# NAG Library Routine Document <br> G13EBF 

Note: before using this routine, please read the Users' Note for your implementation to check the interpretation of bold italicised terms and other implementation-dependent details.

## 1 Purpose

G13EBF performs a combined measurement and time update of one iteration of the time-invariant Kalman filter using a square root covariance filter.

## 2 Specification

```
SUBROUTINE G13EBF (TRANSF, N, M, L, A, LDS, B, STQ, Q, LDQ, C, LDM, R, S, &
    K, H, U, TOL, IWK, WK, IFAIL)
INTEGER N, M, L, LDS, LDQ, LDM, IWK(M), IFAIL
REAL (KIND=nag_wp) A(LDS,N), B(LDS,L), Q(LDQ,*), C(LDM,N), R(LDM,M), &
```



```
    WK ((N+M) * (N+M+L))
LOGICAL
CHARACTER(1) TRANSF
```


## 3 Description

The Kalman filter arises from the state space model given by

$$
\begin{array}{ll}
X_{i+1}=A X_{i}+B W_{i}, & \operatorname{Var}\left(W_{i}\right)=Q_{i} \\
Y_{i}=C X_{i}+V_{i}, & \operatorname{Var}\left(V_{i}\right)=R_{i}
\end{array}
$$

where $X_{i}$ is the state vector of length $n$ at time $i, Y_{i}$ is the observation vector of length $m$ at time $i$ and $W_{i}$ of length $l$ and $V_{i}$ of length $m$ are the independent state noise and measurement noise respectively. The matrices $A, B$ and $C$ are time invariant.
The estimate of $X_{i}$ given observations $Y_{1}$ to $Y_{i-1}$ is denoted by $\hat{X}_{i \mid i-1}$ with state covariance matrix $\operatorname{Var}\left(\hat{X}_{i \mid i-1}\right)=P_{i \mid i-1}=S_{i} S_{i}^{\mathrm{T}}$ while the estimate of $X_{i}$ given observations $Y_{1}$ to $Y_{i}$ is denoted by $\hat{X}_{i \mid i}$ with covariance matrix $\operatorname{Var}\left(\hat{X}_{i \mid i}\right)=P_{i \mid i}$. The update of the estimate, $\hat{X}_{i \mid i-1}$, from time $i$ to time $(i+1)$ is computed in two stages. First, the measurement-update is given by

$$
\begin{equation*}
\hat{X}_{i \mid i}=\hat{X}_{i \mid i-1}+K_{i}\left[Y_{i}-C \hat{X}_{i \mid i-1}\right] \tag{1}
\end{equation*}
$$

where $K_{i}=P_{i \mid i} C^{\mathrm{T}}\left[C P_{i \mid i} C^{\mathrm{T}}+R_{i}\right]^{-1}$ is the Kalman gain matrix. The second stage is the time-update for $X$, which is given by

$$
\begin{equation*}
\hat{X}_{i+1 \mid i}=A \hat{X}_{i \mid i}+D_{i} U_{i} \tag{2}
\end{equation*}
$$

where $D_{i} U_{i}$ represents any deterministic control used.
The square root covariance filter algorithm provides a stable method for computing the Kalman gain matrix and the state covariance matrix. The algorithm can be summarised as

$$
\left(\begin{array}{ccc}
R_{i}^{1 / 2} & 0 & C S_{i} \\
0 & B Q_{i}^{1 / 2} & A S_{i}
\end{array}\right) U=\left(\begin{array}{ccc}
H_{i}^{1 / 2} & 0 & 0 \\
G_{i} & S_{i+1} & 0
\end{array}\right)
$$

where $U$ is an orthogonal transformation triangularizing the left-hand pre-array to produce the right-hand post-array. The triangularization is carried out via Householder transformations exploiting the zero pattern of the pre-array. The relationship between the Kalman gain matrix $K_{i}$ and $G_{i}$ is given by

$$
A K_{i}=G_{i}\left(H_{i}^{1 / 2}\right)^{-1}
$$

In order to exploit the invariant parts of the model to simplify the computation of $U$ the results for the transformed state space $U^{*} X$ are computed where $U^{*}$ is the transformation that reduces the matrix pair $(A, C)$ to lower observer Hessenberg form. That is, the matrix $U^{*}$ is computed such that the compound matrix

