



subject: **Addition of Option to Drop DTR on X.25P Port**

date: **April 30, 1997**

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

PRODUCT DOCUMENTATION NOTICE

This memo describes changes made to the **enter x25p port**, **change x25p port**, and the **verify x25p port** commands.

An enhancement has been made to the X.25P module. An option has been added to allow the user to configure the X.25P port to drop DTR upon removal of the port. This new feature is only available for RS232 X.25P modules. It is unnecessary for V.35 modules. Before addition of the new option, after the port was removed from service, DTR remained high as long as the port was configured and the module was in service. A new prompt has been added, which is displayed as follows:

DROP DTR ON PORT REMOVAL [yes, no (+no)]:

Note that the default option (no) will still leave DTR high, as in the current X.25P implementation, but the user will now have the option to change the port to drop DTR when the port is removed from service.

This prompt follows the prompts for CLOCKING TYPE and INTERNAL or EXTERNAL BAUD RATE in the **enter x25p port ...** and **change x25p port ...** commands. A new field has been added to the output of the **verify x25p port ...** command.

This PDN modifies product document Data Networking Products X.25 and X.25P Module Reference, CIC ID 255-100-216 ISS2, Issue 2, pages 6-6, 6-32, 6-37, 6-51, 6-52 and 6-53.