NORD><LINK The northern german packet group TheNet Version 1.0 07-04-88 TheNet is fully compatible to NET/ROM (*) version 1.3. The following description contains only the changes for users and sysops. Userinterface _____ The command "IDENT" has been replaced by a new command "INFO". The digipeater will send: 1. it's mnemonic identifier and the call 2. a message contained in the EPROM 3. a remote programable message Example: BS:DB0FC> NORD><LINK Braunschweig <J055GH> 5W, GP, 144.675 MHz OP: DF2AU @DK0MAV APR-01: meeting of all packeteers All system messages contain no characters with special national meaning (e.g. 7e HEX). Sysop interface: ================== All sysop commands will only work after a successfull execution of "SYSOP". changed commands: _____ 1. INFO (former IDENT) Store a message of up to 80 characters. Longer input will be truncated. Minimum length is 1 character. To clear the message you have to input a new message. A period is sufficient. Only after a coldstart this message will be cleared. So a power failure is easily detectible. 2. RESET RESET will do a coldstart. The whole RAM is initialized. All parameters are taken from EPROM. The INFO message is cleared. The password is taken from EPROM. Unlike with NET/ROM there is no argument necessary. new commands _____

1. HIGH portnumber Output portnumber is activated (relais engaged, LED on). Portnumber = 0 activates the CONNECT-LED output, portnumber = 1 the STATUS-LED output.

2. LOW portnumber Output portnumber is deactivated (relais disengaged, LED off). Portnumber = 0 desactivates the CONNECT-LED output, portnumber = 1 the STATUS-LED output.

other changes:

1. TheNet is capable of fullduplex activity. The commands may only be given on the host terminal. With <ESC> F 0 you switch to halfduplex and with <ESC> F 1 you switch to fullduplex. By a constant in EPROM you decide to send flags while there is no activity on the transmitter or keep the transmitter quiet.

2. All default parameters are contained in a list at the beginning of the EPROM. This includes call and mnemonic identifier of the digipeater as well as the default password. So remote access is possible even after a total power failure.

If you have further questions or any other comments, feel free to contact

NORD><LINK c/o Hans Georg Giese DF2AU Hinter dem Berge 5 3300 Braunschweig FRG

---* NET/ROM is a registered trademark of Software 2000 Inc.