

Z01CEFP

NAG Parallel Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check for implementation-dependent details. You are advised to enclose any calls to NAG Parallel Library routines between calls to Z01AAFP and Z01ABFP.

1 Description

Z01CEFP can be used to determine the minimum size of the workspace array `WORK` in the tridiagonalisation routine `F08FEFP` (`PDSYTRD`). The value of `LWORK` in `F08FEFP` (`PDSYTRD`) must not be less than the value given by the integer function `Z01CEFP`.

2 Specification

```
INTEGER FUNCTION Z01CEFP(N, IA, IDESCA)
INTEGER                                N, IA, IDESCA(9)
```

3 Data Distribution

3.1 Definitions

The arguments `N`, `IA`, and `IDESCA` are identical to the definitions in the tridiagonalisation routine `F08FEFP` (`PDSYTRD`).

3.2 Global and Local Arguments

The arguments `N`, `IA` and `IDESCA` are treated as local inputs by this routine. However, `N`, `IA` and the array elements `IDESCA(1)` and `IDESCA(3),...,IDESCA(8)` are global inputs in the tridiagonalisation routine `F08FEFP` (`PDSYTRD`).

4 Arguments

- 1: `N` — INTEGER *Local Input*
On entry: the number of columns of the submatrix A_s to be tridiagonalised by `F08FEFP` (`PDSYTRD`).
- 2: `IA` — INTEGER *Local Input*
On entry: the row index of the matrix A that identifies the first row of the submatrix A_s to be tridiagonalised by `F08FEFP` (`PDSYTRD`).
- 3: `IDESCA(9)` — INTEGER array *Local Input*
On entry: the descriptor array as defined for routine `F08FEFP` (`PDSYTRD`). Only the array elements `IDESCA(5)`, `IDESCA(7)` and `IDESCA(9)` are referenced by this routine.

5 Errors and Warnings

Not applicable.

6 Further Comments

Not applicable.

7 References

None.

8 Example

None.
