1 Purpose

nag_glopt_bnd_mcs_optget_int (e05jkc) is used to get the value of an integer nag_glopt_bnd_mcs_solve (e05jbc) optional argument. nag_glopt_bnd_mcs_optget_int (e05jkc) can be used before or after calling nag_glopt_bnd_mcs_solve (e05jbc), but the initialization function nag_glopt_bnd_mcs_init (e05jac) must have been called before calling nag_glopt_bnd_mcs_optget_int (e05jkc).

2 Specification

```c
#include <nag.h>
#include <nage05.h>
void nag_glopt_bnd_mcs_optget_int (const char *optstr, Integer *ivalue,
    Nag_E05State *state, NagError *fail)
```

3 Description

nag_glopt_bnd_mcs_optget_int (e05jkc) obtains the current value of an integer-valued optional argument. For example

```c
e05jkc (‘Local Searches Limit’, &loclim, &state, &fail);
```

will result in the value of the optional argument Local Searches Limit being output in loclim.

The default values of the optional arguments Function Evaluations Limit, Splits Limit and Static Limit depend on the problem parameter \( n_r \) (the number of non-fixed variables). A default value for each of these optional arguments will be set in the first call to the solver nag_glopt_bnd_mcs_solve (e05jbc): before that time, getting the value of any of these optional arguments using nag_glopt_bnd_mcs_optget_int (e05jkc) will not return a meaningful result.

A complete list of optional arguments, their symbolic names and default values is given in Section 12 in nag_glopt_bnd_mcs_solve (e05jbc).

4 References

None.

5 Arguments

1: **optstr** – const char *

   *Input*

   On entry: a string identifying an integer-valued optional argument (as described in Section 12 in nag_glopt_bnd_mcs_solve (e05jbc)).

2: **ivalue** – Integer *

   *Output*

   On exit: if fail.code = NE_NOERROR on exit, ivalue contains the integer value associated with the optional argument in optstr.

3: **state** – Nag_E05State *

   *Communication Structure*

   state contains information required by other functions in this suite. You must not modify it directly in any way.
The NAG error argument (see Section 3.6 in the Essential Introduction).

6 Error Indicators and Warnings

**NE_ALLOC_FAIL**
Dynamic memory allocation failed.
See Section 3.2.1.2 in the Essential Introduction for further information.

**NE_BAD_PARAM**
On entry, argument 〈value〉 had an illegal value.

**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 the Essential Introduction 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 the Essential Introduction for further information.

**NE_NOT_INIT**
Initialization function nag_glopt_bnd_mcs_init (e05jac) has not been called.

**NE_OPT_NOT_READ**
The supplied optional argument is invalid. A keyword or keyword combination was not recognized.

7 Accuracy
Not applicable.

8 Parallelism and Performance
Not applicable.

9 Further Comments
None.

10 Example
See Section 10 in nag_glopt_bnd_mcs_optset_file (e05jcc).