



subject: **A New FRM Alarm**

date: **October 21, 1996**

from: **BNS-2000 Customer Support**
1800WE2CARE

PRODUCT DOCUMENTATION NOTICE

This memo describes a new FRM alarm, #9103.

ALARM TEXT

* 9103 MODADDR=<num> PORT=<num> DLCI=<num> MODTYPE=<type>
REPORT ALARM: Received an unconfigured DLCI
[Subcode <hex num>]
CLASS=17 TASKID=<num>

MESSAGE EXPLANATION

Frame Relay Frames were received containing an unconfigured DLCI number.

RECOMMENDED ACTION

- Enter **vfy frm dlci** to determine whether the DLCI is configured.
- If the DLCI is not configured, use **enter frm dlci** command if appropriate. If this command is not appropriate, a problem could exist with the access device.
- Follow procedures in the **Troubleshooting** chapter of the **Frame Relay Module Reference** to determine if the remote equipment connected to the indicated module is bad.
- Replace hardware as necessary. The **Installation** of the **Frame Relay Module Reference** and/or the appropriate access device documentation provides information for this procedure.

This PDN corrects product document Data Networking Products Messages Reference, CIC ID 255-100-210 (Issue 4), page 2-488.