

NAG Library Function Document

nag_create_nan (x07bbc)

1 Purpose

`nag_create_nan (x07bbc)` creates a NaN (Not A Number).

2 Specification

```
#include <nag.h>
#include <nagx07.h>
void nag_create_nan (Integer quiet, double *x)
```

3 Description

`nag_create_nan (x07bbc)` sets `x` to be a quiet or a signalling NaN (Not A Number).

4 References

IEEE (2008) *Standard for Floating-Point Arithmetic IEEE Standard 754-2008* IEEE, New York.

5 Arguments

- | | | |
|----|--|---------------|
| 1: | <code>quiet</code> – Integer | <i>Input</i> |
| | <i>On entry:</i> determines whether a quiet or a signalling NaN is to be created. If <code>quiet</code> = 1, the returned NaN is quiet, otherwise it is signalling. See reference IEEE (2008) for the distinction between the two kinds. | |
| 2: | <code>x</code> – double * | <i>Output</i> |
| | <i>On exit:</i> the required NaN value. | |

6 Error Indicators and Warnings

None.

7 Accuracy

Not applicable.

8 Parallelism and Performance

`nag_create_nan (x07bbc)` is not threaded in any implementation.

9 Further Comments

None.

10 Example

See Section 10 in `nag_is_finite (x07aac)`.