$$
\left[\begin{array}{c}
C U^{* T} \\
U^{*} A U^{* T}
\end{array}\right]
$$

is a lower trapezoidal matrix. Further the matrix $B$ is transformed to $U^{*} B$. These transformations need only be computed once at the start of a series, and G13EBF will, optionally, compute them. G13EBF returns transformed matrices $U^{*} A U^{* T}, U^{*} B, C U^{* T}$ and $U^{*} A K_{i}$, the Cholesky factor of the updated transformed state covariance matrix $S_{i+1}^{*}$ (where $U^{*} P_{i+1 \mid i} U^{* T}=S_{i+1}^{*} S_{i+1}^{* T}$ ) and the matrix $H_{i}^{1 / 2}$, valid for both transformed and original models, which is used in the computation of the likelihood for the model. Note that the covariance matrices $Q_{i}$ and $R_{i}$ can be time-varying.

## 4 References

Vanbegin M, van Dooren P and Verhaegen M H G (1989) Algorithm 675: FORTRAN subroutines for computing the square root covariance filter and square root information filter in dense or Hessenberg forms ACM Trans. Math. Software 15 243-256
Verhaegen M H G and van Dooren P (1986) Numerical aspects of different Kalman filter implementations IEEE Trans. Auto. Contr. AC-31 907-917

## 5 Parameters

1: TRANSF - CHARACTER(1) Input
On entry: indicates whether to transform the input matrix pair $(A, C)$ to lower observer Hessenberg form. The transformation will only be required on the first call to G13EBF.
TRANSF $=$ ' T '
The matrices in arrays A and C are transformed to lower observer Hessenberg form and the matrices in B and S are transformed as described in Section 3.
TRANSF $=$ ' $\mathrm{H}^{\prime}$
The matrices in arrays A, C and B should be as returned from a previous call to G13EBF with TRANSF $=$ ' T '.

Constraint: TRANSF $=$ ' T ' or ' H '.

2: N - INTEGER Input
On entry: $n$, the size of the state vector.
Constraint: $\mathrm{N} \geq 1$.
3: M - INTEGER Input
On entry: $m$, the size of the observation vector.
Constraint: $\mathrm{M} \geq 1$.
4: L - INTEGER Input
On entry: $l$, the dimension of the state noise.
Constraint: $\mathrm{L} \geq 1$.

5: $\quad \mathrm{A}(\mathrm{LDS}, \mathrm{N})-$ REAL (KIND=$=$ nag_wp) array
Input/Output
On entry: if TRANSF $=$ ' T ', the state transition matrix, $A$.
If TRANSF $=$ ' H ', the transformed matrix as returned by a previous call to G13EBF with TRANSF $=$ ' T '.

On exit: if TRANSF $=$ ' $\mathrm{T}^{\prime}$, the transformed matrix, $U^{*} A U^{* T}$, otherwise A is unchanged.
6: LDS - INTEGER
Input
On entry: the first dimension of the arrays $\mathrm{A}, \mathrm{B}, \mathrm{S}, \mathrm{K}$ and U as declared in the (sub)program from which G13EBF is called.
Constraint: LDS $\geq \mathrm{N}$.
7: $\quad \mathrm{B}(\mathrm{LDS}, \mathrm{L})-$ REAL (KIND=$=$ nag_wp $)$ array
Input/Output
On entry: if TRANSF $=$ ' T ', the noise coefficient matrix $B$.
If TRANSF $=$ ' H ', the transformed matrix as returned by a previous call to G13EBF with TRANSF $=$ ' T '.

On exit: if TRANSF $=$ ' T ', the transformed matrix, $U^{*} B$, otherwise B is unchanged.
8: $\quad$ STQ - LOGICAL
Input
On entry: if $\mathrm{STQ}=$. TRUE., the state noise covariance matrix $Q_{i}$ is assumed to be the identity matrix. Otherwise the lower triangular Cholesky factor, $Q_{i}^{1 / 2}$, must be provided in Q .

9: $\quad \mathrm{Q}(\mathrm{LDQ}, *)$ - REAL (KIND=nag_wp) array
Input
Note: the second dimension of the array Q must be at least L if STQ $=$.FALSE. and at least 1 if STQ = .TRUE..

