
Preface

This manual contains all the messages available with the Spool & Print Services of BS2000/OSD:

| Subsystem, Version | Name of the message file | Message classes |
|---------------------------------|---|---------------------|
| Distributed Print ServicesV1.0G | SYSMES.DPRINTCL.010 SYSMES.DPRINTCM.010 SYSMES.DPRINTSV.010 | SDC SDD SDV |
| IDOM V1.0A | SYSMES.IDOM.010 | SDM |
| PRM V1.2A | SYSMES.PRMMAN.012 SYSMES.PRMPRES.012 | SMR SPR |
| RSO V3.1A | SYSMES.RSO.031 | SRO |
| SCSIPCL V1.0A | SYSMES.SCSIPCL.010 | SCS |
| SPCONV V1.0A | SYSMES.SPCONV.010 | SFL |
| SPOOL V4.1A | SYSMES.SPOOL.042 | FEI,RBP,SCP,SPM,SPS |
| SPOOL SYSFILE Management | SYSMES.SYSFILE.120 | SSM |
| SPOOLSYS V2.0A | SYSMES.SPOOLSYS.020 | SPA |
| SPS V3.6 | SYSMES.SPS.038 | SAP |
| SPSERVE V2.3A | SYSMES.SPSERVE.024 | SRV |
| SPSRVMAN V2.2A | SYSMES.SPSRVMAN.022 | SRW |

The message, "Meaning" and "Response" texts contained in the manual are identical to those in the message files listed above.

Other BS2000 system messages or messages of unbundled software products can be found in the corresponding product manuals and the "System Messages" manuals.



Within the manual - as well as within the message file - the messages are sorted according to message code. Letters have priority over digits.

Example

SPS0B08 appears before SPS0Q02

Target group

This manual is intended as a reference work for the users of Spool & Print Services, i.e. BS2000 systems support staff, the SPOOL administrator (as of BS2000/OSD V2.0), the RSO device administrator and the nonprivileged users of the Spool & Print services

It provides additional information on any message that has been output. This information appears under the headings "Meaning" and "Response" .

Naturally this information can be output on the screen via the /HELP-MSG-INFORMATION command. However, it has proved helpful to provide the messages also in written form (for instance when the screen is blocked by a message that requires a response).

Changes and supplements since the last version of this manual

The previous edition of this manual has been supplemented by the addition of the messages for the IDOM subsystem. Changes and additions made to the message files of the Spool & Print Services subsystems since the last edition have been incorporated.

Notes on the messages

The messages stored in message files are the essential means of communication between the user and the subsystem. The messages provide information on errors that occurred, on measures to be taken, or on work steps that have been successfully completed.

The language in which the messages are to be output (at present, "D" for German and "E" for English are possible) can be changed both by the system administration (for the entire system) and by nonprivileged users (for their own tasks) using the MODIFY-MSG-ATTRIBUTES command.

The user can define the output format of the messages via the INFORMATION-LEVEL operand of the MODIFY-JOB-OPTIONS command.

The following options are available:

- INFORMATION-LEVEL=*MEDIUM causes the messages to be output unabbreviated. Output comprises the message code and message text, plus any current inserts.
- INFORMATION-LEVEL=*MINIMUM causes the messages to be output in abbreviated form. Output comprises the message code and any current inserts, but no additional message texts.

- INFORMATION-LEVEL=*MAXIMUM causes the messages to be output unabbreviated (as with INFORMATION-LEVEL=*MEDIUM), but with any existing "Meaning" and "Response" texts.

The commands and macros relevant to the message system are described in the manuals "Commands" and "Executive Macros".

The message files printed in this manual were created using the MSGMAKER utility routine. Users can create their own message files with MSGMAKER. MSGMAKER is described in the "Utility Routines" manual.

Guaranteed messages

Message codes and inserts of various system messages are guaranteed as unchangeable message components for future subsystem and BS2000/OSD-BC versions, i.e. neither the message code nor numbers or semantics of the inserts will be modified in future versions. These messages are identified by the message attribute "Warranty", which is interpreted by MIP as of BS2000/OSD-BC V2.0.

Detailed information on the topic of "guaranteed messages" is provided in the manuals "Utility Routines" and "System Messages", Volume 1.

In this manual the message codes of guaranteed messages are shown against a grey background.

The following messages are guaranteed:

| | | | | | |
|---------|---------|---------|---------|---------|---------|
| SCP0810 | SCP0907 | SCP0997 | SCP1042 | SRO0312 | SRO0363 |
| SCP0813 | SCP0913 | SCP1000 | SCP1043 | SRO0313 | SRO0364 |
| SCP0829 | SCP0925 | SCP1008 | SCP1044 | SRO0314 | SRO0391 |
| SCP0850 | SCP0938 | SCP1010 | SCP1045 | SRO0317 | SRO0392 |
| SCP0851 | SCP0944 | SCP1025 | SCP1047 | SRO0327 | SRO0394 |
| SCP0857 | SCP0947 | SCP1026 | SPS0B06 | SRO0328 | SSM2012 |
| SCP0858 | SCP0951 | SCP1027 | SPS0168 | SRO0329 | SSM2039 |
| SCP0860 | SCP0957 | SCP1028 | SPS0178 | SRO0330 | SSM2052 |
| SCP0863 | SCP0967 | SCP1029 | SPS0306 | SRO0331 | SSM2053 |
| SCP0864 | SCP0968 | SCP1030 | SPS0455 | SRO0332 | SSM3056 |
| SCP0866 | SCP0971 | SCP1031 | SPS0469 | SRO0333 | SSM3100 |
| SCP0880 | SCP0972 | SCP1032 | SRO0146 | SRO0339 | SSM3101 |
| SCP0891 | SCP0976 | SCP1039 | SRO0150 | SRO0350 | SSM3284 |
| SCP0894 | SCP0995 | SCP1040 | SRO0304 | SRO0353 | |
| SCP0896 | SCP0996 | SCP1041 | SRO0308 | SRO0354 | |

Guaranteed messages

Attribute line

The attribute line of a message is contained in the manual if the corresponding message is output at the console (Destination Code "C" (for "Console") and "B" ("Both" for console and terminal)).

Further information on the BS2000 message system can be found in the "System Messages" manual, Volume 1. This manual will inform you in particular on

- basic principles of the message system
- message search in BS2000, both on task and on system level
- structure and attributes of a message unit
- message codes, message texts, "Meaning" and "Response" texts
- message filtering
- the HELP-MSG-INFORMATION command

README file

Information on any functional changes and additions to the current product versions described in this manual can be found in the product-specific README files. You will find the relevant README files on your BS2000 computer under the file name SYSRME.product.version.E

The user ID under which the README files are cataloged can be obtained from your systems support group. You can view the README files using the SHOW-FILE command or an editor, and print them out on a standard printer using the following command:

```
/PRINT-DOCUMENT FROM-FILE=filename, -  
/DOCUMENT-FORMAT=*TEXT(LINE-SPACING=*BY-EBCDIC-CONTROL)
```

Messages

Within the manual - as well as within the message file - the messages are sorted according to message code.

Letters have priority over digits,

e.g. SPS0B08 appears before SPS0002

FEI0001 FDEXIM READY. VER (&00), CR-DATE (&01)

Meaning

FDEXIM is ready:
(&00): Version no.,
(&01): Creation date.

FEI0002 FDEXIM CMD PROCESSING

Meaning

This message indicates that an action (EXPORT, IMPORT or LIST) processing starts.

FEI0003 FDEXIM CMD PROCESSING COMPLETED

Meaning

The command has been executed without error.

FEI0004 FDEXIM INVALID CMD. CMD REJECTED

Meaning

The command entered is not a valid command for FDEXIM.

Response

Reissue the corrected command.

FEI0005 INCONSISTENCY BETWEEN PARAM. CMD REJECTED

Meaning

The values of the parameters NAMES, RENAMES, EXCEPT of the command F<ILES>, are inconsistent.

Response

Submit a new FILES command with correct parameters.

FEI0006 FDEXIM CMD PROCESSING TERM WITH ERROR(S)

Meaning

One or several errors occurred during CMD processing.
Refer to the message displayed during the run.

FEI0007 FDEXIM PARAMETER SYNTAX ERROR. CMD REJECTED

Meaning

A parameter syntax error has been detected while scanning the parameter(s) of the command.

Response

Submit a new command with corrected parameter(s).

FEI0008 CMD SEQUENCE ERROR. CMD REJECTED

Meaning

An EXPORT or IMPORT has been requested without a FILES command or more than one FILES command has been given for one action command.

Response

Submit a FILES command followed by an EXPORT or an IMPORT command.

FEI0009 FILE (&00) DOES NOT EXIST. CMD REJECTED

Meaning

File (&00) does not exist. As a consequence, the EXPORT command is rejected.

Response

Check the catalog. Correct the wrong value and reenter a new FILES command and a new EXPORT command.

