NETS* - NETSIP/NETSIR Initialization Program Messages

Overview of Messages

NETS000	NETS001	NETS002	NETS003	NETS004	NETS005	NETS006
NETS007	NETS008	NETS010	NETS011	NETS012	NETS013	NETS014
NETS015	NETS017	NETS018	NETS019	NETS020	NETS021	NETS022
NETS023	NETS024	NETS025	NETS026	NETS027	NETS028	NETS029
NETS030	NETS031	NETS032	NETS033	NETS034	NETS038	NETS039
NETS040	NETS041	NETS042	NETS043	NETS044	NETS045	NETS050
NETS051	NETS052	NETS500	NETS501	NETS502	NETS503	NETS504
NETS505	NETS507	NETS508	NETS509	NETS510	NETS511	NETS512
NETS513	NETS514	NETS515	NETS516	NETS517	NETS518	NETS519
NETS520	NETS521	NETS522	NETS523	NETS524	NETS525	NETS526
NETS527	NETS528	NETS529	NETS530	NETS531	NETS532	NETS533
NETS534	NETS535	NETS536	NETS537	NETS538	NETS539	NETS598
NETS599	NETS600	NETS601	NETS602	NETS603	NETS604	NETS605
NETS606	NETS607	NETS608	NETS609	NETS610	NETS611	NETS612
NETS613	NETS614	NETS615	NETS616	NETS617	NETS618	NETS619
NETS620	NETS621	NETS622	NETS623	NETS624	NETS625	NETS626
NETS627	NETS628	NETS629	NETS630	NETS640	NETS641	NETS642
NETS643	NETS644	NETS650				

NETS000 Entire Net-Work V5 VSE SIP STARTED SIP IS RUNNING UNDER

VSE/systype-mode (yyyy-mm-dd, SM=xxx, ZAP=xxxx) SIP IS RUNNING

UNDER OSYS LEVEL Vvvv

Explanation z/VSE: The NETSIP program has started. systype is the z/VSE operating system type

and 'mode' is the ECPS (EMODE), z/VM, or 370 operating mode.

NETSIP continues execution.

Action None required. This message is informational only.

NETS001 SUBSID MACRO ERROR

Explanation The z/VSE operating system release is too low for installing Entire Net-Work. NETSIP

received a non-zero return code from the operating system.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Refer to the section *Supported Operating System Levels* in the *Entire Net-Work Release*

Notes.

NETS002 UNSUPPORTED VSE RELEASE BASED UPON SUBSID

Explanation z/VSE: A NETSIP validation check indicates an unsupported operating system level.

NETSIP backs out any modifications to the system and terminates prematurely.

Action The z/VSE operating system release is too low for installing Entire Net-Work. Refer to

the section Supported Operating System Levels in the Entire Net-Work Release Notes.

NETS003 VSE SYSTEM NOT RUNNING UNDER VM

Explanation z/VSE: The operating system is not running in a virtual machine in the z/VM

environment.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Run the z/VSE system under z/VM, or use a line driver that is not dependent on z/VM.

NETS004 NETSIP NOT RUNNING IN A VIRTUAL PARTITION

Explanation z/VSE: NETSIP is executing in a 'V=R' partition.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Execute NETSIP in a 'V=V' partition.

NETS005 NO SYSPARM VALUE SPECIFIED FOR SVC

Explanation z/VSE: NETSIP could not find a SYSPARM input, and the specified SVC has not been

'zapped'.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Either provide the SVC with SYSPARM, or zap the specified SVC with NETSIP.

NETS006 DEFAULT VALUE USED FOR THE SVC

Explanation z/VSE: No SYSPARM SVC has been used. This message is informational only.

NETSIP continues execution, no error has occurred.

Action NETSIP defaults to use of the zapped SVC.

NETS007 NON-NUMERIC DATA FOUND IN SYSPARM FIELD

Explanation z/VSE: Either SYSPARM or the default NETSIP SVC contains a non-numeric value.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Correct the specified SYSPARM value, or set the default SVC value to 31.

NETS008 INVALID RANGE SPECIFIED FOR THE SVC 30-256

Explanation z/VSE: NETSIP found an SVC less than 30 or greater than 256 in SYSPARM or the

NETSIP default SVC.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Set the SVC to a value within the range 30-256.

NETS010 NETSVCxx WAS NOT FOUND IN THE SVA

Explanation z/VSE: While performing a z/VSE load, NETSIP found that the specified level

NETSVC was not in the SVA.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Relink the Entire Net-Work SVC with SVA using the z/VSE 'PHASE' statement, or do

the SET SDL for NETSVCxx (z/VSE).

