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Program MARQLOOPS:
Marquardt inversion of loop-loop frequency soundings

by

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CONTENTS.

DISCLAIMER	3
INTRODUCTION	4
PARAMETERS AND DATA REQUIRED	5
PROGRAM FILES	5
DETAIL PARAMETER AND DATA DEFINITIONS	6
\$parms parameters	6
\$init parameters	11
DATA MATRIX NOTES	12
EXAMPLES OF INPUT PARAMETERS AND DATA ORDERING	14
SPECIAL OBJECT FORMAT PHRASES	15
MULTICS OPERATING INSTRUCTIONS	15
ERROR MESSAGES	16
REFERENCES	17
Appendix 1.-- Source listing	18
Source availability	18
Appendix 2.-- Conversion to other systems	69
Appendix 3.-- Test problem input/output listing	70

DISCLAIMER.

This program was written in Fortran IV for a Honeywell Multics 68/80 system*. Although program tests have been made, no guarantee (expressed or implied) is made by the author regarding accuracy or proper functioning of this program on all computer systems.

* Brand or manufactures' names used in this report are for descriptive purposes only and do not constitute endorsement by the U.S. Geological Survey.

By Walter L. Anderson

INTRODUCTION.

Program MARQLOOPS is a general-purpose program for inversion of various loop-loop frequency sounding data obtained over a horizontally stratified earth for the quasi-static case (i.e., neglecting displacement currents). A modified Marquardt (1963) nonlinear least squares algorithm (MARQRT) is used for inversion of frequency sounding data. An adaptive digital filtering algorithm (ZHANKS) developed by Anderson (1979) is used for evaluating all Hankel transforms.

The following program options are currently available:

- (1) Simultaneous (or joint) inversion of up to five different loop-loop configurations (e.g., see Frischknecht, 1967); both ground and airborne loop cases, and the dipole wire-loop case (same as in Anderson, 1977), are provided.
- (2) Simultaneous inversion of loop-loop soundings and Schlumberger soundings.
- (3) Mixed frequency (parametric) and/or distance (geometric) sounding inversion. Also, mixed observation types can be used (e.g., amplitude, phase, real or imaginary parts).
- (4) Inclusion of an additional amplitude shift parameter in the least squares when the correct primary field normalization factor is unknown.
- (5) Scaling parameter and observation spaces to constrain the solution space and to reduce round-off effects.
- (6) Weighted observations.
- (7) Holding certain parameters fixed (constrained).
- (8) Object-time format control of reading the observed data matrix.

To provide as much timely computer information as possible, this report is being released without a mathematical formulation section. The interested reader may consult the cited references for more details.

PARAMETERS AND DATA REQUIRED.

Parameters required by program MARQLOOPS are read using Fortran namelist read statements with specific names: \$parms and \$init. Default values are used whenever a corresponding parameter is omitted in a namelist. The input data matrix is read from an optional alternate file (unless overridden) using a Fortran object-time format. Preceding the \$parms statement is a required 80 (or less) character title.

The general input order read by program MARQLOOPS is:

1. Title line (always required, max. 80 characters).
2. \$parms --non-default parameters--\$
(note \$parms begins in col. 1 on Multics).
3. (Object-time format) statement defining the given format of the input data matrix. The object format begins with "(" placed in col. 1.
4. Optionally, the data matrix read under the object format may be inserted here if the alternate data file is not used (see parameter ialt below).
5. \$init --non-default parameters--\$
6. Optionally, subsequent runs using the same data matrix but with changed \$parms and \$init parameters may be given by repeating steps 1,2,3, and 5 (provided parameters istop=0 and ialt is not 5).

The above general input order is required whether the job is being run in time-sharing or batch modes (see job operating instructions below).

PROGRAM FILES.

file05 title, input parameters \$parms, object format (for reading data matrix on unit ialt=10--default), and \$init parameters.

file06 output on-line printer file (see file16 for more detail output).

file10 default input data matrix file read under the object format given in file05. parameter ialt=10 (default) may be changed to any file number other than 06,13, or 16. Note ialt=05 will mean the data matrix is included immediately after the object-time format on file05.

file13 output scratch disk file used as required during execution of MARQLOOPS.

file16 output master print-type disk file--contains maximum printable output (if parameter iout=1).

DETAIL PARAMETER AND DATA DEFINITIONS.

\$parms parameters (with defaults and cross-references):

- n= Number of observed data points $y(i), i=1, \dots, n$, where $n \leq 200$.
- k= Total number of parameters ($1 \leq k \leq 20, k \leq n$). The value of k must be specified from one of the following options:
= $2 * mm - 1$, where \$sinit parameter $mm > 0$ is the number of layers in the model, and $mm > 0$ is used to indicate that the amplitude shift option is not selected.
= $2 * |mm|$, where $|mm|$ is the number of layers in the model, and $mm < 0$ is used to indicate the amplitude shift option is selected.
(cref: \$sinit parameter mm and \$parms n,b).
- ip= Number of omitted parameters; i.e., number of parameters held fixed or constrained via array `ib()` to initial input values given in array `b()`. Default `ip=0` with the restrictions that $ip < k$ and $n \geq k - ip$.
(cref: \$parms k,n,ib(), and b).
- m= Number of independent variables ($m \leq 4$) given in the data matrix $(y(i), x(i,j), j=1, m), i=1, n$. The value of m must be given as follows:
= 2 when \$sinit parameter `iob` ≤ 4 (defines specific observation type in $y(i)$);
= 3 when \$sinit parameter `iob` = 5 (defines mixed observation types in $y(i)$ via $x(i,3)$);
= 4 when \$sinit parameter `iob` = 6 (defines mixed observation types in $y(i)$ via $x(i,3)$ and distance or elevation types in $x(i,4)$).
(cref: \$parms iwt, \$sinit iob, and DATA MATRIX NOTES below for all definitions of $x(i,m)$ used).
- ialt= Input data matrix alternate logical unit number (default 10) for reading the data under the object-time format specified in file05. The value of ialt can be any value the operating system supports, but cannot be equal to 6, 13, or 16. If `ialt=5` is used, then the data matrix $((y(i), x(i,j), j=1, m), i=1, n)$ will immediately follow the object format on file05.
(cref: \$parms n,m, \$sinit iob).
- istop= 0 to continue processing after completion of the current problem (i.e., a total restart) with the same data matrix as last used, but by using a revised title, \$parms, object-time format, and

\$init parameters. Note that istop=0 can only be used whenever ialt is not 5 (since file ialt is rewound and read again). Also, all \$parms and \$init parameters previously used will be assumed, with the exception of array b(j)--which must always be given.

= 1 (default) to stop the run after completion of the current problem.
(cref: \$parms b,ialt).

iwt= 0 (default) for unweighted observations; i.e., all n observations $y(i), i=1, \dots, n$ will be weighted unity (with assumed standard deviations equal to 1.0).
= 1 for weighted observations given by the formula $wt(i)=1.0/x(i,m+1)**2$, where $x(i,m+1)$ is the standard deviation augmented to the data matrix for the given $m \leq 4$. Note: $wt(i)=1.0$ is stored automatically if $iwt=0$ or when $iwt=1$ and $x(i,m+1)=0.0$ (to avoid division by 0).
(cref: \$parms n,m, \$init iob, and DATA MATRIX NOTES).

ider= 0 (default) to use analytic derivatives, which calls both forward problem (fcode) and analytic derivative (pcode) subroutines.
= 1 to use estimated derivatives, which calls only subroutine fcode. ider=1 option is useful to check the validity of the analytic derivatives, but is not recommended for general use because of accuracy and timing considerations.
(cref: \$parms del).

iprt= 0 (default) for standard abbreviated printout format for each iteration. Note scaled values of parameters b(j) and phi (sum of squares) will be given via parameter scalep.
= 1 for detail printout format for each iteration, which includes the parameter changes from the Marquardt algorithm.
= -1 (recommended if scalep>0 used) for abbreviated printout format for each iteration with printed unscaled values of b(j) but scaled values of phi.
= -2 same as iprt=-1 but also prints on file06 n-observational lines containing: observed value (obs=y(i)), calculated value (cal), residual (res), and x(i,1). Note file16 will always contain the complete obs-cal-res and x(i,m) data printout. Option iprt=-2 may be useful for time-sharing runs to examine on-line the final solution and residuals.
(cref: \$parms iout,sp and DATA MATRIX NOTES).

- niter= Maximum number of iterations allowed before accepting the results as "forced off" (default niter=10). Four different types of convergence tests are possible--one of which is termed "forced off", which will occur whenever niter has been reached and one of the other convergence criteria has not been achieved. Using a small niter may be useful to monitor the progress for a large problem, and as an aid for achieving a convenient restarting procedure with the last b-vector as a new initial estimate.
(cref: \$parms b and Marquardt (1963) for convergence tests used).
- inon= 1 (default) to omit nonlinear confidence region calculations.
= 0 to compute nonlinear confidence regions after the last iteration. This option calls subroutine fcode many times, and is not recommended for general use with program MARQLOOPS unless one is interested in a detailed nonlinear statistical analysis of the final solution.
(see IBM Share program No. 1428 for more details on this option).
- ff= Variance F-ratio statistic (default 4.0) used to compute linear support-plane confidence limits and nonlinear (if inon=0) confidence limits after convergence or niter iterations. The default value is adequate for most applications.
- t= Student's t-statistic (default 2.0) used to compute one-parameter linear confidence limits after convergence or niter iterations. The default value is adequate for most applications.
- e= Convergence criterion test parameter (default $0.5e-4$). For example, for 2-figure accuracy, use $e=.01$; for 3-figure accuracy, use $e=.001$, etc.
(cref: Marquardt, 1963).
- tau= Convergence criterion test parameter (default $1e-3$).
(cref: Marquardt, 1963).
- xl= Initial Marquardt's lambda factor (default .01) to be added to the diagonal of the Jacobian transpose times Jacobian matrix. For some very ill-conditioned problems, or for poor initial parameter estimates, a larger xl (e.g., 1.0) may prove to be advantageous.
(cref: Marquardt, 1963 and Share program No.

1428).

modlam= 1 (default) to use a modified Marquardt lambda method at each iteration as described in Tabata and Ito (1973).
= 0 to use the original Marquardt (1963) lambda method at each iteration.

gamcr= Marquardt's critical angle between the gradient and adjustment vectors (default 45.0 degrees). The value of gamcr should not be set greater than 90 degrees. The default value is usually adequate for most applications.
(cref: Marquardt, 1963).

del= Factor used in finite-difference equations (default $1e-5$). Note del is used only when ider=1 for estimated partial derivative calculations.
(cref: \$parms ider).

zeta= Singularity criterion for matrix inversion (default $1e-31$), which may be selected greater than or equal to the machine smallest exponent range.

iout= Printout file06 and file16 control.
= 1 (default) for print output on both file06 and file16.
= 0 for print output only on file06.
Note: file16 output may be useful for deferred output when running the job from a time-sharing terminal; also, file16 may be used as an input file for other processing programs (e.g., plot routines). For this version, file06 output has been purposely reduced for time-sharing terminal use; however, for iout=1 (default), a complete printable output is always given on file16.
(cref: \$parms iprt).

sp= scalep (equivalent names) is a parameter scaling option.
= 0 (default) to ignore parameter scaling (i.e., unscaled parameters).
= 1 to scale parameters $b(j)$ using $\ln(b(j))$, provided the initial $b(j) > 0$ for all $j=1,2,\dots,k$. Note scalep=1 will automatically constrain the final solution space such that $b(j) > 0$ for all j in $(1,k)$.
= 2 to scale parameters $b(j)$ using $\operatorname{arcsinh}(b(j))$. This option allows for log-type parameter scaling whenever $b(j)$ is positive or negative for any j in $(1,k)$. However, for program MARQLOOPS, the

initial parameters $b(j) > 0$ must be given; hence $sp=2$ should not be used ($sp=2$ is defined here for possible use in other applications).
(cref: \$parms b,k).

sy= scaley (equivalent names) is an observation scaling option.
= 0 (default) to ignore observation scaling (i.e., unscaled observations $y(i)$).
= 1 to scale observations $y(i)$ using $\ln(y(i))$, provided $y(i) > 0$ for all $i=1,2,\dots,n$.
= 2 to scale observations $y(i)$ using $\operatorname{arcsinh}(y(i))$. This option allows for log-type observation scaling whenever $y(i)$ is positive, negative, or zero for any i in $(1,n)$.

Note: Due to the possible wide range of numbers commonly encountered in electromagnetic problems, it is recommended that $scalep=1$ and $scaley=2$ be generally used for program MARQLOOPS. A special case automatically occurs whenever $sy=2$ and $iob \geq 5$ and both amplitude and phase data are included in the data matrix; in this case, the program will use $\ln(\text{amplitude})$ or $\operatorname{arcsinh}(\text{phase})$ accordingly.
(cref: \$init iob and \$parms b,k,n)

b(= Array of initial guesses for all k -parameters. These values must be supplied greater than zero for program MARQLOOPS (i.e., positive conductivities and thicknesses). The default values are set to $b(j)=0$ for all $j=1$ to k , and would result in an error condition if any $b(j)$ was not supplied greater than zero.

The parameter order must be given as:

$b(1), b(2), \dots, b(|mm|)$ are the $|mm|$ layer conductivities (in mhos per meter), and

$b(|mm|+1), b(|mm|+2), \dots, b(2*|mm|-1)$ are the $|mm|-1$ layer thicknesses (in meters); and if $mm < 0$ (amplitude shift option) include

$b(2*|mm|) > 0$ as the estimated amplitude shift parameter used in the model as $b(2*|mm|)*z/z_0$, where z/z_0 is the mutual coupling ratio.

Note: If only phase data ($iob=2$) or multiple distance soundings ($iob=6$) are used, then the shift parameter option ($mm < 0$) should not be used--or one should fix $b(2*|mm|)$ using parameters

ip and ib.

(cref: \$parms k,ip,ib and \$init mm,iob).

ib()= Array of ip-indicies (in any order) corresponding to any b() parameter to hold fixed to its input value. e.g., ip=2,ib(1)=3,ib(2)=5 will hold fixed b(3), b(5) in the least squares. If ip=0 (default), leave out array ib in the namelist.
(cref: \$parms ip,b).

\$end [end of \$parms namelist]

\$init parameters (with defaults and cross-references):

iob= Observation-type defined for y(i): [where we define $Z=z/z_0$ (if $mm>0$), or $Z=b(2*|mm|)*z/z_0$ (if $mm<0$)]

- = 1 (default) defines y(i) as the amplitude of Z;
- = 2 defines y(i) as the phase of Z, expressed in (-180,+180) degrees [mm>0 option is recommended when iob=2];
- = 3 defines y(i) as the real-part of Z;
- = 4 defines y(i) as the imaginary-part of Z;
(note: for iob<=4, m=2 must also be given in \$parms).
- = 5 defines mixed observation-type frequency soundings and/or Schlumberger sounding, where the i-th observation type is given by x(i,3)=1.0 for amplitude of Z, =2.0 for phase of Z, =3.0 for real of Z, =4.0 for imaginary of Z, or =5.0 for apparent resistivity of a Schlumberger array;
(note: for iob=5, m=3 must also be given in \$parms).
- = 6 defines mixed observation-type frequency, distance (or elevation), and/or Schlumberger sounding, where the i-th observation type is given by x(i,3) between 1.0 and 5.0 (same as in iob=5 case), and $y_0=x(i,4)>0.0$ defines the loop-loop separation -or- $x(i,4)\leq 0.0$ defines the loops elevation sum as $h=z+h' = |x(i,4)|$.
(note: for iob=6, m=4 must also be given in \$parms; also, mm>0 option is recommended when iob=6).
(cref: \$parms m,b(), \$init mm, and DATA MATRIX NOTES).

mm= Number of layers in the model ($1\leq|mm|\leq 10$; default mm=1). Use mm>0 for no amplitude shift option (i.e., $Z=z/z_0$ mutual coupling). Use mm<0 for amplitude shift option (i.e., $Z=b(2*|mm|)*z/z_0$

shifted mutual coupling).

Note: make sure \$parms k=2*mm-1 (if mm>0) or
k=2*|mm| (if mm<0).

(cref: \$parms k,b(), \$init iob).

y0= Transmitter-receiver separation, where y0>0
meters. Note y0 must be given, unless iob=6 is
used for distance soundings.
(cref: \$init iob and DATA MATRIX NOTES).

h= (z+h') loop elevation sum, where z=receiver loop
elevation (meters), and h'=transmitter loop
elevation (meters). When h=0.0 (default), the
ground case is assumed; when h>0.0, the airborne
case is defined. Note h must be given (or assumed
0.0), unless iob=6 is used to vary the loops
elevation sum.
(cref: \$init iob and DATA MATRIX NOTES).

eps= Requested convolution integration tolerance used
to compute all Hankel transforms using subprogram
ZHANKS (default .1e-5).

\$end [end of \$init parameters]

DATA MATRIX NOTES.

The data matrix is defined as the sequence of ordered
rows: (y(i),x(i,j),j=1,m*), where i=row number 1,2,...,n,
and m*=m+1 if iwt=1, otherwise m*=m<=4. The data matrix is
read on logical unit ialt (default 10) using an object-time
format statement (see any Fortran manual). The number of
items read depends on \$parms m,iwt and \$init iob as
previously defined. The various data matrix options are
summarized as follows:

(a) Specific observation type, frequency sounding for
various loop-loop configurations (iob<=4, m=2, and max.
4 items per record):

1. y(i)= i-th observation, where \$init iob<=4 defines
the particular type.
2. x(i,1)= i-th frequency (x(i,1)>0.0 Hz.).
3. x(i,2)= i-th loop-loop configuration; use
x(i,2)=1.0 for horizontal coplanar loops,
=2.0 for perpendicular loops, =3.0 for
vertical coplanar loops, =4.0 for vertical
coaxial loops, or =5.0 for horizontal
coplanar loop and wire element (same as the
dipole case in Anderson, 1977).

4. $x(i,3)$ = standard deviation of observation i (include only if $iwt=1$).

(b) Mixed observation types, frequency sounding and/or Schlumberger sounding ($iob=5$, $m=3$, and max. 5 items per record):

1. $y(i)$ = i -th observation (where actual type is defined by $x(i,3)$).
2. $x(i,1)$ = i -th frequency (if $x(i,3)<5.0$) or $AB/2$ meter spacing (if $x(i,3)=5.0$).
3. $x(i,2)$ = i -th loop-loop configuration (must be between 1.0 and 5.0 as defined in (a)3 above). For Schlumberger data ($x(i,3)=5.0$), $x(i,2)$ must be given between 1.0 and 5.0 (but not used).
4. $x(i,3)$ = observation type in $y(i)$; use $x(i,3) = 1.0$ for amplitude, $=2.0$ for phase (degrees), $=3.0$ for real part, $=4.0$ for imaginary part, or $=5.0$ for Schlumberger apparent resistivity (ohm-meters). Note $x(i,3)<5.0$ defines the observation type of $y(i)$ for the loop-loop configuration defined in $x(i,2)$; however, $x(i,2)$ must be between 1.0 and 5.0 (but not used) when $x(i,3)=5.0$ for a Schlumberger sounding observation.
5. $x(i,4)$ = standard deviation of observation i (include only if $iwt=1$). Note: for joint inversion of loop-loop and Schlumberger data, a weighted least squares should be used ($iwt=1$ option) to produce near-equal magnitudes.

(c) Mixed observation types, both frequency and distance (or elevation) loop-loop soundings, plus joint inversion of Schlumberger and loop-loop soundings ($iob=6$, $m=4$, and max. 6 items per record):

1. $y(i)$ = i -th observation (where actual type is defined by $x(i,3)$).
2. $x(i,1)$ = i -th frequency (if $x(i,3)<5.0$) or $AB/2$ meter spacing (if $x(i,3)=5.0$).
3. $x(i,2)$ = i -th loop-loop configuration (must be between 1.0 and 5.0 as defined in (a)3 above). For Schlumberger data ($x(i,3)=5.0$), $x(i,2)$ must be given between 1.0 and 5.0 (but not used).
4. $x(i,3)$ = observation type in $y(i)$ (must be between 1.0 and 5.0 as defined in (b)4 above).
5. $x(i,4)$ = distance $y_0=x(i,4)>0.0$ -or- elevation sum $h=z+h' = |x(i,4)|$ if $x(i,4)\leq 0.0$. Note: one should preset either y_0 or h in \$init

parameter input and use $x(i,4)$ to change either distances (for distance soundings) or elevations; both distances and elevations cannot be changed simultaneously.

6. $x(i,5)$ = standard deviation of observation i (include only if $iwt=1$). Note: for joint inversion of loop-loop and Schlumberger data, a weighted least squares should be used ($iwt=1$ option) to produce near-equal magnitudes.

For a given loop-loop configuration defined by $x(i,2)$, the data matrix should be grouped or ordered with equal consecutive frequencies (and distances or elevations, if used) with respect to each observation type (for example, see the grouping used in appendix 3). This ordering is not mandatory, but it will significantly reduce the total calculation time when $ider=0$ (default case).

EXAMPLES OF INPUT PARAMETERS AND DATA ORDERING.

1. Mixed observation types (real and imaginary parts), horizontal coplanar loops, ground case ($h=0$), and amplitude shift option ($mm<0$):

example 1.

```
$parms n=60,k=6,m=3,iprt=-1,sp=1,sy=2,ialt=5,
  b=.1,.2,.3,10,20,2$
(4f10.0)
1.98      1.      1.      3.
-.027     1.      1.      4.
1.85      1.6     1.      3.
-.034     1.6     1.      4.
--(etc. for 56 more observations)--
$init mm=-3,iob=5,y0=100,h=0$
```

2. Distance soundings ($y0=x(i,4)>0.0$), horizontal and vertical coplanar loops, airborne case ($h>0$), no amplitude shift ($mm>0$), mixed observation types (amplitude and phase):

example 2

```
$parms n=100,k=5,m=4,iprt=-2,sp=1,sy=2,ialt=5,
  b=.1,.2,.3,10,20$
(5f10.0)
1.01      1.      1.      1.      100.
-2.3      1.      1.      2.      100.
0.987     1.      3.      1.      100.
-5.23     1.      3.      2.      100.
--(etc. for rest of  $y0=x(i,4)=100$ . soundings)--
```

```

0.79      1.      1.      1.      300.
-2.34     1.      1.      2.      300.
0.867     1.6     3.      1.      300.
-10.23    1.6     3.      2.      300.
--(etc. for rest of y0=x(i,4)=300. soundings)--
$init mm=3,iob=6,h=2$
  
```

3. Joint loop-loop and Schlumberger soundings, weighted (iwt=1), both airborne and ground loops ($x(i,4) \leq 0.0$ as $h=|x(i,4)|$), and amplitude shift option (mm<0):

example 3

```

$parms n=50,k=6,m=4,iprt=-1,sp=1,sy=2,ialt=5,iwt=1,
  b=.1,.2,.3,10,20,2$
(6f10.0)
  
```

```

1.98      1.      1.      3.      -1.      .02
-.027     1.      1.      4.      -1.      .02
--(etc. for rest of loop-loop sounding at h=|-1.0|)--
1.56      1.2     1.      3.      0.      .02
-.034     1.2     1.      4.      0.      .02
--(etc. for rest of loop-loop sounding at h=0)--
9.98      4.      1.      5.      0.      .05
8.23      6.      1.      5.      0.      .05
--(etc. for rest of Schlumberger data)--
$init mm=-3,iob=6,y0=200$
  
```

SPECIAL OBJECT FORMAT PHRASES.

One may use special Fortran object formats to skip observations without changing the data matrix. For example, if we wish to use only the phase data in example 2 above, we could set $n=50$ and use the format (/5f10.0). Similarly, if we wanted only amplitudes to be used in example 2, then the format (5f10.0/) would accomplish the desired result.

Also, if an existing data matrix file does not have the proper defined column ordering in the form $(y(i),x(i,j),j=1,m))$, then the Fortran "tn" format phrase may be used to begin at any column n in the data record. For example, the format (t41,f10.0,t1,3f10.0) will select $y(i)$ using col.41-50 and $x(i,1)$ beginning at col.1.

MULTICS OPERATING INSTRUCTIONS.

