

VI.3.3B-SYSTEM-STATUS PROGRAM PPINIT COMMAND STATUS

Purpose

Command STATUS prints the status of data bases.

Format

@STATUS

$\left[\text{PRNTNTWK} \begin{pmatrix} \text{YES} \\ \text{NO} \end{pmatrix} \right] \quad \left[\text{PRNTORDR} \begin{pmatrix} \text{YES} \\ \text{NO} \end{pmatrix} \right]$

$\left[\text{FILECHK} \begin{pmatrix} \text{YES} \\ \text{NO} \\ \text{RESET} \end{pmatrix} \right]$

Parameter Description

<u>Parameter</u>	<u>Required/ Optional</u>	<u>Maximum Characters</u>	<u>Description</u>
PRNTNTWK	0	3	Option to not print NTWK parameter <u>1</u> /
PRNTORDR	0	3	Option to not print ORDR parameter <u>1</u> /
FILECHK	0	5	Option to check file usage <u>2</u> /

Notes:

1/ If both 'PRNTNTWK(NO)' and 'PRNTORDR(NO)' are specified, the MAP and MAT status indicators will not be printed.

2/ The FILECHK option will print information about a file:

- o if more than 95 percent of the records are used
- o the number of records unreachable
- o the number of records over specified.

RESET will set the number of records in the file control records to the number available.