS(ETH)                                       040
GPP=APP*APP/(30.*G)                                041
GTT=ATT*ATT/(30.*G)                                042
RETURN
END

```

Fig. 9. Subroutine IFFLD.

```

SUBROUTINE ISORT(IA,IB,ICC,ICJ,INS,IWRITE,I1,I2,I3,JA,JB,
2MAX,MIN,MD,N,NCM,ND,NP,NS,NRP,NRS,NPGP,NSGP,DC,XC,YC,ZC) 001
DIMENSION JSP(20),DC(1),XC(1),YC(1),ZC(1) 002
DIMENSION I1(1),I2(1),I3(1),JA(1),JB(1) 003
DIMENSION IA(1),IB(1),ND(1),MD(INS,4) 004
1 FORMAT(5X,'J',1X,'IA(J)',1X,'IB(J)',12X,'K',
21X,'IA(K)',1X,'IB(K)',7X,'DC(J)') 005
2 FORMAT(1X,3I5,1I15,2I5,2F15.5) 006
3 FORMAT(1X,1I5,3F10.5,1I5,3F10.5) 007
4 FORMAT(1X,6I5,1I15,6I5) 008
5 FORMAT(1HO) 009
6 FORMAT(5X,'I',4X,'XC(I)',5X,'YC(I)',5X,'ZC(I)', 010
2 5X,'J',4X,'XC(J)',5X,'YC(J)',5X,'ZC(J)') 011
7 FORMAT(5X,'I',3X,'JA',3X,'JB',3X,'I1',3X,'I2',3X,'I3',
214X,'K',3X,'JA',3X,'JB',3X,'I1',3X,'I2',3X,'I3') 012
IGPP=NPGP+1 013
NPI=NRP-NPGP 014
NPI=NRP-NPGP 015
C NEXT SET UP THE IMAGE SEGMENTS 016
DO 18 J=1,NRS 017
K=J+NRS 018
IA(K)=IA(J) 019
IF(IA(J).GT.NPGP)IA(K)=IA(J)+NPI 020
IB(K)=IB(J) 021
18 IF(IB(J).GT.NPGP)IB(K)=IB(J)+NPI 022
C NEXT SET UP THE IMAGE POINTS 023
DO 20 I=IGPP,NRP 024
J=I+NPI 025
XC(J)=XC(I) 026
YC(J)=YC(I) 027
20 ZC(J)=-ZC(I) 028
C NEXT CALCULATE THE SEGMENT LENGTHS DC(J) 029
IF(IWRITE.LE.0)GO TO 22 030
WRITE(6,5) 031
WRITE(6,1) 032
22 DO 25 J=1,NRS 033
K=IA(J) 034
L=IB(J) 035
DX=XC(K)-XC(L) 036
DY=YC(K)-YC(L) 037
DZ=ZC(K)-ZC(L) 038
DC(J)=SQRT(DX*DX+DY*DY+DZ*DZ) 039
K=J+NRS 040
DC(K)=DC(J) 041
25 IF(IWRITE.GE.1)WRITE(6,2)J,IA(J),IB(J),K,IA(K),IB(K),DC(J) 042
IF(IWRITE.LE.0)GO TO 32 043
WRITE(6,5) 044
WRITE(6,6) 045
DO 30 I=1,NRP 046
IF(I.GT.NPGP)GO TO 28 047
WRITE(6,3)I,XC(I),YC(I),ZC(I) 048
GO TO 30 049
28 J=I+NPI 050
WRITE(6,3)I,XC(I),YC(I),ZC(I),J,XC(J),YC(J),ZC(J) 051
30 CONTINUE 052
WRITE(6,5) 053
C CHECK INPUT DATA FOR CONSISTENCE 054
32 N=0 055
MIN=100 056
MAX=100 057
IF(NPGP.LE.0)GO TO 40 058
DO 38 I=1,NPGP 059
L=0 060

```

Fig. 10. Subroutine ISORT.