On entry: if STQ = .FALSE., Q must contain the lower triangular Cholesky factor of the state noise covariance matrix, $Q_{i}^{1 / 2}$. Otherwise Q is not referenced.

10: LDQ - INTEGER
Input
On entry: the first dimension of the array Q as declared in the (sub)program from which G13EBF is called.

Constraints:
if $\mathrm{STQ}=$. FALSE., $\mathrm{LDQ} \geq \mathrm{L}$;
otherwise $\mathrm{LDQ} \geq 1$.
11: $\quad \mathrm{C}(\mathrm{LDM}, \mathrm{N})$ - REAL (KIND=nag_wp) array
Input/Output
On entry: if TRANSF $=$ ' T ', the measurement coefficient matrix, $C$.
If TRANSF $=$ ' H ', the transformed matrix as returned by a previous call to G13EBF with TRANSF $=$ ' T '.

On exit: if TRANSF $=$ ' $\mathrm{T}^{\prime}$, the transformed matrix, $C U^{* T}$, otherwise C is unchanged.

12: LDM - INTEGER
Input
On entry: the first dimension of the arrays $\mathrm{C}, \mathrm{R}$ and H as declared in the (sub)program from which G13EBF is called.

Constraint: $\mathrm{LDM} \geq \mathrm{M}$.

13: $\quad$ R(LDM, M) - REAL (KIND=nag_wp) array
Input
On entry: the lower triangular Cholesky factor of the measurement noise covariance matrix $R_{i}^{1 / 2}$.

14: $\quad \mathrm{S}(\mathrm{LDS}, \mathrm{N})$ - REAL (KIND=nag_wp) array
Input/Output
On entry: if TRANSF = 'T' the lower triangular Cholesky factor of the state covariance matrix, $S_{i}$.
If TRANSF $=$ ' $\mathrm{H}^{\prime}$ the lower triangular Cholesky factor of the covariance matrix of the transformed state vector $S_{i}^{*}$ as returned from a previous call to G13EBF with TRANSF = 'T'.
On exit: the lower triangular Cholesky factor of the transformed state covariance matrix, $S_{i+1}^{*}$.
15: $\quad \mathrm{K}(\mathrm{LDS}, \mathrm{M})-$ REAL (KIND=nag_wp) array
Output
On exit: the Kalman gain matrix for the transformed state vector premultiplied by the state transformed transition matrix, $U^{*} A K_{i}$.

16: $\quad \mathrm{H}(\mathrm{LDM}, \mathrm{M})-\operatorname{REAL}(\mathrm{KIND}=$ nag_wp $)$ array
Output
On exit: the lower triangular matrix $H_{i}^{1 / 2}$.
17: $\mathrm{U}(\mathrm{LDS}, *)$ - REAL (KIND=nag_wp) array
Output
Note: the second dimension of the array U must be at least N if TRANSF $=$ ' T ', and at least 1 otherwise.

On exit: if TRANSF $=$ ' T ' the $n$ by $n$ transformation matrix $U^{*}$, otherwise U is not referenced.

18: TOL - REAL (KIND=nag_wp) Input
On entry: the tolerance used to test for the singularity of $H_{i}^{1 / 2}$. If $0.0 \leq \mathrm{TOL}<m^{2} \times$ machine precision, then $m^{2} \times$ machine precision is used instead. The inverse of the condition number of $H^{1 / 2}$ is estimated by a call to F07TGF (DTRCON). If this estimate is less than TOL then $H^{1 / 2}$ is assumed to be singular.
Suggested value: $\mathrm{TOL}=0.0$.
Constraint: TOL $\geq 0.0$.
19: $\operatorname{IWK}(\mathrm{M})$ - INTEGER array Workspace
20: $\quad \mathrm{WK}((\mathrm{N}+\mathrm{M}) \times(\mathrm{N}+\mathrm{M}+\mathrm{L}))-\mathrm{REAL}(\mathrm{KIND}=$ nag_wp $)$ array Workspace

21: IFAIL - INTEGER
Input/Output
On entry: IFAIL must be set to $0,-1$ or 1 . If you are unfamiliar with this parameter you should refer to Section 3.3 in the Essential Introduction for details.