1. Initially, one should add the following libraries (via the command "asr") to his search rules after the working directory:


```

      >udd>Emod1_inv>WAnderson>lib_em      and
      >udd>Emod1_inv>WAnderson>lib_1.
      
```

2. Either attach "file05" to a predetermined ascii (stream) parameter file, or let file05 default to "user_input" (i.e., the user's terminal). The order of parameters and data on file05 must be given as defined in the section PARAMETERS AND DATA REQUIRED above. To attach file05, type:
io attach file05 vfile_ parameter_file_name
3. Attach "file10" to an input data matrix ascii file if ialt=10 (default) is used. If ialt=5 is selected, then ignore this step, but include the data matrix following the object-time format on "file05"--see examples 1-3 above. In practice, it is usually best to use distinct files file05 and file10 for parameters and data respectively. To attach file10, type:
io attach file10 vfile_ data_file_name
4. Set the underflow condition handler off by typing:
set_ufl -off
5. Execute program MARQLOOPS by typing: marqloops

If file05 was not attached, then the user must anticipate the required title, \$parms, object format, and \$init to be typed on "user_input". Prompt messages are not printed on the terminal.

Note "file16" is the complete print file (normally disk on Multics), and "file06" is always the on-line terminal print file. File16 should either be deleted or dprinted to a line-printer after running program MARQLOOPS. Also, file13 (if used) should be deleted after running the program. To submit the job as a batch job (called absentee on Multics), prepare step 1-5 above in a segment with .absin suffix and use the "enter_abs_request" command.

ERROR MESSAGES.

Most parameter and/or data errors are noted by self-explanatory messages appearing in the printed file(s), and the job is terminated. For example, the message "error--some \$parms out of range" means that a violation (or omission) of a required parameter range has been committed in the \$parms namelist. Check all \$parms values, correct, and resubmit the job.

Exponent underflow may occur when the argument is less than 10^{*-38} on Multics; this is ok since 0.0 replaces all underflows. To suppress the underflow messages, the command "set_ufl -off" can be used prior to executing MARQLOOPS.

Exponent overflow and/or arithmetic overflow messages will terminate the run under Multics control. An overflow condition usually means a very poor initial parameter estimate was given in array b() for the model (mm) chosen. First check that all \$parms, \$init, data matrix values, and object-time format are correct. If no errors are found, then try to revise the model (mm) and/or use better guessed estimates for the starting parameters in array b().

If any parameter begins to approach zero or become unbounded during the least squares iterations, then one may fix (constrain) the parameter to a reasonable value, and restart the program to obtain a constrained least squares solution. This is usually required when the data are not sufficient to resolve all the parameters for the model mm chosen.

REFERENCES.

- Anderson, W.L., 1977, Marquardt inversion of vertical magnetic field measurements from a grounded wire source: U.S. Geol. Survey Rept. USGS-GD-77-003, 76p. avail. from U.S. Dept. Comm. NTIS, Springfield, Va., 22161 as Rept. PB-263-924/AS.
- , 1979 (in press), Numerical integration of related Hankel transforms of orders 0 and 1 by adaptive digital filtering: Geophysics, v. ,no. , p - .
- Frischknecht, F.C., 1967, Fields about an oscillating magnetic dipole over a two-layer earth, and applications to ground and airborne electromagnetic surveys: Quarterly of Col. School of Mines, v.62, no. 1, 326 p.
- Marquardt, D.W., 1963, An algorithm for least-squares estimation of nonlinear parameters: J. Soc. Indust. Appl. Math, v.11, no. 2, pp. 431-441.
- Tabata, T. and Ito,R., 1973, Effective treatment of the interpolation factor in Marquardt's nonlinear least-squares fit algorithm: The Computer Journal, v. 18, no.3, pp. 250-251.

Appendix 1.-- Source listing

The attached subprograms are listed with beginning line numbers in the following order:

```

C--MARQLOOPS--MARQUARDT INVERSION OF LOOP-LOOP EM DATA--12/26/78.00000010
  SUBROUTINE MARQRT(FCODE,PCODE,SUBZ,SUBEND)                00000170
  SUBROUTINE GJR (A,N,EPS,MSING)                          00009930
  SUBROUTINE UNSCAL(BIN,BOUT,SCALEP)                      00010590
  REAL FUNCTION ASINH(X)                                   00010800
  SUBROUTINE ERRMSG(MSG,M5,I6,I9)                         00010880
  SUBROUTINE POLAR2(Z,AMP,PHZ180)                         00011110
  SUBROUTINE RECUR1(G,V1,F1)                              00011400
  SUBROUTINE RECURF(G,DEL,SIG1,V1,F1,PF1,JJ)             00011710
  SUBROUTINE KELVIN(X,M,B)                                 00012330
  COMPLEX FUNCTION FVP(X)                                  00014130
  COMPLEX FUNCTION KERN(X)                                00014580
  COMPLEX FUNCTION FG2(G)                                  00014840
  COMPLEX FUNCTION FG(G)                                   00014980
  COMPLEX FUNCTION FG3(G)                                  00015060
  COMPLEX FUNCTION RG2(G)                                  00015130
  COMPLEX FUNCTION RG(G)                                   00015260
  COMPLEX FUNCTION RG3(G)                                  00015340
  SUBROUTINE IKS2(B8,I0K0,I1K1,IKDIF)                     00015410
  COMPLEX FUNCTION PFBJG(G)                                00016180
  COMPLEX FUNCTION PFBJG2(G)                              00016360
  COMPLEX FUNCTION PRBJG(G)                               00016430
  COMPLEX FUNCTION PRBJG2(G)                              00016510
  SUBROUTINE MODIFY(N)                                     00016580
  SUBROUTINE SWAP(ICODE)                                   00016800
  COMPLEX FUNCTION ZHANKS(N,B,FUN,TOL,NF,NEW)             00017040
  SUBROUTINE FCODE(Y,X,B,PRNT,F,IN,IDER)                 00020460
  SUBROUTINE PCODE(P,X,B,PRNT,F,IN,IP,IB)               00022290
  SUBROUTINE SUBZ(Y,X,B,PRNT,NPRNT,N,TITLE,IOUT)        00024320
  SUBROUTINE SUBEND(Y,X,B,K,N,TITLE,IOUT)               00025360
  
```

Source Availability

An updated version of the source code may be obtained by writing directly to the author. A magnetic tape copy of the source code will be sent to requestors to be copied and returned to the author. This method of releasing the program was selected in order to satisfy requests for the latest updated version. The magnetic tape will be recorded in the following mode (unless otherwise requested):

Industry compatible: 9-track, unlabeled, EBCDIC mode, odd-parity, 800 bpi density, 80-character records (unblocked card images), and contained on one file.

```
C--MARQLOOPS--MARQUARDT INVERSION OF LOOP-LOOP EM DATA-- 12/26/78. 00000010
C** HONEYWELL MULTICS VERSION ** 00000020
C 00000030
C--BY W.L.ANDERSON, U.S.GEOLOGICAL SURVEY, DENVER, COLORADO. 00000040
C 00000050
C (FOR DETAILS, SEE MULTICS DOCUMENTATION FOR PGM MARQLOOPS) 00000060
C 00000070
C SUBROUTINES FCODE,PCODE,SUBZ,AND SUBEND TO LINK WITH PGM MARQRT. 00000080
C L.SQ.FITTING FUNCTIONS FOR Z/ZO MUTUAL COUPLING RATIO FOR 00000090
C UP TO FIVE DIFFERENT LOOP-LOOP ORIENTATIONS AND SCHLUMBERGER 00000100
C APPARENT RESISTIVITY DATA. 00000110
C 00000120
C EXTERNAL FCODE,PCODE,SUBZ,SUBEND 00000130
C CALL MARQRT(FCODE,PCODE,SUBZ,SUBEND) 00000140
C STOP 00000150
C END 00000160

SUBROUTINE MARQRT(FCODE,PCODE,SUBZ,SUBEND) 00000170
C--(MARQRT)-- GENERAL MARQUARDT NONLINEAR LEAST SQUARES-- 7/11/78. 00000180
C** HONEYWELL MULTICS VERSION ** 00000190
C SUBPROGRAM MARQRT IS TO BE LINKED/LOADED WITH USER WRITTEN 00000200
C SUBROUTINES (FCODE,PCODE,SUBZ, AND SUBEND) FOR 00000210
C SPECIFIC NONLINEAR PROBLEM TO BE SOLVED. 00000220
C 00000230
C--THE USER MUST DECLARE THE CALLING PARAMETERS FCODE,PCODE, 00000240
C SUBZ,SUBEND (ANY DESIRED NAMES MAY BE USED) AS EXTERNAL IN 00000250
C MAIN CALLING PROGRAM; E.G., 00000260
C 00000270
C EXTERNAL FCODE,PCODE,SUBZ,SUBEND 00000280
C CALL MARQRT(FCODE,PCODE,SUBZ,SUBEND) 00000290
C STOP 00000300
C END 00000310
C 00000320
C--THIS IS A MODIFIED VERSION OF 'IBM SHARE PROGRAM NO. 1428'. 00000330
C *** MODIFIED BY W.L.ANDERSON, U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 00000340
C FOR NAMELIST INPUT, IMPROVED ESTIMATED DERIVATIVES, 00000350
C MODIFIED MARQUARDT LAMBDA DETERMINATION, 00000360
C DATA AND PARAMETER SCALING, WEIGHTED OBSERVATIONS, AND 00000370
C OTHER CHANGES--ALL DONE IN SINGLE-PRECISION FOR THE 00000380
C *** HONEYWELL MULTICS SYSTEM *** 00000390
C 00000400
C--SEE SHARE PROGRAM NO. 1428 AND/OR DOCUMENTATION OF 'MARQHZ', 00000410
C N.T.I.S REPORT PB-263-924, P33-39, FOR DETAILS ON CODING THE 00000420
C REQUIRED SUBROUTINES FCODE,PCODE,SUBZ, AND SUBEND. 00000430
C 00000440
C--OPERATING NOTE FOR HONEYWELL MULTICS SYSTEM: $$$$$$$$$$$$$$$$$$$$ 00000450
C (UNIT 5 USED INSTEAD OF UNIT 1 AS IN DOCUMENTATION OF 'MARQHZ') 00000460
C TO OBTAIN ON-LINE (INTERACTIVE) PRINTING ON UNIT 6 AND 00000470
C DEFERRED PRINTING ON UNIT 16, USE MULTICS RUN.EC, I.E., 00000480
C 'RUN &1' OR 'RUN_EO &1' AND DPRINT '&1.FILE16.LIST' AFTER RUN. 00000490
C 00000500
C--FOLLOWING CHARACTER STATEMENTS ONLY FOR MULTICS SYSTEM: 00000510
```

```

CHARACTER*5 TITLE                                00000520
CHARACTER*4 FMT                                  00000530
INTEGER SCALEP,SCALEY, SP,SY                    00000540
DIMENSION FMT(18),PRNT(5),SPRNT(5),TITLE(16)    00000550
DIMENSION BS(20),DB(20),BA(20),G(20),IB(19),SA(20),P(20) 00000560
DIMENSION A(20,20),B(20), BINV(20)              00000570
DIMENSION X(200,5),Y(200),WT(200)              00000580
DIMENSION XNU(5),SS(4)                          00000590
EQUIVALENCE (X(1,5),WT(1)),(IOUT,IFSS1),(IDER,IWS2), 00000600
1 (IPRT,IWS3),(NITER,IWS4),(INON,IWS6),(SP,SCALEP),(SY,SCALEY) 00000610
C=====
NAMELIST/PARMS/N,K,IP,M,IALT,IDER,IPRT,NITER,INON,NPRNT, 00000630
1 IB,FF,T,E,TAU,XL,GAMCR,DEL,ZETA,B,IOUT,IWT,ISTOP, 00000640
2 SCALEP,SCALEY,MODLAM, SP,SY                  00000650
C=====
DATA XNU/1.33,1.78,3.16,10.,100./             00000670
C
C MAX NO OF PARAMETERS IS K=20 (NOTE: K=N IS ALLOWED) 00000690
C MAX NO OF IND VARS IS M=4                    00000700
C MAX NO OF OBSERVATIONS IS N=200              00000710
C INTERNAL #IWHER# SWITCH USAGE--             00000720
C IWHER =-1 MEANS INITIALIZE VIA SUBROUTINE SUBZ. 00000730
C IWHER = 0 MEANS START NEW PROBLEM OR END RUN  00000740
C IWHER = 1 MEANS GET P(S) AND F               00000750
C IWHER GREATER THAN 1 MEANS GET F ONLY       00000760
C--FOLLOWING CALL TO SUPPRESS EXP-UNDERFLOW MESSAGES 00000770
C FOR THE DEC-10 AND OTHER SYSTEMS: $$$$$$$$$$$$$$$$$$$$ 00000780
C// CALL ERRSET(0)                             00000790
C** FOR THE HONEYWELL MULTICS SYSTEM, USE (INSTEAD) THE FOLLOWING: 00000800
C IO DETACH ERROR_OUTPUT                       00000810
C IO ATTACH ERROR_OUTPUT DISCARD              00000820
C (OR-- ON USGS SYS, USE SET_UFL -OFF)        00000830
C**
C--PRESET GLOBAL PARMS (SOME MAY BE OVERRIDDEN BY $PARMS READ-IN) 00000850
IP=0                                           00000860
N=0                                           00000870
K=0                                           00000880
M=0                                           00000890
NPRNT=0                                       00000900
MODLAM=1                                       00000910
ISTOP=1                                       00000920
IWT=0                                          00000930
IALT=10                                       00000940
IOUT=1                                         00000950
IDER=0                                         00000960
IPRT=0                                         00000970
MITER=10                                       00000980
INON=1                                         00000990
LSCALP=0                                       0001000
LSCALY=0                                       0001010
FF=4.0E0                                       0001020
E=.00005E0                                       0001030

```

TAU=.001E0	00001040
T=2.0E0	00001050
DEL=.00001E0	00001060
ZETA=.1E-30	00001070
GAMCR=45.0E0	00001080
C	00001090
10 GAMMA=0.E0	00001100
SCALEP=LSCALP	00001110
SCALEY=LSCALY	00001120
XLL=0.E0	00001130
SE=0.0	00001140
NITER=M ITER	00001150
20 IWHER=0	00001160
ISS=1	00001170
INU=4	00001180
XNUFAC=10.0	00001190
GO TO 150	00001200
30 CONTINUE	00001210
IF (IWHER.GT.0) GO TO 100	00001220
IF (IWHER.EQ.0) GO TO 240	00001230
C=====	00001240
C INITIALIZATION (IWHER=-1, IFSS1=IOUT)	00001250
CALL SUBZ (Y,X,BINV,PRNT,NPRNT,N,TITLE,IFSS1)	00001260
C *****	00001270
IPRNT=NPRNT-1	00001280
IF(NPRNT.LT.0) IPRNT=IABS(NPRNT)-2	00001290
C	00001300
C--NOTE: IPRNT IS A SPECIAL INDEX USED IN SCALEY=2 CASES	00001310
C TO MIX LOG OR ASINH TYPE SCALING WHEN ABS(X(I,IPRNT))=1. OR NOT 1.	00001320
C RESPECTIVELY, AND ONLY WHEN IPRNT.GT.1	00001330
NPRNT=IABS(NPRNT)	00001340
IF(SCALEY.EQ.0) GO TO 90	00001350
DO 80 I=1,N	00001360
IF(SCALEY-1) 90,40,60	00001370
40 IF(Y(I).LE.0.)CALL ERRMSG(30HSOME Y(I).LE.0 AND SCALEY=1....,	00001380
1 6,6,16)	00001390
50 Y(I)=ALOG(Y(I))	00001400
GO TO 80	00001410
60 IF(IPRNT.LE.1) GO TO 70	00001420
IF(ABS(X(I,IPRNT)).NE.1.0) GO TO 70	00001430
IF(Y(I).LE.0.)	00001440
ICALL ERRMSG(50HSOME Y(I).LE.0 WHEN ABS(X(I,IPRNT))=1 AND SCALEY=2,	00001450
2 10,6,16)	00001460
GO TO 50	00001470
70 Y(I)=ASINH(Y(I))	00001480
80 CONTINUE	00001490
90 CONTINUE	00001500
IF (IBOUT.EQ.0) GO TO -150	00001510
GO TO 20	00001520
100 CONTINUE	00001530
C=====	00001540
C COMPUTE F VIA SUBR. FCODE	00001550


```

    B(I)=ALOG(B(I))                                00002080
    GO TO 210                                       00002090
200 B(I)=ASINH(B(I))                               00002100
210 CONTINUE                                       00002110
    MAXITR=IWS4                                    00002120
    MITER=NITER                                    00002130
    ITER=1                                         00002140
    WRITE (6,2730)                                  00002150
    IF (IFSS1.NE.1) GO TO 250                       00002160
    WRITE (16,2730)                                 00002170
    GO TO 250                                       00002180
C=====                                           00002190
C          END OF LAST PROBLEM                       00002200
  220 CALL SUBEND(Y,X,BINV,K,N,TITLE,IOUT)         00002210
C          *****                                  00002220
  240 IF(ISTOP.EQ.1.OR.IALT.EQ.5) GO TO 241        00002230
C--INITIALIZE FOR NEXT PROB (SAME IALT DATA), SINCE ISTOP=0 00002240
    GO TO 10                                       00002250
C--FOLLOWING CLOSE STMT ONLY FOR HONEYWELL MULTICS: 00002260
  241 CALL 'CLOSE_FILE('-ALL')'                   00002270
C          STOP                                     00002280
          RETURN                                   00002290
  250 CONTINUE                                     00002300
    IF (IP.LE.0) GO TO 280                         00002310
    DO 270 I=1,IP                                  00002320
    IF (IB(I).GT.0) GO TO 270                      00002330
    CALL ERRMSG(30HIP.GT.1 BUT SOME IB(I).LE.0...,6,6,16) 00002340
  270 CONTINUE                                     00002350
  280 CONTINUE                                     00002360
    IF (K.GT.10) GO TO 290                         00002370
C--IBKT=1 MEANS USE UPPER A MATRIX FOR SCRATCH STORAGE 00002380
C          =2 MEANS USE FILE 13 FOR SCRATCH STORAGE 00002390
    IBKT=1                                         00002400
    GO TO 300                                       00002410
  290 IBKT=2                                       00002420
  300 XKDB=1.E0                                     00002430
C--READ OBJECT TIME FORMAT FOR DATA ON FILE IALT.  00002440
    READ(5,2480) (FMT(I),I=1,18)                  00002450
    M1=M+IWT                                       00002460
    DO 310 I=1,N                                   00002470
    READ(IALT,FMT) Y(I),(X(I,L),L=1,M1)           00002480
C--SET UP WTS VIA IWT PARM                          00002490
    WT(I)=1.0E0                                    00002500
    IF(IWT.EQ.1.AND.X(I,M1).NE.0.0) WT(I)=1.0E0/X(I,M1)**2 00002510
  310 CONTINUE                                     00002520
    IF(IALT.NE.5) REWIND IALT                      00002530
    IWHER=-1                                       00002540
    GO TO 30                                       00002550
  320 IBKA=1                                       00002560
C          .....
```

C START THE CALCULATION OF THE PTP MATRIX 00002590

```

WRITE(6,2520) TITLE                                00002600
WRITE (6,2530) N,K,IP,M,GAMCR,DEL,MODLAM,FF,T,E,TAU,XL,ZETA, 00002610
1 IALT,ISTOP,IWT,IWS2,IWS3,IWS4,IWS6,IFSS1,NPRNT,SCALEP,SCALEY 00002620
IF(IP.GT.0) WRITE(6,330) (IB(J),J=1,IP)           00002630
330 FORMAT(4H IB=,19I3)                             00002640
WRITE(6,340) FMT                                    00002650
340 FORMAT(5H FMT=,18A4)                             00002660
IF(SCALEP.GT.0.AND.IPRT.GE.0) WRITE(6,350) (BINV(J),J=1,K) 00002670
350 FORMAT(/30H -INITIAL UNSCALED PARAMETERS-/(12X,4E17.8)) 00002680
IF (IFSS1.NE.1) GO TO 360                           00002690
WRITE(16,2520) TITLE                                00002700
WRITE (16,2530) N,K,IP,M,GAMCR,DEL,MODLAM,FF,T,E,TAU,XL,ZETA, 00002710
1 IALT,ISTOP,IWT,IWS2,IWS3,IWS4,IWS6,IFSS1,NPRNT,SCALEP,SCALEY 00002720
IF(IP.GT.0) WRITE(16,330) (IB(J),J=1,IP)           00002730
WRITE(16,340) FMT                                    00002740
IF(SCALEP.GT.0.AND.IPRT.GE.0) WRITE(16,350) (BINV(J),J=1,K) 00002750
360 CONTINUE                                         00002760
370 CONTINUE                                         00002770
DO 380 I=1,K                                         00002780
G(I)=0.E0                                           00002790
DO 380 J=1,K                                         00002800
380 A(I,J)=0.E0                                       00002810
IF(IBKA-2) 390,400,400                               00002820
390 IFSS3=IWS3                                       00002830
IFSS2=IWS2                                       00002840
GO TO 410                                           00002850
400 IFSS3=1                                           00002860
GO TO 420                                           00002870
410 IF(IPRT.GE.0) WRITE (6,2540) (B(J),J=1,K)      00002880
IF (IFSS1.NE.1) GO TO 420                           00002890
IF(IPRT.GE.0) WRITE (16,2540) (B(J),J=1,K)        00002900
420 CONTINUE                                         00002910
430 FORMAT(/11H -UNSCALED-)                          00002920
C--THIS IS I=1 TO N SPECIAL NON-DO LOOP            00002930
450 I=1                                               00002940
DO 460 J=1,K                                         00002950
460 CALL UNSCAL(B(J),BINV(J),SCALEP)                00002960
IF(IPRT.LT.0) WRITE(6,2540) (BINV(J),J=1,K)        00002970
IF(IFSS1.EQ.1.AND.IPRT.LT.0)WRITE(16,2540)(BINV(J),J=1,K) 00002980
PHI=0.E0                                             00002990
IF (IFSS2.EQ.0) GO TO 480                            00003000
GO TO 510                                           00003010
470 IF (IFSS2.EQ.1) GO TO 520                       00003020
C .....                                           00003030
C THIS IS THE ANALYTICAL P(J) ROUTINE              00003040
480 IWHER=1                                          00003050
C GET P(J) AND F                                    00003060
GO TO 30                                             00003070
490 IF (IP.LE.0) GO TO 640                           00003080
DO 500 II=1,IP                                       00003090
IWS=IB(II)                                          00003100
500 P(IWS)=0.E0                                       00003110

```



```

GO TO 640                                00003120
C .....                                00003130
C           THIS IS THE ESTIMATED P(J) ROUTINE 00003140
C (VIA K.M. BROWN S METHOD)                00003150
510 CONTINUE                               00003160
    ISW=1                                   00003170
    IF(XL.LT.0.1E-3) ISW=2                 00003180
520 IWHER=3                                00003190
    GO TO 30                               00003200
530 FWS=FINV                               00003210
    FSAV=F                                  00003220
    DO 540 II=1,NPRNT                      00003230
540 SPRNT(II)=PRNT(II)                    00003240
    J=1                                     00003250
550 IF (IP.LE.0) GO TO 570                 00003260
    DO 560 II=1,IP                          00003270
    IF ((J-IB(II)).EQ.0) GO TO 610         00003280
560 CONTINUE                               00003290
570 HH=DEL*ABS(BINV(J))                    00003300
    IF(ISW.EQ.2) HH=1.E3*HH                00003310
    IF(HH.LE.5.E-5) HH=5.E-5              00003320
    TWS=B(J)                               00003330
    TWS1=BINV(J)                           00003340
    BINV(J)=TWS1+HH                        00003350
    IWHER=4                                00003360
    GO TO 30                               00003370
580 B(J)=TWS                              00003380
    BINV(J)=TWS1                           00003390
    IF(ISW.EQ.1) GO TO 600                 00003400
C--CENTRAL DIFFERENCES (ISW=2--WHEN XL.LT..1E-3) 00003410
    FHH=FINV                               00003420
    BINV(J)=TWS1-FHH                      00003430
    IWHER=5                                00003440
    GO TO 30                               00003450
590 B(J)=TWS                              00003460
    BINV(J)=TWS1                          00003470
    P(J)=.5E0*(FHH-FINV)/HH               00003480
    GO TO 620                              00003490
C--FORWARD DIFFERENCES (ISW=1--WHEN XL.GE..1E-3) 00003500
600 P(J)=(FINV-FWS)/HH                    00003510
    GO TO 620                              00003520
610 P(J)=0.E0                             00003530
620 J=J+1                                  00003540
    IF ((J-K).LE.0) GO TO 550             00003550
    FINV=FWS                               00003560
    F=FSAV                                  00003570
    DO 630 II=1,NPRNT                      00003580
630 PRNT(II)=SPRNT(II)                    00003590
C           END OF ESTIMATED P S ROUTINE    00003600
C .....                                00003610
C           NOW, USE THE P(J) TO MAKE PARTIALS MATRIX 00003620
C--SET UP FOR SCALING PARTIAL DERIVATIVES AS SELECTED 00003630

