# **Terminal Commands Grouped by Function**

The following tables provide an overview of the terminal commands grouped by functions.

- Case Translation
- Copy/Clear
- Language, Messages, Error Processing
- Screen and Window Processing
- Colors
- INPUT Statement
- Screen Capturing
- Statistics
- Miscellaneous
- Key Assignments

#### **Case Translation**

<b>Terminal Command</b>	Function
%L	Disable lower- to upper-case translation.
%U	Enable lower- to upper-case translation.

#### Copy/Clear

<b>Terminal Command</b>	Function
%C	Copy current screen into Natural source area.
%CC	Copy data into system variable *COM.
%CS	Copy data to the stack.
%Z	Clear source area.

### Language, Messages, Error Processing

<b>Terminal Command</b>	Function
%E=	Activate/deactivate error processing.
%L=	Set language code.
%M	Control of message line.

# **Screen and Window Processing**

<b>Terminal Command</b>	Function
%F=	Frame characters for window.
%K	Simulate PF- and PA-keys.
%K <i>nn</i> , %KP <i>n</i>	Simulate PF- and PA-keys.
%N	Activate non-conversational mode.
%QS	Simultaneous output of multiple screens.
%T and %T11/cc	Set cursor position.
%T*	Position cursor outside window.
%T+ and %T-	Position cursor on protected field.
%W	Natural window handling.
%Y	Control of PF-key lines.
%*	Disable display of input characters.
	In batch mode, suppress printing of next input record read.

#### Colors

Terminal Command	Function
%=	Assign colors to fields.

### **INPUT Statement**

<b>Terminal Command</b>	Function
%FM	Activate/deactivate edit mask free mode.
%R	Repeat INPUT statement.

## **Screen Capturing**

<b>Terminal Command</b>	Function
%E	Display screen captures.
%I	Capture current screen.
%0	Deactivate screen capturing.
%P	Capture screen sequence.
%S	Resume screen capturing.

#### **Statistics**

<b>Terminal Command</b>	Function
%X	Control of statistics line/infoline.
% <tech< td=""><td>Display technical information.</td></tech<>	Display technical information.

#### Miscellaneous

<b>Terminal Command</b>	Function
%H	Produce hardcopy output.
%J	Invoke helproutine.
%Q	Suppress next input.
%V	Control of print mode.
%% and %.	Interrupt current Natural operation.

# **Key Assignments**

Key(s)	Function
CLEAR	Interrupt current Natural operation.