For environments where it might be inappropriate to halt program execution when an error is detected, the value -1 or 1 is recommended. If the output of error messages is undesirable, then the value 1 is recommended. Otherwise, if you are not familiar with this parameter, the recommended value is 0 . When the value -1 or 1 is used it is essential to test the value of IFAIL on exit.

On exit: IFAIL $=0$ unless the routine detects an error or a warning has been flagged (see Section 6).

## 6 Error Indicators and Warnings

If on entry IFAIL $=0$ or -1 , explanatory error messages are output on the current error message unit (as defined by X04AAF).
Errors or warnings detected by the routine:
IFAIL $=1$
On entry, TRANSF $\neq$ 'T' or 'H',
or $\quad \mathrm{N}<1$,

| or | $\mathrm{M}<1$, |
| :--- | :--- |
| or | $\mathrm{L}<1$, |
| or | LDS $<\mathrm{N}$, |
| or | LDM $<\mathrm{M}$, |
| or | STQ $=$. TRUE. and LDQ $<1$, |
| or | STQ $=$. FALSE. and LDQ $<\mathrm{L}$, |
| or | TOL $<0.0$. |

IFAIL $=2$
The matrix $H_{i}^{1 / 2}$ is singular.
IFAIL $=-99$
An unexpected error has been triggered by this routine. Please contact NAG.
See Section 3.8 in the Essential Introduction for further information.
IFAIL $=-399$
Your licence key may have expired or may not have been installed correctly.
See Section 3.7 in the Essential Introduction for further information.
IFAIL $=-999$
Dynamic memory allocation failed.
See Section 3.6 in the Essential Introduction for further information.

## 7 Accuracy

The use of the square root algorithm improves the stability of the computations as compared with the direct coding of the Kalman filter. The accuracy will depend on the model.

## 8 Parallelism and Performance

G13EBF is threaded by NAG for parallel execution in multithreaded implementations of the NAG Library.

G13EBF makes calls to BLAS and/or LAPACK routines, which may be threaded within the vendor library used by this implementation. Consult the documentation for the vendor library for further information.
Please consult the X06 Chapter Introduction for information on how to control and interrogate the OpenMP environment used within this routine. Please also consult the Users' Note for your implementation for any additional implementation-specific information.

## 9 Further Comments

For models with time-varying $A, B$ and $C$, G13EAF can be used.
The initial estimate of the transformed state vector can be computed from the estimate of the original state vector $\hat{X}_{100}$, say, by premultiplying it by $U^{*}$ as returned by G13EBF with TRANSF $=$ ' T '; that is, $\hat{X}_{1 \mid 0}^{*}=U^{*} \hat{X}_{1 \mid 0}$. The estimate of the transformed state vector $\hat{X}_{i+1 \mid i}^{*}$ can be computed from the previous value $\hat{X}_{i \mid i-1}^{*}$ by

$$
\hat{X}_{i+1 \mid i}^{*}=\left(U^{*} A U^{* T}\right) \hat{X}_{i \mid i-1}^{*}+\left(U^{*} A K_{i}\right) r_{i}
$$

where

$$
r_{i}=Y_{i}-\left(C U^{* T}\right) \hat{X}_{i \mid i-1}^{*}
$$

are the independent one-step prediction residuals for both the transformed and original model. The estimate of the original state vector can be computed from the transformed state vector as $U^{* T} \hat{X}_{1+1 \mid i}^{*}$. The required matrix-vector multiplications can be performed by F06PAF (DGEMV).

If $W_{i}$ and $V_{i}$ are independent multivariate Normal variates then the log-likelihood for observations $i=1,2, \ldots, t$ is given by

$$
l(\theta)=\kappa-\frac{1}{2} \sum_{i=1}^{t} \ln \left(\operatorname{det}\left(H_{i}\right)\right)-\frac{1}{2} \sum_{i=1}^{t}\left(Y_{i}-C_{i} X_{i \mid i-1}\right)^{\mathrm{T}} H_{i}^{-1}\left(Y_{i}-C_{i} X_{i \mid i-1}\right)
$$

where $\kappa$ is a constant.
The Cholesky factors of the covariance matrices can be computed using F07FDF (DPOTRF).
Note that the model

