



A P P E N D I X

C

Technical Support Reference

This appendix provides the following major sections strictly for reference while working with Cisco Technical Support:

- [Default Settings for DLEP, page C-1](#)

Default Settings for DLEP

This section provides the following procedure as an example of how to change DLEP configuration settings:

- [Configuring the Heartbeat Threshold, page C-2](#)



Caution

Do not change the default DLEP configuration unless a Cisco Support engineer instructs you to do so. The procedure in this section is available only for reference while working with Cisco Technical Support.

If directed to do so, see [Appendix A, “Command Reference” pages](#):

■ Default Settings for DLEP

Configuring the Heartbeat Threshold

The heartbeat threshold indicates the maximum number of consecutively missed heartbeats allowed on the DLEP interface before declaring a failed association.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **interface *interface***
4. **ip dlep set heartbeat-threshold *count***
5. **exit**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. <ul style="list-style-type: none"> • Enter your password if prompted.
	Example: <pre>Router> enable Router#</pre>	
Step 2	configure terminal	Enters global configuration mode.
	Example: <pre>Router# configure terminal Enter configuration commands, one per line. End with CTRL/Z. Router(config)#</pre>	
Step 3	interface <i>interface</i>	Specifies the interface and places the router in interface-configuration mode.
	Example: <pre>Router# interface fa0/1 Router(config-if)#</pre>	
Step 4	ip dlep set heartbeat-threshold <i>count</i>	Sets the heartbeat threshold. The heartbeat-threshold valid range is from 2 to 8.
	Example: <pre>Router(config-if)# ip dlep set heartbeat-threshold 3</pre>	
Step 5	exit	Exits the current mode.
	Example: <pre>Router(config-if)# exit Router(config)#</pre>	