

IX.6.2-SYSTEM-ESETFT SUBROUTINE ESETFT

Description

Subroutine ESETFT sets plot positions for distributions of time series fitted either to a normal or log normal distribution.

Calling Sequence

CALL ESETFT (IP, ILOC, IDIST, NUMT, XLL, XSS, DY)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
IP	Output	I*4	6x51	Plot positions for fitted time series
ILOC	Input	I*4	6	Location in common block EPARM of minimum and maximum values for each time series
IDIST	Input	I*4	1	Indicator of fitting distribution: 2 = log normal 3 = normal
NUMT	Input	I*4	1	Number of time series to be plotted
XLL	Input	R*4	1	Largest value of plot
XSS	Input	R*4	1	Smallest value of plot
DY	Input	R*4	1	Plot increment for each line