$$
\begin{array}{ll}
X_{i+1}=A X_{i}+W_{i}, & \operatorname{Var}\left(W_{i}\right)=Q_{i} \\
Y_{i}=C X_{i}+V_{i}, & \operatorname{Var}\left(V_{i}\right)=R_{i}
\end{array}
$$

can be specified either with B set to the identity matrix and $\mathrm{STQ}=$. FALSE. and the matrix $Q^{1 / 2}$ input in Q or with $\mathrm{STQ}=$. TRUE. and B set to $Q^{1 / 2}$.
The algorithm requires $\frac{1}{6} n^{3}+n^{2}\left(\frac{3}{2} m+l\right)+2 n m^{2}+\frac{2}{3} p^{3}$ operations and is backward stable (see Verhaegen and van Dooren (1986)). The transformation to lower observer Hessenberg form requires $O\left((n+m) n^{2}\right)$ operations.

## 10 Example

This example first inputs the number of updates to be computed and the problem sizes. The initial state vector and the Cholesky factor of the state covariance matrix are input followed by the model matrices $A, B, C, R^{1 / 2}$ and optionally $Q^{1 / 2}$ (the Cholesky factors of the covariance matrices being input). At the first update the matrices are transformed using the TRANSF $=$ ' $\mathrm{T}^{\prime}$ option and the initial value of the state vector is transformed. At each update the observed values are input and the residuals are computed and printed and the estimate of the transformed state vector, $\hat{U}^{*} X_{i \mid i-1}$, and the deviance are updated. The deviance is $-2 \times$ log-likelihood ignoring the constant. After the final update the estimate of the state vector is computed from the transformed state vector and the state covariance matrix is computed from S and these are printed along with the value of the deviance.
The data is for a two-dimensional time series to which a $\operatorname{VARMA}(1,1)$ has been fitted. For the specification of a VARMA model as a state space model see the G13 Chapter Introduction. The means of the two series are included as additional states that do not change over time. The initial value of $P, P_{0}$, is the solution to

$$
P_{0}=A P_{0} A^{\mathrm{T}}+B Q B^{\mathrm{T}}
$$

### 10.1 Program Text

```
    Program g13ebfe
    G13EBF Example Program Text
    Mark 25 Release. NAG Copyright 2014.
    .. Use Statements ..
        Use nag_library, Only: ddot, dgemv, dpotrf, dsyrk, dtrsv, g13ebf,
                            nag_wp, x04caf
! .. Implicit None Statement ..
        Implicit None
! .. Parameters ..
        Real (Kind=nag_wp), Parameter :: one = 1.0_nag_wp
        Real (Kind=nag_wp), Parameter :: zero = 0.0._nag__wp
        Integer, Parameter :: incl = 1, nin = 5, nout = 6
```

