## VI.3.3B-SYSTEM-SETUNT PROGRAM PPINIT COMMAND SETUNT

#### Purpose

Command SETUNT sets output unit numbers.

## <u>Format</u>

#### @SETUNT

$$\begin{bmatrix} PRINT \begin{pmatrix} 1 \\ 6^{\circ} \\ 8 \\ 9 \end{pmatrix} \end{bmatrix} \begin{bmatrix} PUNCH \begin{pmatrix} 1 \\ 6 \\ 7^{\circ} \\ 8 \end{pmatrix} \end{bmatrix}$$

$$\begin{bmatrix} DEBUG \begin{pmatrix} 1 \\ 6^{\circ} \\ 8 \\ 9 \end{pmatrix} \end{bmatrix} \begin{bmatrix} ERROR \begin{pmatrix} 1 \\ 6 \\ 8 \\ 9^{\circ} \end{pmatrix} \end{bmatrix}$$

$$\begin{bmatrix} CPUTIME \begin{pmatrix} 1 \\ 6^{\circ} \\ 8 \\ 9 \end{bmatrix} \end{bmatrix} \begin{bmatrix} CMDLOG \begin{pmatrix} 1 \\ 6 \\ 8 \\ 9 \end{bmatrix} \end{bmatrix} \begin{bmatrix} OPTLOG \begin{pmatrix} 1 \\ 6 \\ 8^{\circ} \\ 9 \end{bmatrix} \end{bmatrix}$$

## Parameter Description

Parameter	Required/ Optional	Maximum Characters	<u>Description</u>
PRINT	0	1	Unit to which all printout except PUNCH, DEBUG and ERROR will be written
PUNCH	0	1	Unit to which all punch output will be written
DEBUG	0	1	Unit on which all debug output will be written
ERROR	0	1	Unit on which error messages output to unit LPE will be written
CPUTIME	0	1	Unit on which CPU time usage will be written $\underline{1}/$

 Parameter	Optional	Required/ Characters	Maximum Description
CMDLOG	0	1	Unit on which log of commands processed will be printed
OPTLOG	0	1	Unit on which log of options processed will be printed

## Notes:

 $\underline{1}/$  If the CPUTIME output unit option has been specified with the @SETUNT command and the @CPUTIME command has been specified, the CPU time used by each command will be written to both the specified unit and the normal print unit.

# Sample Input

Print CPU time used by each command to unit 8 and error messages to unit 9.

@SETUNT CPUTIME(8) ERROR(9)