```

      DO 35 J=1,NSGP          063
      K=(IA(J)-I)*(IB(J)-I)  064
35   IF(K.EQ.0)L=L+1        065
      IF(L.LT.MAX)MAX=L    066
38   N=N+2*L-1             067
40   IF(NRP.LE.NPGP)GO TO 50 068
      DO 46 I=IGPP,NRP     069
      L=0                   070
      DO 44 J=1,NRS         071
      K=(IA(J)-I)*(IB(J)-I) 072
44   IF(K.EQ.0)L=L+1        073
      IF(L.LT.MIN)MIN=L    074
46   N=N+2*(L-1)            075
50   IF(N.LE.0 .OR. N.GT.ICJ)GO TO 500 076
      IF(MAX.LE.0 .OR. MIN.LE.0)GO TO 500 077
      IF(NPGP.LE.0)GO TO 58 078
C   SET UP THE MODES AT THE GROUND PLANE THAT WILL NOT HAVE IMAGES 079
      DO 56 I=1,NPGP        080
      J=0                   081
52   J=J+1                 082
      IAJ=IA(J)             083
      IBJ=IB(J)             084
      KK=(IAJ-I)*(IBJ-I)    085
      IF(J.EQ.NSGP)GO TO 54 086
      IF(KK.NE.0)GO TO 52   087
54   JA(I)=J               088
      JB(I)=J+NRS          089
      I2(I)=I               090
      I1(I)=IBJ             091
      IF(IBJ.EQ.I)I1(I)=IAJ 092
56   I3(I)=I1(I)+NPI      093
58   I=NPGP                094
      N=NPGP                095
      NCM=NPGP               096
      JPP=0                  097
      IF(NRS.EQ.NPGP)GO TO 75 098
C   SET UP THE REST OF THE REAL MODES 099
      DO 65 K=1,NRP        100
      NJK=0                 101
      DO 60 J=1,NRS         102
      IND=(IA(J)-K)*(IB(J)-K) 103
      IF(IND.NE.0)GO TO 60   104
      NJK=NJK+1             105
      JSP(NJK)=J             106
60   CONTINUE              107
      MOD=NJK-1             108
      IF(MOD.LE.0)GO TO 65   109
      DO 62 IMD=1,MOD       110
      I=I+1                 111
      IPD=IMD+1             112
      JAI=JSP(IMD)          113
      JA(I)=JAI             114
      JBI=JSP(IPD)          115
      JB(I)=JBI             116
      I1(I)=IA(JAI)          117
      IF(IA(JAI).EQ.K)I1(I)=IB(JAI) 118
      I2(I)=K               119
      I3(I)=IA(JBI)          120
62   IF(IA(JBI).EQ.K)I3(I)=IB(JBI) 121
65   CONTINUE              122
      NCM=I                 123
      JPP=NCM-NPGP           124

```

Fig. 10. Subroutine ISORT - continued