FEI0010 DMS ERROR (&00) ON FILE (&01). FILE NOT PROCESSED

Meaning

A DMS error, with error code (&00), is detected while processing file (&01). Processing continues with the next file.

Response

Remove the DMS error (see manual System Messages) and restart the processing for file (&01).

FEI0011 DMS ERROR (&00). FILE (&01) CANNOT BE ERASED

Meaning

In an EXPORT run, the file (&01) cannot be erased due to a DMS error; error code=(&00). The EXPORT run continues.

FEI0012 DMS ERROR (&00) ON FILE (&01). PROCESSING CONTINUES

Meaning

An error (&00), other than open, occurred while processing file (&01). The processing continues for this file according to the user's request to accept errors (ERROR=ACCEPT).

Response

Check file (&01) for wrong records. Nonreadable PAM-Records have been processed like 'binary 0'.

FEI0013 DMS ERROR (&00) ON FILE (&01). FILE IS SKIPPED

Meaning

An error (&00), other than open, occurred while processing the file (&01). The file (&01) is skipped.

Response

Remove error (see manual System messages) and restart the operation for file (&01).

FEI0014 DMS ERROR (&00) ON FILE (&01). CMD PROCESSING TERMINATED

Meaning

An error (&00), other than open, occurred while processing file (&01). The processing of the IMPORT or EXPORT command is terminated.

Response

Remove the error and restart the processing for file (&01).

FEI0015 PASSWORD GIVEN DOES NOT MATCH WITH VOLUME'S PASSWORD. CMD TERMINATED

Meaning

The password, given with parameter SVPASS, doesn't match with the volume's password. The access is forbidden and the IMPORT or LIST command processing is terminated.

Response

Submit correct password and restart the IMPORT or LIST operation.

FEI0016 FILE (&00) TO BE IMPORTED ALREADY EXISTS. FILE NOT REPLACED

Meaning

The parameter REPLACE=NO has been specified and a file to be imported already exists. The file is not imported from the floppy disk.

Response

- 1) Submit IMPORT command with REPLACE=YES.
- 2) Rename or erase file (&00).

FEI0017 DMS ERROR (&00) ON FILE (&01). FILE CANNOT BE REPLACED

Meaning

A DMS error, code=(&00), is detected while attempting specified and the erase is unsuccessful.

Response

Change access to file (&01) by CAT command and reissue the IMPORT command.

FEI0018 INTERNAL ERROR. RUN OF FDEXIM IS STOPPED

Meaning

An internal error of FDEXIM, such as unsuccessful REQM or RELM, has been detected. The processing cannot be continued.

Response

Try another run of FDEXIM and inform the system support staff.

FEI0019 THE FLOPPY DISK HAS NOT BEEN CREATED WITH FDEXIM OR HAS BEEN ALTERED. CMD TERMINATED

Meaning

The contents of the floppy disk was not created by FDEXIM or has been altered. The processing of the IMPORT or LIST command is terminated.

Response

Check the contents of FD. Use correct FD and restart IMPORT or LIST.

FEI0020 RDATA ERROR WHEN READING CMD. FDEXIM ABNORMAL TERM

Meaning

An error has been detected while reading a command submitted by the user. The run of FDEXIM cannot continue.

Response

Restart the FDEXIM run.

FEI0021 SYSDTA MAY ONLY BE ASSIGNED TO (SYSCMD) OR (PRIMARY)

Meaning

The user has assigned SYSDTA to something else than (SYSCMD) or (PRIMARY). The run of FDEXIM cannot continue.

Response

Assign correctly SYSDTA before executing FDEXIM.

FEI0022 FILE (&00) NOT IMPORTED

Meaning

The filename specified (&00) has not been imported either because of an error which has been specified in a previous message or because the specified file has not been found on the floppy disc.

Response

The user can give a LIST CMD to list the contents of the floppy disk if he isn't sure of the filenames or, if possible, take the action to suppress any eventual error on the files given by previous messages.

FEI0023 DMS ERROR (&00) ON FILE (&01). CMD REJECTED

Meaning

A DMS error, with error code = (&00), is detected for the file (&01). The EXPORT command is rejected.

Response

Remove error (see manual System Messages). Reissue the FILES and EXPORT command.

FEI0024 TOO MANY FILE NAMES GENERATED FOR THE PARTIALLY QUALIFIED FILENAME (&00). CMD REJECTED

Meaning

The buffer for the list of filenames is not large enough; more than about 700 filenames are generated from the partially qualified filename (&00) given. The command is rejected.

Response

Try again with, for example, several partially qualified filenames in the FILES command, to process these files.

FEI0025 RENAME TOO LONG FOR FILE (&00)

Meaning

The filename built from user's FILES command with RENAME option is too long. The command is rejected for an EXPORT command. For an IMPORT command processing the filename is truncated to maximal length.

FEI0026 ERROR WHEN SWITCHING FLOPPY DISKS. FLOPPY DISK FILE '(&00)' CLOSED

Meaning

IMPORT or LIST processing of FDEXIM has been aborted because of an error when switching file (&00) to a continuation floppy disk.

Response

Check the order of the floppy disks in the IMPORT or LIST statements; correct any error that is detected and re-enter the statement. If necessary, check for operator errors.

FEI0027 READ ERROR ON FLOPPY DISK FILE (&00)

Meaning

An error occurred while reading the floppy disk with RDATA macro. (&00) is the current data set filename. The IMPORT or LIST processing is terminated.

Response

Verify the actions of the operator. Retry a new run of FDEXIM.

RBP0000 BS2000 REMOTE BATCH MONITORING

Meaning

The system is ready to accept input from the remote batch terminal. It is output after a dial-in connection is established or after a message of job output termination.

Response

The user may submit input to the RBP system any time after receipt of this message.

RBP0001 COMMAND ACCEPTED (&00)

Meaning

The actual message contents is described as follows:

"R001 COMMAND ACCEPTED (command).".

This message acknowledges the acceptance and processing of a valid batch processing command.

RBP0002 JOB ACCEPTED (&00)

(B) Routing code: I Weight: 99

Meaning

The actual message contents is described as follows:

"R002 JOB ACCEPTED (jobname) (user identification) (alternate) (TSN)".

This message acknowledges the receipt of a job. The job (jobname) submitted by the user (user identification) with optional alternate output recipient (alternate) has been submitted for execution.

RBP0003 JOB COMPLETED (&00)

Meaning

The actual message contents is described as follows:

"R003 JOB COMPLETED (jobname) (user identification) (alternate) (TSN)".

This message acknowledges that the batch job (jobname) submitted by the user (user identification) with optional alternate output recipient (alternate) has completed execution.

Response

If "immediate" job output was requested, it will be queued to the submitting batch terminal or central printer automatically by the system. If "deferred" job output was requested, the submitting or the alternate user must retrieve the output with an ROUT command.

RBP0004 (&00): OUTPUT AVAILABLE FOR (&01) FROM (&02)

(C) Routing code: N Weight: 99

Meaning

The output from a job which was submitted to a remote batch terminal (&02) "terminal identification" is available for an inactive user (&01) "user identification".

Response

The central operator should contact the user and advise of pending job output.

RBP0005 RLOGOFF EFFECTED BY THE SYSTEM

Meaning

This message is issued when a batch processing session is not terminated by an RLOGOFF command.

RBP0006 (&00)

(B) Routing code: * Weight: 99

Meaning

The actual message contents is described as follows:

"R006 JOB:(jobname) (user identification) (terminal identification) (alternate) STATUS:(status)".

This message is output in response to the RSTATUS command. It advises the status of a job (jobname) submitted by the user (user identification) from the batch terminal (terminal identification) with optional alternate output recipient (alternate).

RBP0007 JOB DELETED (&00)

(B) Routing code: * Weight: 99

Meaning

The actual message contents is described as follows:

"R007 JOB DELETED (jobname) (user identification) (alternate) (TSN)".

This message is issued in response to an ROUT command with DELETE-parameter. It advises that a job (jobname) submitted by the (user identification) with alternate output recipient (alternate) has been deleted from the system.

RBP0008 (&00)

(B) Routing code: N Weight: 99

Meaning

The actual message contents is described as follows:

"R008 HHMM FROM:(user identification) (terminal identification) TO:(user identification) (terminal identification) Message:(message)".

This message is generated by the RMSG command processor. HHMM is the time (hours-minutes) at which the /RMSG command was accepted by the RBP system.

RBP0009 FORM '(&00)' DOES NOT EXIST IN SPOOL PARAMETER FILE FOR REMOTE STATION 8415/8418

Meaning

The FORM specified in the /PRINT-FILE or /PRINT command or in the PRNT macro does not exist in the SPOOL parameter file for the remote station 8415/8418. If the form exists for a central printer the print is redirected to it.

Response

Include the form (&00) in the SPOOL parameter file for remote station 8415/8418.