```

640	IF(SCALEP-1) 650,710,730	00003640
650	IF(SCALEY-1) 750,660,690	00003650
660	DEN=1.0E0/FINV	00003660
670	DO 680 JJ=1,K	00003670
680	P(JJ)=P(JJ)*DEN	00003680
	GO TO 750	00003690
690	IF(IPRNT.LE.1) GO TO 700	00003700
	IF(ABS(X(I,IPRNT)).EQ.1.0) GO TO 660	00003710
700	DEN=1.0E0/SQRT(FINV*FINV+1.0E0)	00003720
	GO TO 670	00003730
710	DO 720 JJ=1,K	00003740
720	P(JJ)=BINV(JJ)*P(JJ)	00003750
	GO TO 650	00003760
730	DO 740 JJ=1,K	00003770
	DEN=BINV(JJ)+SQRT(BINV(JJ)**2+1.0E0)	00003780
740	P(JJ)=0.5E0*(DEN+1.0E0/DEN)*P(JJ)	00003790
	GO TO 650	00003800
750	IF(IBKA.EQ.2) WRITE(13) (P(JJ),JJ=1,K)	00003810
	DO 760 JJ=1,K	00003820
	G(JJ)=G(JJ)+WT(I)*(Y(I)-F)*P(JJ)	00003830
	DO 760 II=JJ,K	00003840
	A(II,JJ)=A(II,JJ)+WT(I)*P(II)*P(JJ)	00003850
760	A(JJ,II)=A(II,JJ)	00003860
770	WS=Y(I)-F	00003870
	IF (IFSS3.LE.0) GO TO 810	00003880
C--LAST	ITERATION RESULTS AND DATA MATRIX FOR PRINTING	00003890
	IF(I.GT.1) GO TO 771	00003900
	IF(IOUT.EQ.0) GO TO 773	00003910
	WRITE(16,430)	00003920
	WRITE(16,2550)	00003930
773	IF(IPRT.LT.-1) WRITE(6,772)	00003940
772	FORMAT(/11H -UNSCALED-/3X,1HI,4X,3HOBS,11X,3HCAL,11X,3HRES, 1 8X,6HX(I,1))	00003950
771	IF(IPRT.LT.-1) WRITE (6,2700) I,Y(I),F,WS,PRNT(1)	00003960
	IF(NPRNT.GT.0) GO TO 790	00003970
	IF (IFSS1.NE.1) GO TO 780	00003980
	WRITE (16,2700) I,Y(I),F,WS	00003990
780	CONTINUE	00004000
	GO TO 810	00004010
790	CONTINUE	00004020
	IF (IFSS1.NE.1) GO TO 800	00004030
	PERR=0.0	00004040
	IF(F.NE.0.0) PERR=100.0*WS/ABS(F)	00004050
	WRITE (16,2700) I,Y(I),F,WS,PERR,(PRNT(JJ),JJ=1,NPRNT)	00004060
800	CONTINUE	00004070
810	WS=Y(I)-F	00004080
	PHI=PHI+WT(I)*WS*WS	00004090
	I=I+1	00004100
	IF (I.LE.N) GO TO 470	00004110
C--THIS	IN END OF I=1 TO N NON-DO LOOP	00004120
	IF(IBKA.NE.2) GO TO 860	00004130
C--PRINT	UNSCALED PARTIALS SAVED ON FILE 13 (WHEN IBKA=2)	00004140
		00004150

820	FORMAT(/20H -UNSCALED PARTIALS-)	00004160
	IF(IOUT.EQ.1) WRITE(16,820)	00004170
	REWIND 13	00004180
	DO 850 II=1,N	00004190
	READ(13) (SA(JJ),JJ=1,K)	00004200
830	FORMAT(2X,I3,5E18.8)	00004210
840	FORMAT(2X,I3,5E18.8/(5X,5E18.8))	00004220
	IF(IOUT.EQ.1.AND.K.NE.5) WRITE(16,840) II,(SA(JJ),JJ=1,K)	00004230
	IF(IOUT.EQ.1.AND.K.EQ.5) WRITE(16,830) II,(SA(JJ),JJ=1,K)	00004240
850	CONTINUE	00004250
	REWIND 13	00004260
	WRITE(6,430)	00004270
	IF(IOUT.EQ.1) WRITE(16,430)	00004280
860	CONTINUE	00004290
	IF (IP.LE.0) GO TO 890	00004300
	DO 880 JJ=1,IP	00004310
	IWS=IB(JJ)	00004320
	DO 870 II=1,K	00004330
	A(IWS,II)=0.E0	00004340
870	A(II,IWS)=0.E0	00004350
880	A(IWS,IWS)=1.E0	00004360
890	IF(IBKA-2) 900,1770,1780	00004370
C	SAVE SQUARE ROOTS OF DIAGONAL ELEMENTS	00004380
900	DO 910 I=1,K	00004390
910	SA(I)=SQRT(A(I,I))	00004400
	DO 950 I=1,K	00004410
	DO 930 J=1,K	00004420
	WS=SA(I)*SA(J)	00004430
	IF (WS.GT.0.E0) GO TO 920	00004440
	A(I,J)=0.E0	00004450
	GO TO 930	00004460
920	A(I,J)=A(I,J)/WS	00004470
930	CONTINUE	00004480
	IF (SA(I).GT.0.E0) GO TO 940	00004490
	G(I)=0.E0	00004500
	GO TO 950	00004510
940	G(I)=G(I)/SA(I)	00004520
950	CONTINUE	00004530
	DO 960 I=1,K	00004540
960	A(I,I)=1.E0	00004550
	PHIZ=PHI	00004560
C	WE NOW HAVE PHI ZERO	00004570
	IF(IBKT-1) 970,980,970	00004580
970	WRITE (13) A	00004590
	REWIND 13	00004600
	GO TO 1000	00004610
980	DO 990 II=1,K	00004620
	III=II+10	00004630
	DO 990 JJ=1,K	00004640
990	A(III,JJ)=A(II,JJ)	00004650
C	00004660
1000	CONTINUE	00004670

	IF (ITCT.GT.0) GO TO 1030	00004680
C	FIRST ITERATION	00004690
	IF (XL.GT.0.E0) GO TO 1010	00004700
	XL=0.01E0	00004710
1010	ITCT=1	00004720
	DO 1020 J=1,K	00004730
1020	BS(J)=B(J)	00004740
C	BS(J) CORRESPONDS TO PHIZ	00004750
1030	IBKI=1	00004760
	WS=N-K+IP	00004770
	IF(N.GT.K) SE=SQRT(PHIZ/WS)	00004780
	IF (IFSS3.GT.0) GO TO 1040	00004790
	WRITE (6,2560) ITER,PHIZ,SE,XLL,GAMMA,XL	00004800
	IF (IFSS1.NE.1) GO TO 1320	00004810
	WRITE (16,2560) ITER,PHIZ,SE,XLL,GAMMA,XL	00004820
	GO TO 1320	00004830
1040	WRITE(6,2490) PHIZ,SE,XL	00004840
	IF (IFSS1.NE.1) GO TO 1320	00004850
	WRITE (16,2490) PHIZ,SE,XL	00004860
	GO TO 1320	00004870
1050	PHIL=PHI	00004880
C	WE NOW HAVE PHI(LAMBDA)	00004890
	DO 1060 J=1,K	00004900
	IF(ABS(DB(J))/(ABS(B(J))+TAU)).GE.E) GO TO 1080	00004910
1060	CONTINUE	00004920
	WRITE (6,2680)	00004930
	IF (IFSS1.NE.1) GO TO 1070	00004940
	WRITE (16,2680)	00004950
1070	CONTINUE	00004960
	GO TO 1670	00004970
1080	IF (IWS4.EQ.0) GO TO 1110	00004980
	IF (IWS4.EQ.1) GO TO 1090	00004990
	IWS4=IWS4-1	00005000
	ITER=ITER+1	00005010
	GO TO 1110	00005020
1090	WRITE (6,2690)	00005030
	IF (IFSS1.NE.1) GO TO 1100	00005040
	WRITE (16,2690)	00005050
1100	CONTINUE	00005060
	GO TO 1670	00005070
1110	XKDB=1.E0	00005080
	IF (PHIL.GT.PHIZ) GO TO 1190	00005090
	XLS=XL	00005100
	DO 1120 J=1,K	00005110
	BA(J)=B(J)	00005120
1120	B(J)=BS(J)	00005130
	IF (XL.GT..00000001E0) GO TO 1140	00005140
	DO 1130 J=1,K	00005150
	B(J)=BA(J)	00005160
1130	BS(J)=B(J)	00005170
	GO TO 370	00005180
1140	XL=XL/XNUFAC	00005190

	IBK1=2	00005200
	GO TO 1320	00005210
1150	PHL4=PHI	00005220
C	WE NOW HAVE PHI(LAMBDA/XNUFAC)	00005230
	IF (PHL4.GT.PHIZ) GO TO 1170	00005240
	DO 1160 J=1,K	00005250
1160	BS(J)=B(J)	00005260
	GO TO 370	00005270
1170	XL=XLS	00005280
C1170	CONTINUE	00005290
	DO 1180 J=1,K	00005300
	BS(J)=BA(J)	00005310
1180	B(J)=BA(J)	00005320
	GO TO 370	00005330
1190	IBK1=4	00005340
	XLS=XL	00005350
	XL=XL/XNUFAC	00005360
	DO 1200 J=1,K	00005370
1200	B(J)=BS(J)	00005380
	GO TO 1320	00005390
1210	IF (PHI.LE.PHIZ) GO TO 1260	00005400
	XL=XLS	00005410
	IBK1=3	00005420
1220	XL=XL*XNUFAC	00005430
1230	DO 1240 J=1,K	00005440
1240	B(J)=BS(J)	00005450
	GO TO 1320	00005460
1250	PHIT4=PHI	00005470
C	WE NOW HAVE PHI(XNUFAC*LAMBDA)	00005480
	IF (PHIT4.GT.PHIZ) GO TO 1280	00005490
1260	DO 1270 J=1,K	00005500
1270	BS(J)=B(J)	00005510
	GO TO 370	00005520
1280	IF (GAMMA.GE.GAMCR) GO TO 1220	00005530
	XKDB=XKDB/2.E0	00005540
	DO 1290 J=1,K	00005550
	IF (ABS(DB(J))/(ABS(B(J))+TAU)).GE.E) GO TO 1230	00005560
1290	CONTINUE	00005570
	DO 1300 J=1,K	00005580
1300	B(J)=BS(J)	00005590
	MAXITR=MAXITR-1	00005600
	WRITE (6,2740)	00005610
	IF (IFSS1.NE.1) GO TO 1310	00005620
	WRITE (16,2740)	00005630
1310	CONTINUE	00005640
	GO TO 1670	00005650
C		00005660
C	00005670
C	SET UP FOR MATRIX INVERSION	00005680
1320	IF (IBKT-1) 1330,1340,1330	00005690
1330	READ (13) A	00005700
	REWIND 13	00005710

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GO TO 1360                                00005720
1340 DO 1350 II=1,K                        00005730
      III=II+10                            00005740
      DO 1350 JJ=1,K                       00005750
1350 A(II,JJ)=A(III,JJ)                   00005760
1360 DO 1370 I=1,K                         00005770
1370 A(I,I)=A(I,I)+XL                     00005780
C      GET INVERSE OF A AND SOLVE FOR DB(J)S 00005790
      IBKM=1                               00005800
C      .....                              00005810
C      THIS IS THE MATRIX INVERSION ROUTINE 00005820
C      K IS THE SIZE OF THE MATRIX         00005830
1380 IF(K.EQ.1) GO TO 1390                 00005840
      CALL GJR (A,K,ZETA,MSING)            00005850
      IF(MSING-1) 1400,1400,1381          00005860
1381 CALL ERRMSG(2OHSINGULAR MATRIX.....,4,6,16) 00005870
C--SPECIAL CASE, K=1                      00005880
1390 A(1,1)=1.0/A(1,1)                    00005890
1400 IF(IBKM-1) 1410,1410,1840            00005900
C      END OF MATRIX INVERSION, SOLVE FOR DB(J) 00005910
1410 DO 1430 I=1,K                        00005920
      DB(I)=0.E0                           00005930
      DO 1420 J=1,K                       00005940
1420 DB(I)=A(I,J)*G(J)+DB(I)              00005950
1430 DB(I)=XKDB*DB(I)                    00005960
      XLL=0.E0                             00005970
      DTG=0.E0                             00005980
      GTG=0.E0                             00005990
      DO 1440 J=1,K                       00006000
      DB(J)=DB(J)/SA(J)                   00006010
      DTG=DTG+DB(J)*G(J)                 00006020
      GTG=GTG+G(J)**2                    00006030
      B(J)=B(J)+DB(J)                    00006040
1440 XLL=XLL+DB(J)*DB(J)                 00006050
      KIP=K-IP                             00006060
      IF (KIP.EQ.1) GO TO 1480             00006070
      CGAM=DTG/SQRT(XLL*GTG)              00006080
      JGAM=1                               00006090
      IF (CGAM.GT.0.E0) GO TO 1450         00006100
      CGAM=ABS(CGAM)                      00006110
      JGAM=2                               00006120
1450 GAMMA=57.2957795E0*(1.5707288E0+CGAM*(-0.2121144E0
      1+CGAM*(0.074261E0-CGAM*
      2.0187293E0)))*SQRT(1.0E0-CGAM)     00006130
      IF(JGAM-1) 1460,1490,1460          00006140
      IF(JGAM-1) 1460,1490,1460          00006150
      IF(JGAM-1) 1460,1490,1460          00006160
1460 GAMMA=180.E0-GAMMA                   00006170
      IF (XL.LT.1.0E0) GO TO 1490         00006180
      WRITE (6,2670) XL,GAMMA             00006190
      IF (IFSS1.NE.1) GO TO 1470          00006200
      WRITE (16,2670) XL,GAMMA           00006210
1470 CONTINUE                             00006220
      GO TO 1670                           00006230

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1480	GAMMA=0.E0	00006240
1490	XLL=SQRT(XLL)	00006250
	IBK2=1	00006260
	GO TO 1540	00006270
1500	IF (IFSS3.LE.0) GO TO 1530	00006280
	WRITE (6,2500) (DB(J),J=1,K)	00006290
	IF (IFSS1.NE.1) GO TO 1510	00006300
	WRITE (16,2500) (DB(J),J=1,K)	00006310
1510	CONTINUE	00006320
	WRITE (6,2510) PHI,XL,GAMMA,XLL	00006330
	IF (IFSS1.NE.1) GO TO 1520	00006340
	WRITE (16,2510) PHI,XL,GAMMA,XLL	00006350
1520	CONTINUE	00006360
C--	PRESET XNUFAC--(IF MODLAM=1)	00006370
1530	GO TO (1570,1150,1250,1210),IBK1	00006380
C		00006390
C	00006400
C	CALCULATE PHI	00006410
1540	I=1	00006420
	DO 1550 JJ=1,K	00006430
1550	CALL UNSCAL(B(JJ),BINV(JJ),SCALEP)	00006440
	PHI=0.E0	00006450
	IWHER=2	00006460
	GO TO 30	00006470
1560	PHI=PHI+WT(I)*(Y(I)-F)**2	00006480
	I=I+1	00006490
	IF (I.LE.N) GO TO 30	00006500
	GO TO (1500,2290,1770,2200,2220,2240),IBK2	00006510
C=====		00006520
C--	DETERMINE AN EFFECTIVE MARQUARDT LAMBDA FACTOR (XNUFAC)	00006530
C	BASED ON HISTORY OF SUM OF SQUARES STORED IN LATEST SS(4)--	00006540
1570	IF(MODLAM.EQ.0) GO TO 1050	00006550
	SS(ISS)=PHI	00006560
	INUO=INU	00006570
	GO TO (1590,1580,1600,1610),ISS	00006580
C--	MACHINE FAILURE IF ISS.GT.4 OR ISS.LT.1	00006590
C--	STOP 4	00006600
1580	IS1=0	00006610
	IF(SS(2).GT.SS(1)) IS1=1	00006620
1590	ISS=ISS+1	00006630
	GO TO 1660	00006640
1600	IS2=0	00006650
	IF(SS(3).GT.SS(2)) IS2=1	00006660
	IF(IS1.EQ.IS2) GO TO 1590	00006670
	INU=INUO-1	00006680
	GO TO 1590	00006690
1610	IS3=0	00006700
	IF(SS(4).GT.SS(3)) IS3=1	00006710
	IF(IS1.EQ.IS2.AND.IS3.EQ.IS2) GO TO 1620	00006720
	IF(IS1.EQ.0.AND.IS2.EQ.0.AND.IS3.EQ.1) GO TO 1640	00006730
	IF(IS1.EQ.1.AND.IS2.EQ.0.AND.IS3.EQ.1) GO TO 1640	00006740
	IF(IS1.EQ.1.AND.IS2.EQ.1.AND.IS3.EQ.0) GO TO 1640	00006750

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GO TO 1650                                00006760
1620 IF(IS1.EQ.0) GO TO 1630                00006770
      IF(INUO.GE.3) GO TO 1650              00006780
      INU=3                                  00006790
      GO TO 1650                             00006800
1630 IF(INUO.GE.5) GO TO 1650              00006810
      INU=INUO+1                             00006820
      GO TO 1650                             00006830
1640 IF(INUO.LE.1) GO TO 1650              00006840
      INU=INUO-1                             00006850
1650 IS1=IS2                               00006860
      IS2=IS3                               00006870
      SS(3)=SS(4)                           00006880
1660 XNUFAC=XNU(INU)                       00006890
      GO TO 1050                             00006900
C                                           00006910
C                                           00006920
C .....00006930
C           THIS IS THE CONFIDENCE LIMIT CALCULATION 00006940
1670 ITR=MAXITR-IWS4+1                     00006950
      WRITE(6,1680) ITR                     00006960
1680 FORMAT(1X,I4,11H ITERATIONS)           00006970
      IF(IFSS1.EQ.1) WRITE(16,1680) ITR     00006980
      DO 1690 J=1,K                         00006990
      CALL UNSCAL(BS(J),BINV(J),SCALEP)     00007000
      BS(J)=BINV(J)                         00007010
1690 B(J)=BS(J)                             00007020
      WRITE(6,2520) TITLE                   00007030
      IF (IFSS1.NE.1) GO TO 1700            00007040
      WRITE(16,2520) TITLE                  00007050
1700 CONTINUE                               00007060
      IBKA=2                                00007070
C--UNSCALE BOTH PARAMETER AND OBSERVATION SPACES PRIOR 00007080
C TO FINAL STATISTICS ON LAST INTERATION--AND WHERE    00007090
C IBKA=2, IFSS3=0..                               00007100
C           THIS WILL PRINT OBS,CAL,RES,ETC.          00007110
C           AND SAVE UNSCALED PARTIALS ON FILE FILE13.. 00007120
      IF(IPRT.GE.0) WRITE(6,1710) (BINV(J),J=1,K) 00007130
1710 FORMAT(/28H -FINAL UNSCALED PARAMETERS-/(12X,4E17.8)) 00007140
      IF(IFSS1.EQ.1.AND.IPRT.GE.0) WRITE(16,1710) (BINV(J),J=1,K) 00007150
      IF(SCALEY.EQ.0) GO TO 1760             00007160
      DO 1750 I=1,N                         00007170
      IF(SCALEY.NE.1) GO TO 1730            00007180
1720 Y(I)=EXP(Y(I))                         00007190
      GO TO 1750                             00007200
1730 IF(IPRNT.LE.1) GO TO 1740              00007210
      IF(ABS(X(I,IPRNT)).EQ.1.0) GO TO 1720 00007220
1740 Y(I)=SINH(Y(I))                        00007230
1750 CONTINUE                               00007240
1760 LSCALP=SCALEP                          00007250
      LSCALY=SCALEY                          00007260
      SCALEP=0                               00007270

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SCALEY=0	00007280
GO TO 370	00007290
1770 CONTINUE	00007300
1780 WS=N-K+IP	00007310
IF(N.GT.K) SE=SQRT(PHI/WS)	00007320
PHIZ=PHI	00007330
WRITE (6,2490) PHIZ,SE,XL	00007340
IF (IFSS1.NE.1) GO TO 1790	00007350
WRITE (16,2490) PHIZ,SE,XL	00007360
C	00007370
C	00007380
WE NOW HAVE MATRIX A	00007390
1790 IF(IBKT-1) 1800,1810,1800	00007400
1800 WRITE (13) A	00007410
REWIND 13	00007420
GO TO 1830	00007430
1810 DO 1820 II=1,K	00007440
III=II+10	00007450
DO 1820 JJ=1,K	00007460
1820 A(III,JJ)=A(II,JJ)	00007470
1830 IBKM=2	00007480
GO TO 1380	00007490
C	00007500
C	00007510
WE NOW HAVE C = A INVERSE	00007520
1840 DO 1850 J=1,K	00007530
IF (A(J,J).LT.0.E0) GO TO 1860	00007540
1850 SA(J)=SQRT(A(J,J))	00007550
GO TO 1870	00007560
1860 IBOUT=1	00007570
1870 KST=-4	00007580
IF (IFSS1.NE.1) GO TO 1880	00007590
WRITE (16,2600)	00007600
1880 KST=KST+5	00007610
KEND=KST+4	00007620
IF (KEND.LT.K) GO TO 1890	00007630
KEND=K	00007640
1890 DO 1910 I=1,K	00007650
IF (IFSS1.NE.1) GO TO 1900	00007660
WRITE (16,2620) I,(A(I,J),J=KST,KEND)	00007670
1900 CONTINUE	00007680
1910 CONTINUE	00007690
IF (KEND.LT.K) GO TO 1880	00007700
IF (IBOUT.EQ.0) GO TO 1920	00007710
WRITE (6,2760)	00007720
IF (IFSS1.NE.1) GO TO 220	00007730
WRITE (16,2760)	00007740
GO TO 220	00007750
1920 DO 1940 I=1,K	00007760
DO 1940 J=1,K	00007770
WS=SA(I)*SA(J)	00007780
IF (WS.GT.0.E0) GO TO 1930	00007790
A(I,J)=0.E0	
GO TO 1940	

1930	A(I,J)=A(I,J)/WS	00007800
1940	CONTINUE	00007810
	DO 1950 J=1,K	00007820
1950	A(J,J)=1.E0	00007830
	IF (IFSS1.NE.1) GO TO 1960	00007840
	WRITE (16,2610)	00007850
1960	CONTINUE	00007860
	KST=-9	00007870
1970	KST=KST+10	00007880
	KEND=KST+9	00007890
	IF (KEND.LT.K) GO TO 1980	00007900
	KEND=K	00007910
1980	DO 2000 I=1,K	00007920
	IF (IFSS1.NE.1) GO TO 1990	00007930
	WRITE (16,2750) I,(A(I,J),J=KST,KEND)	00007940
1990	CONTINUE	00007950
2000	CONTINUE	00007960
	IF (KEND.LT.K) GO TO 1970	00007970
C	GET T*SE*SQRT(C(I,I))	00007980
	DO 2010 J=1,K	00007990
2010	SA(J)=SE*SA(J)	00008000
	IF (IBKT-1) 2020,2030,2020	00008010
2020	READ (13) A	00008020
	REWIND 13	00008030
	GO TO 2050	00008040
2030	DO 2040 II=1,K	00008050
	III=II+10	00008060
	DO 2040 JJ=1,K	00008070
2040	A(II,JJ)=A(III,JJ)	00008080
2050	CONTINUE	00008090
	WRITE (6,2640)	00008100
	IF (IFSS1.NE.1) GO TO 2060	00008110
	WRITE (16,2630)	00008120
2060	CONTINUE	00008130
	WS=K-IP	00008140
	DO 2120 J=1,K	00008150
	IF (IP.LE.0) GO TO 2080	00008160
	DO 2070 I=1,IP	00008170
	IF (J.EQ.IB(I)) GO TO 2100	00008180
2070	CONTINUE	00008190
C		00008200
C--	COMPUTE STD.ERR, CONF. LIMITS, AND STD.ERR/PARM.	00008210
C		00008220
2080	HJTD=SQRT(WS*FF)*SA(J)	00008230
	STE=SA(J)	00008240
	TWS=STE*T	00008250
	OPL=BINV(J)-TWS	00008260
	OPU=BINV(J)+TWS	00008270
	SPL=BINV(J)-HJTD	00008280
	SPU=BINV(J)+HJTD	00008290
	HJTD=0.0	00008300
	IF (BINV(J).NE.0.0) HJTD=STE/BINV(J)	00008310

