#### X04ABF – NAG Fortran Library Routine Document

**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

X04ABF returns the value of the current advisory message unit number, or sets the current advisory message unit number to a new value.

### 2 Specification

SUBROUTINE X04ABF(IFLAG, NADV) INTEGER IFLAG, NADV

## 3 Description

This routine enables those library routines which output advisory messages, to determine the number of the output unit to which the advisory messages are to be sent; in this case X04ABF is called with IFLAG = 0. X04ABF may also be called with IFLAG = 1 to set the unit number to a specified value. Otherwise a default value (stated in the User's Note for your implementation) is returned.

Records written to this output unit by other library routines are at most 120 characters long (including a line-printer carriage control character), unless those library routines allow users to specify longer records.

Note that if the unit number is set < 0, no messages will be output.

### 4 References

None.

### **5** Parameters

```
1: IFLAG — INTEGER
```

On entry: the action to be taken (see NADV).

Constraint: IFLAG = 0 or 1.

2: NADV — INTEGER

On entry:

if IFLAG = 0, NADV need not be set; if IFLAG = 1, NADV must specify the new advisory message unit number.

On exit:

if IFLAG = 0, NADV is set to the current advisory message unit number; if IFLAG = 1, NADV is unchanged.

Note that Fortran unit numbers must be positive or zero. If NADV is set < 0, output of advisory messages is totally suppressed.

## 6 Error Indicators and Warnings

None.

Input

Input/Output

### 7 Accuracy

Not applicable.

## 8 Further Comments

The time taken by this routine is negligible.

# 9 Example

In this example X04ABF is called by the user's main program to make the advisory message from the routine DUMMY appear on the same unit as the rest of the output (unit 6). Normally a NAG Fortran Library routine with an IFAIL parameter (see the P01 Chapter Introduction) would take the place of DUMMY.

#### 9.1 Program Text

**Note.** The listing of the example program presented below uses bold italicised terms to denote precision-dependent details. Please read the Users' Note for your implementation to check the interpretation of these terms. As explained in the Essential Introduction to this manual, the results produced may not be identical for all implementations.

```
X04ABF Example Program Text
*
     Mark 14 Revised. NAG Copyright 1989.
*
      .. Parameters ..
*
     INTEGER
                       NOUT
     PARAMETER
                       (NOUT=6)
      .. External Subroutines ..
     EXTERNAL
                       DUMMY, XO4ABF
      .. Executable Statements ..
×
     WRITE (NOUT,*) 'XO4ABF Example Program Results'
     CALL X04ABF(1,NOUT)
     CALL DUMMY
     STOP
     END
     SUBROUTINE DUMMY
      .. Local Scalars ..
     INTEGER
                       NADV
      .. External Subroutines ..
     EXTERNAL
                       X04ABF
      .. Executable Statements ..
     CALL XO4ABF(0,NADV)
     WRITE (NADV,*)
     WRITE (NADV,*) 'This is a dummy advisory message'
     RETURN
     END
```

#### 9.2 Program Data

None.

X04ABF Example Program Results

This is a dummy advisory message  $% \label{eq:constraint}$