NETS011 NO MATCH ON ID - INCORRECT NETSVC LOADED

Explanation z/VSE: NETSIP found an incorrect SVC version while trying to do a load operation.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Relink NETSVCV5 with the correct Version 5 SVC module.

NETS012 SVC TABLE ENTRY WAS FOUND TO BE INVALID

Explanation z/VSE: The SVC number provided by SYSPARM is either not valid, or does not

represent either the old or new version of the z/VSE Entire Net-Work SVC. This error

can occur if the UPSI statement's 'C' parameter specified '1'.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Respecify the UPSI statement, or specify another unused SVC value. Rerun NETSIP.

NETS013 NETSIP HAS ALREADY RUN BEFORE

Explanation z/VSE: NETSIP found that the same program is being run again.

NETSIP backs out any modifications to the system and terminates prematurely.

Action The SVC is not installed. To reinstall the same SVC, you must first perform a SET

SDL.

NETS014 NON-ZERO RETURN CODE FROM NETSVC

Explanation z/VSE: The initial invocation of the Entire Net-Work SVC completed abnormally.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Verify that the correct version of the SVC has been loaded into the SVA, then rerun

NETSIP.

NETS015 CPIT TABLE NOT FOUND IN SVA

Explanation z/VSE: A request was made for NETSIP to snap the Entire Net-Work areas but the

cross-product interface table could not be located in the SVA.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Correct this problem by making sure that there is a SET SDL done for the CPIT

(XPR\$CPIT).

NETS017 SVC TABLE CANNOT BE LISTED UNDER MVS/ESA

Explanation z/VSE: The NETSIP program does not support the listing of the z/VSE SVCTAB for

the operating system z/VSE/MVT.

NETSIP puts out this message and terminates prematurely.

Action Consult the z/VSE/MVT manual to install a user SVC.

NETS018 INVALID KEYWORD WAS FOUND IN THE PARM FIELD

Explanation z/VSE: The parameter field specified on the z/VSE EXEC statement contained a

keyword that was not recognized.

NETSIP puts out this message and terminates prematurely.

Action Correct the parameter value and rerun NETSIP.

NETS019 NON NUMERIC DATA FOUND IN THE QSIZE FIELD

Explanation z/VSE: The value for the QSIZE parameter was not numeric.

NETSIP puts out this message and terminates prematurely.

Action Correct the parameter value and rerun NETSIP.

NETS020 INVALID LENGTH FOR THE RESID FIELD

Explanation z/VSE: The value for the RESID parameter was longer than eight characters.

NETSIP puts out this message and terminates prematurely.

Action Correct the parameter value and rerun NETSIP.

NETS021 NON ZERO RETURN CODE FROM IUCV QUERY

Explanation z/VSE: The program NETSIP has detected a non zero condition from the IUCV query

for max. connections.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Contact local Entire Net-Work support personnel.

NETS022 UNABLE TO HOOK EXTERNAL FLIH

Explanation z/VSE: The program NETSIP was unable to locate from the existing external FLIH the

address of the savearea used by that FLIH.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Contact local Entire Net-Work support personnel.

NETS023 UNABLE TO ACQUIRE COMMON STORAGE VIA GETVIS

Explanation z/VSE: The program NETSIP was unable to acquire GETVIS storage in the SVA for

the necessary control blocks.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Increase the size of real GETVIS storage in the SVA and IPL the z/VSE system.

NETS024 IUCV ERROR DURING CONNECT FUNCTION

Explanation z/VSE: The program NETSIP detected a non zero return code from the dummy IUCV

connect to determine MSGLIMIT.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Contact local Entire Net-Work support personnel.

NETS025 UNABLE TO ACQUIRE INTQ STORAGE VIA GETVIS

Explanation z/VSE: The program NETSIP could not acquire storage in the SVA for either the Entire

Net-Work 5 interrupt queue or the path table.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Increase the size of real GETVIS storage in the SVA and IPL the z/VSE system.

NETS026 STXIT AB HAS BEEN ENTERED IN NETINIT

Explanation z/VSE: The NETSIP abend handler has been entered while running this utility.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Contact local Entire Net-Work support personnel.

NETS027 NON ZERO RETURN CODE FROM SEVER

Explanation z/VSE: The program NETSIP has detected a non zero return from the IUCV sever

function.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Contact local Entire Net-Work support personnel.

NETS028 IUCV PRODUCT ENTRY NOT IN CPIT

Explanation z/VSE: The program NETSIP has detected that it could not find a IUCV product entry

in the CPIT in the SVA (XPR\$CPIT).

NETSIP backs out any modifications to the system and terminates prematurely.

