## IX.6.2-SYSTEM-EPPG SUBROUTINE EPPG

## Description

Subroutine EPPG is called for each line of the plot when the sample points are to be plotted.

It stores plotting symbols for the empirical distribution plots.

## <u>Calling Sequence</u>

CALL EPPG (NUMT, G4, IPP, IDTS, J)

## Argument List

Argument	Input/ Output	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
NUMT	Input	I*4	1	Number of time series to be plotted
G4	Output	A1	121	Contains plotting symbols for a given line of the plot; the location in the array indicates the number of spaces from the left margin that are skipped to plot the symbol
IPP	Input	I*4	6x51x3	Plot positions for sample time series
IDTS	Input	I*4	5	<pre>Indicator for type of time series that are to be plotted</pre>
J	Input	I*4	1	Line number of the plot (from the top)