

EARN Document

Title: Temporary connections DK-SE and FI-SE  
Author: Frode Greisen  
Date: 1989/10/13  
Committee: Executive  
Document: EXEC139 89 EARN-MIN LISTSERV@UKACRL  
Revision: 0  
Supersedes:  
Status: Final  
Maintainer: Executive  
Access: Unrestricted

-----  
---

NJE over DECNET on DK-SE and FI-SE line

The EARN traffic between Denmark and Sweden has for some time been transmitted via a 9.6 bandsplit part of the 64 kbps Nordunet line. However, the bandsplitters have caused reliability and line diagnostics problems on the line - especially for non-EARN traffic on the remainder of the line.

In accordance with the EARN Nordunet agreement we have therefore decided to change the routing to DKEARN-DKGBOX-SEGBOX-SEARN. The advantage is that the G-boxes are connected to the 64 kbps links so the bandsplitters can be eliminated (and a better dynamic utilisation of the links is also obtained).

Between the two G-boxes DECnet will be used temporarily until NJE/OSI/802.3 is available. NJE/OSI/802.3 is being tested on the NO-SE connection.

The same temporary solution has been implemented on the the FI-SE connection as documented in the minutes from the Crete NOG meeting.

The Executive Committee is asked to ratify these two temporary changes.