WRITE (6,2720) J,STE,OPL,OPU,HJTD	00008320
IF (IFSS1.NE.1) GO TO 2090	00008330
WRITE (16,2720) J,STE,OPL,OPU,SPL,SPU,HJTD	00008340
2090 CONTINUE	00008350
GO TO 2120	00008360
2100 WRITE (6,2570) J	00008370
IF (IFSS1.NE.1) GO TO 2110	00008380
WRITE (16,2570) J	00008390
2110 CONTINUE	00008400
2120 CONTINUE	00008410
C	NONLINEAR CONFIDENCE LIMIT
IF (IWS6.EQ.1.OR.N.EQ.K) GO TO 220	00008420
WS=K-IP	00008440
WS1=N-K+IP	00008450
PKN=WS/WS1	00008460
PC=PHIZ*(1.E0+FF*PKN)	00008470
WRITE (6,2650) PC	00008480
IF (IFSS1.NE.1) GO TO 2130	00008490
WRITE (16,2650) PC	00008500
2130 CONTINUE	00008510
WRITE (6,2660)	00008520
IF (IFSS1.NE.1) GO TO 2140	00008530
WRITE (16,2660)	00008540
2140 CONTINUE	00008550
IFSS3=1	00008560
C--	NON- DO LOOP J=1,K
C	(SINCE CONTROL JUMPS OUT AND BACK INSIDE LOOP)
J=1	00008580
2150 IBKP=1	00008590
DO 2160 JJ=1,K	00008600
2160 B(JJ)=BS(JJ)	00008610
IF (IP.LE.0) GO TO 2180	00008620
DO 2170 JJ=1,IP	00008630
IF (J.EQ.IB(JJ)) GO TO 2380	00008640
2170 CONTINUE	00008650
2180 DD=-1.E0	00008660
IBKN=1	00008670
2190 D=DD	00008680
B(J)=BS(J)+D*SA(J)	00008690
IBK2=4	00008700
GO TO 1540	00008710
2200 PHID=PHI	00008720
IF (PHID.GE.PC) GO TO 2230	00008730
2210 D=D+DD	00008740
IF (D/DD.GE.5.E0) GO TO 2420	00008750
B(J)=BS(J)+D*SA(J)	00008760
IBK2=5	00008770
GO TO 1540	00008780
2220 PHID=PHI	00008790
IF (PHID.LT.PC) GO TO 2210	00008800
IF (PHID.GE.PC) GO TO 2250	00008810
2230 D=D/2.E0	00008820
	00008830

IF (D/DD.LE..001E0) GO TO 2420	00008840
B(J)=BS(J)+D*SA(J)	00008850
IBK2=6	00008860
GO TO 1540	00008870
2240 PHID=PHI	00008880
IF (PHID.GT.PC) GO TO 2230	00008890
2250 XK1=PHIZ/D+PHI1/(1.E0-D)+PHID/(D*(D-1.E0))	00008900
XK2=- (PHIZ*(1.E0+D)/D+D/(1.E0-D)*PHI1+PHID/(D*(D-1.E0)))	00008910
XK3=PHIZ-PC	00008920
BC=(SQRT(XK2*XK2-4.E0*XK1*XK3)-XK2)/(2.E0*XK1)	00008930
IF (IBKN-1) 2260,2260,2270	00008940
2260 B(J)=BS(J)-SA(J)*BC	00008950
GO TO 2280	00008960
2270 B(J)=BS(J)+SA(J)*BC	00008970
2280 IBK2=2	00008980
GO TO 1540	00008990
2290 IF (IBKN-1) 2300,2300,2310	00009000
2300 IBKN=2	00009010
DD=1.E0	00009020
BL=B(J)	00009030
PL=PHI	00009040
GO TO 2190	00009050
2310 BU=B(J)	00009060
PU=PHI	00009070
GO TO (2320,2340,2360,2400), IBKP	00009080
2320 WRITE (6,2620) J,BL,PL,BU,PU	00009090
IF (IFSS1.NE.1) GO TO 2330	00009100
WRITE (16,2620) J,BL,PL,BU,PU	00009110
2330 CONTINUE	00009120
GO TO 2470	00009130
2340 WRITE (6,2590) J,BU,PU	00009140
IF (IFSS1.NE.1) GO TO 2350	00009150
WRITE (16,2590) J,BU,PU	00009160
2350 CONTINUE	00009170
GO TO 2470	00009180
2360 WRITE (6,2620) J,BL,PL	00009190
IF (IFSS1.NE.1) GO TO 2370	00009200
WRITE (16,2620) J,BL,PL	00009210
2370 CONTINUE	00009220
GO TO 2470	00009230
2380 WRITE (6,2570) J	00009240
IF (IFSS1.NE.1) GO TO 2390	00009250
WRITE (16,2570) J	00009260
2390 CONTINUE	00009270
GO TO 2470	00009280
2400 WRITE (6,2580) J	00009290
IF (IFSS1.NE.1) GO TO 2410	00009300
WRITE (16,2580) J	00009310
2410 CONTINUE	00009320
GO TO 2470	00009330
2420 IF (IBKN-1) 2430,2430,2440	00009340
C DELETE LOWER PRINT	00009350

```

2430 IBKP=2                                00009360
      GO TO 2290                            00009370
2440 IF(IBKP-1) 2450,2450,2460            00009380
C      DELETE UPPER PRINT                  00009390
2450 IBKP=3                                00009400
      GO TO 2290                            00009410
C      LOWER IS ALREADY DELETED, SO DELETE BOTH 00009420
2460 IBKP=4                                00009430
      GO TO 2290                            00009440
C--END OF NON- DO LOOP J=1,K             00009450
2470 J=J+1                                00009460
      IF(J.LE.K) GO TO 2150                00009470
      GO TO 220                            00009480
C      .....00009490
2480 FORMAT(18A4)                          00009500
2490   FORMAT(/13X,4H PHI,14X,4H S E,9X,7H LAMBDA/5X,2E18.8,E13.3) 00009510
2500   FORMAT (/12H INCREMENTS ,4E17.8/(12X,4E17.8)) 00009520
2510   FORMAT (13X,4H PHI10X,7H LAMBDA6X,7H GAMMA .6X,7H LENGTH/5X,E18.8,300009530
      1E13.3)                              00009540
2520   FORMAT(16H1M A R Q R T --,5X,16A5) 00009550
2530   FORMAT(/5H N = ,I4,8X,4HK = ,I3,9X,5HIP = ,I3,8X,4HM = ,I2,10X, 00009560
      1 6HGAMCR=,E9.3/5H DEL=,E10.3,2X,9HMODLAM = ,I1,6X,3HFF=,E10.3,3X, 00009570
      2 2HT=,E10.3,4X,2HE=,E10.3/5H TAU=,E10.3,2X,3HXL=,E10.3,3X, 00009580
      3 5HZETA=,E10.3,8H IALT = ,I2,7X,8HISTOP = ,I1/7H IWT = ,I1,9X, 00009590
      4 7HIDER = ,I1,8X,7HIPRT = ,I2,7X,8HNITER = ,I4,4X,7HINON = ,I1/ 00009600
      5 8H IOUT = ,I2,7X, 00009610
      6 8HNPRNT = ,I1,7X,9HSCALEP = ,I1,6X,9HSCALEY = ,I1/) 00009620
2540   FORMAT (/12H PARAMETERS ,4E17.8/(12X,4E17.8)) 00009630
2550   FORMAT(3X,1HI,4X,8HOBS.Y(I),6X,3HCAL,11X,3HRES,8X,8HZRES.ERR,6X,00009640
      1 6HX(I,1),8X,6HX(I,2),8X,6HX(I,3),8X,6HX(I,4),8X,6HX(I,5)) 00009650
2560   FORMAT(/1X,4HITER,8X,4H PHI,14X,4H S E,11X,7H LENGTH,6X, 00009660
      1 7H GAMMA ,6X,7H LAMBDA/1X,I4,2E18.8,3E13.3) 00009670
2570   FORMAT (2X,I3,20H PARAMETER NOT USED ) 00009680
2580   FORMAT (2X,I3,12H NONE FOUND ) 00009690
2590   FORMAT (2X,I3,36X,2E18.8) 00009700
2600   FORMAT (1H /13H PTP INVERSE ) 00009710
2610   FORMAT (1H /30H PARAMETER CORRELATION MATRIX ) 00009720
2620   FORMAT (2X,I3,5E18.8) 00009730
2630   FORMAT(/4X,13HPARAMETER STD,17X,15HONE - PARAMETER,21X, 00009740
      1 14H SUPPORT PLANE/11X,6H ERROR,12X,6H LOWER,12X,6H UPPER,12X, 00009750
      2 6H LOWER,12X,6H UPPER,10X,14HSTD.ERROR/PARM) 00009760
2640   FORMAT(/4X,13HPARAMETER STD,17X,15HONE - PARAMETER/11X, 00009770
      1 6H ERROR,12X,6H LOWER,12X,6H UPPER,10X,14HSTD.ERROR/PARM) 00009780
2650   FORMAT (/30H NONLINEAR CONFIDENCE LIMITS //13H PHI CRITICAL, 00009790
      1 E15.8) 00009800
2660   FORMAT (1H /6H PARA6X,8H LOWER B8X,10H LOWER PHI10X,8H UPPER B8X,00009810
      110H UPPER PHI) 00009820
2670   FORMAT (/19H -GAMMA LAMBDA TEST,5X,2E13.3) 00009830
2680   FORMAT (/15H -EPSILON TEST ) 00009840
2690   FORMAT (/12H -FORCE OFF ) 00009850
2700   FORMAT(1X,I3,2E14.6,E11.3,6E14.6) 00009860
2720   FORMAT (2X,I3,6E18.8) 00009870

```

2730	FORMAT (1H)	00009880
2740	FORMAT (/20H -GAMMA EPSILON TEST)	00009890
2750	FORMAT (3X,I5,2X,10F10.4)	00009900
2760	FORMAT (/27H NEGATIVE DIAGONAL ELEMENT)	00009910
	END	00009920
	SUBROUTINE GJR (A,N,EPS,MSING)	00009930
C	GAUSS-JORDAN-RUTISHAUSER MATRIX INVERSION WITH DOUBLE PIVOTING.	00009940
	DIMENSION A(20,20),B(20),C(20),P(20),Q(20)	00009950
	INTEGER P,Q	00009960
	MSING=1	00009970
	DO 140 K=1,N	00009980
C	DETERMINATION OF THE PIVOT ELEMENT	00009990
	PIVOT=0.E0	00010000
	DO 20 I=K,N	00010010
	DO 20 J=K,N	00010020
	IF(ABS(A(I,J))-ABS(PIVOT)) 20,20,10	00010030
10	PIVOT=A(I,J)	00010040
	P(K)=I	00010050
	Q(K)=J	00010060
20	CONTINUE	00010070
	IF(ABS(PIVOT)-EPS) 220,220,30	00010080
C	EXCHANGE OF THE PIVOTAL ROW WITH THE KTH ROW	00010090
30	IF (P(K)-K) 40,60,40	00010100
40	DO 50 J=1,N	00010110
	L=P(K)	00010120
	Z=A(L,J)	00010130
	A(L,J)=A(K,J)	00010140
50	A(K,J)=Z	00010150
C	EXCHANGE OF THE PIVOTAL COLUMN WITH THE KTH COLUMN	00010160
60	IF (Q(K)-K) 70,90,70	00010170
70	DO 80 I=1,N	00010180
	L=Q(K)	00010190
	Z=A(I,L)	00010200
	A(I,L)=A(I,K)	00010210
80	A(I,K)=Z	00010220
90	CONTINUE	00010230
C	JORDAN STEP	00010240
	DO 130 J=1,N	00010250
	IF (J-K) 110,100,110	00010260
100	B(J)=1.0E0/PIVOT	00010270
	C(J)=1.0E0	00010280
	GO TO 120	00010290
110	B(J)=-A(K,J)/PIVOT	00010300
	C(J)=A(J,K)	00010310
120	A(K,J)=0.0E0	00010320
130	A(J,K)=0.0E0	00010330
	DO 140 I=1,N	00010340
	DO 140 J=1,N	00010350
140	A(I,J)=A(I,J)+C(I)*B(J)	00010360
C	REORDERING THE MATRIX	00010370
	DO 200 M=1,N	00010380

```

    K=N-M+1                                00010390
    IF (P(K)-K) 150,170,150                00010400
150 DO 160 I=1,N                          00010410
    L=P(K)                                  00010420
    Z=A(I,L)                                00010430
    A(I,L)=A(I,K)                          00010440
160 A(I,K)=Z                               00010450
170 IF (Q(K)-K) 180,200,180              00010460
180 DO 190 J=1,N                          00010470
    L=Q(K)                                  00010480
    Z=A(L,J)                                00010490
    A(L,J)=A(K,J)                          00010500
190 A(K,J)=Z                               00010510
200 CONTINUE                              00010520
210 RETURN                                 00010530
220 PRINT 230, P(K),Q(K),PIVOT           00010540
230 FORMAT (/16H SINGULAR MATRIX3H I=I3,3H J=I3,7H PIVOT=E16.8/) 00010550
    MSING=2                                 00010560
    GO TO 210                              00010570
    END                                     00010580

    SUBROUTINE UNSCAL(BIN,BOUT,SCALEP)      00010590
C// MODIFIED TO TRAP ERRORS >10**38 ON MULTICS 00010600
C--UNSCALE PARMETER BIN TO BOUT VIA SCALEP 00010610
    INTEGER SCALEP                          00010620
    IF(SCALEP-1) 10,20,30                  00010630
10 BOUT=BIN                                00010640
    GO TO 40                                00010650
20 IF(BIN.GT.88.028) GO TO 99              00010660
    BOUT= EXP_(BIN)                         00010670
    GO TO 40                                00010680
30 BOUT= SINH(BIN)                        00010690
40 RETURN                                  00010700
99 WRITE(6,699) BIN                       00010710
    WRITE(16,699) BIN                      00010720
699 FORMAT('0"UNSCAL" ARG=',E16.8,' >88.028 FOR EXP_( ) ON MULTICS'/ 00010730
& ' --CHECK ALL SPARMS AND DATA --IF OK, THEN--'/ 00010740
& ' --TRY RESTARTING WITH DIFFERENT SCALING OPTION(S) --OR--'/ 00010750
& ' --RESTART WITH BETTER "GUESSED" STARTING PARAMETERS.') 00010760
    CALL CLOSE_FILE('-ALL')                00010770
    STOP                                    00010780
    END                                     00010790

    REAL FUNCTION ASINH(X)                  00010800
C--INVERSE HYPERBOLIC SIN FUNCTION        00010810
C                                          00010820
    REAL*8 X2                              00010830
    X2=X                                    00010840
    ASINH=DLOG(X2+DSQRT(X2*X2+1.0D0))      00010850
    RETURN                                  00010860
    END                                     00010870

```



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END 00011390

SUBROUTINE RECUR1(G,V1,F1) 00011400
C--BACKWARD RECURRENCE FOR COMPLEX V1,F1 GIVEN REAL*4 ARGUMENT G AND: 00011410
COMMON/MODEL/ PARAMETERS: 00011420
C K(10) = NORMALIZED CONDUCTIVITY ARRAY (M VALUES,WHERE K(1)=1.0). 00011430
C D(9) = LAYER THICKNESS ARRAY (M-1 VALUES). D=2*THICKNESS/DEL. 00011440
C M = NUMBER LAYERS (M.GE.1.AND.M.LE.10) 00011450
C SPECIAL CASE WHEN M=1 (HOMOGENEOUS--D IGNORED) 00011460
C 00011470
C--NOTE: G,K,D ARE REAL*4 00011480
C 00011490
C 00011500
COMMON/MODEL/K,D,M 00011510
REAL*4 K(10),D(9) 00011520
COMPLEX C,VM,V1,F1,EVD,ONE 00011530
DATA ONE/(1.0,0.0)/ 00011540
F1=ONE 00011550
G2=G*G 00011560
VM=CSQRT(CMPLX(G2,2.0*K(M))) 00011570
IF(M.EQ.1) GO TO 2 00011580
J=M-1 00011590
1 V1=CSQRT(CMPLX(G2,2.0*K(J))) 00011600
EVD=CEXP(-V1*D(J)) 00011610
C=(ONE-EVD)/(ONE+EVD) 00011620
F1=(VM*F1+V1*C)/(V1+VM*F1*C) 00011630
IF(J.EQ.1) GO TO 3 00011640
J=J-1 00011650
VM=V1 00011660
GO TO 1 00011670
2 V1=VM 00011680
3 RETURN 00011690
END 00011700

SUBROUTINE RECURF(G,DEL,SIG1,V1,F1,PF1,JJ) 00011710
C--GET PF1=PARTIAL OF F1 W/R PARM. JJ, EVALUATED AT 00011720
C THE GIVEN G,DEL, AND SIG1 (OTHER MODEL PARMS IN COMMON/MODEL/) 00011730
C ALSO GIVEN ARE V1,F1 AS IN RECUR1. 00011740
C 00011750
IMPLICIT COMPLEX (A-H,O-Z) 00011760
REAL K,D,G,G2,DEL,SIG1 00011770
COMMON/MODEL/K,D,M 00011780
DIMENSION K(10),D(9) 00011790
DATA ONE,ZERO,CI/(1.0,0.0),(0.0,0.0),(0.0,1.0)/ 00011800
TWODEL=CMPLX(2.0/DEL,0.0) 00011810
JJM=JJ-M 00011820
FM=ONE 00011830
PF1=ZERO 00011840
30 G2=G*G 00011850
VM=CSQRT(CMPLX(G2,2.0*K(M))) 00011860
50 IF(M.EQ.1) GO TO 150 00011870
C--INITIALIZE PARTIAL INDEX J=M-1 (NUM. INDEX) 00011880
    
```

```

      J=M-1
C--LOOP ON J INDEX
  70 V1=CSQRT(CMPLX(C2,2.0*K(J)))
      EVD=CEXP(-V1*D(J))
  90 EVD1=ONE+EVD
      E1=(ONE-EVD)/EVD1
      E11=ONE+E1
      T=VM*FM
      DEN=V1+T*E1
      F1=(T+V1*E1)/DEN
      IF(JJ.LE.M) GO TO 100
C--RECUR FOR PF1 W/R DIST
      EMD1=ZERO
      IF(JJM.EQ.J) EMD1=(TWODEL*V1*EVD*E11)/EVD1
      PF1=((VM*PF1+V1*EMD1)-F1*VM*(FM*EMD1+E1*PF1))/DEN
      GO TO 140
C--RECUR FOR PF1 W/R SIGMA
  100 VMS=ZERO
      VMS1=ZERO
      EMS1=ZERO
      IF(JJ.EQ.1) GO TO 110
      IF(J+1.EQ.JJ) VMS=CI/(SIG1*VM)
      IF(J.EQ.JJ) VMS1=CI/(SIG1*V1)
      GO TO 120
  110 IF(M.GT.1) VMS=-CI*K(J+1)/(SIG1*VM)
      IF(J.GT.1) VMS1=-CI*K(J)/(SIG1*V1)
  120 IF(JJ.NE.J) GO TO 130
      IF(J.EQ.1) EMS1=(EVD*V1*D(1)*E11)/(2.0*SIG1*EVD1)
      IF(J.GT.1) EMS1=(D(J)*EVD*VMS1*E11)/EVD1
  130 PF1=((FM*VMS+VM*PF1+V1*EMS1+E1*VMS1)-F1*
      1(VMS1+VM*(FM*EMS1+E1*PF1)+FM*E1*VMS))/DEN
  140 IF(J.EQ.1) GO TO 180
      J=J-1
      VM=V1
      FM=F1
      GO TO 70
C--SPECIAL CASE M=1 (HOMOGENEOUS EARTH)
  150 F1=FM
      V1=VM
      J=1
      EVD=ZERO
      GO TO 90
  180 RETURN
      END

      SUBROUTINE KELVIN(X,M,B)
C--COMPUTES M(.LE.8) KELVIN FUNCTIONS (ORDERS 0,1) CONSECUTIVELY STORED
C IN ARRAY B(M) WHERE:
C
C X = DP-ARGUMENT .GT. 0.0D0 (ASYMPTOTIC FORM USED IF X.GE.8.0)
C M = NUMBER OF B'S TO COMPUTE AS DEFINED BELOW (1.GE.M.LE.8)
C B(M) = COMPUTED DP-FUNCTIONS WHERE B IS DEFINED:

```

00011890
 00011900
 00011910
 00011920
 00011930
 00011940
 00011950
 00011960
 00011970
 00011980
 00011990
 00012000
 00012010
 00012020
 00012030
 00012040
 00012050
 00012060
 00012070
 00012080
 00012090
 00012100
 00012110
 00012120
 00012130
 00012140
 00012150
 00012160
 00012170
 00012180
 00012190
 00012200
 00012210
 00012220
 00012230
 00012240
 00012250
 00012260
 00012270
 00012280
 00012290
 00012300
 00012310
 00012320
 00012330
 00012340
 00012350
 00012360
 00012370
 00012380
 00012390

