

## ZX0070 – Configuration Parameter Table

Required table. Codes defined by SBCTC-ITD and colleges.

Use the Configuration Parameter Table to identify codes and values that control system processes and provide default system values. Maintaining constant values in an external table allows the FMS modules to apply those values to all appropriate processes, thus alleviating the need for making changes to individual FMS records.

Parameter numbers XX0001 - XX0999 are defined by SBCTC-ITD; parameter numbers XX1000 and greater are defined by colleges (XX represents the SBCTC-ITD system, for example, FMS, PPMS, or SMS).

### User Function Keys

Protected functions	
F2	ADD (parameters XX0001-XX0999)
F3	CHANGE (parameters XX0001-XX0999)
User functions	
F1	REFRESH
F2	ADD (except parameters XX0001-XX0999)
F3	CHANGE (except parameters XX0001-XX0999)
F4	INQUIRY
F5	DELETE
F6	LIST
F8	MENU

### Data Fields

<a href="#">PARAMETER NUMBER</a> (key field)	<a href="#">PARAMETER TYPE</a>
<a href="#">PARAMETER ID</a>	<a href="#">NUMERIC VALUE</a>
<a href="#">DATA ELEMENT NAME</a>	<a href="#">CHARACTER VALUE</a>

### Configuration Parameter Number (PARM-TBL-KEY)

<b>Definition</b>	Key field. A code identifying a parameter. Parameter numbers XX0001 - XX0999 are defined by SBCTC-ITD; parameter numbers XX1000 and greater are defined by colleges (XX represents the SBCTC-ITD system, for example, FMS, PPMS, or SMS).
<b>Length</b>	6 characters

### Parameter Identification (CONFIG-PARM-ID)

<b>Definition</b>	The short name associated with a parameter number.
<b>Length</b>	16 characters
<b>Edits</b>	Must be valid in the data dictionary.

### Data Element Name

<b>Definition</b>	The long name associated with a parameter number. If left blank, this field defaults to the long name defined in the data dictionary.
<b>Length</b>	50 characters

### Parameter Type (CONFIG-PARM-TYP)

<b>Definition</b>	A code identifying whether a parameter value is to be applied to all agencies (global) or specific agencies (site selective).
<b>Length</b>	1 character
<b>Values</b>	Defined by SBCTC-ITD as follows:  <b>G</b> Global <b>S</b> Site selective

### Numeric Value (CW-NUM-VALUE)

<b>Definition</b>	A number indicating the value of a parameter number if it is defined in the data dictionary as numeric.
<b>Length</b>	12 digits

### Character Value (CONFIG-VALUE)

<b>Definition</b>	The values of a parameter number.
<b>Length</b>	80 characters

### Data Sets

Additions and changes made on this screen may update the following data sets:

- Configuration Parameter Master (CONFIG-PARM-M)