Action Contact local Entire Net-Work support personnel.

NETS029 DECLARE BUFFER ALREADY DONE

Explanation z/VSE: The program NETSIP has detected that another program has previously done an

IUCV declare buffer and the program NETSIP cannot find the necessary entries in the

CPIT to obtain the address of the external buffer.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Contact local Entire Net-Work support personnel.

NETS030 NO FREE SLOTS IN CPIT

Explanation z/VSE: The Cross Product Interface Table is full.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Contact local Entire Net-Work support personnel.

NETS031 LOAD FAILED FOR XPR\$CPIT

Explanation z/VSE: The program NETSIP detected a non zero return code from the z/VSE load

macro for the CPIT table (XPR\$CPIT).

NETSIP backs out any modifications to the system and terminates prematurely.

Action Check that you have done a SET SDL for the phase XPR\$CPIT into the SVA.

NETS032 XPR\$CPIT NOT IN SVA

Explanation z/VSE: The program NETSIP has detected via the z/VSE load macro that the phase

XPR\$CPIT was found but not in the SVA.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Check that you have done a SET SDL for the phase XPR\$CPIT into the SVA.

NETS033 XPR\$CPIT NOT IN SDL

Explanation z/VSE: The program NETSIP has detected in scanning the SVA SDL that the phase

XPR\$CPIT was not found.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Check that you have done a SET SDL for the phase XPR\$CPIT into the SVA.

NETS034 INITIALIZATION LOGIC ERROR DETECTED

Explanation z/VSE: The program NETSIP has detected that it is running with a z/VM generated

supervisor, however, the 370 support module has received control.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Contact your Software AG technical support representative.

NETS038 NETSVCxx IS RMODE=ANY

Explanation z/VSE: NETSVC has been link-edited incorrectly, i.e., with RMODE=ANY.

NETSIP backs out any modifications to the system and terminates prematurely.

Action Refer to the sample link-edit JCS LINKIUCV.X to correctly link edit NETSVC with

RMODE=24.

NETS039 NETSIP IS AMODE=31

Explanation z/VSE: NETSIP has detected a 31-bit addressing capability and has switched to

AMODE=31. This is an informational message that appears only on z/VSE Version 2.6

or above.

Action None.

NETSVCxx svcnumb INSTALLED

Explanation z/VSE: NETSIP has installed Version 5 SVC 'svcnumb successfully.

NETSIP terminates normally.

Action None required. This message is informational only.

NETS041 NETSIP TERMINATED ABNORMALLY

Explanation z/VSE: NETSIP was stopped by an unrecoverable error. This message is accompanied

by other messages describing the problem.

NETSIP has encountered an error and backed out all modifications made to the system.

Action Refer to the 'action' descriptions in the accompanying messages.

Overview of Messages

NETS042 xxxxxx = SVC ADDRESS

Explanation z/VSE: This is an informational message that provides the SVC address of NETSVC.

Action None.

Explanation z/VSE: This is an informational message that provides the common area address. In

z/VM mode, this message is meaningless and does not appear.

Action None.

Explanation z/VSE: This is an informational message that provides the interrupt queue address. In

z/VM mode, this message is meaningless and does not appear.

Action None.

Explanation z/VSE: This is an informational message that provides the path table address. In z/VM

mode, this message is meaningless and does not appear.

Action None.

NETS050 AREAS HAVE BEEN SNAPPED TO SYSLST

Explanation z/VSE: The NETSIP program has snapped certain areas based upon the user setting the

upsi 80 byte and these areas have now been snapped to SYSLST.

NETSIP terminates normally after the printing the data.

Action None required. This message is informational only.

NETS051 VSE SVC nnnn is xxxxxx

Explanation z/VSE: The program NETSIP lists the z/VSE SVCTAB indicating used and unused

SVCs.

This is an informational message and no further action is taken.

Action The user can select an unused SVC for the Entire Net-Work z/VSE SVC:

nnnn z/VSE SVC Number

xxxxxx is either used or unused status.

NETS052 VSE SVC TABLE AUDIT COMPLETED

Explanation z/VSE: The program NETSIP has completed the listing of the z/VSE SVCTAB.

This is an informational message and no further action is taken.

Action None required. This message is informational only.

NETS500 Entire Net-Work 5 INSTALLATION PROGRAM NETSIP (yyyy-mm-dd,

SM=sm, ZAP=zap) OPERATING SYSTEM ===> sys

Explanation MVS: The message indicates that NETSIP has started execution. The system

maintenance and zap levels are displayed and the operating system environment

(MVS/SP, MVS/XA or MVS/ESA)

NETSIP continues execution.