```

C          B(1) = BER(X)  -- ORDER 0          00012400
C          B(2) = BEI(X)  -- ORDER 0          00012410
C          B(3) = KER(X)  -- ORDER 0          00012420
C          B(4) = KEI(X)  -- ORDER 0          00012430
C          B(5) = BER1(X) -- ORDER 1          00012440
C          B(6) = BEI1(X) -- ORDER 1          00012450
C          B(7) = KER1(X) -- ORDER 1          00012460
C          B(8) = KEI1(X) -- ORDER 1          00012470
C ** ACCURACY GOOD TO AT LEAST 14 FIGURES FOR ALL X ** 00012480
C NOTE: THIS METHOD OF GENERATING MULTIPLE KELVIN FUNCTIONS WAS CHOSEN 00012490
C       TO REDUCE TOTAL CPU-TIME SINCE MOST APPLICATIONS REQUIRE      00012500
C       MULTIPLE FUNCTION USE AND IS THEREFORE ACCOMPLISHED BY ONE CALL.00012510
C E.G: TO OBTAIN BER(X),BEI(X),KER(X), AND KEI(X): CALL KELVIN(X,4,B) 00012520
C IF X OR M OUT OF RANGE, ROUTINE EXITS WITHOUT ACTION.              00012530
C                                                                      00012540
C          IMPLICIT REAL*8 (A-H,O-Z)                                00012550
C          REAL*8 B(8),CN(8),SN(8)                                  00012560
C          DATA CN          /.7071067811865475D0,0.D0,-.7071067811865475D0, 00012570
C          * -1.D0,-.7071067811865475D0,0.D0,.7071067811865475D0,1.D0/, 00012580
C          * SN          /.7071067811865475D0,1.D0,.7071067811865475D0,0.D0, 00012590
C          * -.7071067811865475D0,-1.D0,-.7071067811865475D0,0.D0/ 00012600
C          DATA PI4/.7853981633974483D0/,R22/.7071067811865475D0/, 00012610
C          * E/0.5D-14/, 00012620
C          * PI1/.3183098861837907D0/ 00012630
C          IF(M.LT.1.OR.M.GT.8.OR.X.LE.0.0D0) GO TO 9 00012640
C          IF(X.GE.8.0D0) GO TO 3 00012650
C--SERIES METHODS (X.GT.0.0.AND.X.LT.8.0D0) 00012660
C          X2=0.5D0*X 00012670
C          X4=X2**4 00012680
C          T1=-0.25D0*X4 00012690
C          S1=T1 00012700
C          T2=0.0D0 00012710
C          T3=0.0D0 00012720
C          T4=0.0D0 00012730
C          T15=0.0D0 00012740
C          T26=0.0D0 00012750
C          T75=0.0D0 00012760
C          T86=0.0D0 00012770
C          IF(M.EQ.1) GO TO 100 00012780
C          T2=X2**2 00012790
C          S2=T2 00012800
C          IF(M.EQ.2) GO TO 100 00012810
C          T5=1.5D0 00012820
C          S5=T1*T5 00012830
C          IF(M.EQ.3) GO TO 100 00012840
C          T6=1.0D0 00012850
C          S6=T2 00012860
C          IF(M.EQ.4) GO TO 100 00012870
C          T3=-0.5D0*X2**3 00012880
C          S3=T3 00012890
C          T4=X2 00012900
C          S4=T4 00012910

```

IF(M.LE.6) GO TO 100	00012920
T7=-0.25D0*X2**3	00012930
S7=2.0D0*T7*T5	00012940
T8=X2	00012950
S8=T8	00012960
100 TK=2.0D0	00012970
101 TK2=TK+TK	00012980
TK21=TK2-1.0D0	00012990
TK22=TK2-2.0D0	00013000
RK2=1.0D0/TK2	00013010
RK21=1.0D0/TK21	00013020
RK22=1.0D0/TK22	00013030
RL=-X4*(RK21*RK2)**2	00013040
T1=T1*R1	00013050
S1=S1+T1	00013060
IF(M.EQ.1) GO TO 200	00013070
R2=-X4*(RK22*RK21)**2	00013080
T2=T2*R2	00013090
S2=S2+T2	00013100
IF(M.EQ.2) GO TO 200	00013110
T5=T5+RK21+RK2	00013120
T15=T1*T5	00013130
S5=S5+T15	00013140
IF(M.EQ.3) GO TO 200	00013150
T6=T6+RK22+RK21	00013160
T26=T2*T6	00013170
S6=S6+T26	00013180
IF(M.EQ.4) GO TO 200	00013190
T3=T3*(-X4*(RK22*RK21**2*RK2))	00013200
S3=S3+T3	00013210
T4=T4*(-X4*RK22**2*RK21/(TK2-3.0D0))	00013220
S4=S4+T4	00013230
IF(M.LE.6) GO TO 200	00013240
T7=T7*R1	00013250
T75=TK2*T7*T5	00013260
S7=S7+T75	00013270
T8=T8*R2	00013280
T86=TK21*T8*T6	00013290
S8=S8+T86	00013300
200 TK=TK+1.0D0	00013310
IF(DABS(T1).GT.E.OR.DABS(T2).GT.E.OR.DABS(T15).GT.E.OR.	00013320
* DABS(T26).GT.E.OR.DABS(T3).GT.E.OR.DABS(T4).GT.E.OR.	00013330
* DABS(T75).GT.E.OR.DABS(T86).GT.E) GO TO 101	00013340
B(1)=1.0D0+S1	00013350
IF(M.EQ.1) GO TO 9	00013360
B(2)=S2	00013370
IF(M.EQ.2) GO TO 9	00013380
C=0.1159315156584124D0-DLOG(X)	00013390
B(3)=C*B(1)+PI4*B(2)+S5	00013400
IF(M.EQ.3) GO TO 9	00013410
B(4)=C*B(2)-PI4*B(1)+S6	00013420
IF(M.EQ.4) GO TO 9	00013430

B(5)=R22*(S3-S4)	00013440
IF(M.EQ.5) GO TO 9	00013450
B(6)=R22*(S3+S4)	00013460
IF(M.EQ.6) GO TO 9	00013470
S7=C*S3-B(1)/X+PI4*S4+S7	00013480
S8=C*S4-B(2)/X-PI4*S3+S8	00013490
B(7)=R22*(S7-S8)	00013500
IF(M.EQ.7) GO TO 9	00013510
B(8)=R22*(S7+S8)	00013520
9 RETURN	00013530
C--GENERAL ASYMPTOTIC FORM FOR NU=0,1:	00013540
8 NU=0	00013550
X2=R22*X	00013560
X8=8.0D0*X	00013570
SX=DSQRT(X)	00013580
EX2=DEXP_(-X2)	00013590
C1=1.253314137315500D0*EX2/SX	00013600
C2=1.0D0/(2.506628274631001D0*SX*EX2+1.0D-38)	00013610
MAXK=30	00013620
IF(X.LT.15.0D0) MAXK=X+X	00013630
1 XNU=NU	00013640
XMU=4.0D0*XNU	00013650
ALP=X2+PI4*(XNU+XNU-0.5D0)	00013660
BETA=ALP+PI4	00013670
CB=DCOS(BETA)	00013680
CA=DCOS(ALP)	00013690
SB=DSIN(BETA)	00013700
SA=DSIN(ALP)	00013710
N4=4*NU	00013720
FM=0.0D0	00013730
FP=0.0D0	00013740
GM=0.0D0	00013750
GP=0.0D0	00013760
TM=1.0D0	00013770
TP=1.0D0	00013780
K=1	00013790
2 TK=K	00013800
T=(XMU-(TK+TK-1.0D0)**2)/(TK*X8)	00013810
TPL=DABS(TP)	00013820
TP=-TP*T	00013830
IF(DABS(TP).GT.TPL) GO TO 21	00013840
TM=TM*T	00013850
N=MOD(K,8)	00013860
IF(N.EQ.0) N=8	00013870
T1=TP*CN(N)	00013880
FP=FP+T1	00013890
T2=TM*CN(N)	00013900
FM=FM+T2	00013910
T3=TP*SN(N)	00013920
GP=GP+T3	00013930
T4=TM*SN(N)	00013940
GM=GM+T4	00013950

K=K+1	00013960
IF(K.GT.MAXK) GO TO 3	00013970
GO TO 2	00013980
21 FP=FP-T1	00013990
FM=FM-T2	00014000
GP=GP-T3	00014010
GM=GM-T4	00014020
3 FP=FP+1.0D0	00014030
FM=FM+1.0D0	00014040
B(N4+4)=C1*(-FM*SB-GM*CB)	00014050
B(N4+3)=C1*(FM*CB-GM*SB)	00014060
B(N4+2)=C2*(FP*SA-GP*CA)+PI1*B(N4+3)	00014070
B(N4+1)=C2*(FP*CA+GP*SA)-PI1*B(N4+4)	00014080
IF(NU.EQ.1.OR.M.LE.4) GO TO 9	00014090
NU=1	00014100
GO TO 1	00014110
END	00014120
COMPLEX FUNCTION FVP(X)	00014130
C--RESISTIVITY KERNEL USED IN INTEGRAL OF PARTIAL RHOA W/R B(JJ).	00014140
C JJ=1,2*MM-1 GIVEN IN COMMON/RESIST/.	00014150
C (FVP BY RECURRENCE METHOD).	00014160
C	00014170
REAL RHO(10),H(9),K1	00014180
COMMON/RESIST/RHO,H,EPS,R,R2,ALOGR,MM,M1,M21,JJ	00014190
X2=-2.0*X	00014200
JJMM=JJ-MM	00014210
VM=1.0	00014220
PV1=0.0	00014230
IF(MM.EQ.1) GO TO 40	00014240
C--INITIALIZE PARTIAL INDEX J1=MM-1 (NUM. INDEX)	00014250
J=MM	00014260
C--LOOP ON J1 INDEX	00014270
10 J1=J-1	00014280
E=X2*H(J1)	00014290
E1=0.0	00014300
C--HONEYWELL MULTICS TEST \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	00014310
IF(E.GT.-88.028) E1=EXP(E)	00014320
DENK1=1.0/(RHO(J1)+RHO(J)*VM)	00014330
K1=DENK1*(RHO(J1)-RHO(J)*VM)	00014340
DENV1=1.0/(1.0+K1*E1)	00014350
V1=DENV1*(1.0-K1*E1)	00014360
IF(JJ.LE.MM) GO TO 20	00014370
C--RECUR FOR PARTIAL W/R H(JJ)	00014380
PEH=0.0	00014390
IF(JJMM.EQ.J1) PEH=X2*E1	00014400
PKH=-DENK1*RHO(J)*PV1*(1.0+K1)	00014410
PV1=-DENV1*(K1*PEH+E1*PKH)*(1.0+V1)	00014420
GO TO 30	00014430
C--RECUR FOR PARTIAL W/R RHO(JJ)	00014440
20 PR1=0.0	00014450
IF(JJ.EQ.J1) PR1=1.0	00014460

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PRM=0.0                                00014470
IF(JJ.EQ.J) PRM=1.0                    00014480
PKR=DENK1*(PR1*(1.0-K1)-(1.0+K1)*(RHO(J)*PVI+VM*PRM)) 00014490
PVI=-DENV1*E1*PKR*(1.0+V1)            00014500
30 IF(J.LE.2) GO TO 40                  00014510
VM=V1                                   00014520
J=J1                                     00014530
GO TO 10                                 00014540
40 FVP=CMPLX(X*PVI,0.0)                 00014550
RETURN                                   00014560
END                                       00014570

COMPLEX FUNCTION KERN(X)                 00014580
C--KERNEL FUNCTION USED IN FCODE INTEGRAL 00014590
C FOR SCHLUMBERGER APPARENT RESISTIVITY 00014600
C                                         00014610
REAL RHO(10),H(9)                       00014620
COMMON/RESIST/RHO,H,EPS,R,R2,ALOGR,MM,M1,M21,JJ 00014630
X2=-2.0*X                                00014640
V=1.0                                     00014650
IF(MM.LE.1) GO TO 30                    00014660
I=MM                                       00014670
10 I1=I-1                                 00014680
T=V/RHO(I1)                              00014690
TR=T*RHO(I)                              00014700
E=X2*H(I1)                               00014710
C--HONEYWELL MULTICS TEST $$$$$$$$$$$$$$$$ 00014720
IF(E.LT.-88.028) GO TO 40                00014730
T=((1.0-TR)/(1.0+TR))*EXP(E)              00014740
V=(1.0-T)/(1.0+T)                        00014750
20 IF(I.LE.2) GO TO 30                   00014760
I=I-1                                     00014770
GO TO 10                                  00014780
30 KERN=CMPLX(X*(V-1.0),0.0)             00014790
RETURN                                   00014800
40 V=1.0                                  00014810
GO TO 20                                  00014820
END                                       00014830

COMPLEX FUNCTION FG2(G)                  00014840
C-- F(G)*G*G KERNEL USED BY PROGRAM 'EMLOOPS' FOR THE 00014850
C GROUND CASE (A=0). NOTE: FG2 IS USED IN T0,T1 INTEGRALS 00014860
C VIA SUBR 'ZHANKS'.                     00014870
C                                         00014880
COMPLEX V1,F1,C,ONE,TWO                  00014890
DATA ONE,TWO/(1.0,0.0),(2.0,0.0)/        00014900
C=CMPLX(G,0.)                            00014910
CALL RECUR1(G,V1,F1)                     00014920
C// FG2=(TWO*V1*C*C*(F1-ONE))/((C+V1)*(C+V1*F1)) 00014930
C ON MULTICS, REWRITE AS:                 00014940
FG2=TWO*V1*(C/(C+V1))*(C/(C+V1*F1))*(F1-ONE)*C 00014950
RETURN                                   00014960

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END	00014970
COMPLEX FUNCTION FG(G)	00014980
C-- F(G)*G KERNEL USED BY PROGRAM 'EMLOOPS' FOR THE	00014990
C GROUND CASE (A=0). FG IS USED IN T2 INTEGRAL VIA SUBR 'ZHANKS'.	00015000
C	00015010
COMPLEX FG2	00015020
FG=FG2(G)/G	00015030
RETURN	00015040
END	00015050
COMPLEX FUNCTION FG3(G)	00015060
C-- F(G)*G**3 KERNEL USED IN PGM 'MARQLOOPS'	00015070
C	00015080
COMPLEX FG2	00015090
FG3=G*FG2(G)	00015100
RETURN	00015110
END	00015120
COMPLEX FUNCTION RG2(G)	00015130
C-- R(G)*G*G*EXP(-G*A) KERNEL USED BY PROGRAM 'EMLOOPS' FOR THE	00015140
C AIRBORNE CASE (A>0). NOTE: RG2 IS USED IN T0,T1 INTEGRALS	00015150
C VIA SUBR 'ZHANKS'.	00015160
C	00015170
COMPLEX V1,F1,C,V1F1	00015180
COMMON/AIR/A	00015190
C=G	00015200
CALL RECUR1(G,V1,F1)	00015210
V1F1=V1*F1	00015220
RG2=C*C*(V1F1-C)*CEXP(-C*CMPLX(A,0.))/(V1F1+C)	00015230
RETURN	00015240
END	00015250
COMPLEX FUNCTION RG(G)	00015260
C-- R(G)*G*EXP(-G*A) KERNEL USED BY PROGRAM 'EMLOOPS' FOR THE	00015270
C AIRBORNE CASE (A>0). RG IS USED IN T2 INTEGRAL VIA SUBR 'ZHANKS'.	00015280
C	00015290
COMPLEX RG2	00015300
RG=RG2(G)/G.	00015310
RETURN	00015320
END	00015330
COMPLEX FUNCTION RG3(G)	00015340
C-- R(G)*G**3*EXP(-G*A) KERNEL USED BY PGM 'MARQLOOPS'	00015350
C	00015360
COMPLEX RG2	00015370
RG3=G*RG2(G)	00015380
RETURN	00015390
END	00015400
SUBROUTINE IKS2(B8,I0K0,I1K1,IKDIF)	00015410
C-- COMPUTE MODIFIED BESSEL FUNCTION (I & K) PRODUCT COMBINATIONS FOR	00015420


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    SK1=ONE                                00015950
1  NODD2=NODD*NODD                          00015960
    OIKDIF=CABS(IKDIF)                       00015970
    TERM1=TERM1*CMPLX(4.-NODD2,0.)/DENOM      00015980
    TERM0=TERM0*CMPLX(-FLOAT(NODD2),0.)/DENOM 00015990
    TERM11=TERM11*CMPLX(NODD*(4.-NODD2)/(NODD+1.),0.)/DENOM1 00016000
    TERM00=TERM00*CMPLX(-FLOAT(NODD*NODD2)/(NODD+1.),0.)/DENOM1 00016010
    ISIGN=-ISIGN                             00016020
    S11=S11+ISIGN*TERM11                     00016030
    S00=S00+ISIGN*TERM00                     00016040
    S10=S10+ISIGN*TERM0                      00016050
    S11=S11+ISIGN*TERM1                      00016060
    SK0=SK0+TERM0                            00016070
    SK1=SK1+TERM1                            00016080
    IKDIF=S10*SK1-SK0*S11                    00016090
    NODD=NODD+2                              00016100
    IF(ABS(OIKDIF-CABS(IKDIF)).GT.TOL) GO TO 1 00016110
    DENOM1=ONE/(CAMBDA*CMPLX(2.0,0.0))        00016120
    IOKO=S00*DENOM1                          00016130
    I1K1=S11*DENOM1                          00016140
    IKDIF=CMPLX(4.,0.)*I1K1-IKDIF/CMPLX(2.,0.) 00016150
    RETURN                                    00016160
    END                                        00016170

    COMPLEX FUNCTION PFBJG(G)                 00016180
C-- PARTIAL OF (F W/R B(J),J>=1)*G.         00016190
C  J IS GIVEN IN COMMON/PART/J,ISEP ALONG WITH OTHER 00016200
C  COMMON PARAMETERS.                       00016210
C                                             00016220
    COMPLEX V1,F1,C,T0,T1,T2,CB,CB2,CB3,CA,ONESG1,TWOSG1, 00016230
    & ZZO,PF1,TWO,IOKO,I1K1,IKDIF           00016240
    COMMON/SHARE/FILL(4),XX,YY,YY2,RHO,RHO2,FILL2,BB,FILL3, 00016250
    & DEL,DEL2,IREST(3)                     00016260
    COMMON/CTL/T0,T1,T2,CB,CB2,CB3,CA,ONESG1,TWOSG1,IOKO,I1K1,IKDIF, 00016270
    & ZZO,AMP,FREQ,SIG1,H,EPS,IOB,M1,M21,ILOOPS,IMM      00016280
    COMMON/PART/J,ISEP                       00016290
    DATA TWO/(2.0,0.0)/                     00016300
    CALL RECURF(G,DEL,SIG1,V1,F1,PF1,J)     00016310
    C=G                                       00016320
    PFBJG=TWO*C*V1*PF1*C/(C+V1*F1)**2      00016330
    RETURN                                    00016340
    END                                        00016350

    COMPLEX FUNCTION PFBJG2(G)               00016360
C-- PARTIAL OF (F W/R B(J),J>=1)*G**2.     00016370
C                                             00016380
    COMPLEX PFBJG                            00016390
    PFBJG2=G*PFBJG(G)                       00016400
    RETURN                                    00016410
    END                                        00016420

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COMPLEX FUNCTION PRBJG(G)	00016430
C-- PARTIAL OF (R W/R B(J),J>=1)*G.	00016440
C	00016450
COMPLEX PFBJG	00016460
COMMON/AIR/A	00016470
PRBJG=PFBJG(G)*CEXP(CMPLX(-G*A,0.0))	00016480
RETURN	00016490
END	00016500
COMPLEX FUNCTION PRBJG2(G)	00016510
C-- PARTIAL OF (R W/R B(J),J>=1)*G**2.	00016520
C	00016530
COMPLEX PRBJG	00016540
PRBJG2=G*PRBJG(G)	00016550
RETURN	00016560
END	00016570
SUBROUTINE MODIFY(N)	00016580
C--UTILITY TO MODIFY COMMON/SAVE/ AS FOLLOWS:	00016590
C N >0 TO REPLACE FSAVE(I)=FSAVE(I)*(GSAVE(I)**N), I=1,NSAVE.	00016600
C N <0 TO REPLACE FSAVE(I)=FSAVE(I)/(GSAVE(I)**IABS(N)), I=1,NSAVE.	00016610
C--THIS MAY BE USED IN CONJUNCTION WITH SUBPROGRAM 'ZHANKS' TO	00016620
C MODIFY SAVED KERNELS WHEN USING NEW=0 (SEE ZHANKS).	00016630
C	00016640
COMPLEX FSAVE	00016650
COMMON/SAVE/FSAVE(283),GSAVE(283),NSAVE	00016660
IF(N) 5,9,1	00016670
1 IF(N.GT.1) GO TO 3	00016680
DO 2 I=1,NSAVE	00016690
2 FSAVE(I)=FSAVE(I)*CMPLX(GSAVE(I),0.0)	00016700
GO TO 9	00016710
3 DO 4 I=1,NSAVE	00016720
4 FSAVE(I)=FSAVE(I)*CMPLX(GSAVE(I)**N,0.0)	00016730
GO TO 9	00016740
5 IF(N.LT.-1) GO TO 3	00016750
DO 6 I=1,NSAVE	00016760
6 FSAVE(I)=FSAVE(I)/CMPLX(GSAVE(I),0.0)	00016770
9 RETURN	00016780
END	00016790
SUBROUTINE SWAP(ICODE)	00016800
C--UTILITY TO SWAP COMMON/SAVE/ AS FOLLOWS:	00016810
C ICODE =1 TO SWAP COMMON/SAVE/ TO INTERNAL TEMP STORAGE.	00016820
C --1 TO RESWAP INTERNAL TEMP STORAGE TO COMMON/SAVE/.	00016830
C	00016840
C--THIS MAY BE USED IN CONJUNCTION WITH SUBPROGRAM 'ZHANKS' TO USE	00016850
C DIFFERENT CLASSES OF INTEGRALS. ALSO, SEE THE UTILITY	00016860
C SUBROUTINE 'MODIFY'.	00016870
C	00016880
COMPLEX FSAVE,FSWAP	00016890
DIMENSION FSWAP(283),CSWAP(283)	00016900
COMMON/SAVE/FSAVE(283),GSAVE(283),NSAVE	00016910

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IF(ICODE) 3,1,1                                00016920
1 DO 2 I=1,NSAVE                                00016930
  FSWAP(I)=FSAVE(I)                             00016940
2 GSWAP(I)=GSAVE(I)                             00016950
  NSWAP=NSAVE                                    00016960
  RETURN                                          00016970
3 DO 4 I=1,NSWAP                                00016980
  FSAVE(I)=FSWAP(I)                             00016990
4 GSAVE(I)=GSWAP(I)                             00017000
  NSAVE=NSWAP                                    00017010
  RETURN                                          00017020
END                                              00017030

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      COMPLEX FUNCTION ZHANKS(N,B,FUN,TOL,NF,NEW) 00017040
C=====00017050
C COMPLEX HANKEL TRANSFORMS OF ORDER 0 OR 1 FOR RELATED (SAVED) KERNELS00017060
C AND FIXED TRANSFORM ARGUMENT B.GT.0.         00017070
C                                               00017080
C--REF: ANDERSON, W.L., 1979 (IN PRESS), GEOPHYSICS, V. , NO. , P. - . 00017090
C                                               00017100
C--SUBPROGRAM ZHANKS EVALUATES THE INTEGRAL FROM 0 TO INFINITY OF      00017110
C FUN(G)*JN(G*B)*DG, DEFINED AS THE COMPLEX HANKEL TRANSFORM OF        00017120
C ORDER N (=0 OR 1) AND TRANSFORM ARGUMENT B.GT.0. THE METHOD IS BY     00017130
C ADAPTIVE DIGITAL FILTERING OF THE COMPLEX KERNEL FUNCTION FUN,       00017140
C USING DIRECT AND/OR PREVIOUSLY SAVED KERNEL FUNCTION VALUES.        00017150
C                                               00017160
C--PARAMETERS (ALL INPUT, EXCEPT NF) 00017170
C                                               00017180
C N      = ORDER (=0 OR 1) OF THE HANKEL TRANSFORM TO BE EVALUATED.    00017190
C B      = REAL TRANSFORM ARGUMENT B.GT.0.0 OF THE HANKEL TRANSFORM.    00017200
C        IF NEW=0, B IS ASSUMED EQUAL TO THE LAST B USED WHEN NEW=1    00017210
C        (SEE PARAMETER NEW AND SUBPROGRAM USAGE BELOW).               00017220
C FUN(G)= EXTERNAL DECLARED COMPLEX FUNCTION NAME (USER SUPPLIED)      00017230
C        OF A REAL ARGUMENT G.GT.0. THIS REFERENCE MUST BE SUPPLIED    00017240
C        EVEN WHEN NEW=0, SINCE THE ADAPTIVE CONVOLUTION                00017250
C        MAY NEED SOME DIRECT FUNCTION CALLS (E.G. IF TOL REDUCED).    00017260
C        IF PARAMETERS OTHER THAN G ARE REQUIRED IN FUN, USE COMMON      00017270
C        IN THE CALLING PROGRAM AND IN SUBPROGRAM FUN. BOTH            00017280
C        REAL AND IMAGINARY PARTS OF THE COMPLEX FUNCTION FUN(G)      00017290
C        MUST BE CONTINUOUS BOUNDED FUNCTIONS FOR G.GT.0.0. FOR A     00017300
C        REAL FUNCTION F1(G), FUN=CMPLX(F1(G),0.0) MAY BE USED.        00017310
C        TWO INDEPENDENT REAL-FUNCTIONS F1(G),F2(G) MAY BE            00017320
C        INTEGRATED IN PARALLEL BY WRITING FUN=CMPLX(F1(G),F2(G)).    00017330
C TOL    = REQUESTED REAL TRUNCATION TOLERANCE ACCEPTED AT THE FILTER   00017340
C        TAILS FOR ADAPTIVE FILTERING. A TRUNCATION CRITERION IS      00017350
C        DEFINED DURING CONVOLUTION IN A FIXED ABSCISSA RANGE AS       00017360
C        THE MAX. ABSOLUTE CONVOLVED PRODUCT TIMES TOL. TYPICALLY,    00017370
C        TOL.LE.0.00001 WOULD GIVE ABOUT .01 PER CENT ACCURACY      00017380
C        FOR WELL-BEHAVED KERNELS AND MODERATE VALUES OF B. FOR     00017390
C        VERY LARGE OR SMALL B, A VERY SMALL TOL SHOULD BE USED.     00017400
C        IN GENERAL, DECREASING THE TOLERANCE WOULD PRODUCE HIGHER   00017410
C        ACCURACY IN THE CONVOLUTION SINCE MORE FILTER WEIGHTS ARE    00017420

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C          USED (UNLESS EXPONENT UNDERFLOWS OCCUR IN THE KERNEL      00017430
C          EVALUATION -- SEE NOTE (1) BELOW).                          00017440
C          FOR MAXIMUM ACCURACY POSSIBLE, TOL=0.0 MAY BE USED.        00017450
C  NF      = TOTAL NUMBER OF DIRECT FUN CALLS USED DURING CONVOLUTION  00017460
C          FOR ANY VALUE OF NEW (NF IS AN OUTPUT PARAMETER).          00017470
C          NF IS IN THE RANGE 21.LE.NF.LE.283 WHEN NEW=1.  USUALLY,    00017480
C          NF IS MUCH LESS THAN 283 (OR 0) WHEN NEW=0.                00017490
C  NEW    =1 IS REQUIRED FOR THE VERY FIRST CALL TO ZHANKS, OR IF      00017500
C          FORCING DIRECT FUNCTION FUN(G) CALLS, E.G., IF USING      00017510
C          ZHANKS FOR UNRELATED KERNELS.                              00017520
C          NEW=1 INITIALIZES COMMON/SAVE/FSAVE(283),GSAVE(283),NSAVE  00017530
C          FOR NSAVE COMPLEX KERNEL VALUES IN FSAVE AND CORRESPONDING 00017540
C          REAL ARGUMENTS IN GSAVE FOR THE GIVEN PARAMETER B.         00017550
C  NEW    =0 TO USE RELATED KERNELS (MODIFIED BY USER) CURRENTLY STORED 00017560
C          IN COMMON/SAVE/. FUN IS CALLED ONLY IF REQUIRED              00017570
C          DURING THE CONVOLUTION.  ADDITIONAL FUNCTION VALUES WHEN  00017580
C          NEEDED ARE AUTOMATICALLY ADDED TO THE COMMON/SAVE/ BLOCK.  00017590
C          00017600
C  ***** NOTE THAT IT IS THE USERS RESPONSIBILITY TO MODIFY THE    00017610
C          COMMON FSAVE() VALUES FOR NEW=0 CALLS, EXTERNALLY IN      00017620
C          THE USERS CALLING PROGRAM (SEE SUBPROGRAM USAGE BELOW).    00017630
C          00017640
C=====00017650
C--SUBPROGRAM USAGE-- ZHANKS IS CALLED AS FOLLOWS                    00017660
C  ... 00017670
C  COMPLEX Z1,Z2,ZHANKS,FSAVE 00017680
C  COMMON/SAVE/FSAVE(283),GSAVE(283),NSAVE 00017690
C  EXTERNAL ZF1,ZF2 00017700
C  ... 00017710
C  Z1=ZHANKS(N1,B,ZF1,TOL,NF1,1) 00017720
C  DO 1 I=1,NSAVE 00017730
C  C--MODIFY FSAVE IN COMMON/SAVE/ TO OBTAIN RELATED ZF2 FROM ZF1. 00017740
C  C--E.G. FSAVE(I)=GSAVE(I)*FSAVE(I) -- FOR RELATION ZF2(G)=G*ZF1(G) 00017750
C  1 CONTINUE 00017760
C  Z2=ZHANKS(N2,B,ZF2,TOL,NF2,0) 00017770
C  ... 00017780
C  END 00017790
C  COMPLEX FUNCTION ZF1(G) 00017800
C  ...USER SUPPLIED CODE FOR DIRECT EVALUATION OF ZF1(G), G.GT.0. 00017810
C  END 00017820
C  COMPLEX FUNCTION ZF2(G) 00017830
C  ...USER SUPPLIED CODE FOR DIRECT EVALUATION OF ZF2(G), G.GT.0. 00017840
C  END 00017850
C=====00017860
C--NOTES 00017870
C  (1). EXP-UNDERFLOW MAY OCCUR IN EXECUTING THIS SUBPROGRAM. 00017880
C  THIS IS OK PROVIDED THE MACHINE SYSTEM CONDITIONALLY SETS 00017890
C  EXP-UNDERFLOW TO 0.0. 00017900
C  (2). ANSI FORTRAN (AMERICAN STANDARD X3.9-1966) IS USED, EXCEPT 00017910
C  DATA STATEMENTS MAY NEED TO BE CHANGED FOR SOME COMPILERS. 00017920
C  TO CONVERT ZHANKS TO THE NEW AMERICAN STANDARD FORTRAN 00017930
C  (X3.9-1978), ADD THE FOLLOWING DECLARATION TO THIS ROUTINE 00017940

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C          SAVE Y1,ISAVE                                00017950
C      (3).  THE FILTER ABSCISSA CORRESPONDING TO EACH FILTER WEIGHT 00017960
C           IS GENERATED IN DOUBLE-PRECISION (TO REDUCE ROUND-OFF), 00017970
C           BUT IS USED IN SINGLE-PRECISION IN FUNCTION FUN.        00017980
C      (4).  NO CHECKS ARE MADE ON CALLING PARAMETERS (TO SAVE TIME), 00017990
C           HENCE UNPREDICTABLE RESULTS COULD OCCUR IF ZHANKS       00018000
C           IS CALLED INCORRECTLY (OR IF FUN OR COMMON IS IN ERROR). 00018010
C=====00018020
C          COMPLEX FUN,C,CMAX,FSAVE                    00018030
C          COMMON/SAVE/FSAVE(283),GSAVE(283),NSAVE      00018040
C          DOUBLE PRECISION E,ER,Y1,Y                  00018050
C          DIMENSION T(2),TMAX(2)                      00018060
C          DIMENSION WTO(283),WAO(76),WBO(76),WCO(76),WDO(55), 00018070
C          * WT1(283),WAI(76),WBI(76),WCI(76),WD1(55) 00018080
C          EQUIVALENCE (WTO(1),WAO(1)),(WTO(77),WBO(1)),(WTO(153),WCO(1)), 00018090
C          * (WTO(229),WDO(1)),(WT1(1),WAI(1)),(WT1(77),WBI(1)), 00018100
C          * (WT1(153),WCI(1)),(WT1(229),WD1(1))      00018110
C          EQUIVALENCE (C,T(1)),(CMAX,TMAX(1))        00018120
C-----E=DEXP(.2D0), ER=1.0D0/E                      00018130
C          DATA E/1.221402758160169834 D0/,ER/.818730753077981859 D0/ 00018140
C--J0-TRANSFORM FILTER WEIGHT ARRAYS (EQUIVALENT TO WTO ARRAY) 00018150
C          DATA WAO/                                  00018160
C          * 2.1969101E-11, 4.1201161E-09,-6.1322980E-09, 7.2479291E-09, 00018170
C          *-7.9821627E-09, 8.5778983E-09,-9.1157294E-09, 9.6615250E-09, 00018180
C          *-1.0207546E-08, 1.0796633E-08,-1.1393033E-08, 1.2049873E-08, 00018190
C          *-1.2708789E-08, 1.3446466E-08,-1.4174300E-08, 1.5005577E-08, 00018200
C          *-1.5807160E-08, 1.6747136E-08,-1.7625961E-08, 1.8693427E-08, 00018210
C          *-1.9650840E-08, 2.0869789E-08,-2.1903555E-08, 2.3305308E-08, 00018220
C          *-2.4407377E-08, 2.6033678E-08,-2.7186773E-08, 2.9094334E-08, 00018230
C          *-3.0266804E-08, 3.2534013E-08,-3.3672072E-08, 3.6408936E-08, 00018240
C          *-3.7425022E-08, 4.0787921E-08,-4.1543242E-08, 4.5756842E-08, 00018250
C          *-4.6035233E-08, 5.1425075E-08,-5.0893896E-08, 5.7934897E-08, 00018260
C          *-5.6086570E-08, 6.5475248E-08,-6.1539913E-08, 7.4301996E-08, 00018270
C          *-6.7117043E-08, 8.4767837E-08,-7.2583120E-08, 9.7366568E-08, 00018280
C          *-7.7553611E-08, 1.1279873E-07,-8.1416723E-08, 1.3206914E-07, 00018290
C          *-8.3217217E-08, 1.5663185E-07,-8.1482581E-08, 1.8860593E-07, 00018300
C          *-7.3963141E-08, 2.3109673E-07,-5.7243707E-08, 2.8867452E-07, 00018310
C          *-2.6163525E-08, 3.6808773E-07, 2.7049871E-08, 4.7932617E-07, 00018320
C          * 1.1407365E-07, 6.3720626E-07, 2.5241961E-07, 8.6373487E-07, 00018330
C          * 4.6831433E-07, 1.1916346E-06, 8.0099716E-07, 1.6696015E-06, 00018340
C          * 1.3091334E-06, 2.3701475E-06, 2.0803829E-06, 3.4012978E-06/ 00018350
C          DATA WBO/                                  00018360
C          * 3.2456774E-06, 4.9240402E-06, 5.0005198E-06, 7.1783540E-06, 00018370
C          * 7.6367633E-06, 1.0522038E-05, 1.1590021E-05, 1.5488635E-05, 00018380
C          * 1.7510398E-05, 2.2873836E-05, 2.6368006E-05, 3.3864387E-05, 00018390
C          * 3.9610390E-05, 5.0230379E-05, 5.9397373E-05, 7.4612122E-05, 00018400
C          * 8.8951409E-05, 1.1094809E-04, 1.3308026E-04, 1.6511335E-04, 00018410
C          * 1.9895671E-04, 2.4587195E-04, 2.9728181E-04, 3.6629770E-04, 00018420
C          * 4.4402013E-04, 5.4589361E-04, 6.6298832E-04, 8.1375348E-04, 00018430
C          * 9.8971624E-04, 1.2132772E-03, 1.4772052E-03, 1.8092022E-03, 00018440
C          * 2.2045122E-03, 2.6980811E-03, 3.2895354E-03, 4.0238764E-03, 00018450
    
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* 4.9080203E-03, 6.0010999E-03, 7.3216878E-03, 8.9489225E-03, 00018470
* 1.0919448E-02, 1.3340696E-02, 1.6276399E-02, 1.9873311E-02, 00018480
* 2.4233627E-02, 2.9555699E-02, 3.5990069E-02, 4.3791529E-02, 00018490
* 5.3150319E-02, 6.4341372E-02, 7.7506720E-02, 9.2749987E-02, 00018500
* 1.0980561E-01, 1.2791555E-01, 1.4525830E-01, 1.5820085E-01, 00018510
* 1.6058576E-01, 1.4196085E-01, 8.9781222E-02, -1.0238278E-02, 00018520
*-1.5083434E-01, -2.9059573E-01, -2.9105437E-01, -3.7973244E-02, 00018530
* 3.8273717E-01, 2.2014118E-01, -4.7342635E-01, 1.9331133E-01, 00018540
* 5.3839527E-02, -1.1909845E-01, 9.9317051E-02, -6.6152628E-02, 00018550
* 4.0703241E-02, -2.4358316E-02, 1.4476533E-02, -8.6198067E-03/ 00018560
DATA WCO/ 00018570
* 5.1597053E-03, -3.1074602E-03, 1.8822342E-03, -1.1456545E-03, 00018580
* 7.0004347E-04, -4.2904226E-04, 2.6354444E-04, -1.6215439E-04, 00018590
* 9.9891279E-05, -6.1589037E-05, 3.7996921E-05, -2.3452250E-05, 00018600
* 1.4479572E-05, -8.9417427E-06, 5.5227518E-06, -3.4114252E-06, 00018610
* 2.1074101E-06, -1.3019229E-06, 8.0433617E-07, -4.9693681E-07, 00018620
* 3.0702417E-07, -1.8969219E-07, 1.1720069E-07, -7.2412496E-08, 00018630
* 4.4740283E-08, -2.7643004E-08, 1.7079403E-08, -1.0552634E-08, 00018640
* 6.5200311E-09, -4.0284597E-09, 2.4890232E-09, -1.5378695E-09, 00018650
* 9.5019040E-10, -5.8708696E-10, 3.6273937E-10, -2.2412348E-10, 00018660
* 1.3847792E-10, -8.5560821E-11, 5.2865474E-11, -3.2664392E-11, 00018670
* 2.0182948E-11, -1.2470979E-11, 7.7057678E-12, -4.7611713E-12, 00018680
* 2.9415274E-12, -1.8170081E-12, 1.1221034E-12, -6.9271067E-13, 00018690
* 4.2739744E-13, -2.6344388E-13, 1.6197105E-13, -9.9147443E-14, 00018700
* 6.0487998E-14, -3.6973097E-14, 2.2817964E-14, -1.4315547E-14, 00018710
* 9.1574735E-15, -5.9567236E-15, 3.9209969E-15, -2.5911739E-15, 00018720
* 1.6406939E-15, -8.8248590E-16, 3.0195409E-16, 2.2622634E-17, 00018730
*-8.0942556E-17, -3.7172363E-17, 1.9299542E-16, -3.3388160E-16, 00018740
* 4.6174116E-16, -5.8627358E-16, 7.2227767E-16, -8.7972941E-16, 00018750
* 1.0211793E-15, -1.0940039E-15, 1.0789555E-15, -9.7089714E-16/ 00018760
DATA WDO/ 00018770
* 7.4110927E-16, -4.1700094E-16, 8.5977184E-17, 1.3396469E-16, 00018780
*-1.7838410E-16, 4.8975421E-17, 1.9398153E-16, -5.0046989E-16, 00018790
* 8.3280985E-16, -1.1544640E-15, 1.4401527E-15, -1.6637066E-15, 00018800
* 1.7777129E-15, -1.7322187E-15, 1.5247247E-15, -1.1771155E-15, 00018810
* 6.9747910E-16, -1.2088956E-16, -4.8382957E-16, 1.0408292E-15, 00018820
