



#### NOTE

This is a basic configuration. Depending on the type of network, you may need to configure additional

For information on how to access the configuration and monitoring prompts, see the back of this

Configure the router for frame relay (FR). Add a permanent circuit. The router prompts you for a circuit number and a circuit name. This circuit functions as the BAN DLCI.

Configure the router for ASRT (Adaptive Source Route) bridging. Add a bridge port and assign a circuit name. This name must match the name assigned to the FR circuit, above. Enable source routing on the port.

If you are supporting SDLC end stations, configure the router for DLSw, and be sure to open a SAP on the Frame Relay interface.

Configure the router for BAN. You enter BAN configuration commands at the BAN config> prompt. You access this prompt within DLSw config> or ASRT config>.

DLSw config>ban BAN (Boundary Access Node) configuration BAN config>

Add a BAN port. Enter the BAN DLCI MAC address and the Boundary Node MAC Identifier address. These addresses pertain to the MAC address of the DLCI and the hard\*coded (default) address in the NCP software,

Specify bridged or terminated BAN. Choose bridging unless you want all sessions to be DLSw terminated.

When you are finished configuring the router, restart it as described on the back of this card to load the new configuration.



Part Number: AV-QU5TB-TE Boundary Access Node Quick Reference Card Version 2.0 September 1996













### **Boundary Access Node Configuration Commands**

This section summarizes the Boundary Access Node configuration commands. Enter these commands at the BAN config> prompt. The back of this card tells you how to display this prompt. Enter ? to list available commands or their options.

<u>a</u>dd <u>l</u>ist

port# Displays the existing BAN configura-

Adds a BAN port.

 $\begin{array}{ccc} \underline{\text{de}} | \text{ete} & & \underline{\text{ex}} \text{it} \\ & \text{port\#} & & \text{Returns to the DLSw config> or} \end{array}$ 

Deletes a BAN port.

ASRT config> prompt.









## **Boundary Access Node Monitoring Commands**

This section summarizes the Boundary Access Node monitoring commands. Enter these commands at the BAN> prompt. The back of this card tells you how to display this prompt. Enter? to list available commands or their options.

#### list

Displays information about the existing BAN configuration and the current status of the BAN DLCI.

### <u>ex</u>it

Returns to the DLSw config> Or ASRT config> prompt.













# **Configuring the Router**

Enter configuration commands at the Config> prompt. Access the Config> prompt as shown:

```
*talk 6
Gateway user configuration
Config>
```

If the Config> prompt does not appear, press Return again.

To enter BAN configuration commands, display the DLSw config> prompt as shown:

Config>protocol dls DLSw config>ban BAN config>

To return to the \* prompt, press Ctrl/P.

### **Restarting the Router**

When you are done configuring the router, restart it to load the new configuration. Enter **restart** at the \* prompt and respond **yes** to the following prompt:

Are you sure you want to restart the gateway? (Yes or No): **yes** When the new configuration is finished loading, the terminal displays the \* prompt.

### **Monitoring the Router**

Enter monitoring commands at the GWCON prompt (+). To enter BAN monitoring commands, display the BAN> prompt as shown:

```
CGW Operator Console
+protocol dls
DLSW>ban
BAN>
```

To return to the \* prompt, press Ctrl/P.

\*talk 5

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