Action None required. This message is informational only.

NETS501 ERROR(S) DETECTED IN EXTRACT PROCESSING: I=> parm-string

Explanation MVS: The parameter extraction process has encountered a string that could not be

parsed.

The parameter string in error is displayed with the error string underscored. NETSIP

terminates abnormally with a dump.

Action Correct the parameter string and rerun the job.

Overview of Messages

NETS502 ERROR(S) DETECTED IN VALIDATE PROCESSING:

Explanation MVS: The parameter validation process has encountered an invalid parameter value.

This message is followed by one of the messages NETS503 through NETS514 which

supplies further information. NETSIP terminates abnormally with a dump.

Action Correct the parameter value and rerun the job.

NETS503 KEYWORD=CONSID, VALUE=consid

Explanation MVS: The value 'consid' is invalid for the CONSID parameter.

This message is preceded by the message NETS502. NETSIP terminates abnormally

with a dump.

Action Correct the CONSID parameter value and rerun the job.

NETS504 KEYWORD=CSTORAGE, VALUE=cstorage

Explanation MVS: The value 'cstorage' is invalid for the CSTORAGE parameter.

This message is preceded by the message NETS502. NETSIP terminates abnormally

with a dump.

Action Correct the CSTORAGE parameter value and rerun the job.

NETS505 KEYWORD=CSUBSYS, VALUE=csubsys

Explanation MVS: The value 'csubsys' is invalid for the CSUBSYS parameter.

This message is preceded by the message NETS502. NETSIP terminates abnormally

with a dump.

Action Correct the CSUBSYS parameter value and rerun the job.

NETS507 KEYWORD=LEAVE, VALUE=leave

Explanation MVS: The value 'leave' is invalid for the LEAVE parameter.

This message is preceded by the message NETS502. NETSIP terminates abnormally

with a dump.

Action Correct the LEAVE parameter value and rerun the job.

NETS508 KEYWORD=NSUBSYS, VALUE=nsubsys

Explanation MVS: The value 'nsubsys' is invalid for the NSUBSYS parameter.

This message is preceded by the message NETS502. NETSIP terminates abnormally

with a dump.

Action Correct the NSUBSYS parameter value and rerun the job.

NETS509 KEYWORD=PSTORAGE, VALUE=pstorage

Explanation MVS: The value 'pstorage' is invalid for the PSTORAGE parameter.

This message is preceded by the message NETS502. NETSIP terminates abnormally

with a dump.

Action Correct the PSTORAGE parameter value and rerun the job.

NETS510 KEYWORD=QSIZE, VALUE=qsize

Explanation MVS: The value 'qsize' is invalid for the QSIZE parameter.

This message is preceded by the message NETS502. NETSIP terminates abnormally

with a dump.

Action Correct the QSIZE parameter value and rerun the job.

NETS511 KEYWORD=REPLACE, VALUE=replace

Explanation MVS: The value 'replace' is invalid for the RESTORE parameter.

This message is preceded by the message NETS502. NETSIP terminates abnormally

with a dump.

Action Correct the RESTORE parameter value and rerun the job.

NETS512 KEYWORD=SNAP, VALUE=snap

Explanation MVS: The value 'snap' is invalid for the SNAP parameter.

This message is preceded by the message NETS502. NETSIP terminates abnormally

with a dump.

Action Correct the SNAP parameter value and rerun the job.

NETS513 KEYWORD=SVCNR, VALUE=svcnr

Explanation MVS: The value 'svcnr' is invalid for the SVCNR parameter.

This message is preceded by the message NETS502. NETSIP terminates abnormally

with a dump.

Action Correct the SVCNR parameter value and rerun the job.

NETS514 KEYWORD=SVCTAB, VALUE=svctab

Explanation MVS: The value 'svctab' is invalid for the SVCTAB parameter.

This message is preceded by the message NETS502. NETSIP terminates abnormally

with a dump.

Action Correct the SVCTAB parameter value and rerun the job.

NETS515 INVALID OPERATING SYSTEM DETECTED - NOT MVS

Explanation MVS: An attempt was made to execute the MVS version of NETSIP in an environment

other than MVS.

NETSIP terminates abnormally with a dump.

Action Execute the version of NETSIP which matches your system or upgrade your system to

a supported level of MVS.

NETS516 EXECUTE PARAMETER LENGTH GREATER THAN MAXIMUM (68)

Explanation MVS: A parameter value longer than 68 bytes was encountered.

NETSIP terminates abnormally with a dump.

Action Correct the NETSIP parameters.

