

Module 1.1: nag_lib_support

Library Support Facilities

`nag_lib_support` provides support facilities for the Library.

Contents

Procedures

<code>nag_lib_ident</code>	1.1.3
Prints details of the Library implementation	
<code>nag_deallocate</code>	1.1.5
Deallocates storage from structures with types defined by the Library	

Procedure: nag_lib_ident

1 Description

nag_lib_ident prints details of the implementation of the Library.

2 Usage

```
USE nag_lib_support
CALL nag_lib_ident
```

3 Arguments

None.

4 Error Codes

None.

5 Examples of Usage

The program

```
PROGRAM nag_lib_support_ex01

! Example Program Text for nag_lib_support
! NAG f190, Release 3. NAG Copyright 1997.

! .. Use Statements ..
USE nag_lib_support, ONLY : nag_lib_ident
! .. Implicit None Statement ..
IMPLICIT NONE
! .. Executable Statements ..

CALL nag_lib_ident

END PROGRAM nag_lib_support_ex01
```

produces details of the Library implementation. A typical example of the output from this program might be:

```
*** Start of NAG Fortran 90 Library implementation details ***

Implementation title: Silicon Graphics, NAGWare f90 compiler
Product Code: FNSG603D9
Release: 3
Precision: double (KIND= 2)

*** End of NAG Fortran 90 Library implementation details ***
```


Procedure: nag_deallocate

1 Description

`nag_deallocate` deallocates storage from the pointer components of structures with types defined by the Library.

2 Usage

```
USE nag_lib_support
CALL nag_deallocate(comm)
```

2.1 Interfaces

Distinct interfaces exist, allowing the procedure to be used for an argument `comm` of any of the following derived data types:

<code>nag_pch_comm_wp:</code>	defined by module <code>nag_pch_interp</code> (8.1)
<code>nag_spline_1d_comm_wp:</code>	defined by module <code>nag_spline_1d</code> (8.2)
<code>nag_spline_2d_comm_wp:</code>	defined by module <code>nag_spline_2d</code> (8.3)
<code>nag_rk_comm_wp:</code>	defined by module <code>nag_ivp_ode_rk</code> (12.1)
<code>nag_ref_vec_wp:</code>	defined by module <code>nag_rand_discrete</code> (21.3)

3 Arguments

3.1 Mandatory Argument

comm — type(any of the derived types listed in Section 2.1), intent(in)

Input: the structure whose pointer components are to be deallocated.

4 Error Codes

None.

5 Examples of Usage

The module documents in which the relevant derived types are defined contain illustrations of the use of this procedure.

6 Further Comments

6.1 Access to the Procedure

This procedure is also available through the `USE` statement for the module which defines the type of the structure to be deallocated.