

# NAG Library Function Document

## nag\_ip\_init (h02xxc)

### 1 Purpose

nag\_ip\_init (h02xxc) is the options structure initialization function for the h Chapter Introduction. This function or nag\_ip\_read (h02xyc) must be called before making any use of the options structure.

### 2 Specification

```
#include <nag.h>
#include <nagh.h>
void nag_ip_init (Nag_H02_Opt *options)
```

### 3 Description

The integer programming (IP) functions of the h Chapter Introduction have a number of optional parameters, which are set by means of a structure of type Nag\_H02\_Opt. Optional parameter values may be assigned to members of an options structure directly in the program text and/or by supplying the optional values in a file which can be read by the function nag\_ip\_read (h02xyc).

If optional parameter values are assigned directly in the program text and no use is made of nag\_ip\_read (h02xyc), then nag\_ip\_init (h02xxc) **must** be called before any assignments are made to the options structure. Initialization is still required even if no assignments are made to the structure before it is passed to the IP function.

If the file reading function nag\_ip\_read (h02xyc) is used then this will automatically initialize the options structure if this has not already been done. Any direct assignment to the options structure made **after** a call to nag\_ip\_read (h02xyc) must **not** be preceded by a call to nag\_ip\_init (h02xxc) otherwise the values set by nag\_ip\_read (h02xyc) will be lost. Direct assignments to the options structure made **before** calling nag\_ip\_read (h02xyc) must, of course, still be preceded by a call to nag\_ip\_init (h02xxc).

The purpose of nag\_ip\_init (h02xxc) is to initialize the options structure members with null values which indicate to the IP function that the optional parameter a structure member represents is not to be changed from its default value.

### 4 References

None.

### 5 Arguments

1: **options** – Nag\_H02\_Opt \* *Output*  
*On exit:* the initialized options structure.

### 6 Error Indicators and Warnings

None.

### 7 Accuracy

Not applicable.

## **8 Parallelism and Performance**

nag\_ip\_init (h02xxc) is not threaded in any implementation.

## **9 Further Comments**

None.

## **10 Example**

See Section 10 in nag\_ip\_bb (h02bbc).

---