NETS517 CATASTROPHIC CONDITION OCCURRED IN EXTRACT

Explanation MVS: An unexpected delimiter value was encountered during parameter paring.

NETSIP terminates abnormally with a dump.

Action Correct the NETSIP parameters.

NETS518 TERMINAL ERROR(S) DETECTED IN PARAMETER PROCESSING

Explanation MVS: A parameter error was encountered.

This message is preceded by messages which explain the error in detail.

Action Correct the NETSIP parameters.

NETS519 PROGRAM ADDRESSING MODE INCORRECT (NOT AMODE=31)

Explanation MVS: In an MVS/XA or MVS/ESA environment one or more of the programs

NETSIR, NETFLIH or NETSVC was link edited to run with addressing mode 24.

NETSIP terminates abnormally with a dump.

Action Check the addressing mode of the programs and relink with AMODE 31.

NETS520 PROGRAM RESIDENCY MODE INCORRECT (NOT RMODE=24)

Explanation MVS: In an MVS/XA or MVS/ESA environment one or more of the programs

NETSIR, NETFLIH or NETSVC was linked to run with residency mode ANY.

NETSIP terminates abnormally with a dump.

Action Check the residency mode of the programs and relink with RMODE 24.

NETS521 PROGRAM NOT APF AUTHORIZED

Explanation MVS: NETSIP was not loaded from an APF Authorized library, an unauthorized library

was contained in the STEPLIB concatenation or NETSIP was not link edited with

SETCODE AC(1).

NETSIP terminates abnormally with a dump.

Action Check the APF status of the load library and if necessary relink NETSIP SETCADE

AC(1).

NETS522 OPERATING SYSTEM IS NOT A VIRTUAL MACHINE GUEST

Explanation MVS: The MVS system NETSIP is executing on is not running under z/VM.

NETSIP terminates abnormally with a dump.

Action Chose another access method suited to physical environments such as VTAM or

Channel-to-Channel.

NETS523 LOAD FAILURE FOR PROGRAM - pgmname

Explanation MVS: The program 'pgmname' could not be loaded.

NETSIP backs out any modifications to the system and terminates with a dump.

Action Check the library definition for the program in the execution JCL.

NETS524 ACRONYM CHECK FAILURE FOR PROGRAM - pgmname

Explanation MVS: NETSIP encountered an incorrect version the program 'pgmname .

NETSIP backs out any modifications to the system and terminates with a dump.

Action Verify that the correct version of this program is in the load library.

NETS525 RECOVERY ENVIRONMENT CREATION FAILURE (ESTAE)

Explanation MVS: NETSIP was unable to establish an error recovery routine.

NETSIP backs out any modifications to the system and terminates with a dump.

Action Contact local Entire Net-Work support personnel.

NETS526 CPIT SUBSYSTEM FOR CROSS PRODUCT INTERFACE TABLE

Explanation MVS: The Cross Product Interface Table SSCVT already installed.

NETSIP continues processing if the REPLACE parameter was specified, otherwise NETSIP backs out any modifications to the system and terminates with a dump.

Action None required. This message is informational only. verify that NETSIP is to be rerun

and specify the REPLACE parameter.

NETS527 CPIT SUBSYSTEM FOR CROSS PRODUCT INTERFACE INSTALLED

Explanation MVS: The Cross Product Interface Table SSCVT has been successfully installed.

NETSIP continues processing.

Action None required. This message is informational only.

NETS528 subs SUBSYSTEM INITIALIZATION FAILURE

Explanation MVS: The subsystem 'subs' could not be added to the SSCVT chain.

NETSIP backs out any modifications to the system and terminates with a dump.

Action Contact local Entire Net-Work support personnel.

NETS529 subs SUBSYSTEM HAS BEEN REMOVED

Explanation MVS: The subsystem 'subs' was removed from the SSCVT chain during error recovery

NETSIP continues with error recovery.

Action Correct the problem which caused the original error.

NETS530 SVCTABLE UPDATE FAILURE - SVC NUMBER XXX

Explanation MVS: NETSIP could not modify the MVS SVCTABLE to suit the Entire Net-Work

SVC.

NETSIP backs out any modifications to the system and terminates with a dump.

Action Contact local Entire Net-Work support personnel.

NETS531 OPEN/BLDL FAILURE - DDNAME=libname

Explanation MVS: NETSIP could not open or build a directory for the library libname.

NETSIP backs out any modifications to the system and terminates with a dump.

Action Check the DDNAME in the JCL.

NETS532 GETMAIN FAILURE - S=sbp, L=length(D)

Explanation MVS: NETSIP could not allocate required storage in the length of 'length' in the

subpool 'sbp'.