*-1.5220450E-15, 1.9541597E-15, -2.4107448E-15, 2.9241438E-15, 00018830
*-3.5176475E-15, 4.2276125E-15, -5.0977851E-15, 6.1428456E-15, 00018840
*-7.3949962E-15, 8.8597601E-15, -1.0515959E-14, 1.2264584E-14, 00018850
*-1.3949870E-14, 1.5332490E-14, -1.6146782E-14, 1.6084121E-14, 00018860
*-1.4962523E-14, 1.2794804E-14, -9.9286701E-15, 6.8825809E-15, 00018870
*-4.0056107E-15, 1.5965079E-15, -7.2732961E-18, -4.0433218E-16, 00018880
*-6.5679655E-16, 3.3011866E-15, -7.3545910E-15, 1.2394851E-14, 00018890
*-1.7947697E-14, 2.3774303E-14, -3.0279168E-14, 3.9252831E-14, 00018900
*-5.5510504E-14, 9.0505371E-14, -1.7064873E-13/ 00018910
C--END OF J0 FILTER WEIGHTS 00018920
C 00018930
C--J1-TRANSFORM FILTER WEIGHT ARRAYS (EQUIVALENT TO WT1 ARRAY) 00018940
DATA WA1/ 00018950
*-4.2129715E-16, 5.3667031E-15, -7.1183962E-15, 8.9478500E-15, 00018960
*-1.0767891E-14, 1.2362265E-14, -1.3371129E-14, 1.3284178E-14, 00018970
*-1.1714302E-14, 8.4134738E-15, -3.7726725E-15, -1.4263879E-15, 00018980
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* 6.1279163E-15,-9.1102765E-15, 9.9696405E-15,-9.3649955E-15,      00018990
* 8.6009018E-15,-8.9749846E-15, 1.1153987E-14,-1.4914821E-14,      00019000
* 1.9314024E-14,-2.3172388E-14, 2.5605477E-14,-2.6217555E-14,      00019010
* 2.5057768E-14,-2.2485539E-14, 1.9022752E-14,-1.5198084E-14,      00019020
* 1.1422464E-14,-7.9323958E-15, 4.8421406E-15,-2.1875032E-15,      00019030
*-3.2177842E-17, 1.8637565E-15,-3.3683643E-15, 4.6132219E-15,      00019040
*-5.6209538E-15, 6.4192841E-15,-6.8959928E-15, 6.9895792E-15,      00019050
*-6.5355935E-15, 5.6125163E-15,-4.1453931E-15, 2.6358827E-15,      00019060
*-9.5104370E-16, 1.4600474E-16, 5.6166519E-16, 8.2899246E-17,      00019070
* 5.0032100E-16, 4.3752205E-16, 2.1052293E-15,-9.5451973E-16,      00019080
* 6.4004437E-15,-2.1926177E-15, 1.1651003E-14, 5.8415433E-16,      00019090
* 1.8044664E-14, 1.0755745E-14, 3.0159022E-14, 3.3506138E-14,      00019100
* 5.8709354E-14, 8.1475200E-14, 1.2530006E-13, 1.8519112E-13,      00019110
* 2.7641786E-13, 4.1330823E-13, 6.1506209E-13, 9.1921659E-13,      00019120
* 1.3698462E-12, 2.0447427E-12, 3.0494477E-12, 4.5501001E-12,      00019130
* 6.7870250E-12, 1.0126237E-11, 1.5104976E-11, 2.2536053E-11/      00019140
  DATA WB1/      00019150
* 3.3617368E-11, 5.0153839E-11, 7.4818173E-11, 1.1161804E-10,      00019160
* 1.6651222E-10, 2.4840923E-10, 3.7058109E-10, 5.5284353E-10,      00019170
* 8.2474468E-10, 1.2303750E-09, 1.8355034E-09, 2.7382502E-09,      00019180
* 4.0849867E-09, 6.0940898E-09, 9.0913020E-09, 1.3562651E-08,      00019190
* 2.0233058E-08, 3.0184244E-08, 4.5029477E-08, 6.7176304E-08,      00019200
* 1.0021488E-07, 1.4950371E-07, 2.2303208E-07, 3.3272689E-07,      00019210
* 4.9636623E-07, 7.4049804E-07, 1.1046805E-06, 1.6480103E-06,      00019220
* 2.4585014E-06, 3.6677163E-06, 5.4714550E-06, 8.1626422E-06,      00019230
* 1.2176782E-05, 1.8166179E-05, 2.7099223E-05, 4.0428804E-05,      00019240
* 6.0307294E-05, 8.9971508E-05, 1.3420195E-04, 2.0021123E-04,      00019250
* 2.9860417E-04, 4.4545291E-04, 6.6423156E-04, 9.9073275E-04,      00019260
* 1.4767050E-03, 2.2016806E-03, 3.2788147E-03, 4.8837292E-03,      00019270
* 7.2596811E-03, 1.0788355E-02, 1.5973323E-02, 2.3612041E-02,      00019280
* 3.4655327E-02, 5.0608141E-02, 7.2827752E-02, 1.0337889E-01,      00019290
* 1.4207357E-01, 1.8821315E-01, 2.2996815E-01, 2.5088500E-01,      00019300
* 2.0334626E-01, 6.0665451E-02,-2.0275683E-01,-3.5772336E-01,      00019310
*-1.8280529E-01, 4.7014634E-01, 7.2991233E-03,-3.0614594E-01,      00019320
* 2.4781735E-01,-1.1149185E-01, 2.5985386E-02, 1.0850279E-02,      00019330
*-2.2830217E-02, 2.4644647E-02,-2.2895284E-02, 2.0197032E-02/      00019340
  DATA WC1/      00019350
*-1.7488968E-02, 1.5057670E-02,-1.2953923E-02, 1.1153254E-02,      00019360
*-9.6138436E-03, 8.2952090E-03,-7.1628361E-03, 6.1882910E-03,      00019370
*-5.3482055E-03, 4.6232056E-03,-3.9970542E-03, 3.4560118E-03,      00019380
*-2.9883670E-03, 2.5840861E-03,-2.2345428E-03, 1.9323046E-03,      00019390
*-1.6709583E-03, 1.4449655E-03,-1.2495408E-03, 1.0805480E-03,      00019400
*-9.3441130E-04, 8.0803899E-04,-6.9875784E-04, 6.0425624E-04,      00019410
*-5.2253532E-04, 4.5186652E-04,-3.9075515E-04, 3.3790861E-04,      00019420
*-2.9220916E-04, 2.5269019E-04,-2.1851585E-04, 1.8896332E-04,      00019430
*-1.6340753E-04, 1.4130796E-04,-1.2219719E-04, 1.0567099E-04,      00019440
*-9.1379828E-05, 7.9021432E-05,-6.8334412E-05, 5.9092726E-05,      00019450
*-5.1100905E-05, 4.4189914E-05,-3.8213580E-05, 3.3045496E-05,      00019460
*-2.8576356E-05, 2.4711631E-05,-2.1369580E-05, 1.8479514E-05,      00019470
*-1.5980307E-05, 1.3819097E-05,-1.1950174E-05, 1.0334008E-05,      00019480
*-8.9364160E-06, 7.7278366E-06,-6.6827083E-06, 5.7789251E-06,      00019490
*-4.9973715E-06, 4.3215167E-06,-3.7370660E-06, 3.2316575E-06,      00019500

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*-2.7946015E-06, 2.4166539E-06,-2.0898207E-06, 1.8071890E-06, 00019510
*-1.5627811E-06, 1.3514274E-06,-1.1686576E-06, 1.0106059E-06, 00019520
*-8.7392952E-07, 7.5573750E-07,-6.5353002E-07, 5.6514528E-07, 00019530
*-4.8871388E-07, 4.2261921E-07,-3.6546333E-07, 3.1603732E-07/ 00019540
  DATA WD1/ 00019550
*-2.7329579E-07, 2.3633470E-07,-2.0437231E-07, 1.7673258E-07, 00019560
*-1.5283091E-07, 1.3216174E-07,-1.1428792E-07, 9.8831386E-08, 00019570
*-8.5465227E-08, 7.3906734E-08,-6.3911437E-08, 5.5267923E-08, 00019580
*-4.7793376E-08, 4.1329702E-08,-3.5740189E-08, 3.0906612E-08, 00019590
*-2.6726739E-08, 2.3112160E-08,-1.9986424E-08, 1.7283419E-08, 00019600
*-1.4945974E-08, 1.2924650E-08,-1.1176694E-08, 9.6651347E-09, 00019610
*-8.3580023E-09, 7.2276490E-09,-6.2501673E-09, 5.4048822E-09, 00019620
*-4.6739154E-09, 4.0418061E-09,-3.4951847E-09, 3.0224895E-09, 00019630
*-2.6137226E-09, 2.2602382E-09,-1.9545596E-09, 1.6902214E-09, 00019640
*-1.4616324E-09, 1.2639577E-09,-1.0930164E-09, 9.4519327E-10, 00019650
*-8.1736202E-10, 7.0681930E-10,-6.1122713E-10, 5.2856342E-10, 00019660
*-4.5707937E-10, 3.9526267E-10,-3.4180569E-10, 2.9557785E-10, 00019670
*-2.5560176E-10, 2.2103233E-10,-1.9113891E-10, 1.6528994E-10, 00019680
*-1.4294012E-10, 1.2361991E-10,-8.2740936E-11/ 00019690
C---END OF J1 FILTER WEIGHTS 00019700
C 00019710
  NONE=0 00019720
  IF(NEW.EQ.0) GO TO 100 00019730
  NSAVE=0 00019740
C-----INITIALIZE KERNEL ABSCISSA GENERATION FOR GIVEN B 00019750
  Y1=0.7358852661479794460D0/DBLE(B) 00019760
  100 ZHANKS=(0.0,0.0) 00019770
  CMAX=(0.0,0.0) 00019780
  NF=0 00019790
  Y=Y1 00019800
C-----BEGIN RIGHT-SIDE CONVOLUTION AT WEIGHT 131 (EITHER NEW=1 OR 0) 00019810
  ASSIGN 110 TO M 00019820
  I=131 00019830
  Y=Y*E 00019840
  GO TO 200 00019850
  110 TMAX(1)=AMAX1(ABS(T(1)),TMAX(1)) 00019860
  TMAX(2)=AMAX1(ABS(T(2)),TMAX(2)) 00019870
  I=I+1 00019880
  Y=Y*E 00019890
  IF(I.LE.149) GO TO 200 00019900
  IF(TMAX(1).EQ.0.0.AND.TMAX(2).EQ.0.0) NONE=1 00019910
C-----ESTABLISH TRUNCATION CRITERION (CMAX=CMPLX(TMAX(1),TMAX(2))) 00019920
  CMAX=TOL*CMAX 00019930
  ASSIGN 120 TO M 00019940
  GO TO 200 00019950
C-----CHECK FOR FILTER TRUNCATION AT RIGHT END 00019960
  120 IF(ABS(T(1)).LE.TMAX(1).AND.ABS(T(2)).LE.TMAX(2)) GO TO 130 00019970
  I=I+1 00019980
  Y=Y*E 00019990
  IF(I.LE.283) GO TO 200 00020000
  130. Y=Y1 00020010
C-----CONTINUE WITH LEFT-SIDE CONVOLUTION AT WEIGHT 130 00020020

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    ASSIGN 140 TO M                                00020030
    I=130                                           00020040
    GO TO 200                                       00020050
C-----CHECK FOR FILTER TRUNCATION AT LEFT END.   00020060
  140 IF(ABS(T(1)).LE.TMAX(1).AND.ABS(T(2)).LE.TMAX(2).AND. 00020070
    * NONE.EQ.0) GO TO 190                         00020080
    I=I-1                                           00020090
    Y=Y*ER                                          00020100
    IF(I.GT.0) GO TO 200                           00020110
C-----RETURN WITH ISAVE=1 PRESET FOR POSSIBLE NEW=0 USE. 00020120
  190 ISAVE=1                                       00020130
C-----NORMALIZE BY B TO ACCOUNT FOR INTEGRATION RANGE CHANGE 00020140
    ZHANKS=ZHANKS/B                                00020150
    RETURN                                          00020160
C-----SAVE/RETRIEVE PSEUDO-SUBROUTINE (CALL FUN ONLY WHEN NECESSARY). 00020170
  200 G=SNGL(Y)                                     00020180
    IF(NEW) 300,210,300                            00020190
  210 IF(ISAVE.GT.NSAVE) GO TO 300                 00020200
    ISAVE0=ISAVE                                    00020210
  220 IF(G.EQ.GSAVE(ISAVE)) GO TO 240             00020220
    ISAVE=ISAVE+1                                  00020230
    IF(ISAVE.LE.NSAVE) GO TO 220                  00020240
    ISAVE=ISAVE0                                   00020250
C-----G NOT IN COMMON/SAVE/----- EVALUATE FUN.       00020260
    GO TO 300                                       00020270
C-----G FOUND IN COMMON/SAVE/----- USE FSAVE AS GIVEN. 00020280
  240 C=FSAVE(ISAVE)                               00020290
    ISAVE=ISAVE+1                                  00020300
C-----SWITCH ON ORDER N                                00020310
  250 IF(N) 270,260,270                            00020320
  260 C=C*WT0(I)                                    00020330
    GO TO 280                                       00020340
  270 C=C*WT1(I)                                    00020350
  280 ZHANKS=ZHANKS+C                              00020360
    GO TO M,(110,120,140)                          00020370
C-----DIRECT FUN EVALUATION (AND ADD TO END OF COMMON/SAVE/) 00020380
  300 NSAVE=NSAVE+1                                00020390
    C=FUN(G)                                        00020400
    NF=NF+1                                         00020410
    FSAVE(NSAVE)=C                                  00020420
    GSAVE(NSAVE)=G                                  00020430
    GO TO 250                                       00020440
    END                                             00020450

    SUBROUTINE FCODE(Y,X,B,PRNT,F,IN,IDER)         00020460
C--FUNCTION EVALUATION FOR 'MARQLOOPS' (ALL OPTIONS--SEE DOCUMENTATION). 00020470
C
C--PARAMETERS--                                     00020480
C
C    Y=      OBSERVED DEPENDENT VARIABLE ARRAY (DIM. N) 00020500
C    X=      OBSERVED INDEPENDENT VARIABLE ARRAY (DIM. N,5) 00020520
C    B=      CURRENT PARAMETER ARRAY ESTIMATES (DIM. K) 00020530

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IF(IOB.NE.6.OR.ISEP.EQ.0) GO TO 60      00021060
IF(ISEP.LT.0) H=ABS(PRNT(4))            00021070
IF(ISEP.GT.0) YY=PRNT(4)                00021080
60  YY2=YY*YY                            00021090
    RHO=YY                                00021100
    RHO2=RHO*RHO                          00021110
    IF(M.EQ.1) GO TO 90                   00021120
    DO 80 J=1,M1                          00021130
    K(J)=B(J)/SIG1                        00021140
80  D(J)=2.0*B(J+M)/DEL                   00021150
90  K(M)=B(M)/SIG1                        00021160
    BB=RHO/DEL                             00021170
    CB=CMPLX(BB,0.)                       00021180
    CB2=CB*CB                              00021190
    CB3=CB*CB2                            00021200
    A=H/DEL                                00021210
    CA=CMPLX(A,0.0)                       00021220
    T0=ZERO                                00021230
    T1=ZERO                                00021240
    T2=ZERO                                00021250
C--SWITCH FOR GROUND (A=0) OR AIRBORNE (A>0) CASE. 00021260
100 IF(A.GT.0.0) GO TO 2000              00021270
C--GROUND CASE (A=0), GET TO,T1,T2 INTEGRALS AS REQUIRED. 00021280
    IF(M.EQ.1) GO TO 806                  00021290
    GO TO (801,802,8029,804,803),ILOOPS   00021300
801  TO=ZHANKS(0,BB,FG2,EPS,NWO,NEW)      00021310
    GO TO 806                             00021320
802  T1=ZHANKS(1,BB,FG2,EPS,NW1,NEW)     00021330
    GO TO 806                             00021340
8029 IF(NEW.EQ.1) GO TO 803              00021350
8030 CALL MODIFY(-1)                     00021360
803  T2=ZHANKS(1,BB,FG,EPS,NW2,NEW)     00021370
    CALL MODIFY(1)                        00021380
    GO TO 806                             00021390
804  TO=ZHANKS(0,BB,FG2,EPS,NWO,NEW)     00021400
    NEW=0                                  00021410
    GO TO 8030                            00021420
C--GET Z/Z0 FOR GROUND CASE (A=0)         00021430
806  GO TO (1001,1002,1003,1004,1005),ILOOPS 00021440
1001 TERM1=-ONEI*(NINE-(NINE+NINE9*CB+EIGHTI*CB2+
& TWO2*CB3)*CEXP(-CB*ONE1))/CB2        00021450
    TERM2=CB3*T0                          00021470
    GO TO 1006                            00021480
1002 B8=.7071067811865475D0*DBLE(BB)     00021490
    CALL IKS2(B8,I0K0,I1K1,IKDIF)         00021500
    TERM1=EIGHT*(IKDIF-FOUR*I1K1)        00021510
    TERM1=(TWOI*CB2*(I1K1-I0K0)+TERM1+SIXTEN*I1K1) 00021520
    TERM2=CB3*T1                          00021530
    GO TO 1006                            00021540
1003 TERM1=(TWO*CB2+THREEI-ONEI*(THREE+THREE3*CB+TWOI*CB2)*
& CEXP(-CB*ONE1))/CB2                  00021550
    TERM2=CB2*T2                          00021570

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	GO TO 1006	00021580
1004	TERM1=-ONEI*(TWELVE+TWELV2*CB+TENI*CB2+TWO2*CB3)*CEXP(-CB*ONE1)/ & (TWO*CB2)+TWO*(ONE+THREEI/CB2)	00021590 00021600
	TERM2=CB2*(T2-CB*T0)/TWO	00021610
	GO TO 1006	00021620
1005	TERM1=-ONEI*(THREE-(THREE+THREE3*CB+TWOI*CB2)* & CEXP(-CB*ONE1))/CB2	00021630 00021640
	TERM2=-CB2*T2	00021650
	C--COMPUTE MUTUAL COUPLING (AIRBORNE OR GROUND CASE)	00021660
1006	ZZO=TERM1+TERM2	00021670
	IF(IMM.LT.0) ZZO=B(M21+1)*ZZO	00021680
	GO TO 3000	00021690
	C--AIRBORNE CASE (A>0), GET T0,T1,T2 INTEGRALS AS SELECTED	00021700
2000	GO TO (2001,2002,20029,2004,2003),ILOOPS	00021710
2001	T0=ZHANKS(0,BB,RG2,EPS,NWO,NEW)	00021720
	GO TO 2006	00021730
2002	T1=ZHANKS(1,BB,RG2,EPS,NW1,NEW)	00021740
	GO TO 2006	00021750
20029	IF(NEW.EQ.1) GO TO 2003	00021760
20030	CALL MODIFY(-1)	00021770
2003	T2=ZHANKS(1,BB,RG,EPS,NW2,NEW)	00021780
	CALL MODIFY(1)	00021790
	GO TO 2006	00021800
2004	T0=ZHANKS(0,BB,RG2,EPS,NWO,NEW)	00021810
	NEW=0	00021820
	GO TO 20030	00021830
	C--GET Z/ZO FOR AIRBORNE CASE (A>0)	00021840
2006	GO TO (2011,2012,2013,2014,2015),ILOOPS	00021850
2011	TERM1=ONE	00021860
	TERM2=CB3*T0	00021870
	GO TO 1006	00021880
2012	TERM1=ZERO	00021890
	TERM2=CB3*T1	00021900
	GO TO 1006	00021910
2013	TERM1=ONE	00021920
	TERM2=CB2*T2	00021930
	GO TO 1006	00021940
2014	TERM1=ONE	00021950
	TERM2=CB2*(T2-CB*T0)/TWO	00021960
	GO TO 1006	00021970
2015	TERM1=ONE	00021980
	TERM2=-CB2*T2	00021990
	GO TO 1006	00022000
	C//////////	00022010
3000	GO TO (140,150,160,170,190,190),IOB	00022020
140	F=CABS(ZZO)	00022030
	AMP=F	00022040
	GO TO 180	00022050
150	CALL POLAR2(ZZO,AMP,F)	00022060
	GO TO 180	00022070
160	F=REAL(ZZO)	00022080
	GO TO 180	00022090

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170  F=AIMAG(ZZ0)                                00022100
180  LOOPSL=LOOPS                                00022110
      FREQL=FREQ                                  00022120
      RETURN                                       00022130
190  IOBS=PRNT(3)                                00022140
200  GO TO (140,150,160,170),IOBS                00022150
C--COMPUTE APPARENT RESISTIVITY (IOB>=5, PRNT(3)=5.0) 00022160
300  RR=PRNT(1)                                  00022170
      CALL SWAP(1)                                00022180
      RR2=RR*RR                                   00022190
      RRHO(M)=1.0/B(M)                            00022200
      IF(M.EQ.1) GO TO 320                        00022210
      DO 310 J=1,M1                               00022220
      RRHO(J)=1.0/B(J)                            00022230
310  HH(J)=B(J+M)                                00022240
320  F=RRHO(1)*(RR2*REAL(ZHANKS(1,RR,KERN,EEPS,LL,1))+1.0) 00022250
      CALL SWAP(-1)                               00022260
      RETURN                                       00022270
      END                                          00022280

      SUBROUTINE PCODE(P,X,B,PRNT,F,IN,IP,IB)      00022290
C--ANALYTIC PARTIALS W/R PARAMETERS IN B(K) AND IN COMMON 00022300
C  FOR PROGRAM 'MARQLOOPS'.                      00022310
C                                                  00022320
C  (PCODE ONLY CALLED BY MARQRT IF IDER=0--DEFAULT) 00022330
C                                                  00022340
C--PARAMETERS--                                  00022350
C                                                  00022360
C  P=      OUTPUT PARTIAL DERIVATIVE ARRAY (DIM. K) 00022370
C          EVALUATED FOR GIVEN X(IN,),B(K) AT OBS. IN 00022380
C  X=      OBSERVED INDEPENDENT VARIABLE ARRAY (DIM. N,5) 00022390
C  B=      CURRENT PARAMETER ARRAY ESTIMATES (DIM. K) 00022400
C  PRNT=   WORK AND PRINT ARRAY (DIM. 5)          00022410
C  F=      LAST FUNCTION VALUE FROM FCODE AT GIVEN IN. 00022420
C          F MAY OR MAY NOT BE NEEDED--BUT AVAILABLE ANYWAY. 00022430
C  IN=     OBSERVATION NO. TO EVAL. P ARRAY (1<=IN<=N) 00022440
C  IP=     NO. PARAMETERS HELD FIXED (IF ANY--IF NONE IP=0). 00022450
C  IB=     ARRAY OF PARAMETER INDICES HELD FIXED IF IP.GT.0 00022460
C          (DIM. 19).                               00022470
C                                                  00022480
C  LOGICAL SHIFT                                  00022490
C  INTEGER IB(1)                                  00022500
C  REAL P(1),X(200,5),B(1),PRNT(5)               00022510
C  COMPLEX Z(19),ZHANKS,ZZ0,T0,T1,T2,CB,CB2,CB3,CA,ONESC1, 00022520
C  & TWOSG1,ZERO,TWO,THREE,ZTEMP,ZSIGN,ONE,ONEI,NINE,NINE9,EIGHTI, 00022530
C  & SIXI,ONEI,I0K0,I1K1,IKDIF,SIX,THREEM,THREEI,THREE3,TWOI,SIX6, 00022540
C  & TWOM2,FOUR,ONEMI,TWO2,EIGHT,TWELVE,TWELV2,TENI,HALF2,ZZ0I 00022550
C  EXTERNAL RC3,PRBJG2,RC2,PRBJG,FG2,PFBJG2,FG3,PFBJG,FVP 00022560
C  COMMON/SHARE/FILL(4),XX,YY,YY2,RHO,RHO2,FILL2,BB, 00022570
C  I FILL3,DEL,DEL2,IREST(3)                      00022580
C  COMMON/RESIST/RRHO(10),HH(9),EEPS,RR,RR2,XJUNK,MMMM(4) 00022590
C  COMMON/AIR/A                                     00022600

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COMMON/CTL/TO,T1,T2,CB,CB2,CB3,CA,ONESG1,TWOSG1,IOKO,I1K1,IKDIF, 00022610
& ZZ0,AMP,FREQ,SIG1,H,EPS,IOB,M1,M21,ILOOPS,IMM 00022620
COMMON/PART/JJ,ISEP 00022630
DATA ZERO/(0.0,0.0)/,TWO/(2.0,0.0)/,THREE/(3.0,0.0)/,ONE/(1.,0.)/,00022640
& ONEI/(0.0,1.0)/,NINE/(9.0,0.0)/,NINE9/(9.0,9.0)/,SIXI/(0.0,6.0)/,00022650
& EIGHTI/(0.,8.)/,TENI/(0.0,10.0)/,ONEI/(1.0,1.0)/,SIX/(6.0,0.0)/, 00022660
& THREEM/(-3.0,3.0)/,THREEI/(0.0,3.0)/,THREE3/(3.0,3.0)/, 00022670
& TWOI/(0.0,2.0)/,SIX6/(6.0,6.0)/,TWO2/(2.0,-2.0)/,FOUR/(4.0,0.0)/00022680
& ,ONEMI/(1.0,-1.0)/,TWO2/(-2.,2.)/,EIGHT/(8.0,0.0)/, 00022690
& TWELVE/(12.0,0.0)/,TWELV2/(12.,12.)/,HALF2/(.5,.5)/ 00022700
C--GET PARTIALS W/R SIGMA(JJ), JJ IN (1,M), OR 00022710
C W/R DIST(JJ-M),JJ IN (M+1,2*M-1), M=NO.LAYERS (M21=2*M-1 IN COMMON). 00022720
C (ANY PARM MAY BE HELD FIXED VIA IP,IB()). 00022730
C 00022740
C--SWAP (SAVE) FSAVE() = FG2 OR RG2 FROM LAST FCODE CALL. 00022750
  CALL SWAP(1) 00022760
  M2=M21 00022770
  IF(IMM.LT.0) M2=M21+1 00022780
  SHIFT=.FALSE. 00022790
  DO 2 J=1,M2 00022800
  IF(IMM.LT.0.AND.J.EQ.M2) SHIFT=.TRUE. 00022810
  JJ=J 00022820
  IF(IP.LE.0) GO TO 30 00022830
  P(J)=0.0 00022840
  DO 20 I=1,IP 00022850
  IF(IB(I).EQ.J) GO TO 2 00022860
20  CONTINUE 00022870
30  IF(IOB.GE.5.AND.PRNT(3).EQ.5.0) GO TO 300 00022880
  IF(IN.EQ.1.OR.FREQ.NE.FREQLL.OR.ILOOPS.NE.LOOPSL) GO TO 40 00022890
  IF(IOB.EQ.5) GO TO 2130 00022900
  IF(IOB.EQ.6.AND.ISEP.EQ.0) GO TO 2130 00022910
C--SWITCH FOR GROUND (A=0) OR AIRBORNE (A>0) CASE. 00022920
40  IF(SHIFT) GO TO 2140 00022930
  IF(A.GT.0.0) GO TO 2000 00022940
C--GROUND CASE (A=0) 00022950
  ZTEMP=ZERO 00022960
  GO TO (101,102,103,104,105),ILOOPS 00022970
101  IF(J.GT.1) GO TO 1011 00022980
  IF(M1.EQ.0) GO TO 1012 00022990
  T1=ZHANKS(1,BB,FG2,EPS,NW1,0) 00023000
  ZTEMP=CB3*(ZHANKS(0,BB,PFBJG2,EPS,NW0,1)- 00023010
& (CB*T1-THREE*TO)/TWOSG1) 00023020
1012  Z(J)=CEXP(-CB*ONEI) 00023030
  Z(J)=ZTEMP-ONEI*(Z(J)*(ONEI-ONEMI*CB-TWO*CB2)-(NINE- 00023040
& (NINE+NINE9*CB+EIGHTI*CB2+TWO2*CB3)* 00023050
& Z(J))/CB2)/ONESG1 00023060
  GO TO 2080 00023070
1011  Z(J)=CB3*ZHANKS(0,BB,PFBJG2,EPS,NW0,1) 00023080
  GO TO 2080 00023090
102  IF(J.GT.1) GO TO 1021 00023100
  IF(M1.EQ.0) GO TO 1022 00023110
  CALL MODIFY(1) 00023120

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    ZTEMP=-CA*ZHANKS(1,BB,RG3,EPS,NW1,0)+      00023650
    & CB*ZHANKS(0,BB,RG3,EPS,NW0,0)+TWO*T1      00023660
    Z(J)=CB3*(ZTEMP+TWOSG1*ZHANKS(1,BB,PRBJG2,EPS,NW1,1))/TWOSG1 00023670
    GO TO 2080                                  00023680
20021 Z(J)=CB3*ZHANKS(1,BB,PRBJG2,EPS,NW1,1)  00023690
    GO TO 2080                                  00023700
2003  ZSIGN=ONE                                00023710
20030 IF(J.GT.1) GO TO 20031                    00023720
    ZTEMP=-CA*ZHANKS(1,BB,RG2,EPS,NW1,0)+CB*   00023730
    & ZHANKS(0,BB,RG2,EPS,NW0,0)+T2           00023740
    Z(J)=ZSIGN*CB2*(ZTEMP+TWOSG1*ZHANKS(1,BB,PRBJG,EPS,NW1,1))/TWOSG1 00023750
    GO TO 2080                                  00023760
20031 Z(J)=ZSIGN*CB2*ZHANKS(1,BB,PRBJG,EPS,NW1,1) 00023770
    GO TO 2080                                  00023780
2004  IF(J.GT.1) GO TO 20041                    00023790
    T1=ZHANKS(1,BB,RG2,EPS,NW1,0)             00023800
    CALL MODIFY(1)                              00023810
    Z(J)=-CA*T1+CA*CB*ZHANKS(0,BB,RG3,EPS,NW0,0)+ 00023820
    & CB2*ZHANKS(1,BB,RG3,EPS,NW1,0)+T2-TWO*CB*T0 00023830
    ZTEMP=ZHANKS(1,BB,PRBJG,EPS,NW1,1)        00023840
    CALL MODIFY(1)                              00023850
    ZTEMP=TWOSG1*(ZTEMP+CB*ZHANKS(0,BB,PRBJG2,EPS,NW0,0)) 00023860
    Z(J)=CB2*(Z(J)+ZTEMP)/(TWO*TWOSG1)        00023870
    GO TO 2080                                  00023880
20041 ZTEMP=ZHANKS(1,BB,PRBJG,EPS,NW1,1)        00023890
    CALL MODIFY(1)                              00023900
    Z(J)=CB2*(ZTEMP-CB*ZHANKS(0,BB,PRBJG2,EPS,NW0,0))/TWO 00023910
    GO TO 2080                                  00023920
2005  ZSIGN=-ONE                               00023930
    GO TO 20030                                  00023940
C--SWITCH ON IOB                              00023950
2080  IF(IMM.LT.0.AND.J.LT.M2) Z(J)=Z(J)*B(M2) 00023960
    GO TO (2090,2100,2110,2120,2130,2130),IOB 00023970
2090  PP=(REAL(ZZ0)*REAL(Z(J))+AIMAG(ZZ0)*AIMAG(Z(J)))/AMP 00023980
    GO TO 2160                                  00023990
2100  PP=0.0                                    00024000
    IF(SHIFT) GO TO 2160                        00024010
    PP=57.29577951*(REAL(ZZ0)*AIMAG(Z(J))-    00024020
    & AIMAG(ZZ0)*REAL(Z(J)))/(AMP*AMP)        00024030
    GO TO 2160                                  00024040
2110  PP=REAL(Z(J))                            00024050
    GO TO 2160                                  00024060
2120  PP=AIMAG(Z(J))                          00024070
    GO TO 2160                                  00024080
2130  IOBS=PRNT(3)                             00024090
    GO TO (2090,2100,2110,2120),IOBS          00024100
C--ANALYTIC PARTIAL OF APP.RES. (IOB>=5, PRNT(3)=5.0) 00024110
300  PP=0.0                                    00024120
    IF(SHIFT) GO TO 2160                        00024130
    MMM(4)=JJ                                  00024140
    PP=RRHO(1)*RR2*REAL(ZHANKS(1,RR,FVP,EEPS,LL,1)) 00024150
    IF(J.EQ.1) PP=PP+F/RRHO(1)                00024160

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    IF(J.LE.MMMM(1)) PP=-PP*RRHO(J)**2          00024170
    GO TO 2160                                   00024180
2140  Z(J)=ZZO/B(J)                             00024190
      ZZ01=ZZO                                  00024200
      ZZ0=ZZO/B(J)                             00024210
      GO TO 2080                                00024220
2160  P(J)=PP                                   00024230
      IF(SHIFT) ZZ0=ZZ01                       00024240
2     CONTINUE                                  00024250
C--RESTORE ORIG. FSAVE                         00024260
      CALL SWAP(-1)                             00024270
      FREQLL=FREQ                               00024280
      LOOPSL=ILOOPS                             00024290
      RETURN                                    00024300
      END                                        00024310

      SUBROUTINE SUBZ(Y,X,B,PRNT,NPRNT,N,TITLE,IOUT) 00024320
C--'MARQLOOPS' INITIALIZATION ROUTINE (CALLED ONCE BY MARQRT) 00024330
C  SUBZ IS CALLED BY MARQRT AFTER THE DATA Y(I),X(I,5) ARE READ-- 00024340
C  SUBZ CHECKS FOR DATA ERRORS, READS ADDITIONAL $INIT 00024350
C  PARAMETERS, AND LOADS SOME CONSTANTS IN COMMON STORAGE... 00024360
C  00024370
C--PARAMETERS--                                00024380
C  00024390
C  Y,X,B,PRNT SAME AS IN SUBROUTINE FCODE.      00024400
C  NPRNT= CONTROL PARAMETERS TO USE PRNT(NPRNT) ARRAY 00024410
C  =-3 IF M=2 OR IOB.LT.5                       00024420
C  =4 IF M=3 OR IOB=5                           00024430
C  =-5 IF M=4 OR IOB=6                         00024440
C  NPRNT REPRESENTS THE NO. X(I,NPRNT) VALUES 00024450
C  PRINTED BY PGM MARQRT...                    00024460
C  N= NO. OBSERVATIONS GIVEN IN Y(N),X(N,5)    00024470
C  TITLE= ALPHA TITLE ARRAY READ IN BY PGM MARQRT. 00024480
C  IOUT= 1 IF UNIT 6 AND 16 PRINT FILES USED    00024490
C  0 IF ONLY UNIT 6 PRINT FILE USED.           00024500
C  00024510
C--FOLLOWING CHARACTER STMT. ONLY FOR HONEYWELL MULTICS SYS: 00024520
      CHARACTER*5 TITLE(16)                    00024530
      COMPLEX T0,T1,T2,CB,CB2,CB3,CA,ONESG1,TWOSG1,IOKO,I1K1,IKDIF,ZZO 00024540
      REAL Y(1),X(200,5),B(1),PRNT(1),EPS     00024550
      REAL K(10),D(9)                          00024560
      COMMON/MODEL/K,D,MM                      00024570
      COMMON/SHARE/FILL(4),X0,Y0,YY2,RHO,RHO2,FILL2,BB,FILL3,DEL,DEL2, 00024580
      & IREST(3)                               00024590
      COMMON/CTL/T0,T1,T2,CB,CB2,CB3,CA,ONESG1,TWOSG1,IOKO,I1K1,IKDIF, 00024600
      & ZZ0,AMP,FREQ,SIG1,H,EPS,IOB,M1,M21,ILOOPS,IMM 00024610
      COMMON/RESIST/RRHO(10),HH(9),EEPS,RR,RR2,XJUNK,MMMM(4) 00024620
      NAMELIST/INIT/MM,Y0,H,IOB,EPS           00024630
      DATA ISUBZ/0/                           00024640
      IF(ISUBZ.NE.0) GO TO 10                  00024650
C--PRESET                                      00024660
      ISUBZ=1                                  00024670
  
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MM=1 00024680
IOB=1 00024690
YO=0.0 00024700
EPS=.1E-5 00024710
H=0.0 00024720
10 READ(5,INIT) 00024730
WRITE(6,20) TITLE 00024740
20 FORMAT(21H1M A R Q L O O P S --,5X,16A5/) 00024750
IF(IOUT.EQ.1) WRITE(16,20) TITLE 00024760
WRITE(6,30) IOB,MM,YO,H,EPS 00024770
IF(IOUT.EQ.1) 00024780
1 WRITE(16,30) IOB,MM,YO,H,EPS 00024790
30 FORMAT(7H IOB = ,I1,9X,5HMM = ,I3,8X,3HYO=,E12.5,11H H=Z+H"=, 00024800
1 E12.5/5H EPS=,E11.5) 00024810
C--TEST $INIT PARMS 00024820
IMM=MM 00024830
MM=IABS(MM) 00024840
IF(MM.LT.1.OR.MM.GT.10.OR.(YO.EQ.0.0.AND.IOB.LT.6).OR. 00024850
4IOB.LT.1.OR.IOB.GT.6.OR.H.LT.0.0) 00024860
5CALL ERRMSG(30HSOME $INIT PARMS OUT OF RANGE ,6,6,16) 00024870
C--TEST X(I, ) DATA FOR GIVEN IOB BEFORE PROCEEDING-- 00024880
40 DO 70 I=1,N 00024890
IF(X(I,1).LE.0.0) CALL ERRMSG( 00024900
121HSOME FREQ=X(I,1).LE.0,5,6,16) 00024910
IF(IFIX(X(I,2)).LT.1.OR.IFIX(X(I,2)).GT.5) CALL ERRMSG( 00024920
& 30HSOME LOOPS=X(I,2) OUT OF RANGE,6,6,16) 00024930
IF(IOB-5) 70,50,50 00024940
50 IF(IFIX(X(I,3)).LT.1.OR.IFIX(X(I,3)).GT.5) CALL ERRMSG( 00024950
140HSOME IOBS=X(I,3) OUT OF RANGE WHEN IOB>4,8,6,16) 00024960
70 CONTINUE 00024970
IF(IMM.LT.0.AND.B(2*MM).EQ.0.0) 00024980
& CALL ERRMSG(25HMM<0 & B(2*IABS(MM))=0.0 ,5,6,16) 00024990
C--PRESET SOME GLOBAL CONSTANTS 00025000
WRITE(6,90) 00025010
IF(IOUT.EQ.1) WRITE(16,90) 00025020
90 FORMAT(///18H PARAMETER ORDER--/) 00025030
100 M1=MM-1 00025040
M21=2*MM-1 00025050
WRITE(6,110) (I,I,I=1,MM) 00025060
IF(IOUT.EQ.1) WRITE(16,110) (I,I,I=1,MM) 00025070
110 FORMAT(5X,I3,6X,6HSIGMA(,I3,1H)) 00025080
IF(MM.EQ.1) GO TO 132 00025090
DO 120 I=1,M1 00025100
J=MM+I 00025110
IF(IOUT.EQ.1) WRITE(16,130) J,I 00025120
120 WRITE(6,130) J,I 00025130
130 FORMAT(5X,I3,6X,6HTHICK(,I3,1H)) 00025140
132 IF(IMM.GT.0) GO TO 140 00025150
J=M21+1 00025160
WRITE(6,131) J,J 00025170
131 FORMAT(5X,I3,10X, 00025180
& 2HB(,I3,35H) SHIFT PARAMETER IN B(2*|MM|)*Z/ZO) 00025190