```

C SET UP THE IMAGE MODES          125
DO 70 I=IGPP,NCM                126
K=I+JPP                          127
JA(K)=JA(I)+NRS                 128
JB(K)=JB(I)+NRS                 129
IIA=I1(I)                         130
IIB=I2(I)                         131
IIC=I3(I)                         132
I1(K)=IIA                         133
IF(IIA.GT.NPGP)I1(K)=IIA+NPI    134
I2(K)=IIB                         135
IF(IIB.GT.NPGP)I2(K)=IIB+NPI    136
I3(K)=IIC                         137
70 IF(IIC.GT.NPGP)I3(K)=IIC+NPI  138
N=2#NCM-NPGP                      139
75 MAX=0                           140
MIN=100                           141
C ND(J) = NUMBER OF DIPOLE MODES SHARING SEGMENT J      142
C MD(J,K) = LIST OF DIPOLES SHARING SEGMENT J          143
DO 100 J=1,NS                     144
DO 80 K=1,4                       145
80 MD(J,K)=0                      146
K=0                               147
DO 90 I=1,N                        148
JAI=JA(I)                         149
JBI=JB(I)                         150
L=(JAI-J)*(JBI-J)                 151
IF(L.NE.0)GO TO 90                152
K=K+1                            153
MD(J,K)=I                         154
90 CONTINUE                         155
ND(J)=K                           156
IF(K.GT.MAX)MAX=K                 157
100 IF(K.LT.MIN)MIN=K              158
IF(IWRITE.LE.0)GO TO 500           159
WRITE(6,7)                         160
DO 110 I=1,NCM                     161
IF(I.GT.NPGP)GO TO 108            162
WRITE(6,4)I,JA(I),JB(I),I1(I),I2(I),I3(I)    163
GO TO 110                          164
108 K=I+JPP                         165
WRITE(6,4)I,JA(I),JB(I),I1(I),I2(I),I3(I),K,JA(K),JB(K),
2I1(K),I2(K),I3(K)                166
110 CONTINUE                         167
WRITE(6,5)                         168
500 RETURN                          169
END                               170
                                         171

```

Fig. 10. Subroutine ISORT - continued

```

SUBROUTINE PDISS(IA,IB,INS,I1,I2,I3,MD,ND,NLD,NS ,CJ,CMM,D,CDK,
2SDK,DISS,ZH,ZLD) 001
  COMPLEX CJ(1),ZH,CJA,CJB,ZLA,ZLB,ZLD(1) 002
  DIMENSION CDK(1),SDK(1),D(1),I1(1),I2(1),I3(1),IA(1),IB(1),ND(1) 003
  DIMENSION MD(INS,4) 004
  RH=REAL(ZH) 005
  DISS=.0 006
  DO 100 K=1,NS 007
  IF(CMM.LE.0.)GO TO 10 008
  FA=2.*RH*(D(K)-SDK(K)*CDK(K))/SDK(K)**2 009
  FB=4.*RH*(SDK(K)-D(K)*CDK(K))/SDK(K)**2 010
10   KA=IA(K) 011
      KB=IB(K) 012
      CJA=(.0.,.0) 013
      CJB=(.0.,.0) 014
      NDK=ND(K) 015
      DO 40 II=1,NDK 016
      I=MD(K,II) 017
      FI=1. 018
      IF(KB.EQ.I2(I))GO TO 36 019
      IF(KB.EQ.I1(I))FI=-1. 020
      CJA=CJA+FI*CJ(I) 021
      GO TO 40 022
36   IF(KA.EQ.I3(I))FI=-1. 023
      CJB=CJB+FI*CJ(I) 024
40   CONTINUE 025
      IF(NLD.LE.0.)GO TO 50 026
      AJA=CABS(CJA)**2 027
      BJB=CABS(CJB)**2 028
      KK=K+NS 029
      RLA=REAL(ZLD(K)) 030
      RLB=REAL(ZLD(KK)) 031
      DISS=DISS+AJA*RLA+BJB*RLB 032
50   IF(CMM.LE.0.)GO TO 100 033
      DISS=DISS+FA*(CABS(CJA)**2+CABS(CJB)**2) 034
      2+FB*(REAL(CJA)*REAL(CJB)+AIMAG(CJA)*AIMAG(CJB)) 035
100  CONTINUE 036
      RETURN 037
      END 038
                                         039

```

Fig. 11. Subroutine PDISS.