! .. Local Scalars ..

```
    Real (Kind=nag_wp) :: dev, tol
    Integer :: i, ifail, info, istep, l, ldm, ldq, &
    lds, lwk, m, n, ncall, tdq
    Logical :: full, stq
    .. Local Arrays .
    Real (Kind=nag_wp), Allocatable :: a(:,:), ax(:), b(:,:), c(:,:), &
    h(:,:), k(:,:), p(:,:), q(:,:), &
    r(:,:), s(:,:), u(:,:), us(:,:),
        &
    wk(:), x(:), y(:)
    Integer, Allocatable :: iwk(:)
    .. Intrinsic Procedures ..
    Intrinsic :: log
    .. Executable Statements ..
    Write (nout,*) 'G13EBF Example Program Results'
    Write (nout,*)
Skip heading in data file
    Read (nin,*)
    Read in problem size
    Read (nin,*) n, m, l, stq
    lds = n
    If (.Not. stq) Then
        ldq = l
        tdq = l
    Else
        ldq = 1
        tdq = 1
    End If
    ldm = m
    lwk = (n+m)*(n+m+l)
    Allocate (a(lds,n),b(lds,l),q(ldq,tdq),c(ldm,n),r(ldm,m),s(lds,n), &
        k(lds,m),h(ldm,m),u(lds,n),iwk(m),wk(lwk),ax(n),y(m),x(n),p(lds,n),&
        us(lds,n))
    Read in the state covariance matrix, S
    Read (nin,*)(s(i,1:n),i=1,n)
    Read in flag indicating whether S is the full matrix, or its
    Cholesky decomposition.
    Read (nin,*) full
    If required, perform Cholesky decomposition on S
    If (full) Then
        The NAG name equivalent of dpotrf is f07fdf
        Call dpotrf('L',n,s,lds,info)
        If (info>0) Then
            Write (nout,*) ' S not positive definite'
            Go To 100
        End If
End If
! Read in initial state vector
    Read (nin,*) ax(1:n)
! Read in transition matrix, A
    Read (nin,*)(a(i,1:n),i=1,n)
! Read in noise coefficient matrix, B
    Read (nin,*)(b(i,1:l),i=1,n)
Read in measurement coefficient matrix, C
    Read (nin,*)(c(i,1:n),i=1,m)
    Read in measurement noise covariance matrix, R
    Read (nin,*)(r(i,1:m),i=1,m)
    Read in flag indicating whether R is the full matrix, or its Cholesky
    decomposition
    Read (nin,*) full
If required, perform Cholesky decomposition on R
If (full) Then
    The NAG name equivalent of dpotrf is fO7fdf
    Call dpotrf('L',m,r,ldm,info)
    If (info>0) Then
        Write (nout,*) ' R not positive definite'
```

```
        Go To 100
    End If
End If
```

```
    Read in state noise matrix Q, if not assume to be identity matrix
    If (.Not. stq) Then
    Read (nin,*)(q(i,1:l),i=1,l)
    Read in flag indicating whether Q is the full matrix, or
    its Cholesky decomposition
    Read (nin,*) full
    Perform cholesky factorisation on Q, if full matrix is supplied
    If (full) Then
        The NAG name equivalent of dpotrf is f07fdf
        Call dpotrf('L',l,q,ldq,info)
        If (info>0) Then
            Write (nout,*) ' Q not positive definite'
            Go To 100
        End If
    End If
End If
Read in control parameters
Read (nin,*) ncall, tol
Display titles
Write (nout,*) ' Residuals'
Write (nout,*)
Loop through data
dev = O.OEO_nag_wp
Do istep = 1, ncall
    Read in observed values
    Read (nin,*) y(1:m)
    If (istep==1) Then
        Make first call to G13EBF
        ifail = 0
        Call g13ebf('T',n,m,l,a,lds,b,stq,q,ldq,c,ldm,r,s,k,h,u,tol,iwk,wk, &
            ifail)
        The NAG name equivalent of dgemv is f06paf
        Call dgemv('N',n,n,one,u,lds,ax,incl,zero,x,incl)
    Else
        Make remaining calls to G13EBF
        ifail = 0
        call gl3ebf('H',n,m,l,a,lds,b,stq,q,ldq,c,ldm,r,s,k,h,u,tol,iwk,wk, &
            ifail)
    End If
    Perform time and measurement update x <= Ax + K(y-Cx)
    The NAG name equivalent of dgemv is f06paf
    Call dgemv('N',m,n,-one,c,ldm,x,incl,one,y,incl)
    Call dgemv('N',n,n,one,a,lds,x,incl,zero,ax,incl)
    Call dgemv('N',n,m,one,k,lds,y,incl,one,ax,incl)
    x(1:n) = ax(1:n)
    Display the residuals
    Write (nout,99999) y(1:m)
    Update loglikelihood
    The NAG name equivalent of dtrsv is f06pjf
    Call dtrsv('L','N','N',m,h,ldm,y,incl)
    The NAG name equivalent of ddot is f06eaf
    dev = dev + ddot(m,y,1,y,1)
    Do i = 1,m
        dev = dev + 2.0_nag_wp*log(h(i,i))
    End Do
End Do
```

```
! Calculate back-transformed x <- U^T x
! The NAG name equivalent of dgemv is f06paf
    Call dgemv('T',n,n,one,u,lds,ax,incl,zero,x,incl)
    Compute back-transformed P from S
    Do i = 1, n
        Call dgemv('T',n-i+1,n,one,u(i,1),lds,s(i,i),inc1,zero,us(1,i),incl)
    End Do
    The NAG name equivalent of dsyrk is f06ypf
    Call dsyrk('L','N',n,n,one,us,lds,zero,p,lds)
    Display final results
    Write (nout,*)
    Write (nout,*) ' Final X(I+1:I) '
    Write (nout,99999) x(1:n)
    Write (nout,*)
    Flush (nout)
    ifail = O
    Call x04caf('Lower','N',n,n,p,lds,'Final Value of P',ifail)
    Write (nout,99998) ' Deviance = ', dev
1 0 0 ~ C o n t i n u e
99999 Format (6F12.4)
99998 Format (A,E13.4)
    End Program gl3ebfe
```