```

```

      IF(IOUT.EQ.1) WRITE(16,131) J,J                                00025200
C--X(I,1)=FREQ, X(I,2)=LOOPS TYPE(IF IOB=5), X(I,3)=IOB TYPE(IF IOB>4), 00025210
C X(I,M+1)=STD.DEV. (IF IWT=1)                                     00025220
C NOTE-- M=2 REQUIRED IN PGM MARQRT WHEN IOB.LE.4, AND             00025230
C M=3 IS NECESSARY WHEN IOB=5...                                  00025240
C ALSO, M=4 IS NECESSARY WHEN IOB=6...                             00025250
140 NPRNT=-3                                                       00025260
      IF(IOB.EQ.5) NPRNT=4                                           00025270
      IF(IOB.EQ.6) NPRNT=-5                                          00025280
      IF(IOB.LT.5) GO TO 150                                         00025290
      MMMM(1)=MM                                                      00025300
      MMMM(2)=M1                                                       00025310
      MMMM(3)=M21                                                      00025320
      EEPS=.001*EPS                                                    00025330
150 RETURN                                                           00025340
      END                                                             00025350

      SUBROUTINE SUBEND(Y,X,B,K,N,TITLE,IOUT)                        00025360
C-- 'MARQLOOPS' TERMINATION ROUTINE (CALLED ONCE BY MARQRT)        00025370
C (PARAMETERS SAME AS IN SUBROUTINE FCODE,PCODE, OR SUBZ)         00025380
C B= FINAL SOLUTION VECTOR OBTAINED BY PGM MARQRT.                00025390
C                                                                    00025400
C--FOLLOWING CHARACTER STMT. ONLY FOR HONEYWELL MULTICS SYS:      00025410
      CHARACTER*5 TITLE(16)                                          00025420
      REAL Y(1),X(200,5),B(1)                                        00025430
      WRITE(6,10) TITLE                                             00025440
10  FORMAT(21HIM A R Q L O O P S --,5X,16A5//                      00025450
1  28H FINAL UNSCALED PARAMETERS--,10X,11HRESISTIVITY,11X,5HDEPTH/) 00025460
      IF(IOUT.EQ.1) WRITE(16,10) TITLE                              00025470
      MM=(K+1)/2                                                     00025480
      DO 30 I=1,MM                                                  00025490
      R=1.0/B(I)                                                     00025500
      WRITE(6,20) I,B(I),I,R                                         00025510
20  FORMAT(5X,I3,4X,E16.8,2X,I3,1X,E16.8)                          00025520
      IF(IOUT.EQ.1) WRITE(16,20) I,B(I),I,R                        00025530
30  CONTINUE                                                         00025540
      IF(K.LE.2) GO TO 52                                           00025550
      M2=MM+1                                                        00025560
      K1=K                                                            00025570
      IF(MOD(K,2).EQ.0) K1=K-1                                       00025580
      D=0.0                                                           00025590
      DO 50 I=M2,K1                                                  00025600
      D=D+B(I)                                                        00025610
      L=I-MM                                                         00025620
      WRITE(6,40) I,B(I),L,D                                         00025630
40  FORMAT(5X,I3,4X,E16.8,24X,I3,1X,E16.8)                          00025640
      IF(IOUT.EQ.1) WRITE(16,40) I,B(I),L,D                        00025650
50  CONTINUE                                                         00025660
52  IF(K1.EQ.K) GO TO 60                                           00025670
      WRITE(6,51) K,B(K)                                             00025680
51  FORMAT(5X,I3,4X,E16.8)                                          00025690
      IF(IOUT.EQ.1) WRITE(16,51) K,B(K)                              00025700

