87- Dual-Parenting peer-node Configuration Commands

87.1 Dual-Parenting peer-node Configuration Command
Tree
87.2 Dual-Parenting peer-node Configuration Command
87-1917

Issue: 01 3HH-08079-FCEH-TCZZA 1915

87.1 Dual-Parenting peer-node Configuration Command Tree

Description

This chapter gives an overview of nodes that are handled by "Dual-Parenting peer-node Configuration Commands".

Command Tree

```
----configure
----dual-parenting
----[no] peer-node
- (node-id)
- node-name
```

- sync-vlan

1916 3*HH-08079-FCEH-TCZZA* Issue: 01

87.2 Dual-Parenting peer-node Configuration Command

Command Description

This command allows the operator to configure peer node. The system will decide which port of the two becomes active. In case of failure of one port the other port will take over. A forced switchover can also be triggered manually by the operator.

The port protection group is identified by the first port in the group that is intended to be protected. The following parameters can be configured for the protection group:

• peer-node-id: the peer-node-id that will ensure the protection of the first one.

User Level

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

Command Syntax

The command has the following syntax:

> configure dual-parenting (no peer-node (node-id)) | (peer-node (node-id) node-name <Equipm::DualParentProtGrpPeerNodeName> sync-vlan <Eqpt::SyncVlanId>)

Command Parameters

Table 87.2-1 "Dual-Parenting peer-node Configuration Command" Resource Parameters

Resource Identifier	Type	Description
(node-id)	Format:	the config of dual-parenting
	- index of node id	peer-node id
	- range: [115]	

Table 87.2-2 "Dual-Parenting peer-node Configuration Command" Command Parameters

Parameter	Type	Description
node-name	Parameter type:	mandatory parameter
	<equipm::dualparentprotgrppeernodename></equipm::dualparentprotgrppeernodename>	the dual-parenting of peer-node
	Format:	name
	- a printable string	
	- length: 1<=x<=127	
sync-vlan	Parameter type: <eqpt::syncvlanid></eqpt::syncvlanid>	mandatory parameter
	Format:	the sync-vlan-id for
	- Sync vlan index	dual-parenting typeb
	- range: [24093]	

Issue: 01 3HH-08079-FCEH-TCZZA 1917