```

SUBROUTINE ZFF(XA,YA,ZA,XB,YB,ZB,D          001
2,CKD,SKD,CTH,STH,CPH,SPH,ET1,ET2,EP1,EP2) 002
COMPLEX EJA,EJB,EP1,EP2,ES1,ES2,ET1,ET2    003
CA=(XB-XA)/D                                004
CB=(YB-YA)/D                                005
CG=(ZB-ZA)/D                                006
G=(CA*CPH+CB*SPH)*STH+CG*CTH                007
GK=1.-G*G                                     008
ET1=(.0,.0)                                    009
ET2=(.0,.0)                                    010
EP1=(.0,.0)                                    011
EP2=(.0,.0)                                    012
IF(GK.LT..001)GO TO 200                      013
A=XA*STH*CPH+YA*STH*SPH+ZA*CTH              014
B=XB*STH*CPH+YB*STH*SPH+ZB*CTH              015
EJA=CMPLX(COS(A),SIN(A))                    016
EJB=CMPLX(COS(B),SIN(B))                    017
SGD=SIN(G*D)                                 018
CGD=COS(G*D)                                 019
ES1=30.*EJA*CMPLX(SGD-G*SKD,CKD-CGD)/GK/SKD 020
ES2=30.*EJB*CMPLX(G*SKD-SGD,CKD-CGD)/GK/SKD 021
T=(CA*CPH+CB*SPH)*CTH-CG*STH                 022
P=-CA*SPH+CB*CPH                            023
ET1=T*ES1                                     024
ET2=T*ES2                                     025
EP1=P*ES1                                     026
EP2=P*ES2                                     027
200 RETURN                                     028
END                                         029

```

Fig. 12. Subroutine ZFF.

```

SUBROUTINE ZGMM(S1,S2,T1,T2,D,CGDS,SGD1,SGD2,CPSI,P11,P12,P21,P22) 001
D()UBLE PRECISION R1,R2,DPQ,SIS,TS1,TS2,ST1,ST2,CD,BD,CPSS,SPS1,SK 002
2,TL1,TL2,TD1,TD2,SDI,DPSI,DD,ZD 003
COMPLEX E(2,2),F(2,2),GAM,P11,P12,P21,P22 004
COMPLEX EB,EC,EK,EL,EKL,EGZ1,ES1,ES2,ET1,ET2,EXPA,EXPB 005
COMPLEX EGZ1(2,2),GM(2),GP(2) 006
DATA ETA,GAM,PI/376.727,(.0,1.),3.14159/ 007
DSQ=D*D 008
SGDS=SGD1 009
IF(S2.LT.S1)SGDS=-SGD1 010
SGDT=SGD2 011
IF(T2.LT.T1)SGDT=-SGD2 012
IF(ABS(CPSI).GT.0.997)GO TO 110 013
ES1=CEXP(GAM*S1) 014
ES2=CEXP(GAM*S2) 015
ET1=CEXP(GAM*T1) 016
ET2=CEXP(GAM*T2) 017
DD=D 018
DPSI=CPSI 019
TD1=T1 020
TD2=T2 021
CPSI=DPSI*DPSI 022
CD=DD/DSQRT(1.D0-CPSS) 023
C=CD 024
BD=CD*DPSI 025
B=BD 026
EB=CEXP(GAM*CMPLX(.0,B)) 027
EC=CEXP(GAM*CMPLX(.0,C)) 028
DO 10 K=1,2 029
DO 10 L=1,2 030
10 E(K,L)=(.0,.0) 031
TS1=TD1*TD1 032
TS2=TD2*TD2 033
DPQ=DD*DD 034
SI=S1 035
DO 100 I=1,2 036
FI=(-1)**I 037
SDI=SI 038
SIS=SDI*SDI 039
ST1=2.*SDI*TD1*DPSI 040
ST2=2.*SDI*TD2*DPSI 041
R1=DSQRT(DPQ+SIS+TS1-ST1) 042
R2=DSQRT(DPQ+SIS+TS2-ST2) 043
EK=EB 044
DO 50 K=1,2 045
FK=(-1)**K 046
SK=FK*SDI 047
EL=EC 048
DO 40 L=1,2 049
FL=(-1)**L 050
EKL=EK*EL 051
XX=FK*BD+FL*CD 052
TL1=FL*TD1 053
TL2=FL*TD2 054
RR1=R1+SK+TL1 055
RR2=R2+SK+TL2 056
CALL EXPJ(GAM*CMPLX(RR1,-XX),GAM*CMPLX(RR2,-XX),EXPA) 057
CALL EXPJ(GAM*CMPLX(RR1,XX),GAM*CMPLX(RR2,XX),EXPB) 058
E(K,L)=E(K,L)+FI*(EXPA*EKL+EXPB/EKL) 059
40 EL=1./EC 060
50 EK=1./EB 061
ZD=SDI*DPSI 062

```

Fig. 13. Subroutine ZGMM.