### 10.2 Program Data

| G13EBF Example Program Data |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 622 F |  |  |  |  |  |  |  |  | : : N, M, L, STQ |  |  |
| 2.8648 | 0.0000 | 0.0000 | 0.0000 |  |  | 0.0000 |  | 0.0000 |  |  |  |
| 0.7191 | 2.7290 | 0.0000 |  | 0.0 | 000 |  | . 000 | 0.0000 |  |  |  |
| 0.5169 | 0.2194 | 0.7810 |  | 0.0 | 000 |  | . 000 | 0.0000 |  |  |  |
| 0.1266 | 0.0449 | 0.1899 |  | 0.0 | 098 |  | 0000 | 0.0000 |  |  |  |
| 0.0000 | 0.0000 | 0.0000 | 0 | 0.0 | 000 |  | 0000 | 0.0000 |  |  |  |
| 0.0000 | 0.0000 | 0.0000 |  | 0.0 | 000 |  | 0000 | 0.0000 |  | End of S |  |
| F |  |  |  |  |  |  |  |  |  | FULL flag | for S |
| 0.000 | 0.000 | 0.000 | 0. | 000 | 4.4 | 04 | 7.9 |  |  |  |  |
| $0.607-$ | -0.033 | 1.000 |  | 000 | 0.0 | 00 | 0.0 |  |  |  |  |
| 0.000 | 0.543 | 0.000 |  | 000 | 0.0 | 00 | 0.0 |  |  |  |  |
| 0.000 | 0.000 | 0.000 |  | 000 | 0.0 |  | 0.0 |  |  |  |  |
| 0.000 | 0.000 | 0.000 | 0. | 000 | 0.0 |  | 0.0 |  |  |  |  |
| 0.000 | 0.000 | 0.000 | 0. | 000 | 1.0 | 00 | 0.0 |  |  |  |  |
| 0.000 | 0.000 | 0.000 | 0. | 000 | 0.0 |  | 1.0 |  |  | End of A |  |
| 1.000 | 0.000 |  |  |  |  |  |  |  |  |  |  |
| 0.000 | 1.000 |  |  |  |  |  |  |  |  |  |  |
| 0.543 | 0.125 |  |  |  |  |  |  |  |  |  |  |
| 0.134 | 0.026 |  |  |  |  |  |  |  |  |  |  |
| 0.000 | 0.000 |  |  |  |  |  |  |  |  |  |  |
| 0.000 | 0.000 |  |  |  |  |  |  |  |  | End of B |  |
| 1.000 | 0.000 | 0.000 | 0. | 000 | 1.0 | 00 | 0.0 |  |  |  |  |
| 0.000 | 1.000 | 0.000 | 0. | 000 | 0.0 |  | 1.0 |  |  | End of C |  |
| 0.000 | 0.000 |  |  |  |  |  |  |  |  |  |  |
| 0.000 | 0.000 |  |  |  |  |  |  |  |  | End of R |  |
| F |  |  |  |  |  |  |  |  |  | FULL flag | for $R$ |
| 1.612 | 0.000 |  |  |  |  |  |  |  |  |  |  |
| 0.347 | 2.282 |  |  |  |  |  |  |  |  | End of Q |  |
| F |  |  |  |  |  |  |  |  |  | FULL flag | for 2 |
| 480.0 |  |  |  |  |  |  |  |  |  | NCALL , TOL |  |
| -1.490 | 7.340 |  |  |  |  |  |  |  |  |  |  |
| -1.620 | 6.350 |  |  |  |  |  |  |  |  |  |  |
| 5.200 | 6.960 |  |  |  |  |  |  |  |  |  |  |
| 6.230 | 8.540 |  |  |  |  |  |  |  |  |  |  |
| 6.210 | 6.620 |  |  |  |  |  |  |  |  |  |  |
| 5.860 | 4.970 |  |  |  |  |  |  |  |  |  |  |
| 4.090 | 4.550 |  |  |  |  |  |  |  |  |  |  |
| 3.180 | 4.810 |  |  |  |  |  |  |  |  |  |  |
| 2.620 | 4.750 |  |  |  |  |  |  |  |  |  |  |
| 1.490 | 4.760 |  |  |  |  |  |  |  |  |  |  |