```

60 RETURN
END

00025710
00025720

Appendix 2.-- Conversion to other systems

1. All lower-case letters used for parameters and Fortran names in this report should be changed to upper-case letters for most other systems.
2. Any of the following Multics statements and/or calls should be deleted or replaced if converting to another system:

character*n	(replace by logical*n or delete)
call open_	(delete)
call close_	(delete)
exp_	(replace by exp)
dexp_	(replace by dexp)
cexp_	(replace by cexp)

3. All Multics exp-underflow messages are suppressed and the result set to 0.0. An equivalent method should be used for other systems.
4. Subprogram ERRMSG should be changed according to the number of characters per word of the target machine (note that 4 char/word uses format A4 on the Honeywell Multics system; however, 5 char/word is assumed in the input parameter array MSG). Similar changes should be made, if necessary, to other character arrays and format statements (e.g., see subroutine MARQRT, arrays TITLE and FMT).

Appendix 3.-- Test problem input/output listing

The following input files (file05 and file10) were used to run a test problem on a Honeywell Multics system. The output listing (file16) follows beginning on the next page.

file05

```
test2_l3_x2
$parms n=36,m=3,k=4,
  sp=1,sy=2,iprt=-1,e=.001,
  b=.03,3,300,3$
(2e16.8,2f10.0)
$init mm=-2,y0=200,h=0,eps=.1e-5,iob=5$
```

file10

0.20320306e+01	0.10000000e+01	1.	3.
0.44297530e-01	0.10000000e+01	1.	4.
0.20168934e+01	0.10000000e+01	3.	3.
0.27006604e-01	0.10000000e+01	3.	4.
0.20766954e+01	0.31622777e+01	1.	3.
0.66449506e-01	0.31622777e+01	1.	4.
0.20423448e+01	0.31622777e+01	3.	3.
0.45585428e-01	0.31622777e+01	3.	4.
0.21370684e+01	0.10000000e+02	1.	3.
0.72628196e-01	0.10000000e+02	1.	4.
0.20809538e+01	0.10000000e+02	3.	3.
0.63852344e-01	0.10000000e+02	3.	4.
0.21911114e+01	0.31622777e+02	1.	3.
0.63235732e-01	0.31622777e+02	1.	4.
0.21218432e+01	0.31622777e+02	3.	3.
0.91763178e-01	0.31622777e+02	3.	4.
0.22395336e+01	0.99999999e+02	1.	3.
0.55342732e-01	0.99999999e+02	1.	4.
0.21657660e+01	0.99999999e+02	3.	3.
0.18011268e+00	0.99999999e+02	3.	4.
0.23523172e+01	0.31622776e+03	1.	3.
0.19828064e-01	0.31622776e+03	1.	4.
0.22930036e+01	0.31622776e+03	3.	3.
0.44294072e+00	0.31622776e+03	3.	4.
0.25638946e+01	0.99999998e+03	1.	3.
-0.48680944e+00	0.99999998e+03	1.	4.
0.28433346e+01	0.99999998e+03	3.	3.
0.85697380e+00	0.99999998e+03	3.	4.
0.14623892e+01	0.31622776e+04	1.	3.
-0.16139775e+01	0.31622776e+04	1.	4.
0.37544432e+01	0.31622776e+04	3.	3.
0.71218392e+00	0.31622776e+04	3.	4.
-0.77266146e-01	0.99999998e+04	1.	3.
-0.71643852e+00	0.99999998e+04	1.	4.
0.40172924e+01	0.99999998e+04	3.	3.
0.19771922e+00	0.99999998e+04	3.	4.

```
marqloops --      test2_13_x2
iob = 5      mm = -2      y0= 0.20000e+03      h=z+h' = 0.00000e+00
eps=0.10000e-05
```

parameter order--

```
1      sigma( 1)
2      sigma( 2)
3      thick( 1)
4      b( 4) shift parameter in b(2*{mm})*z/z0
```

Multics Documentation
 Program MARQLOOPS

```

m a r q r t --      test2_13_x2
n = 36      k = 4      ip = 0      m = 3      gamcr=0.450e+02
del= 0.100e-04  modlam = 1  ff= 0.400e+01  t= 0.200e+01  e= 0.100e-02
tau= 0.100e-02  xl= 0.100e-01  zeta= 0.100e-30  ialc = 10  istop = 1
iwt = 0      ilder = 0      iprt = -1      niter = 10  inon = 1
iout = 1      nprnt = 4      scalep = 1      scaley = 2

fmt=(2e16.8,2f10.0)

parameters  0.30000000e-01  0.30000000e+01  0.30000001e+03  0.30000000e+01

iter      phi      s e      length      gamma      lambda
  1      0.33978403e+01  0.32585658e+00  0.000e+00  0.000e+00  0.100e-01
parameters  0.22252883e-01  0.19507815e+00  0.18799332e+03  0.20191569e+01

iter      phi      s e      length      gamma      lambda
  2      0.58069640e-01  0.42599017e-01  0.282e+01  0.685e+02  0.100e-02
parameters  0.20068671e-01  0.19664699e+01  0.23848450e+03  0.20070843e+01

iter      phi      s e      length      gamma      lambda
  3      0.65995735e-02  0.14360943e-01  0.233e+01  0.588e+02  0.100e-03
parameters  0.20013396e-01  0.17968894e+01  0.19435543e+03  0.20011275e+01

iter      phi      s e      length      gamma      lambda
  4      0.19964231e-03  0.24977634e-02  0.224e+00  0.464e+02  0.100e-04
parameters  0.20000287e-01  0.19849703e+01  0.19993730e+03  0.20000511e+01

iter      phi      s e      length      gamma      lambda
  5      0.15904880e-06  0.70500177e-04  0.103e+00  0.813e+02  0.100e-06
parameters  0.20000001e-01  0.19997391e+01  0.19999975e+03  0.20000013e+01

iter      phi      s e      length      gamma      lambda
  6      0.13717088e-09  0.20704082e-05  0.742e-02  0.107e+02  0.100e-08

-epsilon test
  6 iterations
  
```


m a r q r t -- test_13_x2

parameters 0.20000001e-01 0.19997391e+01 0.19999975e+03 0.20000013e+01

-unscaled-

i	obs.y(i)	cal	res	Zres.err	x(i,1)	x(i,2)	x(i,3)	x(i,4)	x(i,5)
1	0.203203e+01	0.203203e+01	-0.274e-05	-0.134930e-03	0.100000e+01	0.100000e+01	0.300000e+01	0.000000e+00	0.000000e+00
2	0.442975e-01	0.442950e-01	0.250e-05	0.564428e-02	0.100000e+01	0.100000e+01	0.400000e+01	0.000000e+00	0.000000e+00
3	0.201689e+01	0.201689e+01	0.566e-06	0.280751e-04	0.100000e+01	0.300000e+01	0.300000e+01	0.000000e+00	0.000000e+00
4	0.270056e-01	0.270142e-01	-0.762e-05	-0.282077e-01	0.100000e+01	0.300000e+01	0.400000e+01	0.000000e+00	0.000000e+00
5	0.207670e+01	0.207669e+01	0.411e-05	0.198042e-03	0.316228e+01	0.100000e+01	0.300000e+01	0.000000e+00	0.000000e+00
6	0.664495e-01	0.664482e-01	0.130e-05	0.196221e-02	0.316228e+01	0.100000e+01	0.400000e+01	0.000000e+00	0.000000e+00
7	0.204234e+01	0.204234e+01	0.175e-05	0.860941e-04	0.316228e+01	0.300000e+01	0.300000e+01	0.000000e+00	0.000000e+00
8	0.455854e-01	0.455907e-01	-0.530e-05	-0.116194e-01	0.316228e+01	0.300000e+01	0.400000e+01	0.000000e+00	0.000000e+00
9	0.213707e+01	0.213706e+01	0.370e-05	0.172924e-03	0.100000e+02	0.100000e+01	0.300000e+01	0.000000e+00	0.000000e+00
10	0.712628e-01	0.712629e-01	-0.141e-05	-0.194395e-02	0.100000e+02	0.100000e+01	0.400000e+01	0.000000e+00	0.000000e+00
11	0.208095e+01	0.208095e+01	0.298e-05	0.143215e-03	0.100000e+02	0.300000e+01	0.300000e+01	0.000000e+00	0.000000e+00
12	0.638523e-01	0.638533e-01	-0.956e-06	-0.149646e-02	0.100000e+02	0.300000e+01	0.400000e+01	0.000000e+00	0.000000e+00
13	0.219111e+01	0.219111e+01	0.122e-05	0.557660e-04	0.316228e+02	0.100000e+01	0.300000e+01	0.000000e+00	0.000000e+00
14	0.632357e-01	0.632385e-01	-0.281e-05	-0.444465e-02	0.316228e+02	0.100000e+01	0.400000e+01	0.000000e+00	0.000000e+00
15	0.212184e+01	0.212184e+01	0.191e-05	0.898912e-04	0.316228e+02	0.300000e+01	0.300000e+01	0.000000e+00	0.000000e+00
16	0.917632e-01	0.917651e-01	-0.196e-05	-0.214042e-02	0.316228e+02	0.300000e+01	0.400000e+01	0.000000e+00	0.000000e+00
17	0.223953e+01	0.223953e+01	-0.387e-06	-0.172996e-04	0.100000e+03	0.100000e+01	0.300000e+01	0.000000e+00	0.000000e+00
18	0.553427e-01	0.553454e-01	-0.264e-05	-0.476217e-02	0.100000e+03	0.100000e+01	0.400000e+01	0.000000e+00	0.000000e+00
19	0.216577e+01	0.216577e+01	-0.298e-07	-0.137606e-05	0.100000e+03	0.300000e+01	0.300000e+01	0.000000e+00	0.000000e+00
20	0.180113e+00	0.180115e+00	-0.192e-05	-0.106413e-02	0.100000e+03	0.300000e+01	0.400000e+01	0.000000e+00	0.000000e+00
21	0.235232e+01	0.235232e+01	-0.197e-05	-0.836175e-04	0.316228e+03	0.100000e+01	0.300000e+01	0.000000e+00	0.000000e+00
22	0.198281e-01	0.198292e-01	-0.113e-05	-0.571356e-02	0.316228e+03	0.100000e+01	0.400000e+01	0.000000e+00	0.000000e+00
23	0.229300e+01	0.229301e+01	-0.191e-05	-0.831812e-04	0.316228e+03	0.300000e+01	0.300000e+01	0.000000e+00	0.000000e+00
24	0.442941e+00	0.442942e+00	-0.137e-05	-0.309500e-03	0.316228e+03	0.300000e+01	0.400000e+01	0.000000e+00	0.000000e+00
25	0.256389e+01	0.256390e+01	-0.235e-05	-0.918233e-04	0.100000e+04	0.100000e+01	0.300000e+01	0.000000e+00	0.000000e+00
26	-0.486809e+00	-0.486810e+00	0.663e-06	0.136214e-03	0.100000e+04	0.100000e+01	0.400000e+01	0.000000e+00	0.000000e+00
27	0.284333e+01	0.284334e+01	-0.215e-05	-0.754655e-04	0.100000e+04	0.300000e+01	0.300000e+01	0.000000e+00	0.000000e+00
28	0.856974e+00	0.856974e+00	-0.462e-06	-0.539031e-04	0.100000e+04	0.300000e+01	0.400000e+01	0.000000e+00	0.000000e+00
29	0.146239e+01	0.146239e+01	-0.417e-06	-0.285309e-04	0.316228e+04	0.100000e+01	0.300000e+01	0.000000e+00	0.000000e+00
30	-0.161393e+01	-0.161398e+01	0.715e-06	0.443163e-04	0.316228e+04	0.100000e+01	0.400000e+01	0.000000e+00	0.000000e+00
31	0.375444e+01	0.375445e+01	-0.232e-05	-0.619154e-04	0.316228e+04	0.300000e+01	0.300000e+01	0.000000e+00	0.000000e+00
32	0.712184e+00	0.712184e+00	-0.432e-06	-0.606772e-04	0.316228e+04	0.300000e+01	0.400000e+01	0.000000e+00	0.000000e+00
33	-0.772661e-01	-0.772657e-01	-0.468e-06	-0.605086e-03	0.100000e+05	0.100000e+01	0.300000e+01	0.000000e+00	0.000000e+00
34	-0.716439e+00	-0.716440e+00	0.104e-05	0.145592e-03	0.100000e+05	0.100000e+01	0.400000e+01	0.000000e+00	0.000000e+00
35	0.401729e+01	0.401730e+01	-0.280e-05	-0.647339e-04	0.100000e+05	0.300000e+01	0.300000e+01	0.000000e+00	0.000000e+00
36	0.197719e+00	0.197719e+00	-0.708e-07	-0.357985e-04	0.100000e+05	0.300000e+01	0.400000e+01	0.000000e+00	0.000000e+00

-unscaled partials-

1	0.17262209e+00	0.13879137e-01	-0.16549475e-03	0.10160160e+01
2	0.60665254e+00	0.10006387e-01	-0.32389581e-03	0.22147500e-01
3	0.10490855e-01	0.75711063e-02	-0.91090482e-04	0.10084457e+01
4	0.10753983e+00	0.63502372e-02	-0.20836427e-03	0.13507103e-01
5	0.72469123e+00	0.23571716e-01	-0.51807294e-03	0.00383449e+01
6	0.13040773e+01	0.56634533e-02	-0.55442062e-03	0.33224079e-01
7	0.40176390e-01	0.14039399e-01	-0.30637547e-03	0.10211708e+01
8	0.31215058e+00	0.50891716e-02	-0.39616734e-03	0.22795347e-01
9	0.20274968e+01	0.24269018e-01	-0.10954997e-02	0.10685316e+01
10	0.19610915e+01	-0.47270534e-02	-0.59115513e-03	0.36314779e-01
11	0.12861678e+00	0.16844848e-01	-0.72749815e-03	0.10404747e+01
12	0.84718758e+00	-0.70120920e-03	-0.51899821e-03	0.31926628e-01
13	0.37032560e+01	0.15270643e-01	-0.15897797e-02	0.10955543e+01
14	0.17909158e+01	-0.10315294e-01	-0.26104449e-03	0.31619250e-01
15	0.41409716e+00	0.12984165e-01	-0.12222745e-02	0.10609199e+01

16	0.25462214e+01	-0.59076946e-02	-0.38391284e-03	0.45882540e-01
17	0.53083103e+01	0.57766199e-02	-0.17053233e-02	0.11197662e+01
18	0.48543589e+00	-0.96747704e-02	0.43902761e-03	0.27672665e-01
19	0.18793786e+01	0.63560304e-02	-0.15235095e-02	0.10823823e+01
20	0.72996366e+01	-0.73135994e-02	0.13637500e-03	0.90057240e-01
21	0.10295393e+02	-0.17405788e-02	-0.72366689e-03	0.11761588e+01
22	-0.61231194e+01	-0.54206447e-02	0.14125811e-02	0.99145918e-02
23	0.11141702e+02	-0.16404022e-03	-0.10015492e-02	0.11465020e+01
24	0.17496983e+02	-0.52561966e-02	0.10804311e-02	0.22147090e+00
25	-0.15922312e+01	-0.13174144e-02	0.80579026e-03	0.12819476e+01
26	-0.46830600e+02	0.97893859e-03	0.11729535e-03	-0.24340489e+00
27	0.38243128e+02	-0.16146865e-02	0.58018177e-03	0.14216674e+01
28	0.12034123e+02	0.29349094e-04	0.55659075e-03	0.42843684e+00
29	-0.93423745e+02	0.75868838e-04	-0.13913099e-03	0.73119432e+00
30	-0.17336390e+02	-0.14711669e-03	0.44808414e-04	-0.60698859e+00
31	0.30047072e+02	0.13970887e-03	-0.71954482e-04	0.18772215e+01
32	-0.23061813e+02	0.24896946e-04	-0.10289584e-03	0.35609194e+00
33	-0.96192133e+01	0.17277282e-05	-0.39792033e-05	-0.38632815e-01
34	0.56936467e+02	-0.17008476e-05	-0.73628934e-07	-0.35821955e+00
35	-0.14965304e+01	0.56257342e-06	0.57040427e-06	0.20086462e+01
36	-0.12977272e+02	0.10812226e-05	-0.18312836e-05	0.98859582e-01

-unscaled-

phi	s e	lambda
0.21193404e-09	0.25735071e-05	0.100e-08

ptp inverse

1	0.55358493e-04	0.11264848e-01	-0.52153011e-01	-0.25057514e-03
2	0.11264848e-01	0.59046627e+03	0.33232466e+04	-0.19048575e+01
3	-0.52153010e-01	0.33232466e+04	0.83191006e+05	0.12955757e+02
4	-0.25057514e-03	-0.19048576e+01	0.12955756e+02	0.52648876e-01

parameter correlation matrix

1	1.0000	0.0623	-0.0243	-0.1468
2	0.0623	1.0000	0.4742	-0.3416
3	-0.0243	0.4742	1.0000	0.1958
4	-0.1468	-0.3416	0.1958	1.0000

parameter std.

one - parameter

support plane

	error	lower	upper	lower	upper	std.error/parm
1	0.19147739e-07	0.19999963e-01	0.20000039e-01	0.19999925e-01	0.20000078e-01	0.95738687e-06
2	0.62534997e-04	0.19996141e+01	0.19998642e+01	0.19994890e+01	0.19999893e+01	0.31271577e-04
3	0.74227281e-03	0.19999826e+03	0.20000123e+03	0.19999678e+03	0.20000272e+03	0.37113687e-05
4	0.59050002e-06	0.20000001e+01	0.20000025e+01	0.19999989e+01	0.20000037e+01	0.29524981e-06

Multics Documentation
Program MARQLOOPS

marqloops -- test2_13_x2

final unscaled parameters--	resistivity	depth
1 0.20000001e-01	1 0.49999997e+02	
2 0.19997391e+01	2 0.50006522e+00	
3 0.19999975e+03		1 0.19999975e+03
4 0.20000013e+01		