Date 89.05.24

Norsk Data A/S PROGRAM DESCRIPTION

Product	Name NORTEXT Access Server for ND-500/5000	ND-no. 211486B	Category STNC	
Reason	L	rror Correcti Different Envi		
Documen- tation	Title NORTEXT Access Server Programme	rs Guide 6	ND-no. 1.069.01 EN	
Purpose	To provide access to services (SINTRAN, NORTEXT, AD, IMAGE) for Office Worskstations connected to an Ethernet local area network.			
Prerequi-	Computer Type	Op. system	Version	
sites	ND-500 All ND-5000 All	SIN III VSX SIN III VSX		
	ND-no. Product name 210373B X-MESSAGE 211185B COSMOS TCP/IP Gateway 211224B ND LINKER			
	Minimum permanent mass storage resourcesUserUserspaceNumber of filesOPENLAN4294 pages on7 files			
	Max/Min number of RT-descriptio Max/Min number of segments: Max/Min number of TADs: Max/Min number of XMSG ports: Space requirements on segment f	Max 1 Max 1 Max 17	Min 1 Min 1 Min 1	
		Reg. no. 250366B	for Source	

NTXACCSERV-B00	DOM	The NTX Access Server (NAS)
NASRT5-B00	PROG	RT-prog to start NAS on a TAD
NASRT5-RTLO-B00	MODE	Load job for NASRT5
NAS-SERVI5-B00	PROG	The NAS service program
NAS-LINK	NRF	Object module for common segment
NAS-LINK	LOAD	Load job for common segment

Scanned by Jonny Oddene for Sintran Data © 2011

Date 89.05.24

## Norsk Data A/S PROGRAM DESCRIPTION

Product	Name NORTEXT	ND-no.	Category
	Access Server for ND-500/5000	211486B	STNC

## 1 INSTALLATION PROCEDURE

The following procedure loads the NORTEXT Access Server for ND-500/5000:

- Log in as user SYSTEM, and create the SINTRAN user OPENLAN (if it does not already exist). The user must have at least 4294 free pages.
- 2) Insert the diskette 211486B00-XX-01D in your diskette station, unit 0, and enter this directory:

**@ENTER-DIR, FLOPPY-D-1,0** 

3) Log in as user OPENLAN, and copy all files from the diskette to user OPENLAN:

@BACKUP-SYSTEM BACKUP-SYSTEM / x Ba-sy: <u>COPY-USERS-FILES</u> Destination type: <u>DIRECTORY</u> Destination directory name ´´ : Destination user name ´OPENLAN´ : Source type: <u>DIRECTORY</u> Source directory name ´´ : <u>211486B00-XX-01D</u> Source user name ´FLOPPY-USER´ : Source file name ´´ : Manual selection: <u>LIST</u> Ba-sy:<u>EXIT</u>

4) Release the floppy directory:

@RELEASE-DIR 211486B00-XX-01D

5) Run the NAS-LINK load job (will take about 15 minutes):

@MODE\_NAS-LINK:LOAD,,,

6) Log in as user SYSTEM and run the NASRT load job:

@MODE (OPENLAN) NASRT5-RTLO-B00: MODE, ,,

7) Start the NORTEXT Access Server:

@<u>(OPENLAN)NAS-SERVI5-B00</u> NAS-Serv : <u>START</u> NAS-Serv : EXIT

000 895273.01 EN 000

Scanned by Jonny Oddene for Sintran Data © 2011

Date 89.05.24

## Norsk Data A/S PROGRAM DESCRIPTION

Product	Name NORTEXT	ND-no.	Category		
	Access Server for ND-500/5000	211486B	STNC		

8) To be able to load and start the NORTEXT Access Server after a cold start update your hent mode file by including the following line:

@MODE (OPENLAN) NASRT5-RTLO: MODE, , ,

9) To be able to start the NORTEXT Access Server after a warm start update the load mode file (after the @MODE TCP-START:MODE,,, line) by including the following line:

@(OPENLAN)NAS-SERVI5 START