X04ADF - 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

X04ADF closes a file associated with a given Fortran unit number.

2 Specification

```
SUBROUTINE XO4ADF(IOUNIT, IFAIL)
INTEGER IOUNIT, IFAIL
```

3 Description

X04ADF is especially useful if the calling language is not Fortran. It closes a file associated with a given Fortran unit number.

4 References

None.

5 Parameters

1: IOUNIT — INTEGER

Input

On entry: the Fortran unit number which identifies the file to be closed.

2: IFAIL — INTEGER

Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in Chapter P01) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (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 specified by the routine:

IFAIL = 1

Failure to close the file.

7 Accuracy

Not applicable.

8 Further Comments

None.

[NP3390/19/pdf] X04ADF.1

9 Example

This example program simply illustrates how to close a file once it has been opened for writing followed by how to close a file once it has been opened for reading.

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.

```
XO4ADF Example Program Text.
Mark 19 Release. NAG Copyright 1999.
.. Parameters ..
INTEGER
                 NOUT
PARAMETER
                 (NOUT=6)
INTEGER
                 ICHAN
PARAMETER
                  (ICHAN=4)
CHARACTER*11
                 FNAME
PARAMETER
                 (FNAME='success.res')
.. Local Scalars ..
INTEGER
                 IFAIL
LOGICAL
                 EX, OP
.. External Subroutines ..
                 XO4ACF, XO4ADF
EXTERNAL
.. Executable Statements ...
WRITE (NOUT,*) 'XO4ADF Example Program Results'
Test successful open and close for write
IFAIL = 1
CALL XO4ACF(ICHAN, FNAME, 1, IFAIL)
INQUIRE (ICHAN,EXIST=EX,OPENED=OP)
IF ((IFAIL.EQ.O) .AND. EX .AND. OP) THEN
   WRITE (NOUT, 99998)
   WRITE (ICHAN, 99998)
ELSE
   WRITE (NOUT, 99999) FNAME, ICHAN
END IF
IFAIL = 1
CALL XO4ADF(ICHAN, IFAIL)
INQUIRE (ICHAN, OPENED=OP)
IF ((IFAIL.EQ.O) .AND. ( .NOT. OP)) THEN
   WRITE (NOUT, 99997)
ELSE
   WRITE (NOUT, 99996) FNAME, ICHAN
END IF
Test successful open and close for read
IFAIL = 1
CALL XO4ACF(ICHAN, FNAME, O, IFAIL)
```

X04ADF.2 [NP3390/19/pdf]

```
INQUIRE (ICHAN,EXIST=EX,OPENED=OP)
      IF ((IFAIL.EQ.O) .AND. EX .AND. OP) THEN
         WRITE (NOUT, 99994)
      ELSE
         WRITE (NOUT, 99995) FNAME, ICHAN
      END IF
      IFAIL = 1
      CALL XO4ADF(ICHAN, IFAIL)
      INQUIRE (ICHAN, OPENED=OP)
      IF ((IFAIL.EQ.O) .AND. ( .NOT. OP)) THEN
         WRITE (NOUT, 99997)
      ELSE
         WRITE (NOUT, 99996) FNAME, ICHAN
      END IF
      STOP
99999 FORMAT (' ** FAILS to open "', A, '" and connect file to channel ',
             I2)
99998 FORMAT (' OK file successfully opened for writing')
99997 FORMAT (' OK file successfully closed')
99996 FORMAT (' ** FAILS to close "',A,'" on channel ',I2)
99995 FORMAT (' ** FAILS to open "', A, '" for reading on channel ', I2)
99994 FORMAT (' OK file successfully opened for reading')
      END
```

9.2 Program Data

None.

9.3 Program Results

```
XO4ADF Example Program Results
OK file successfully opened for writing
OK file successfully closed
OK file successfully opened for reading
OK file successfully closed
```

[NP3390/19/pdf] X04ADF.3 (last)