NETSIP backs out any modifications to the system and terminates with a dump.

Action Verify that the subpool has sufficient storage and that the REGION parameter is set

high enough.

NETS533 FREEMAIN FAILURE - S=sbp, L=length(D), A=address(H)

Explanation MVS: NETSIP could not free allocated storage at location 'address' in the length of

'length' in the subpool 'sbp'.

NETSIP backs out any modifications to the system and terminates with a dump.

Action Contact the local Entire Net-Work support personnel.

NETS534 Entire Net-Work 5 SUBSYSTEM HAS BEEN INSTALLED

Explanation MVS: The Entire Net-Work SSCVT has been successfully installed.

NETSIP continues processing.

Action None required. This message is informational only.

NETS535 Entire Net-Work 5 SUBSYSTEM IS ALREADY INSTALLED

Explanation MVS: An Entire Net-Work SSCVT was encountered and the REPLACE parameter was

not specified.

NETSIP backs out any modifications to the system and terminates with a dump.

Action Check if the Entire Net-Work environment has been successfully installed and specify

the REPLACE parameter if not.

NETS536 Entire Net-Work 5 SUBSYSTEM HAS BEEN REMOVED

Explanation MVS: An Entire Net-Work SSCVT was removed from the SSCVT chain during error

recovery.

NETSIP continues with error recovery.

Action Correct the problem which caused the original error.

NETS537 Entire Net-Work 5 SVC svcno HAS BEEN INSTALLED

Explanation MVS: The Entire Net-Work SVC has been successfully installed as SVC number

'svcno.

NETSIP continues processing.

NETS538 Entire Net-Work 5 SVC HAS BEEN REMOVED FROM THE SYSTEM

Explanation MVS: An Entire Net-Work SVC was removed from the system SVCTABLE during

error recovery

NETSIP continues with error recovery.

Action Correct the problem which caused the original error.

NETS539 Entire Net-Work 5 SVC COULD NOT BE REMOVED FROM THE SYSTEM

Explanation MVS: An Entire Net-Work SVC could not be removed from the system SVCTABLE

during error recovery

NETSIP continues with error recovery.

Action Correct the problem which caused the original error and specify the REPLACE

parameter.

NETS598 NETSIP - NETSIR INITIALIZATION FAILED

Explanation MVS: NETSIP has encountered errors during execution.

NETSIP terminates abnormally with a dump. Other error messages precede this

message.

Action Refer to the error message and correct the error.

NETS599 NETSIP - NORMAL TERMINATION

Explanation MVS: The Entire Net-Work environment has been successfully initialized.

NETSIP terminates normally.

Action None required. This message is informational only.

NETS600 NETSIR (yyyy-mm-dd, SM=sm, ZAP=zap)

Explanation MVS: The message indicates that NETSIR has started execution. The system

maintenance and zap levels are displayed.

NETSIP continues execution.

Action None required. This message is informational only.

NETS601 NETW Entire Net-Work 5 INITIALIZATION PARAMETER NOT

RECOGNIZED

Explanation MVS: The parameter parsing process has encountered an invalid parameter name.

NETSIR terminates abnormally.

Action Correct the parameter value and rerun the job.

NETS602 NETW Entire Net-Work 5 INITIALIZATION PARAMETER(S) ERROR

Explanation MVS: The parameter validation process has encountered an invalid parameter value.

NETSIR terminates abnormally.

Action Correct the parameter value and rerun the job.

NETS603 NETW ENTER Entire Net-Work COMMON AREA SUBPOOL (C = CSA OR S

=SQA) ----- OR 'A' TO ABORT Entire Net-Work 5 INITIALIZATION

Explanation MVS: The value specified for the CSTORAGE parameter is invalid.

NETSIR prompts the operator to enter a correct value.

Action Enter the correct value for the parameter or 'A' to terminate NETSIR processing.

NETS604 NETW LEAVE MESSAGE NETS650 OR NETS631 THRU NETS649 (N OR Y)

Explanation MVS: The value specified for the LEAVE parameter is invalid.

NETSIR prompts the operator to enter a correct value.

Action Enter the correct value.

NETS605 NETW ENTER Entire Net-Work 5 INTERRUPT QUEUE SIZE NETW ENTER

Entire Net-Work 5 INTERRUPT QUEUE SIZE (0-9999) OR 'A' TO ABORT

Entire Net-Work 5 INITIALIZATION

Explanation MVS: The value specified for the QSIZE parameter is invalid.

NETSIR prompts the operator to enter a correct value.

Action Enter the correct value for the parameter or 'A' to terminate NETSIR processing.

