

SUBROUTINE OARSCH

Description

This subroutine performs the adaptive random search optimization scheme.

Calling Sequence

CALL OARSCH (A, MA, IEND, IPASS1, OA, MOA, ILOCOA, MILOC, N)

Argument List

| <u>Variable</u> | <u>Input/ Output</u> | <u>Type</u> | <u>Dimension</u> | <u>Description</u> |
|-----------------|--------------------------|-------------|------------------|---|
| A | Both | R | MA | Array containing values of the parameters to be optimized. This array is updated no more than MAXN times. |
| MA | Input | I | 1 | Dimension of the A array |
| IEND | Both | I | 1 | Search completion flag for the adaptive random search option 1 = complete-terminate OPT3 0 = not complete |
| IPASS1 | Input | I | 1 | Indicates first pass or subsequent pass through OPT 1 = first pass 0 = subsequent pass |
| OA | Input | R | MOA | The entire OA array. Contains the information for each of the parameters being optimized. |
| MOA | Input | I | 1 | Dimension of the OA array |
| ILOCOA | Input | I | MILOC | An integer array containing pointers to the beginning of the OA array for each parameter |
| MILOC | Input | I | 1 | Dimension of the OA array |
| N | Input | I | 1 | Number of the parameters to be optimized |