```

ZC=ZD          063
EGZI=CEXP(GAM*ZC) 064
RR1=R1+ZD-TD1 065
RR2=R2+ZD-TD2 066
CALL EXPJ(GAM*RR1,GAM*RR2,EXPB) 067
RR1=R1-ZD+TD1 068
RR2=R2-ZD+TD2 069
CALL EXPJ(GAM*RR1,GAM*RR2,EXPA) 070
F(I,1)=2.*SGDS*(.0,1.)*EXPA/EGZI 071
F(I,2)=2.*SGDS*(.0,1.)*EXPB*EGZI 072
100 SI=S2      073
    CST=-ETA/(16.*PI*SGDS*SGDT) 074
    P11=CST*(( F(1,1)+E(2,2)*ES2-E(1,2)/ES2)*ET2 075
    A      +(-F(1,2)-E(2,1)*ES2+E(1,1)/ES2)/ET2) 076
    P12=CST*((-F(1,1)-E(2,2)*ES2+E(1,2)/ES2)*ET1 077
    B      +( F(1,2)+E(2,1)*ES2-E(1,1)/ES2)/ET1) 078
    P21=CST*((-F(2,1)-E(2,2)*ES1+E(1,2)/ES1)*ET2 079
    C      +( F(2,2)+E(2,1)*ES1-E(1,1)/ES1)/ET2) 080
    P22=CST*(( F(2,1)+E(2,2)*ES1-E(1,2)/ES1)*ET1 081
    D      +(-F(2,2)-E(2,1)*ES1+E(1,1)/ES1)/ET1) 082
    RETURN 083
110 IF(CPSI.LT.0.)GO TO 120 084
    TA=T1 085
    TB=T2 086
    GO TO 130 087
120 TA=-T1 088
    TB=-T2 089
    SGDT=-SGDT 090
130 SI=S1 091
    DO 150 I=1,2 092
    TJ=TA 093
    DO 140 J=1,2 094
    ZIJ=TJ-SI 095
    R=SQRT(DSQ+ZIJ*ZIJ) 096
    W=R+ZIJ 097
    IF(ZIJ.LT.0.)W=DSQ/(R-ZIJ) 098
    V=R-ZIJ 099
    IF(ZIJ.GT.0.)V=DSQ/(R+ZIJ) 100
    IF(J.EQ.1)V1=V 101
    IF(J.EQ.1)W1=W 102
    EGZ(I,J)=CEXP(GAM*ZIJ) 103
140 TJ=TB 104
    CALL EXPJ(GAM*V1,GAM*V,GP(I)) 105
    CALL EXPJ(GAM*W1,GAM*W,GM(I)) 106
150 SI=S2 107
    CST=ETA/(8.*PI*SGDS*SGDT) 108
    P11=CST*(GM(2)*EGZ(2,2)+GP(2)/EGZ(2,2) 109
    2-CGDS*(GM(1)*EGZ(1,2)+GP(1)/EGZ(1,2))) 110
    P12=CST*(-GM(2)*EGZ(2,1)-GP(2)/EGZ(2,1) 111
    2+CGDS*(GM(1)*EGZ(1,1)+GP(1)/EGZ(1,1))) 112
    P21=CST*(GM(1)*EGZ(1,2)+GP(1)/EGZ(1,2) 113
    2-CGDS*(GM(2)*EGZ(2,2)+GP(2)/EGZ(2,2))) 114
    P22=CST*(-GM(1)*EGZ(1,1)-GP(1)/EGZ(1,1) 115
    2+CGDS*(GM(2)*EGZ(2,1)+GP(2)/EGZ(2,1))) 116
    RETURN 117
    END 118

```

Fig. 13. Subroutine ZGMM - continued

