Z01BEFP

NAG Parallel Library Routine Document

1 Description

Z01BEFP returns the topology used by BLACS (see Blackford et al. [1]) for broadcasting and for global operations in the NAG Parallel Library routines.

2 Specification

```
SUBROUTINE ZO1BEFP(OPERAT, TOP)
CHARACTER*1 OPERAT, TOP
```

3 Usage

3.1 Definitions

None.

3.2 Global and Local Arguments

The input argument OPERAT is local but it will ordinarily be called with the same value on every processor (as if it were global). The output argument TOP is local.

4 Arguments

1: OPERAT — CHARACTER*1

Local Input

On entry: indicates the topology used for a specific operation:

```
if OPERAT = 'B' then the topology for a broadcast operation is returned; if OPERAT = 'G' then the topology for a global operation is returned; otherwise a default topology '1' is returned.
```

2: TOP — CHARACTER*1

Local Output

On exit: the communication topology to be used (see Blackford et al. [1] for details).

5 Errors and Warnings

None.

6 Further Comments

None.

7 References

[1] Blackford L S, Choi J, Cleary A, D'Azevedo E, Demmel J, Dhillon I, Dongarra J, Hammarling S, Henry G, Petitet A, Stanley K, Walker D and Whaley R C (1997) ScaLAPACK Users' Guide SIAM 3600 University City Science Center, Philadelpia, PA 19104-2688, USA. URL: http://www.netlib.org/scalapack/slug/scalapack_slug.html

[NP3344/3/pdf] Z01BEFP.1 (last)

8 Example

None.

Z01BEFP.2 (last) [NP3344/3/pdf]