NAG Fortran Library Routine Document E04WBF

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

E04WBF is used to initialise routines: E04DGA, E04MFA, E04NCA, E04NFA, E04NKA, E04UCA, E04UFA, E04UGA and E04USA.

2 Specification

SUBROUTINE E04WBF(RNAME, CWSAV, LCWSAV, LWSAV, LLWSAV, IWSAV, LIWSAV, RWSAV, LRWSAV, IFAIL)

INTEGER LCWSAV, LLWSAV, IWSAV(LIWSAV), LIWSAV, LRWSAV, IFAIL

realRWSAV(LRWSAV)LOGICALLWSAV(LLWSAV)

CHARACTER*6 RNAME

CHARACTER*80 CWSAV(LCWSAV)

3 Description

E04WBF initialises some or all of the arrays CWSAV, LWSAV, IWSAV and RWSAV for the routine specified by RNAME, and any associated option setting routines.

4 References

None.

5 Parameters

1: RNAME – CHARACTER*6

Input

On entry: the name of the routine to be initialised.

Constraint: RNAME must be a valid routine name.

2: CWSAV(LCWSAV) – CHARACTER*80 array

Workspace

3: LCWSAV – INTEGER

Input

On entry: the first dimension of the array CWSAV as declared in the (sub)program from which E04WBF is called.

Constraint: see routine RNAME for the minimum value of LCWSAV.

4: LWSAV(LLWSAV) – LOGICAL array

Workspace

5: LLWSAV – INTEGER

Innut

On entry: the first dimension of the array LWSAV as declared in the (sub)program from which E04WBF is called.

Constraint: see routine RNAME for the minimum value of LLWSAV.

[NP3546/20A] E04WBF.1

6: IWSAV(LIWSAV) – INTEGER array

Workspace

7: LIWSAV – INTEGER

Input

On entry: the first dimension of the array IWSAV as declared in the (sub)program from which E04WBF is called.

Constraint: see routine RNAME for the minimum value of LIWSAV.

8: RWSAV(LRWSAV) – *real* array

Workspace

9: LRWSAV – INTEGER

Input

On entry: the first dimension of the array RWSAV as declared in the (sub)program from which E04WBF is called.

Constraint: see routine RNAME for the minimum value of LRWSAV.

10: IFAIL - INTEGER

Input/Output

On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to Chapter P01 for details.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

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, for users 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.

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

The routine name supplied in RNAME is invalid

IFAIL = 2

One or more of the workspace array lengths LCWSAV, LLWSAV, LIWSAV or LRWSAV is too small.

7 Accuracy

Not applicable.

8 Further Comments

The time taken by this routine is negligible.

9 Example

The use of E04WBF is illustrated by the example programs of the routines listed in E04WBF.

E04WBF.2 (last) [NP3546/20A]