NAG Library Function Document

nag ip mps free (h02bvc)

1 **Purpose**

nag ip mps free (h02bvc) frees the memory allocated by nag ip mps read (h02buc).

2 **Specification**

```
#include <nag.h>
#include <naqh.h>
void nag_ip_mps_free (double **a, double **bl, double **bu,
     Nag_Boolean **intvar, double **cvec, double **x)
```

3 Description

nag ip mps free (h02bvc) should be used in conjunction with nag ip mps read (h02buc), which reads data for an integer programming problem from an MPSX file, allocates several arrays, and populates them with the data contained in the file. nag_ip_mps_free (h02bvc) is a utility provided for the convenient freeing of this memory. It should be called in order to conserve memory which is no longer required, e.g., following a call to nag ip bb (h02bbc) (which may be used to solve the problem defined by the MPSX file). Any memory not freed will, of course, be freed when your program terminates.

nag ip mps free (h02bvc) can be used to free a subset of the allocated arrays by passing null pointers for those arguments which you do not wish to free.

4 References

None.

5 Arguments

a - double ** 1:

> On entry: the nonzeros of the constraint matrix A, to be freed. If **a** or $*\mathbf{a}$ is a null pointer, no action is taken.

On exit: if **a** is not null, ***a** is set to the null pointer.

bl - double ** 2:

> On entry: the lower bounds of the problem variables and general constraints, to be freed. If **bl** or ***bl** is a null pointer, no action is taken.

On exit: if **bl** is not null, ***bl** is set to the null pointer.

3: bu - double **

> On entry: the upper bounds of the problem variables and general constraints, to be freed. If **bu** or *bu is a null pointer, no action is taken.

On exit: if **bu** is not null, ***bu** is set to the null pointer.

intvar - Nag Boolean ** 4:

> On entry: the indicators as to which are the integer variables in the problem, to be freed. If intvar or *intvar is a null pointer, no action is taken.

Input/Output

Input/Output

Input/Output

Input/Output

On exit: if intvar is not null, *intvar is set to the null pointer.

5: cvec – double **

On entry: the coefficients, c, of the linear term of the objective function, to be freed. If **cvec** or ***cvec** is a null pointer, no action is taken.

On exit: if cvec is not null, *cvec is set to the null pointer.

6: **x** – double **

Input/Output

Input/Output

On entry: a set of initial values for the variables, to be freed. If \mathbf{x} or \mathbf{x} is a null pointer no action is taken.

On exit: if \mathbf{x} is not null, $*\mathbf{x}$ is set to the null pointer.

6 Error Indicators and Warnings

None.

7 Accuracy

Not applicable.

8 Parallelism and Performance

nag_ip_mps_free (h02bvc) is not threaded in any implementation.

9 Further Comments

In addition to allocating the memory freed by this function, nag_ip_mps_read (h02buc) also allocates memory to the **crnames** member of the **options** structure (if the structure is supplied as an argument). The function nag_ip_free (h02xzc) should be used to free this memory. You should **not** use the standard C function free() for this purpose.

10 Example

For an example of the use of $nag_ip_mps_free$ (h02bvc) see the documentation for $nag_ip_mps_read$ (h02buc).