```

SUBROUTINE ZGS(XA,YA,ZA,XB,YB,ZB,X1,Y1,Z1,X2,Y2,Z2,AK,
2DS,CDS,SDS,DT,SDT,INT,P11,P12,P21,P22)
COMPLEX CST,EJ1,EJ2,EJA,EJB,ER1,ER2,ET1,ET2,P11,P12,P21,P22,GAM
COMPLEX SGDS,SGDT
DATA ETA,GAM,PI/376.727,(.0,1.),3.14159/
CA=(X2-X1)/DT
CB=(Y2-Y1)/DT
CG=(Z2-Z1)/DT
CAS=(XB-XA)/DS
CBS=(YB-YA)/DS
CGS=(ZB-ZA)/DS
CC=CA*CAS+CB*CBS+CG*CGS
IF(ABS(CC).GT.0.997)GO TO 200
20 SZ=(X1-XA)*CAS+(Y1-YA)*CBS+(Z1-ZA)*CGS
IF(INT.EQ.0)GO TO 300
CGDS=CDS
SGDS=CMPLX(.0,SDS)
SGDT=CMPLX(.0,SDT)
INS=2*(INT/2)
IF(INS.LT.2)INS=2
IP=INS+1
DELT=DT/INS
T=.0
DSZ=CC*DELT
P11=(.0,.0)
P12=(.0,.0)
P21=(.0,.0)
P22=(.0,.0)
AKS=AK*AK
SGN=-1.
DO 100 IN=1,IP
ZZ1=SZ
ZZ2=SZ-DS
XXZ=X1+T*CA-XA-SZ*CAS
YYZ=Y1+T*CB-YA-SZ*CBS
ZZZ=Z1+T*CG-ZA-SZ*CGS
RS=XXZ**2+YYZ**2+ZZZ**2
R1=SQRT(RS+ZZ1**2)
EJA=CMPLX(COS(R1),-SIN(R1))
EJ1=EJA/R1
R2=SQRT(RS+ZZ2**2)
EJB=CMPLX(COS(R2),-SIN(R2))
EJ2=EJB/R2
ER1=EJA*SGDS+ZZ1*EJ1*CGDS-ZZ2*EJ2
ER2=-EJB*SGDS+ZZ2*EJ2*CGDS-ZZ1*EJ1
FAC=.0
IF(RS.GT.AKS)FAC=(CA*XXZ+CB*YYZ+CG*ZZZ)/RS
ET1=CC*(EJ2-EJ1*CGDS)+FAC*ER1
ET2=CC*(EJ1-EJ2*CGDS)+FAC*ER2
C=3.+SGN
IF(IN.EQ.1 .OR. IN.EQ.IP)C=1.
C1=C*SIN(DT-T)
C2=C*SIN(T)
P11=P11+ET1*C1
P12=P12+ET1*C2
P21=P21+ET2*C1
P22=P22+ET2*C2
T=T+DELT
SZ=SZ+DSZ
100 SGN=-SGN
CST=-(.0,1.)*ETA*DELT/(12.*PI*SGDS*SGDT)
P11=CST*P11

```

Fig. 14. Subroutine ZGS.