NETS606 NETW ENTER Entire Net-Work 5 SVC NUMBER (200-255) OR 'A' TO ABORT

Entire Net-Work 5 INITIALIZATION TO ABORT Entire Net-Work 5

INITIALIZATION

Explanation MVS: The value specified for the SVCNR parameter is invalid.

NETSIR prompts the operator to enter a correct value.

Action Enter the correct value for the parameter or 'A' to terminate NETSIR processing.

NETS607 NETW PROMPT OPERATOR TO UPDATE SVC TABLE ENTRY (N or P)

Explanation MVS: The value specified for the SVCTAB parameter is invalid.

NETSIR prompts the operator to enter a correct value.

Action Enter the correct value.

NETS607 NETW Entire Net-Work 5 SVC svc TABLE ENTRY AT svctaddr INVALID: IS

value1 value2 SHOULD BE value3 value4

Explanation MVS: The value 'P' was specified for the SVCTAB parameter and the entry for SVC

'svc' located at address 'svctaddr' contained the values 'value1' and 'value2 . The

values 'value3' and 'value4' are required.

This message is followed by message NETS608.

Action None required. This message is informational only.

NETS608 NETW SHOULD SVC TABLE ENTRY BE CHANGED (Y) OR SHOULD

Entire Net-Work 5 INITIALIZATION BE ABORTED (N)?

Explanation MVS: The value 'P' was specified for the SVCTAB parameter and an invalid

SVCTABLE entry was encountered.

NETSIR prompts the operator to enter a correct value. This message is preceded by

message NETS607.

Action Enter the correct value.

NETS609 NETW SVC XXX TABLE ENTRY CHANGED WITHOUT PROMPTING

OPERATOR

Explanation MVS: The value 'N' was specified for the SVCTAB parameter and an invalid

SVCTABLE entry was encountered.

NETSIR modifies the SVCTABLE and continues processing.

Action None required. This message is informational only.

NETS610 NETW NON ZERO RETURN CODE FROM IUCV QUERY

Explanation MVS: The program NETSIR has detected a non zero condition from the IUCV query

for max. connections.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Contact local Entire Net-Work support personnel.

NETS611 NETW UNABLE TO ACQUIRE COMMON STORAGE VIA GETMAIN

Explanation MVS: The program NETSIR was unable to acquire common storage in the page-fixed

CSA or SQA for the necessary control blocks.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Specify the other page-fixed storage area or increase the size of the fixed CSA or SQA

and IPL the MVS system.

NETS612 NETW IUCV ERROR DURING CONNECT FUNCTION

Explanation MVS: NETSIR detected a non zero return code from the dummy IUCV connect to

determine MSGLIMIT.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Contact local Entire Net-Work support personnel.

NETS613 NETW UNABLE TO ACQUIRE INTQ STORAGE VIA GETMAIN

Explanation MVS: The program NETSIR was unable to acquire storage in the page-fixed CSA or

SQA for either the Entire Net-Work 5 interrupt queue or the path table.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Specify the other page-fixed storage area or increase the size of the fixed CSA or SQA

and IPL the MVS.

NETS614 NETW ESTAE EXIT HAS BEEN ENTERED IN NETSIR

Explanation MVS: The NETSIR abend handler has been entered while running this utility.

NETSIR backs out any modifications to the system and terminates abnormally. If the

SIRDUMP file is available a dump of the SDWA will be printed.

Action Contact local Entire Net-Work support personnel.

NETS615 NETW NON ZERO RETURN CODE FROM SEVER

Explanation MVS: NETSIR has detected a non zero return from the IUCV sever function.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Contact local Entire Net-Work support personnel.

NETS616 NETW IUCV PRODUCT ENTRY NOT IN CPIT

Explanation MVS: NETSIR has detected that the Cross Product Interface Table has been initialized

but it could not find an IUCV product entry.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Contact local Entire Net-Work support personnel.

NETS617 NETW DECLARE BUFFER ALREADY DONE

Explanation MVS: NETSIR has detected that another program has previously done an IUCV declare

buffer and NETSIR cannot find the necessary entries in the Cross Product Interface

Table to obtain the address of the external buffer.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Contact local Entire Net-Work support personnel.

NETS618 NETW NO FREE SLOTS IN CPIT

Explanation MVS: The Cross Product Interface Table is full.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Contact local Entire Net-Work support personnel.

NETS619 NETW CROSS PRODUCT SUBSYSTEM NOT DEFINED

Explanation MVS: NETSIR has detected that the subsystem for the Cross Product Interface Table is

not in the SSCVT chain.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Execute NETSIP to define the CPIT subsystem or define the CPIT subsystem before

the NETW subsystem.