RBP0010 JOB REJECTED UNDEFINED ENTRY (&00)
(B) Routing code: I Weight: 99

Meaning

The actual message contents is described as follows:

- 1.) "R010 JOB REJECTED UNDEFINED ENTRY (jobname) (user identification) (alternate).".
- 2.) "R010 JOB REJECTED UNDEFINED ENTRY (R-command)"

The first form of the message is output if a RJOB command is not immediately followed by a job (LOGON).

The second form of the message is output if the system is expecting a job or batch processing command and, instead, receives an undefined entry. In both cases, the system ignores all input until it receives a valid job or batch processing command.

Response

Correct input deck and resubmit.

RBP0011 JOB REJECTED. SYSTEM RESOURCE UNAVAILABLE
(B) Routing code: S Weight: 99

Meaning

The actual message contents is described as follows:

"R011 JOB REJECTED. SYSTEM RESOURCE UNAVAILABLE (/LOGON command).".

The job, identified by the /SET-LOGON-PARAMETERS or /LOGON command, was rejected because the system could not catalog or allocate the disc file memory required to SPOOLIN the job. This message is also output under some system component failure conditions. In both cases, the RBP facility continues to look for job and batch processing command input.

Response

Resubmit the job.

RBP0012 JOB REJECTED. LOGON INVALID.
(B) Routing code: S Weight: 99

Meaning

The actual message contents is described as follows:

"R012 JOB REJECTED. LOGON INVALID (/LOGON command).".

The job, identified by the /LOGON command was rejected because one or more of the command operands is invalid.

Response

Correct the /LOGON command and resubmit the job.

RBP0013 JOB REJECTED. PASSWORD INVALID (&00)
(B) Routing code: S Weight: 99

Meaning

The specified password in the command is invalid
(&00): Command image.

Response

Correct the password and retry.

RBP0014 JOB REJECTED INSUFFICIENT CPU TIME (&00)
(B) Routing code: S Weight: 99

Meaning

There is no more CPU time available for the user under the specified account number.
(&00): Command image.

Response

Please call the central administrator to add some CPU Time under that account number.

RBP0015 SYSTEM SHUTDOWN - REMOTE BATCH TERMINATING

Meaning

The system operator has issued a /SHUTDOWN command, and the system is about to shut down.

RBP0016 JOB REJECTED. INCOMPLETE JOB '(&00)'
(C) Routing code: I Weight: 99

Meaning

An EOT has been received during SPOOLIN Data (Device Type= 740 RCA).

Response

Retry job.

RBP0017 CLOSE ERROR ON FILE (&00) ON REMOTE STATION (&01)
(C) Routing code: N Weight: 99

Meaning

SPOOLOUT task received CLOSE error while trying to close the file (&00) destined to remote station (&01).

(&00): filename

(&01): logical station name.

RBP0018 MONITORING JOB VARIABLE (&00) NOT ACCESSIBLE. REASON IS: (&01). PROCESSING CONTINUES

Meaning

The JOB VARIABLE with which the task is associated is not accessible. The state of the task is/was not indicated. As MONITORING JOB VARIABLE (&00) the JOB VARIABLE name given in the "MONJV" parameter is inserted. As REASON a return code of the JVS is inserted. Replacing the leftmost "0" with "J" delivers the corresponding message ID. At the 2nd occurrence of the message due to an analogous command (i.e. at /LOGOFF due to the /LOGON with "MONJV=" parameter) an "FFFF" as REASON indicates that the REASON from the first time just has been inherited.

RBP0019 (&00) ERROR: (&01) ON REMOTE STATION (&02)
(B) Routing code: N Weight: 99

Meaning

An error occurred during the process.

(&00): type of error

DMS: DMS error;

INH: after SSVINH call;

(&01): DMS --> all DMS error code.

INH --> X'01': UNKNOWN Operation code

X'02': UNKNOWN FCB Type

X'04': Inadequate Operation code

X'08': A(file-Name) = 0

X'10': L(file-Name) = 0

X'20': Incorrect FCB type

X'40': REQM or RELM error

X'80': SETL ERROR

(&02): logical station name.

RBP0020 COMMAND REJECTED OPERAND ERROR (&00)
(B) Routing code: * Weight: 99

Meaning

The actual message contents is described as follows:

"R020 COMMAND REJECTED OPERAND ERROR (&00).".

This message advises that the operand field of a batch command (&00) is incorrect. The system does not process this command (&00), but continues with the next entry in the input stream.

Response

Determine the operand in error, correct, and resubmit the command (&00).

RBP0021 COMMAND REJECTED RSTART REQUIRED (&00)

Meaning

An RSTART command must be the first command submitted at an inactive batch terminal. The system continues to ignore all entries in the input stream until a valid RSTART command is detected.

(&00): Rejected command.

Response

The user must submit a valid RSTART command.

RBP0022 COMMAND REJECTED RLOGON REQUIRED (&00)

Meaning

A user must be identified to the system through an RLOGON command before any job input or utility commands (ROUT, RMSG, RSTATUS) are accepted by the system. The system continues to ignore all entries in the input stream until a valid RLOGON or RSTOP command is detected.

(&00): Rejected command.

Response

The user must submit a valid RLOGON command.

RBP0023 COMMAND REJECTED ILLOGICAL SEQUENCE (&00)

(B) Routing code: I Weight: 99

Meaning

The actual message contents is described as follows:

"R023 COMMAND REJECTED ILLOGICAL SEQUENCE (&00).".

This message identifies a command (&00) in the input stream which has no meaning to the system because of its position in the stream or because it has been input through a central card reader and is valid only if entered through a remote batch terminal.

Response

Correct the command sequence and reenter.

RBP0024 COMMAND REJECTED RESOURCE UNAVAILABLE (&00)

(B) Routing code: S Weight: 99

Meaning

The actual message contents is described as follows:

"R024 COMMAND REJECTED RESOURCE UNAVAILABLE (&00).".

This message is output if a system component fails during the processing of a command.

Response

If the system is operational, an attempt may be made to reenter the command.

RBP0025 BS2000 REMOTE STATION ALREADY CONNECTED

Meaning

The station which is specified in the command /RSTART station-name, is already connected to another remote station.

Response

- Retry the command with another allowed station name, other
- wait for disconnection of the wanted station.

RBP0026 FORM PARAMETER DOES NOT EXIST FOR RBP IN SPOOL PARAMETER FILE. COMMAND REJECTED

Meaning

The form specified in the /RSTART command or the default value 'STD..' is not defined for RBP station in the SPOOL parameter file.

Response

- Use /RSTART command with a form name existing in the SPOOL parameter file or
- ask the SPOOL administrator to add the form desired into the SPOOL.PARAMETERS file for RBP station (8415/8418).

RBP0027 INTERNAL ERROR DURING PROCESSING IN MODULE (&00). RBP TERMINATED FOR THIS TASK
(B) Routing code: R Weight: 99

Meaning

An internal error occurred during RBP processing of a spoolout.
The operator receives a message to indicate the reason of the error.

RBP0030 COMMAND REJECTED JOB OUTPUT RESERVED BY SUBMITTER (&00)

Meaning

This message is sent to an alternate output recipient who is attempting to claim job output through ROUT command. The deferred output has already been claimed by the submitting user.

RBP0031 COMMAND REJECTED JOB OUTPUT RESERVED BY ALTERNATE (&00)

Meaning

This message is sent to a user who submitted a job and is attempting to claim job output through an ROUT command. The deferred output has already been claimed by the alternate output recipient.

RBP0032 COMMAND REJECTED JOB EXECUTING (&00)

Meaning

This message is sent to a user who is attempting to claim output from a job that is still executing. Deferred job can not be claimed until a job has finished execution.

Response

The user must wait for job completion before claiming output.

RBP0033 CMD REJECTED: OUTPUT FOR CENTRAL SITE (&00)

Meaning

This message is sent to a remote user who is attempting to claim output that has been already directed to a central printer via the command (&00).

RBP0034 COMMAND REJECTED JOB NOT IN SYSTEM (&00)

(B) Routing code: * Weight: 99

Meaning

The actual message contents is described as follows:

"R034 COMMAND REJECTED JOB NOT IN SYSTEM (&00)."

This message is sent to a user who is requesting service for a job that is not in the system. If the job was in the system prior to the processing of this command, the message implies that job output has completed and all references to the job have been deleted.

RBP0035 COMMAND REJECTED INVALID RECIPIENT (&00)

(B) Routing code: * Weight: 99

Meaning

The actual message contents is described as follows:

"R035 COMMAND REJECTED INVALID RECIPIENT (&00)."

This message is sent to a user who is requesting service for a job that was not submitted by him or did not specify him as a valid output recipient.

RBP0036 COMMAND REJECTED INACTIVE ADDRESS (&00)

(B) Routing code: * Weight: 99

Meaning

The actual message contents is described as follows:

"R036 COMMAND REJECTED INACTIVE ADDRESS (&00)."

This message is sent to a user who has attempted to contact an inactive user or batch terminal through the RMSG command.

