

Note: Between square brackets, you will find the corresponding “label” assigned to the function at _tnx_process.jcf file

Cursor Functions	Function Description	Internal Command
BackSpace [5250_BKSP]	Back Space. Valid in an unprotected field. If at first position of the field, moves the cursor to the last position of the previous field. Else, moves cursor one column left.	1050
CursorDown [KEY_CUR_DOWN]	Cursor Down. In Free Cursor mode, moves the cursor one line Down. Else, moves the cursor to the next field.	1048
CursorLeft [KEY_CUR_LEFT]	Cursor Left. Moves the cursor one column left. If already at beginning of the field, moves the cursor to the previous field.	1045
CursorRight [KEY_CUR_RIGHT]	Cursor Right. Moves the cursor one column right. If already at end of the field, moves the cursor to the next field.	1047
CursorUp [KEY_CUR_UP]	Cursor Up. In Free Cursor mode, moves the cursor one line Up. Else, moves the cursor to the previous field.	1046

Control Functions	Function Description	Internal Command
Delete [5250_DELETE]	Delete. Valid in an unprotected field. Deletes one character under the cursor. Scrolls the rest of the field one position to the right. Puts a null in the rightmost position.	1055
Dup [5250_DUP]	Duplicate. Valid in an unprotected field. Valid if field allows Dup or Mark characters. Fills the remaining of the field with “dup” characters.	1051
End [5250_END]	End of data. Moves the cursor to the last data position in the field.	105C
EraseEof [5250_ERASEEOF]	Erase End Of Field. Erases (null) all the characters in the field at the right-hand side of the cursor.	105D
EraseInput [5250_ERASEINPUT]	Erase Input. Clears (sets to null) all modified fields. Set the cursor to the first non-bypass field.	1056
ErrorReset [5250_ERRORRESET]	Error Reset. Resets the “X Input Inhibit” (X II) indicator. Puts the terminal in the non-error state. Resets the insert toggle (puts in replace mode).	1057
FieldExit [5250_FIELDEXIT]	Field Exit. Valid in an unprotected field. Checks the Mandatory fill and mandatory enter conditions. Performs the pad and adjust functions following the field type. If the field has the Auto-Enter attribute set, performs an Enter AID function. Else, moves the cursor to the next non-bypass field.	1054
FieldMinus [5250_FIELDMINUS]	Field Minus. Valid in an unprotected field. In numeric fields, puts a negative sign (the last numeric char carries the sign), and performs a field exit function. In signed numeric fields, puts a negative sign (“-” dash), and performs a FieldExit function. Not allowed in other fields. The “-” key acts as FieldMinus in numeric and signed numeric fields.	1053
FieldPlus [5250_FIELDPLUS]	Field Plus. Valid in an unprotected field. In signed numeric fields, puts a positive sign, and performs a FieldExit function. In other fields, performs a field exit function. The “+” key acts as FieldPlus in numeric and signed numeric fields.	1052
FwTab [5250_FORWTAB]	Forward tabulation. Moves the cursor to the next field.	105A
BackTab [5250_BACKTAB]	Backward tabulation. Moves the cursor to the start of the field. If already at the start position, moves the cursor to the previous field.	105B
VTabUp [5250_VTABUP]	Moves the cursor to the field above.	1060
VTabDn [5250_VTABDN]	Moves the cursor to the field below.	1061
Home [5250_HOME]	Home. Moves the cursor to the home position (normally the first field). If already in home position, sends an AID “record-backspace” code.	1058

Insert [5250_INSERT]	<p>Toggles the insert/replace mode.</p> <p>Insert. When inputting data, moves the right-hand side characters of the cursor to the right (if possible) and inserts the keyed character. Moves the cursor one character to the right.</p> <p>Replace. When inputting data, puts the keyed character at cursor position (replacing the previous character). Moves the cursor one character to the right.</p>	1059
-------------------------	---	------

Text Input Data	Processing Description	Internal Command
Data	<p>Data entry</p> <p>Valid in an unprotected field.</p> <p>When a data character is keyed, the character is checked to be valid for the field type and to fit in it (following replace/insert mode).</p> <p>If the field is full, performs the pad and adjust functions following the field type.</p> <p>If the field has the "FER" (Field Exit Required) attribute set, waits for the Field Exit key or other editing keys (Back Space, Delete, Cursor Left, etc.).</p> <p>If the field has the Auto-Enter attribute set, performs an Enter AID function.</p> <p>Else, moves the cursor to the next non-bypass field.</p>	