NETS620 NETW CPIT LENGTH NOT SET IN SSCVT

Explanation MVS: NETSIR has detected that the Cross Product Interface Table has been initialized

but the length was not available in the SSCVT entry.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Contact local Entire Net-Work support personnel.

NETS621 NETW CPIT INCORRECTLY INITIALIZED

Explanation MVS: NETSIR has detected that the Cross Product Interface Table has been defined but

the SSCVT entry is invalid.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Contact local Entire Net-Work support personnel.

NETS622 NETW OPERATING SYSTEM NOT MVS

Explanation MVS: An attempt was made to execute the MVS version of NETSIR in an environment

other than MVS.

NETSIR terminates abnormally.

Action Execute the version of NETSIR which matches your system or upgrade your system to

a supported level of MVS.

NETS623 NETW NO DD STATEMENT FOR SIRDUMP FOUND

Explanation MVS: The SNAP parameter was specified but no DD statement for the file SIRDUMP

was found.

NETSIR terminates abnormally.

Action Supply a DD statement for SIRDUMP in the JCL.

NETS624 NETW NETSIR PRB CANNOT FOUND

Explanation MVS: The residency mode for NETSIR could not be ascertained because no program

request block for NETSIR could be located.

NETSIR terminates abnormally.

Action Contact local Entire Net-Work support personnel.

NETS625 NETW NETSIR RMODE NOT 24

Explanation MVS: In an MVS/XA or MVS/ESA environment NETSIR was link edited to run with

residency mode ANY.

NETSIR terminates abnormally.

Action Check the residency mode of NETSIR and relink with RMODE 24.

NETS626 NETW NETSIR TERMINATED DUE TO OPERATOR REQUEST

Explanation MVS: The operator requested NETSIR to abort when prompted to enter parameter

input.

NETSIR terminates abnormally.

Action Check the reason for the operator input.

NETS627 NETW ACRONYM CHECK FAILURE FOR PROGRAM - NETSVC

Explanation MVS: NETSIR encountered an incorrect version NETSVC.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Verify that the correct version of NETSVC is in load library.

NETS628 NETW SVCUPDTE MACRO FAILURE

Explanation MVS: NETSIR could not modify the MVS SVCTABLE to suit the Entire Net-Work

SVC.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Contact local Entire Net-Work support personnel.

NETS629 NETW MVS NOT RUNNING UNDER VM

Explanation MVS: The MVS system NETSIR is not running under z/VM.

NETSIR terminates abnormally.

Action Chose another access method suited to physical environments such as VTAM or

Channel-to-Channel.

NETS630 NETW EXTERNAL NEW PSW NOT REPLACED IN THE RESTART FLIH

Explanation MVS: NETSIR could not install the IUCV support module in the MVS restart routine.

NETSIR continues processing.

Action Contact local Entire Net-Work support personnel. IUCV communication will be lost if

a system restart is performed.

NETS640 NETW NO EXTERNAL INTERRUPT ROUTINE FOUND FOR REPLACE

PARAMETER

Explanation MVS: The REPLACE parameter was specified for the FLIH but the IUCV support

module was not active.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Execute NETSIR without the REPLACE parameter.

NETS641 NETW EXTERNAL INTERRUPT ROUTINE SUCCESSFULLY REPLACED

Explanation MVS: The REPLACE parameter was specified for the FLIH. The IUCV support

module was replaced.

NETSIR continues processing.

Action None required. This message is informational only.

NETS642 NETW SNAP PROCESSING COMPLETED

Explanation MVS: The SNAP parameter was specified. The Entire Net-Work data areas have been

put out to the SIRDUMP file.

NETSIR continues processing.

Action None required. This message is informational only.

NETS643 NETW THE EXTERNAL INTERRUPT ROUTINE WAS LINKED WITH

RMODE=ANY

Explanation MVS: In an MVS/XA or MVS/ESA environment NETFLIH was link edited to run with

residency mode ANY.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Check the residency mode of NETFLIH and relink with RMODE 24.

NETS644 NETW THE EXTERNAL INTERRUPT ROUTINE WAS LOADED INTO

PROTECTED STORAGE

Explanation MVS: In an MVS/XA or MVS/ESA environment the fixed LPA was page protected.

NETSIR backs out any modifications to the system and terminates abnormally.

Action Specify the NOPROT option in the fix list in IAESYSxx and IPL the MVS system.

NETS650 NETW Entire Net-Work COMMON AREA FOR VC XXX INITIALIZED

Explanation MVS: The Entire Net-Work environment has been successfully initialized.

NETSIR terminates normally.

Action None required. This message is informational only.