RBP0037 COMMAND REJECTED NO JOB OUTSTANDING (&00)

Meaning

No jobs outstanding for user identification requesting RSTATUS.

RBP0040 SPOOLIN TERMINATED RESOURCE UNAVAILABLE

(C) Routing code: I Weight: 99

Meaning

The actual message contents is described as follows:

"R040 SPOOLIN TERMINATED RESOURCE UNAVAILABLE."

This message is output if a system component fails during the initialization of the Remote Batch SPOOLIN task.

Response

If the system is operational, an attempt may be made to retry the /START-CARD-INPUT resp. /RCARD command.

RBP0041 SPOOLIN TERMINATED. COULD NOT ACQUIRE CARD READER
(C) Routing code: N Weight: 99

Meaning

This message is output if all of the central card readers are logically allocated to one or more system tasks.

Response

Wait until a card reader is available.

RBP0050 REMOTE STATION NOT IDENTIFIED

Meaning

The batch terminal has not been identified with a valid id or with a valid id which is already in use.

Response

Enter a valid terminal identification.

RBP0051 BSET FILE ERROR
(C) Routing code: R Weight: 99

Meaning

I/O error encountered in updating BSET file.

Response

May be ignored or system may be shutdown.

RBP0052 BJET FILE ERROR

Meaning

I/O error encountered in updating BJET file.

Response

May be ignored or system may be shutdown.

RBP0061 (&00): LINE NOT IN SID TABLE
(C) Routing code: N Weight: 99

Meaning

The line of the remote terminal cannot be found.

Response

Verify the generation of the system.

RBP0062 (&00): NO BSET IN MEMORY
(C) Routing code: R Weight: 99

Meaning

There is no batch station entry table in the system.

Response

Verify the generation of the system.

RBP0063 (&00): NO RBP MODULES IN SYSTEM
(C) Routing code: R Weight: 99

Meaning

There are no RBP modules in the system.

Response

Verify the generation of the system.

RBP0064 (&00): REQM ERROR
(C) Routing code: R Weight: 99

Meaning

REQM error during initialization of remote SPOOLIN processing.

(&00): SPIN: Message from module ECRBSPIN

RBP0065 (&00): RBP BUFFER REQM ERROR
(C) Routing code: R Weight: 99

Meaning

REQM error during allocation of RBP work area.

(&00): SPIN: Message from module ECRBSPIN.

RBP0066 (&00): BUFFER ERROR
(C) Routing code: * Weight: 99

Meaning

Error during access to the RBP buffer.

RBP0067 (&00): EAM OPEN ERROR
(C) Routing code: N Weight: 99

Meaning

The reopen of the EAM file can not be done.

Response

This message can be ignored but no printing of this file will be done.

RBP0068 (&00): EAM READ ERROR
(C) Routing code: N Weight: 99

Meaning

Error during GET operation of an EAM block.

Response

This message can be ignored.

RBP0069 (&00): EAM CLOSE ERROR
(C) Routing code: N Weight: 99

Meaning

Error during CLOSE Operation of an EAM file.

Response

This message can be ignored.

RBP0070 (&00): BATCH STATION ENTRY ERROR
(C) Routing code: R Weight: 99

Meaning

The PUT into the batch station entry table cannot be correctly processed.

The task is terminated through \$TRMT 0050.

(&00): SMSG: message from routine ECLRSMSG in module ECLRSPPS.

Response

It is advised to halt the system and take a dump.

RBP0071 (&00): QUEUE ERROR
(C) Routing code: R Weight: 99

Meaning

The PUT into the batch station entry table or the closing of a queue can not be processed.

(&00): SPPS: Message from module ECLRSPPS.

Response

It is advised to stop the system and take a dump.

RBP0072 (&00): BATCH JOB ENTRY ERROR
(C) Routing code: N Weight: 99

Meaning

The access to the BJE (batch job entry table) can not be correctly processed. The task is terminated through \$TRMT 0050.

Response

It is advised to halt the system and take a dump.

RBP0073 (&00): RELM MSG. BUFFER ERROR
(C) Routing code: * Weight: 99

Meaning

The message buffer can not be correctly released.

Response

This message can be ignored.

RBP0074 (&00): RELM WORK AREA ERROR
(C) Routing code: * Weight: 99

Meaning

The work area can not be correctly released.

Response

This message can be ignored.

RBP0075 (&00): START RBP TERMINATION
(C) Routing code: N Weight: 99

Meaning

The termination processing is started.

RBP0076 (&00) *** WARNING: BJET IS FILLED UP
(C) Routing code: N Weight: 99

Meaning

The 199 entries of the BJET are in use.

Response

The operator has to stop immediately central spoolin, to set RBPLMT to 0 with a BIAS command, to warn the interactive users not to use print's with remote destination and to wait that the output processing has freed some entries.

RBP0081 SYNTACTICAL ERROR. /RDIR CMD REJECTED
(B) Routing code: N Weight: 99

Meaning

As there is only one parameter in the /RDIR command, the only possible reason is that the terminal identification has a wrong syntax.

Response

Reenter the command /RDIR with a correct terminal identification.

RBP0082 USER IS NOT ALLOWED TO USE /RDIR CMD. CMD REJECTED

Meaning

The current user must be the SPOOL administrator to be allowed to work with the /RDIR command.

RBP0083 NO OUTSTANDING OUTPUT FOR STATION '(&00)'. COMMAND IGNORED
(B) Routing code: N Weight: 99

Meaning

/REDIRECT-PRINT-JOB command is not processed.

RBP0084 COMMAND ACCEPTED. (&00) PRINTS LINKED TO REMOTE STATION '(&01)' REDIRECTED TO CENTRAL PRINTER
(B) Routing code: N Weight: 99

Meaning

The /REDIRECT-PRINT-JOB command is processed. All non deferred printouts destined to the remote station (&01) are redirected to a central printer.

(&00): number of prints

(&01): logical name of the remote station.

RBP0085 BEGIN OF WORK SESSION FOR USER (&00) ON REMOTE STATION (&01) (&02) (&03)
(C) Routing code: N Weight: 99

Meaning

Warns the operator who is working at the remote station defined by its logical name, processor name and station name.

RBP0086 SPECIFIED TSN ALREADY BEING SPOOLED OUT. /PRIORITY COMMAND IGNORED
(B) Routing code: P Weight: 99

Meaning

The attempt to change the priority level is rejected as spoolout has already commenced.

RBP0087 DEVICE ID UNKNOWN. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

The device ID specified in the /REDIRECT-PRINT-JOB command is not contained in the BSET (Batch Station Entry Table).

RBP0088 "EQUISAM" CORRUPTION
(B) Routing code: R Weight: 99

Meaning

The EQUISAM queue is corrupted and the print requests cannot be redirected to the central printer.

RBP0089 USER ALREADY CONNECTED. CMD REJECTED (&00)

Meaning

The user specified in the /RLOGON command (&00) is already connected on another remote station. The system continues with the next entry in the input stream.

Response

Wait for disconnection of the user on the other remote station before resubmitting the command.

RBP0090 THE SPOOL ADMINISTRATOR TASK DID NOT REPLY WITHIN TIME LIMIT. RETRY COMMAND
LATER

(B) Routing code: S Weight: 99

Meaning

The SPOOL administrator task is locked. The command /REDIRECT-PRINT-JOB cannot be processed. This can occur if the administrator task is in crash and the operator does not react to the message.

RBP0091 CARD READER (&00) HAS BEEN RELEASED

(C) Routing code: S Weight: 99

Meaning

The card reader has been released by the operator using the command /RC UNIT=MN,CYCLE=NO.

(&00): mnemonic device name of the card reader.

RBP0092 DEVICE (&00) NOT ASSIGNED TO SYSTEM

(C) Routing code: S Weight: 99

Response

Spoolout cannot continue until the operator has assigned the device to the system using the appropriate ATTACH command.

RBP0501 SPOOL QUEUE MANAGER INTERNAL ERROR (&00). ABNORMAL TASK TERMINATION CALLED

Meaning

(&00): 0001 EQS failure (SEQMGET)
 0002 EQS failure (SEQMMOC)
 0003 EQS failure (SEQMDEL)
 0004 EQS failure (SEQMADD)
 0010 Memory pools failure (ENAMP)
 0011 Memory pools failure (SSVMPFF)
 0012 Memory pools failure (DISMP)
 0020 Bourse mechanism failure (\$NENQBO)

Response

See System-dump.

SAPA000 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. BYTE 0 OF A SELF-DEFINING FIELD IS INVALID OR UNSUPPORTED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The symbol set specified in a Set Character Set drawing order cannot support the functions of the attributes specified in the corresponding Graphics Data Descriptor (GDD) structured field.

'(&00)': Printer(1)-token

SPS closes the data set as permanently incomplete.

Response

Correct the record or resource.

SAPA001 X2_UP IS NOT SUPPORTED BY THIS PRINTER.
(B) Routing code: S Weight: 99

Meaning

The PDSX2UP field in PDSINFO or INFINFO, and/or the MDD structured field specify X2_UP, but the printer does not support X2_UP printing. SPS closes the data set as permanently incomplete.