| 1.170 | 10.880 |
| ---: | ---: |
| 0.850 | 10.010 |
| -0.350 | 11.620 |
| 0.240 | 10.360 |
| 2.440 | 6.400 |
| 2.580 | 6.240 |
| 2.040 | 7.930 |
| 0.400 | 4.040 |
| 2.260 | 3.730 |
| 3.340 | 5.600 |
| 5.090 | 5.350 |
| 5.000 | 6.810 |
| 4.780 | 8.270 |
| 4.110 | 7.680 |
| 3.450 | 6.650 |
| 1.650 | 6.080 |
| 1.290 | 10.250 |
| 4.090 | 9.140 |
| 6.320 | 17.750 |
| 7.500 | 13.300 |
| 3.890 | 9.630 |
| 1.580 | 6.800 |
| 5.210 | 4.080 |
| 5.250 | 5.060 |
| 4.930 | 4.940 |
| 7.380 | 6.650 |
| 5.870 | 7.940 |
| 5.810 | 10.760 |
| 9.680 | 11.890 |
| 9.070 | 5.850 |
| 7.290 | 9.010 |
| 7.840 | 7.500 |
| 7.550 | 10.020 |
| 7.320 | 10.380 |
| 7.970 | 8.150 |
| 7.760 | 8.370 |
| 7.000 | 10.730 |
| 8.350 | 12.140 |
|  |  |

### 10.3 Program Results

G13EBF Example Program Results
Residuals

| -5.8940 | -0.6510 |
| ---: | ---: |
| -1.4710 | -1.0407 |
| 5.1658 | 0.0447 |
| -1.3281 | 0.4580 |
| 1.3653 | -1.5066 |
| -0.2337 | -2.4192 |
| -0.8685 | -1.7065 |
| -0.4624 | -1.1519 |
| -0.7510 | -1.4218 |
| -1.3526 | -1.3335 |
| -0.6707 | 4.8593 |
| -1.7389 | 0.4138 |
| -1.6376 | 2.7549 |
| -0.6137 | 0.5463 |
| 0.9067 | -2.8093 |
| -0.8255 | -0.9355 |
| -0.7494 | 1.0247 |
| -2.2922 | -3.8441 |
| 1.8812 | -1.7085 |
| -0.7112 | -0.2849 |
| 1.6747 | -1.2400 |
| -0.6619 | 0.0609 |
| 0.3271 | 1.0074 |
| -0.8165 | -0.5325 |
| -0.2759 | -1.0489 |

```
    -1.9383 -1.1186
    -0.3131 3.5855
    1.3726 -0.1289
    1.4153 8.9545
    0.3672 -0.4126
    -2.3659 -1.2823
    -1.0130 -1.7306
    3.2472 -3.0836
    -1.1501 -1.1623
        0.6855 -1.2751
        2.3432 0.2570
    -1.6892 0.3565
        1.3871 3.0138
        3.3840 2.1312
        -0.5118 -4.7670
        0.8569 2.3741
        0.9558 -1.2209
        0.6778 2.1993
        0.4304 1.1393
        1.4987 -1.2255
        0.5361 0.1237
        0.2649 2.4582
        2.0095 2.5623
    crrral X(I+1:I) 2.5888 0.0000 0.0000 4.4040 7.9910
Final Value of P
        1 2 3 5
        2.5985E+00
        5.5936E-01 5.3279E+00
        1.4809E+00 9.6973E-01 9.2536E-01
        3.6275E-01 2.1348E-01 2.2366E-01 5.4159E-02
        -4.0547E-16 
            6
1
2
3
4
5
6 1.3378E-32
Deviance = 0.2229E+03
```

