## Description

Subroutine EVAC03 is the third accumulator routine.
It finds the average mean daily value for a time series. Mean daily values are computed for any time interval or time scale of the time series.

Calling Sequence
CALL EVACO3 ( $\mathrm{a}, \mathrm{b}, \mathrm{c}, \mathrm{d}, \mathrm{e}, \mathrm{f}, \mathrm{g}, \mathrm{h}, \mathrm{i}, j, \mathrm{k}, \mathrm{l}, \mathrm{m}, \mathrm{n}, \mathrm{o}, \mathrm{p}, \mathrm{q}, \mathrm{r}, \mathrm{s}$ )

Argument List

| Argument | Input/ Output | Type | Dimension | Description |
| :---: | :---: | :---: | :---: | :---: |
| a | Input | I * 4 | 1 | First Julian day to be accumulated |
| b | Input | I * 4 | 1 | First Julian hour to be accumulated |
| C | Input | I* 4 | 1 | Last Julian day to be accumulated |
| d | Input | I* 4 | 1 | Last Julian hour to be accumulated |
| e | Input | $R * 4$ | * | Array D containing the time series data |
| f | Input | $R * 4$ | * | Accumulator array; the first element is the average mean daily value |
| g | Input | I * 4 | 1 | Number of days already accumulated for this time series |
| h | Input | I * 4 | 1 | Number of hours already accumulated for this time series |
| i | Input | A8 | 1 | Time series identifier |
| j | Input | A 4 | 1 | Time series data type code |
| k | Input | I* 4 | 1 | Time series data time interval |
| 1 | Input | I* 4 | 1 | Number of values per time interval |
| m | Input | A4 | 1 | Time series time scale code |


| Argument | Input/ Output | Type | Dimension | Description |
| :---: | :---: | :---: | :---: | :---: |
| n | Input | I * 4 | 1 | Value of interest (needed for multi-valued time series) |
| $\bigcirc$ | Both | $R * 4$ | 1 | Carryover value containing the sum of the data for the last day. If computations ended at hour 24, then this value is reset to zero |
| P | Input | I * 4 | 1 | Output variable option (not used) |
| q | Input | $R * 4$ | 1 | Cutoff level for output variable (not used) |
| $r$ | Input | $R * 4$ | * | Work space array |
| S | Input | I * 4 | 1 | Length of work space array |