Response

Correct the formdef and/or print parameters otherwise contact the system programmer.

SAPA010 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. THE LENGTH OF AN IMAGE FIELD IS INVALID OR UNSUPPORTED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The length field of one of the following is invalid or unsupported:

- a Begin Segment self-defining field,
- a Begin Image Content self-defining field,
- an Image Size Parameter,
- an Image Encoding Parameter,
- an Image Data Element Size Parameter,
- an Image Look Up Table ID Parameter,
- an Image Data self-defining field,
- an End Image Content self-defining field,
- or an End Segment self-defining field.

'(&00)': Printer(1)-token

SPS closes the data set as permanently incomplete.

SAPA020 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. AN INVALID VALUE WAS FOUND IN A SELF-DEFINING FIELD ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A field value of one of the following is invalid:

- a Begin Image Content self-defining field,
- an Image Size Parameter,
- or an Image Data Element Size Parameter

'(&01)': Printer(1)-token

SPS closes the data set as permanently incomplete.

Response

Correct the record or resource.

SAPA030 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. A BEGIN SEGMENT FIELD IS OUT OF SEQUENCE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The sequence of self-defining fields within a series of WI2 commands is invalid. Either a Begin Segment was missing, encountered out of sequence or appeared more than once. A Begin Segment must be the first self-defining field in the series of WI2 commands.

(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA040 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. AN END SEGMENT FIELD IS OUT OF SEQUENCE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The sequence of self-defining fields within a series of WI2 commands is invalid. Either an End Segment was missing, was encountered out of sequence. An End Segment must follow an End Image Content.

(&00): Printer(1)-token

SPS closes the data set as permanently incomplete.

Response

Correct the record or resource.

SAPA050 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. A BEGIN IMAGE CONTENT FIELD IS OUT OF SEQUENCE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The sequence of self-defining fields within a series of W12 commands is invalid. Either a Begin Image Content was missing, encountered out of sequence or appeared more than once. A Begin Image Content must follow a Begin Segment.
(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA060 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. AN IMAGE DATA SELF-DEFINING FIELD IS OUT OF SEQUENCE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The sequence of self-defining field within a series of W12 commands is invalid. An Image Data self-defining field was encountered out of sequence. Image Data self-defining field must appear after Image Data parameters and before End Image Content.
(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA070 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. AN END IMAGE CONTENT FIELD IS OUT OF SEQUENCE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The sequence of self-defining fields within a series of W12 commands is invalid. Either an End Image Content was missing, encountered out of sequence or appeared more than once. An End Image Content must follow an Image Data self-defining field.
(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA080 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. THE IMAGE SIZE SPECIFIED IN THE IMAGE SIZE PARAMETER DOES NOT MATCH THE SIZE OF THE IMAGE DATA ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The size detected from the image data is different from the horizontal or vertical size in the Image Size Parameter.
(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA090 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. AN IMAGE SIZE PARAMETER IS MISSING OR OUT OF SEQUENCE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The sequence of self-defining fields within a series of WI2 commands is invalid. Either the Image Size Parameter did not appear after a Begin Image Content and before the image data, or appears more than once before the two self-defining fields.

(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA100 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. AN UNSUPPORTED UNIT BASE VALUE WAS FOUND IN AN IMAGE SIZE PARAMETER ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

An unsupported unit base value was specified in an Image Size Parameter.

(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA110 INVALID DATA IN INPUT RECORD OR RESOURCE. THE IMAGE SIZE CANNOT BE DETERMINED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The horizontal size (bytes 7,8) or vertical size (bytes 9,10) of the Image Size Parameter is zero while the size of the image in that direction is not detectable from the image data.

(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA120 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. AN IMAGE ENCODING PARAMETER IS OUT OF SEQUENCE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The sequence of self-defining fields within a series of WI2 commands is invalid. Either an Image Encoding Parameter was encountered out of sequence, or appeared more than once. Image Encoding Parameter must appear after a Begin Image Content and before the image data.

(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA130 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. AN UNSUPPORTED VALUE WAS FOUND IN AN IMAGE ENCODING PARAMETER ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

An unsupported compression, algorithm, recording algorithm or bit ordering was specified within an Image Encoding Parameter.

(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA140 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. THE COMPRESSION ALGORITHM WAS UNSUCCESSFUL IN DECOMPRESSING THE IMAGE DATA ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

An error was encountered while decompressing IO-image data because:

- The image data was not encoded according to the compression or recording algorithm specified in the Image Encoding Parameter.
- The image data could not be decoded successfully using the size values specified in the Image Size Parameter.
This condition applies to compression or recording algorithms which do not permit the image size to be encoded in the Image Data.
- The image data was not in complete accordance with the compression algorithm specified in the Image Encoding Parameter.

(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA150 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. AN IMAGE DATA ELEMENT SIZE PARAMETER IS OUT OF SEQUENCE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The sequence of self-defining fields within a series of W12 commands is invalid. Either an Image Data Element Size Parameter was encountered out of sequence or appeared more than once. An Image Data Element Size Parameter must appear after a Begin Image Content and before the Image data.

(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA160 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. AN UNSUPPORTED VALUE WAS FOUND IN AN IMAGE DATA ELEMENT SIZE PARAMETER ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

An unsupported number of bits per image point value was specified within an Image Data Element Size Parameter.

(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA170 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. THE IDE SIZE IN AN IMAGE DATA ELEMENT SIZE PARAMETER DOES NOT MATCH THE COMPRESSION VALUE IN THE IMAGE ENCODING PARAMETER ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

An image compression algorithm was specified in the Image Encoding Parameter (byte 2 <> X'03'), but the Image Data Element Size Parameter specified a value different from x'01' bits per image point.

(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA180 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. AN IMAGE LOOK-UP TABLE ID PARAMETER VALUE IS OUT OF SEQUENCE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The sequence of self-defining fields within a series of WI2 commands is invalid. Either an Image Look-Up Table ID Parameter was encountered out of sequence or appeared more than once. Image Look-Up Table ID Parameter must appear after a Begin Image Content and before the image data.

(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA190 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPD. AN UNSUPPORTED LUT IDENTIFIER WAS FOUND IN AN IMAGE LOOK-UP TABLE ID PARAMETER ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

An unsupported Look-Up Table ID value was specified within an Image Look-Up Table ID Parameter.

(&00): Device mnemonic.

Response

Correct the record or resource.

SAPA200 AN ATTEMPT WAS MADE TO PLACE IMAGE DATA OUTSIDE OF THE IMAGE PRESENTATION SPACE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A portion of the IO-image data was specified outside of the Image Presentation Space. Processing continues.
(&00): Device mnemonic.

Response

Correct the record or resource.

SAPB000 INVALID OR UNSUPPORTED BAR-CODE TYPE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The bar-code specified in the bar-code data-descriptor self-defining field is invalid or not supported. Processing continues.
(&00): Device mnemonic.

SAPB010 UNSUPPORTED FONT LOCAL ID OR FONT NOT AVAILABLE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

One (or more) of the following conditions occurred:

- A font local ID specified in the bar-code data descriptor self-defining field is unsupported.
- A font local ID specified in the bar-code data descriptor self-defining field has not been mapped to a font using the LFE command.
- A font local ID specified in the bar-code data descriptor self-defining field has been mapped to the current LFE but the font is not activated.
- For those symbologies requiring a specific type style or code page for HRI, the BCOCA receiver cannot determine the type style or code page of the specified coded font.

Processing continues.

(&00): Device mnemonic.

SAPB020 INVALID OR UNSUPPORTED BAR-CODE COLOR ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The colour specified in the bar-code data-descriptor self-defining field is invalid or not supported. Processing continues.
(&00): Device mnemonic.

SAPB030 INVALID OR UNSUPPORTED MODULE WIDTH ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The module width specified in the bar-code data-descriptor self-defining field is invalid or not supported. Processing continues.

(&00): Device mnemonic.

SAPB040 INVALID OR UNSUPPORTED ELEMENT HEIGHT ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The element height specified in the bar-code data-descriptor self-defining field is invalid or not supported. Processing continues.

(&00): Device mnemonic.

SAPB050 INVALID OR UNSUPPORTED HEIGHT MULTIPLIER ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The height multiplier specified in the bar-code data-descriptor self-defining field is invalid or not supported. Processing continues.

(&00): Device mnemonic.

SAPB060 INVALID OR UNSUPPORTED WIDE-TO-NARROW RATIO PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The wide-to-narrow ratio specified in the bar-code data-descriptor self-defining field is invalid or not supported. Processing continues.

(&00): Device mnemonic.

SAPB070 INVALID OR UNSUPPORTED SYMBOL ORIGIN ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The symbol origin given in a WBC command is invalid or unsupported. Processing continues.

(&00): Device mnemonic.

