

# NAG Library Function Document

## nag\_dae\_ivp\_dassl\_linalg (d02npc)

### 1 Purpose

nag\_dae\_ivp\_dassl\_linalg (d02npc) is a setup function which you must call prior to nag\_dae\_ivp\_dassl\_gen (d02nec) and after a call to nag\_dae\_ivp\_dassl\_setup (d02mwc), if the Jacobian is to be considered as having a banded structure.

### 2 Specification

```
#include <nag.h>
#include <nagd02.h>

void nag_dae_ivp_dassl_linalg (Integer neq, Integer ml, Integer mu,
    Integer icom[], Integer licom, NagError *fail)
```

### 3 Description

A call to nag\_dae\_ivp\_dassl\_linalg (d02npc) specifies that the Jacobian to be used is banded in structure. If nag\_dae\_ivp\_dassl\_linalg (d02npc) is not called before a call to nag\_dae\_ivp\_dassl\_gen (d02nec) then the Jacobian is assumed to be full.

### 4 References

None.

### 5 Arguments

- 1: **neq** – Integer *Input*  
*On entry:* the number of differential-algebraic equations to be solved.  
*Constraint:*  $1 \leq \mathbf{neq}$ .
- 2: **ml** – Integer *Input*  
*On entry:* *ml*, the number of subdiagonals in the band.  
*Constraint:*  $0 \leq \mathbf{ml} \leq \mathbf{neq} - 1$ .
- 3: **mu** – Integer *Input*  
*On entry:* *mu*, the number of superdiagonals in the band.  
*Constraint:*  $0 \leq \mathbf{mu} \leq \mathbf{neq} - 1$ .
- 4: **icom**[**licom**] – Integer *Communication Array*  
**icom** is used to communicate details of the integration from nag\_dae\_ivp\_dassl\_setup (d02mwc) and details of the banded structure of the Jacobian to nag\_dae\_ivp\_dassl\_gen (d02nec).
- 5: **licom** – Integer *Input*  
*On entry:* the dimension of the array **icom**.  
*Constraint:*  $\mathbf{licom} \geq 50 + \mathbf{neq}$ .

- 6: **fail** – NagError \* *Input/Output*  
 The NAG error argument (see Section 2.7 in How to Use the NAG Library and its Documentation).

## 6 Error Indicators and Warnings

### NE\_ALLOC\_FAIL

Dynamic memory allocation failed.  
 See Section 3.2.1.2 in How to Use the NAG Library and its Documentation for further information.

### NE\_BAD\_PARAM

On entry, argument  $\langle value \rangle$  had an illegal value.

### NE\_INITIALIZATION

Either the initialization function has not been called prior to the first call of this function or the communication array has become corrupted.

### NE\_INT

On entry, **licom** is too small: **licom** =  $\langle value \rangle$ .

On entry, **m1** =  $\langle value \rangle$ .  
 Constraint: **m1**  $\geq$  0.

On entry, **mu** =  $\langle value \rangle$ .  
 Constraint: **mu**  $\geq$  0.

On entry, **neq** =  $\langle value \rangle$ .  
 Constraint: **neq**  $\geq$  1.

### NE\_INT\_2

On entry, **m1** =  $\langle value \rangle$  and **neq** =  $\langle value \rangle$ .  
 Constraint: **m1**  $\leq$  **neq** - 1.

On entry, **mu** =  $\langle value \rangle$  and **neq** =  $\langle value \rangle$ .  
 Constraint: **mu**  $\leq$  **neq** - 1.

### NE\_INTERNAL\_ERROR

An internal error has occurred in this function. Check the function call and any array sizes. If the call is correct then please contact NAG for assistance.

An unexpected error has been triggered by this function. Please contact NAG.  
 See Section 3.6.6 in How to Use the NAG Library and its Documentation for further information.

### NE\_NO\_LICENCE

Your licence key may have expired or may not have been installed correctly.  
 See Section 3.6.5 in How to Use the NAG Library and its Documentation for further information.

## 7 Accuracy

Not applicable.

## 8 Parallelism and Performance

nag\_dae\_ivp\_dassl\_linalg (d02npc) is not threaded in any implementation.

## **9 Further Comments**

None.

## **10 Example**

See Section 10 in nag\_dae\_ivp\_dassl\_gen (d02nec) and nag\_dae\_ivp\_dassl\_setup (d02mwc).

---