```

P12=CST*P12          063
P21=CST*P21          064
P22=CST*P22          065
RETURN               066
200 SZ1=(X1-XA)*CAS+(Y1-YA)*CBS+(Z1-ZA)*CGS   067
RH1=SORT((X1-XA-SZ1*CAS)**2+(Y1-YA-SZ1*CBS)**2+(Z1-ZA-SZ1*CGS)**2) 068
SZ2=SZ1+DT*CC        069
RH2=SQRT((X2-XA-SZ2*CAS)**2+(Y2-YA-SZ2*CBS)**2+(Z2-ZA-SZ2*CGS)**2) 070
DDK=(RH1+RH2)/2      071
IF(DDK.GT.20.*AK .AND. INT.GT.0)GO TO 20    072
IF(DDK.LT.AK)DDK=AK              073
CALL ZGMM(.0,DS,SZ1,SZ2,DDK,CDS,SDS,SDT,1.,P11,P12,P21,P22) 074
RETURN               075
300 SS=SORT(1.-CC*CC)          076
CAD=(CGS*CB-CBS*CG)/SS        077
CBD=(CAS*CG-CGS*CA)/SS        078
CGD=(CBS*CA-CAS*CB)/SS        079
DK=(X1-XA)*CAD+(Y1-YA)*CBD+(Z1-ZA)*CGD      080
DK=ABS(DK)                  081
IF(DK.LT.AK)DK=AK            082
XZ=XA+SZ*CAS               083
YZ=YA+SZ*CBS               084
ZZ=ZA+SZ*CGS               085
XP1=X1-DK*CAD               086
YP1=Y1-DK*CBD               087
ZP1=Z1-DK*CGD               088
CAP=CBS*CGD-CGS*CBD          089
CBP=CGS*CAD-CAS*CGD          090
CGP=CAS*CBD-CBS*CAD          091
P1=CAP*(XP1-XZ)+CBP*(YP1-YZ)+CGP*(ZP1-ZZ) 092
T1=P1/SS                   093
S1=T1*CC-SZ                 094
CALL ZGMM(S1,S1+DS,T1,T1+DT,DK,CDS,SDS,SDT,CC,P11,P12,P21,P22) 095
RETURN               096
END                      097

```

Fig. 14. Subroutine ZGS - continued

```

SUBROUTINE ZSURF(AK,CMM,FMC,ZS)          001
COMPLEX BES,BES1,ZS                      002
DATA ETA,SQT,TP/376.72727,1.41421356,6.2831853/ 003
SQSWE=1.E6*SORT(CMM/TP/FMC/8.85433)      004
X=AK*SQSWE                                005
IF(X.GT.8.)GO TO 50                      006
T=X/8.                                     007
T2=T*T                                     008
T4=T2*T2                                    009
BER=(((((-.901E-5*T4+.122552E-2)*T4-.08349609)*T4+2.641914)*T4 010
2-32.363456)*T4+113.77778)*T4-64.)*T4+1.          011
BEI=(((((.11346E-3*T4-.01103667)*T4+.52185615)*T4-10.567658)*T4 012
2+72.817777)*T4-113.77778)*T4+16.)*T2           013
BERP=X*T2*((((((-.394E-5*T4+.45957E-3)*T4-.02609253)*T4+.66047849) 014
2*T4-6.0681481)*14+14.222222)*T4-4. )          015
BEIP=X*((((((.4609E-4*T4-.379386E-2)*T4+.14677204)*T4-2.3116751)* 016
2T4+11.377778)*T4-10.666667)*T4+.5)            017
BES=CMPLX(RER,BEI)                        018
BES1=.707107*CMPLX(BERP-BEIP,BERP+BEIP)        019
GO TO 100                                   020
50   XP=.70710681*X                         021
X1=1./X                                    022
F=((-.0459205*X1+.390625E-2)*X1+.08838835)*X1+1. 023
T=((-.04603559*X1-.0625)*X1-.08838835)*X1-.39269907+XP 024
BES=F*CMPLX(COS(T),SIN(T))                025
F=((.11290231*X1+.03515625)*X1-.26516505)*X1+1. 026
T=((.1160097*X1+.1875)*X1+.26516505)*X1+1.1780972+XP 027
BES1=F*CMPLX(COS(T),SIN(T))                028
100  ZS=-CMPLX(1.,-1.)*ETA*BES/BES1/SQT/SQSWE    029
RETURN                                     030
END                                         031

```

Fig. 15. Subroutine ZSURF.