SAPB080 INVALID OR UNSUPPORTED BAR-CODE MODIFIER ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The bar-code modifier in byte 17 of the bar-code data descriptor self-defining field is invalid or unsupported for the bar-code type specified in the byte 16 of the same self-defining field. Processing continues.

(&00): Device mnemonic.

SAPB090 INVALID OR UNSUPPORTED BAR-CODE DATA LENGTH ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The length of variable data (as given in bytes 5-end of a WBC command) to be processed in addition to printer generated check digits to be processed is invalid or not supported.

Processing continues.

(&00): Device mnemonic.

SAPB100 CHECK-DIGIT CALCULATION EXCEPTION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The first check-digit calculation resulting in a value of 10 is defined as an exception in some of the modifier options (byte 17 of the bar-code data-descriptor self-defining field) for a MSI bar-code. Processing continues.

(&00): Device mnemonic.

SAPB110 INVALID OR UNSUPPORTED HUMAN-READABLE INTERPRETATION LOCATION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The human-readable interpretation in the flag byte of a WBC command is invalid or not supported. Processing continues.

(&00): Device mnemonic.

SAPB120 ATTEMPT TO PRINT PORTION OF SYMBOL OUTSIDE BLOCK ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

One (or more) of the following conditions occurred:

- A portion of the bar-code symbol or HRI extends beyond the bar-code presentation space.
- A portion of the bar-code symbol or HRI extends outside the VPA.
- A portion of the bar-code symbol or HRI extends beyond the intersection of the mapped presentation space and the bar-code block.
- For printers that cannot detect bar-code symbol position with respect to bar-code block boundaries, a portion of the bar-code presentation space (as mapped into the block) extends outside the bar-code block boundaries.

Processing continues.

'(&00)': Device mnemonic.

SAPC000 UNSUPPORTED GRAPHICS ORDER OR COMMAND CODE ON PRINTER '(&00)'.
 (B) Routing code: S Weight: 99

Meaning

One (or more) of the following conditions occurred:

- An attempt was made to process an unallocated or unsupported order code or command code that is reserved for future use.
- In a Write Graphic command, a Begin Segment Introducer identifier was expected but not encountered.
- A self-describing instruction identifier in a Graphic Data descriptor was not x'21'

Processing continues.

(&00): Device mnemonic.

SAPC010 RESERVED BYTE EXCEPTION OR INVALID ATTRIBUTE SET ON PRINTER '(&00)'.
 (B) Routing code: S Weight: 99

Meaning

One (or more) of the following conditions occurred:

- A reserved byte in a graphic drawing order is not set to zero.
- The Set Current Defaults instruction in the data-descriptor self-defining field of a WGC command attempts to set an invalid or unsupported attribute in byte 2.
- The Set Current Defaults instruction has a length of X'04' and the default byte is not X'0F'.
- The Set Current Defaults instruction has a length greater than X'04' and the default byte is not X'8F'.
- The Set Current Defaults attempts to set an invalid or unsupported mask attribute in bytes 3 and 4.

Processing continues.

(&00): Device mnemonic.

SAPC020 INCORRECT DRAWING ORDER LENGTH ON PRINTER '(&00)'.
 (B) Routing code: S Weight: 99

Meaning

One (or more) of the following conditions occurred:

- The default field (byte 5) of the Set Current Defaults instruction contains X'8F' but the length field (byte 1) does not contain the value implied by the mask field (bytes 3-4).
- An invalid length was specified in a drawing order.
- The default field (byte 5) of the Set Current Defaults instruction contains X'0F' but the length field (byte 2) is not X'04'.
- The default field (byte 5) of the Set Current Defaults instruction contains X'8F' and the length field (byte 1) contains the value implied by the mask field (bytes 3-4) but the amount of the immediate data (bytes 6-n) does not match the one specified in the length field.

Processing continues.

(&00): Device mnemonic.

SAPC030 INVALID ATTRIBUTE VALUE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

An attribute value for graphics drawing order is invalid. Processing continues.
(&00): Device mnemonic.

SAPC040 TRUNCATED ORDER EXCEPTION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A drawing order has been requested that is not complete. This order can be:

- A fixed two-bytes order, and the second byte is not a segment.
- A self-identifying order, and the length byte is not in the segment.
- A self-identifying order, and the value of the length count is greater than the number of bytes following this length count.

Processing continues.

(&00): Device mnemonic.

SAPC050 SEGMENT PROLOG EXCEPTION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

One (or more) of the following conditions occurred:

- A supported order has been encountered that is not valid in a Prolog.
- The end of segment has been reached without an End Prolog order.

Processing continues.

(&00): Device mnemonic.

SAPC060 VIRTUAL GRAPHICS PRESENTATION SPACE OVERFLOW ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A drawing order was received that attempts to draw outside the graphics presentation space. For DR2/V0, this can only occur with the Full Arc or Full Arc at Current Position drawing orders. Processing continues.

(&00): Device mnemonic.

SAPC070 UNSUPPORTED ATTRIBUTE VALUE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

An attribute value for a graphics order is not supported. Processing continues.

(&00): Device mnemonic.

SAPC080 INVALID OR UNSUPPORTED DEFAULT ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The Set Current Defaults instruction in the data-descriptor self-defining field of a WGC command has set an invalid or unsupported default for an attribute. Processing continues.
(&00): Device mnemonic.

SAPC090 INVALID SEGMENT CHARACTERISTICS DRAWING ORDER ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The Segment Characteristics drawing order was detected outside of a segment Prolog. Processing continues.
(&00): Device mnemonic.

SAPC100 CHARACTER ANGLE VALUE NOT SUPPORTED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The character angle specified in the Set Character Angle drawing order is not supported. Processing continues.
(&00): Device mnemonic.

SAPC110 INVALID END PROLOG ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

An End Prolog drawing order occurred outside the Prolog section of a segment. Processing continues.
(&00): Device mnemonic.

SAPC120 AREA BRACKET EXCEPTION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

An End Area drawing order has been received without a Begin Area drawing order. Processing continues.
(&00): Device mnemonic.

SAPC130 BEGIN AREA RECEIVED INCORRECTLY ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A Begin Area drawing order has been received while another Begin Area drawing order is already in progress. Processing continues.
(&00): Device mnemonic.

SAPC140 AREA TRUNCATION EXCEPTION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A Begin Area drawing order has been processed in a segment and the end of segment has been reached without encountering any End Area drawing order. The results of area-fill implementation are printer dependent. Processing continues.

(&00): Device mnemonic.

SAPC150 SUPPORTED ORDER INVALID IN AREA PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A supported drawing order has been detected inside an area where it is not valid. Processing continues.

(&00): Device mnemonic.

SAPC160 PATTERN SET NOT SUPPORTED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A Begin Area drawing order has been encountered but the pattern set requested by the Set Pattern Set drawing order is not supported. Processing continues.

(&00): Device mnemonic.

SAPC170 UNDEFINED PATTERN SYMBOL ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A Begin Area drawing order was encountered but the current pattern symbol is undefined in the pattern set. Processing continues.

(&00): Device mnemonic.

SAPC180 TEMPORARY-STORAGE OVERFLOW WHILE DRAWING AN AREA ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

For an area within a graphic segment, temporary storage is sometimes required. The drawing orders within the area have required more temporary storage than available. Processing continues.

(&00): Device mnemonic.

SAPC190 UNSUPPORTED BEGIN SEGMENT INTRODUCER SEGMENT FLAG ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The segment flag (byte 7, bits 5 and 6) in the Begin Segment Introducer has a value of B'10'. Processing continues.

(&00): Device mnemonic.

SAPC200 INVALID BEGIN SEGMENT INTRODUCER SEGMENT FLAG ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The segment flag (byte 7, bits 5 and 6) in the Begin Segment Introducer has a value of B'01'. Processing continues.

(&00): Device mnemonic.

SAPC210 INVALID BEGIN SEGMENT INTRODUCER LENGTH ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The Begin Segment Introducer length parameter (byte 1) is invalid. Processing continues.

(&00): Device mnemonic.

SAPC220 INSUFFICIENT SEGMENT DATA ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The amount of data received with a segment is less than the one specified in the Begin Segment SEGLENGTH field. Processing continues.

(&00): Device mnemonic.

SAPC230 GRAPHICS IMAGE ORDER SEQUENCE EXCEPTION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A Begin Image Drawing order was not processed before the Image Data drawing order in the segment. Processing continues.

(&00): Device mnemonic.

SAPC240 IMAGE DATA DISCREPANCY ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The Image Data drawing order contains either not enough, or too many bytes of data. Processing continues.

(&00): Device mnemonic.

SAPC250 GRAPHICS IMAGE BRACKET EXCEPTION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

An End Image drawing order has been received without the corresponding Begin Image drawing order. Processing continues.

(&00): Device mnemonic.

SAPC260 INCORRECT NUMBER OF IMAGE DATA DRAWING ORDERS ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The number of drawing orders between the Begin Image and End Image drawing orders is not equal to the numbers of rows in the image (as given by the height value in the Begin Image drawing order). Processing continues.

