

## NAG Library Function Document

### **nag\_read\_line (x04bbc)**

## 1 Purpose

`nag_read_line` (x04bbc) reads a single line from an external file.

## 2 Specification

```
#include <nag.h>
#include <nagx04.h>
void nag_read_line (Nag_FileID fileid, char *line, Integer linelen,
                    NagError *fail)
```

## 3 Description

`nag_read_line` (x04bbc) may be used to read from files opened with `nag_open_file` (x04acc).

## 4 References

None.

## 5 Arguments

- 1: **fileid** – Nag\_FileID *Input*  
*On entry:* the identifier of the file to be read from. This must have been returned by a call of `nag_open_file` (x04acc).
- 2: **line** – char \* *Output*  
A character buffer of length **linelen**.  
*On exit:* contains a null-terminated character-string read from the file associated with the FileID. If **line** is too small to hold the entire string, excess characters are discarded.
- 3: **linelen** – Integer *Input*  
*On entry:* the size of the character buffer line. If **linelen**  $\leq 0$ , no characters are read and **line** is unchanged.
- 4: **fail** – NagError \* *Input/Output*  
The NAG error argument (see Section 3.6 in the Essential Introduction).

## 6 Error Indicators and Warnings

### **NE\_READ\_ERROR**

Error occurred when reading from FileID  $\langle value \rangle$ .

## 7 Accuracy

Not applicable.

## 8 Parallelism and Performance

Not applicable.

## 9 Further Comments

None.

## 10 Example

See Section 10 in nag\_open\_file (x04acc).

---