18- Transaction Configuration Commands

18.1 Transaction Configuration Command Tree 18.2 Transaction Configuration Command 18-827 18-828

826 3HH-08079-FCEH-TCZZA Issue: 01

18.1 Transaction Configuration Command Tree

Description

This chapter gives an overview of nodes that are handled by "Transaction Configuration Commands".

Command Tree

```
----configure
----system
----transaction
- [no] time-out-value
- log-full-action
```

Issue: 01 3HH-08079-FCEH-TCZZA 827

18.2 Transaction Configuration Command

Command Description

This command allows the operator to configure transaction parameters.

User Level

The command can be accessed by operators with alarm privileges, and executed by operators with alarm privileges.

Command Syntax

The command has the following syntax:

> configure system transaction [no time-out-value | time-out-value <Trans::TimeoutValue>] [log-full-action <Trans::logFullaction>]

Command Parameters

Table 18.2-2 "Transaction Configuration Command" Command Parameters

Parameter	Type	Description
[no] time-out-value	Parameter type: <trans::timeoutvalue></trans::timeoutvalue>	optional parameter with default
	Format:	value: 6000
	(indefinite	set the timeout for transaction
	<trans::timeoutvalue>)</trans::timeoutvalue>	
	Possible values:	
	- indefinite : indefinite timeout value	
	Field type <trans::timeoutvalue></trans::timeoutvalue>	
	- timeout of the transaction	
	- unit: 1/100 sec	
	- range: [6000360000]	
log-full-action	Parameter type: <trans::logfullaction></trans::logfullaction>	optional parameter
	Format:	set action to be taken when the
	(wrap	log is full
	halt)	
	Possible values:	
	- wrap : older log records are overwritten by recent ones	
	- halt : logging is stopped until the log buffer is reset	

828 3HH-08079-FCEH-TCZZA Issue: 01