(&00): Device mnemonic.

SAPC270 MARKER SET NOT SUPPORTED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A Marker or Marker at Current Position drawing order has been received but the marker set requested by the Set Marker drawing order is not supported. Processing continues.

(&00): Device mnemonic.

SAPC280 UNDEFINED MARKER CODE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A Marker or Marker at Current Position drawing order has been received but the current marker symbol is undefined in the current marker set. Processing continues.

(&00): Device mnemonic.

SAPC290 MISMATCHED MARKER SET EXCEPTION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The current marker-set-attribute value identifies a marker set that cannot support the functions implied by the current marker attribute. Processing continues.

(&00): Device mnemonic.

SAPC300 FONT NOT AVAILABLE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

One (or more) of the following conditions occurred:

- A Character String, or Character String at Current Position drawing order was encountered but the specified font local ID was not mapped using the LFE command.
- A character set specified in a Set Character Set drawing order or specified as a current default and used by a Character String or Character String at Current Position drawing order is mapped in the current LFE but the font is not loaded in the printer.
- A character set specified in a Set Character Set drawing order or specified as a current default and used by a Character String at Current Position drawing order is mapped in the current LFE and is loaded in the printer but the quality level of the font (established by a XOA-PQC command) is not supported.

Processing continues.

(&00): Device mnemonic.

SAPC310 UNDEFINED GRAPHICS CHARACTER CODE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A code in a character string identified in the current Set Character Set drawing order is undefined or points to an unavailable character pattern. Processing continues.
(&00): Device mnemonic.

SAPC320 '(&00)'INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD:GAD: THE SYMBOL SET SPECIFIED IN A SET CHARACTER SET DRAWING ORDER DOES NOT HAVE THE CHARACTER ATTRIBUTES SPECIFIED IN THE GDD STRUCTURED FIELD
(B) Routing code: S Weight: 99

Meaning

The symbol set specified in a Set Character Set drawing order cannot support the functions of the attributes specified in the corresponding Graphics Data Descriptor (GDD). structured field SPS closes the data set as permanently incomplete.

SAPC330 ARC DRAWING CHECK ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The drawing processor has detected an exception which might prevent the drawing of the arc within the normal limits of pel accuracy. Processing continues.
(&00): Device mnemonic.

SAPC340 TRUNCATED GRAPHICS IMAGE EXCEPTION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A Begin Image drawing order has been received in a segment and the end of the segment has been reached before an End Image order is detected. Processing continues.
(&00): Device mnemonic.

SAPC350 INVALID ORDER IN GRAPHICS IMAGE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A Begin Image drawing order has been processed in a segment and an order other than Comment, Image Data, No Operation or End Image has been encountered. Processing continues.
(&00): Device mnemonic.

SAPC360 GRAPHICS IMAGE FORMAT NOT SUPPORTED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The value specified for the graphics image format parameter is not supported. Processing continues.
(&00): Device mnemonic.

SAPC370 IMAGE WIDTH TOO LARGE FOR PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The Image Width value specified in a Begin Image drawing order exceeds the maximum supported image width.

(&00): Device Mnemonic.

SAPC380 IMAGE HEIGHT TOO LARGE FOR PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The Image Height value specified in a Begin Image drawing order exceeds the maximum supported image height.

(&00): Device Mnemonic.

SAPC390 RELATIVE LINE OUTSIDE RELATIVE SPACE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A relative line starts inside the drawing order coordinate space but, then, goes outside this space. Processing continues.

(&00): Device mnemonic.

SAPD100 FORM '(&01)' MOUNTED ON PRINTER '(&02)' WITH DENSITY '(&03)' FOR TSN '(&00)' ?
REPLY (Y=CONTINUE, N=RELEASE PRINTER)
(B) Routing code: O Weight: 99

Meaning

The operator has to mount the required form (&01) on the printer (&02).

Response

Y: the form has been mounted.

N: release the printer.

SAPD130 MAXIMUM HORIZONTAL ADJUSTMENT: '(&00)'.
(B) Routing code: O Weight: 99

Meaning

The printer provides the option of adjusting the horizontal print position on the paper at the operator panel.

Response

See following messages.

SAPD140 SETUP PRINTER
(B) Routing code: O Weight: 99

Meaning

This message terminates a block of previous messages which concern the printer setup to be done by the operator before the print job starts printing. The system waits for the operator's reply.

Response

The operator has to reply to the message.

SAPD200 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD '(&00)' MISSING IN A FORM ENVIRONMENT GROUP OR DOCUMENT ENVIRONMENT GROUP
(B) Routing code: S Weight: 99

Meaning

This message must be interpreted in the context of the following messages like SAPD201 or SAPD202. In the FORMDEF associated with the print data the structured field (&00) is missing.

SAPD201 *** ORIENTATION = 0(PORTRAIT) IS USED ***
(B) Routing code: S Weight: 99

Meaning

The orientation of the page on the paper is not specified and the indicated default value is assumed. PS proceeds with the default value.

Response

If the default is not the desired one, correct the FORMDEF resource.

SAPD202 *** PAGE-X/Y-ORIGIN = 0/0 IS USED ***
(B) Routing code: S Weight: 99

Meaning

The coordinates of the page on the paper are not specified and the indicated default value is assumed. PS proceeds with the default value.

Response

If the default is not the desired one, correct the FORMDEF resource.

SAPD205 DATA IN A FORMDEF RESOURCE IS MISSING: THE FORMDEF DOES NOT CONTAIN ANY MEDIUM MAPS
(B) Routing code: S Weight: 99

Response

Correct FORMDEF if you created it, otherwise contact the system programmer.

SAPD206 DATA IN A PAGEDEF RESOURCE IS MISSING: THE PAGEDEF DOES NOT CONTAIN ANY DATA MAPS
(B) Routing code: S Weight: 99

Response

Correct PAGEDEF if you created it, otherwise contact the system programmer.

SAPD210 INVALID DATA IN FORMDEF RESOURCE: MORE THAN (&00) MEDIUM MAPS SPECIFIED
(B) Routing code: S Weight: 99

Meaning

PS has limited storage for the medium maps of a FORMDEF. PS ignores the medium maps which cannot be saved and continues processing. If these medium maps are referenced in the following data, subsequent errors will occur.

Response

Correct the FORMDEF resource.

SAPD211 *** MEDIUM MAP '(&00)' NOT SAVED ***
(B) Routing code: S Weight: 99

Meaning

This message must be interpreted in the context of previous messages.

SAPD212 INVALID DATA IN FORMDEF RESOURCE: A MEDIUM MAP SPECIFIES ONLY CONSTANT DATA FOR A PAGE
(B) Routing code: S Weight: 99

Meaning

A Medium Map specifies Constant Forms Control for the front and back side of a duplexed page or the front side of a simplex page. PS closes the data set as permanently incomplete.

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPD300 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: MMO. NULL NAME NOT ACCEPTED
(B) Routing code: S Weight: 99

Meaning

The MMO structured field must specify an overlay name. PS ignores this MMO structured field and continues processing. IF the overlay ID is referenced in the following data, subsequent errors will occur.

Response

Correct the FORMDEF resource.

SAPD301 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: MMO. DUPLICATE OVERLAY LOCAL IDENTIFIER WAS FOUND
(B) Routing code: S Weight: 99

Meaning

In the MMO structured field each overlay must have its own unique local identifier. PS ignores the second overlay and proceeds with the printout.

Response

Correct the FORMDEF resource.

SAPD302 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: MMO. OVERLAY LOCAL IDENTIFIER VALUE '(&00)' NOT ACCEPTED. OVERLAY '(&01)' NOT LOADED
(B) Routing code: S Weight: 99

Meaning

In the MMO structured field the local identifier must be in the range of 0 to 127. PS ignores the overlay and proceeds with the printout.

Response

Correct the FORMDEF resource.

SAPD303 WARNING: FORMDEF RESOURCE. STRUCTURED FIELD: MMO. A RASTER OVERLAY '(&00)' WAS SPECIFIED BUT PRINTER RUNS IN IPDS MODE. OVERLAY PROCESSED AS A CODED OVERLAY
(B) Routing code: S Weight: 99

Response

Verify the printout which should be correct, otherwise contact the system administrator.

SAPD304 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MMO: MORE THAN 128 OVERLAYS ARE SPECIFIED.
(B) Routing code: S Weight: 99

Meaning

The maximum number of overlays for one page (128) is exceeded. The additional are ignored. If they are referenced in the following data, an error will occur. Processing continues.

SAPD400 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: MSU. NULL NAME NOT ACCEPTED. MSU STRUCTURED FIELD IGNORED. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

If the MSU structured field is specified in a FORMDEF then a token name must be specified in it.

Response

Correct the FORMDEF resource.

SAPD401 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MSU: SUPPRESSION LOCAL IDENTIFIER VALUE '(&00)', IS NOT ACCEPTABLE. SHOULD BE 0 TO 127. SUPPRESSION &02 NOT SAVED.

