

SUBROUTINE XFMAPC

Description

Subroutine XFMAPC reads the Future MAP computational order list from the Preprocessor Parametric Data Base and returns the number of identifiers in the list.

Calling Sequence

CALL XFMAPC (COLST,MAXCO,MAXCON,IERR)

Argument List

| <u>Variable</u> | <u>Input/ Output</u> | <u>Type</u> | <u>Dim.</u> | <u>Description</u> |
|-----------------|--------------------------|-------------|-------------|---|
| COLST | 0 | A | 2000 | List of Future MAP identifiers in computational order. |
| MAXCO | I | I | 1 | Amount of space available to hold computational order array. |
| MAXCON | 0 | I | 1 | The number of identifiers in array COLST. |
| IERR | 0 | I | 1 | Error Flag 0 = successful 1 = problems reading Parametric Data Base. |