(B) Routing code: S Weight: 99

Meaning

If the MSU structured field is specified in a formdef then the suppression local identifier must be in the range from 0 to 127. See Siemens Nixdorf Printer Data Stream (SPDS) Model 4 Referenzhandbuch, U9737-J-Z247-2 for further information.

'(&00)': Suppression id found in MSU byte 9

'(&01)': Number of suppression id that exceeded the maximum
SPS ignores this MSU structured field and continues processing.

Meaning

Correct the formdef if you created it, otherwise contact the system programmer. Check how this formdef got into the resource library. If it was created by a user, ask him to correct it. If the formdef corresponds to the specification, contact your oce printing systems field engineer.

SAPD402 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: MSU. MORE THAN '(&00)' SUPPRESSIONS ARE SPECIFIED. SUPPRESSION '(&01)' NOT SAVED

(B) Routing code: S Weight: 99

Meaning

128 suppressions are allowed in the MSU structured field. PS ignores the additional suppression groups.

Response

Correct the FORMDEF resource.

SAPD403 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MSU: THE SUPPRESSION TOKEN NAME '(&00)' IS REPEATED

(B) Routing code: S Weight: 99

Meaning

The suppression token names used in the MSU structured field of a FORMDEF must be unique for each member of a repeating group.

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPD500 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: MMC. MORE THAN 8 OVERLAYS ARE SPECIFIED. ADDITIONAL OVERLAYS IGNORED. PROCESSING CONTINUES

(B) Routing code: S Weight: 99

Meaning

If these overlays are referenced in the following data, subsequent errors will occur.

Response

Correct the FORMDEF resource.

SAPD501 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MMC: MORE THAN 8 SUPPRESSIONS ARE SPECIFIED
(B) Routing code: S Weight: 99

Meaning

Only 8 overlays may be specified in a MMC structured field; additional overlays are ignored, processing continues. If these overlays are referenced in the following data, subsequent errors will occur.

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPD504 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MMC: OVERLAY LOCAL IDENTIFIER VALUE IS NOT ACCEPTABLE
(B) Routing code: S Weight: 99

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPD505 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MMC: OVERLAY LOCAL IDENTIFIER '(&00)' WAS NOT FOUND IN MMO STRUCTURED FIELD
(B) Routing code: S Weight: 99

Meaning

The overlay local identifier defined in a MMC structured field must correspond to an overlay local identifier in an MMO structured field.

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPD506 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: MMC. MMC STRUCTURED FIELD WAS NOT FOUND TO COMPARE WITH IDENTIFIER '(&00)' IN MCC STRUCTURED FIELD
(B) Routing code: S Weight: 99

Meaning

The medium modification control identifier in the MMC structured field must correspond to a value specified in an MCC structured field. The medium modification is ignored, processing continues, subsequent errors are possible.

Response

Correct the FORMDEF resource.

SAPD507 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: MMC. MODIFICATION TYPE VALUE '(&00)' NOT ACCEPTED. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

The modification is ignored.

Response

Correct the FORMDEF resource.

SAPD512 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: MMC. HORIZONTAL ADJUSTMENT VALUE '(&00)' NOT ACCEPTED
(B) Routing code: S Weight: 99

Meaning

In the MMC structured field the value for the horizontal adjustment must be in the range of 0 to 20. The invalid value is passed on to the printer, a printer hardware error is expected.

Response

Correct the FORMDEF resource.

SAPD513 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MMC: THE MMC IDENTIFIER '(&00)' IS REPEATED
(B) Routing code: S Weight: 99

Meaning

The medium modification identifiers defined in an MMC structured field must be in ascending order and unique.

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPD514 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MMC: THE OFFSET STACKING VALUE '(&00)' IS NOT ACCEPTABLE
(B) Routing code: S Weight: 99

Meaning

The offset stacking value specified in an MMC structured field is not valid or the printer does not support this feature.

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPD515 INVALID DATA IN FORMDEF RESOURCE MMC STRUCTURED FIELD: THE FORMAT VALUE FOR MEDIA SOURCE SELECTOR '(&00)' IS NOT ACCEPTABLE.
(B) Routing code: S Weight: 99

Meaning

You can find the valid range of values that specify the media source selector in a MMC structured field in the "Siemens Nixdorf Printer Data stream (SPDS) Model 4 Reference Guide". SPS closes the data set as permanently incomplete.

'(&00)': Media source selector value specified.

Response

Try to redirect your output to a cut-sheet printer that supports offset stacking or correct your formdef if you created it, otherwise contact the system programmer.

SAPD516 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MMC: THE FORM-FLASH VALUE '(&00)' IS NOT ACCEPTABLE
(B) Routing code: S Weight: 99

Meaning

The form flash value specified in an MMC structured field is not valid or the printer does not support this feature.

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPD517 Invalid data in FORMDEF resource: structured field: MMT: a media name was not found.

Meaning

The Map Media Type MMT structured field does not contain a media name or the syntax is invalid. The MMT structured field is contained in the Document Environment Group of the Formdef.

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the formdef if you created it, otherwise contact the system programmer.

System Programmer Response:

Check how this formdef got into the resource library. If it was created by a user, ask him to correct it. If the formdef corresponds to the specification, contact your OPS field engineer.

SAPD518 Invalid data in FORMDEF resource: structured field: MMC: media type local ID '(&00)' does not match a MMT structured field.

Meaning

A media type local ID was specified in a Medium Modification Control MMC structured field. The media type local ID was not found in a Map Medium Type structured field.

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the formdef if you created it, otherwise contact the system programmer.

System Programmer Response:

Check how this formdef got into the resource library. If it was created by a user, ask him to correct it. If the formdef corresponds to the specification, contact your OPS field engineer.

SAPD520 THE SELECTION OF INPUT BIN '(&00)' (MEDIA-SOURCE-ID '(&01)') IS NOT SUPPORTED. ANOTHER INPUT BIN WAS SELECTED.
(B) Routing code: S Weight: 99

Meaning

The selected medium source is not supported by the printer you are printing on. Another input bin was selected instead.

'(&00)': Number of input bin (physical)

'(&01)': Medium source selector (logical)

SAPD521 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MMC: THE SET OF MODIFICATIONS SPECIFIED IN THE MCC STRUCTURED FIELD SELECTS MORE THAN ONE INPUT SOURCE
(B) Routing code: S Weight: 99

Meaning

All MMC structured fields / subgroups pointed to by the same MCC structured field must select the same medium source.

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPD522 The selection of output bin '(&00)' is not supported. Another output bin was selected.

Meaning

The selected media destination is not supported by the printer you are printing on. Another output bin was selected instead.

'(&00)': Number of output bin

System Action:

The system selects another output bin and prints.

Response

Correct the formdef if you created it, otherwise contact the system programmer.

SAPD530 AN ENVELOPE OR MANUAL FEED INPUT BIN WAS REQUESTED BUT IT IS NOT SUPPORTED ON THE PRINTER
(B) Routing code: S Weight: 99

Meaning

The selected medium source is not supported by the printer you are printing on. SPS closes the data set as permanently incomplete.

SAPD540 THE SELECTION OF INPUT BIN '(&00)' (MEDIA-SOURCE-ID '(&01)') IS NOT SUPPORTED.
(B) Routing code: S Weight: 99

Meaning

The selected medium source is not supported by the printer you are printing on.

'(&00)': Number of input bin (physical)

'(&01)': Medium source selector (logical)

SPS closes the data set as permanently incomplete.

Response

Change the value from the INPUT BIN (FORMDEF or CONTROL-FILE) in a value which the printer supports or set the parameter IBINREP = YES, so an alternate INPUT BIN will be taken. If possible make the requested INPUT BIN available.

SAPD543 The selection of input bin '(&00)' (Media-Source-ID '(&01)', component ID '(&02)', media name '(&03)') is not supported.

Meaning

An input bin, specified in a Medium Modification Control MMC structured field and the related Map Medium Type MMT structured field, is not supported by the printer you are printing on. A value of 255 in the component ID means that this parameter is not available in the MMT structured field.

'(&00)': Number of input bin (physical)

'(&01)': Medium source selector (logical)

'(&02)': Number of the component ID

'(&03)': Media name

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the formdef if you created it, otherwise contact the system programmer.

Operator Response:

Try to make the media name available for the specified input bin in the printer.

System Programmer Response:

Check how this formdef got into the resource library. If it was created by a user, ask him to correct it. If the formdef corresponds to the specification, contact your OPS field engineer.

SAPD545 AN INPUT BIN WITH PAPER SIZE '(&00)' IS NOT SUPPORTED.
(B) Routing code: S Weight: 99

Meaning

The selected paper size source is not supported by the printer you are printing on.

'(&00)': PAPERSIZE

SPS closes the data set as permanently incomplete. Change the paper size in your control-file or try to get a printer which supports the wanted paper size. If possible insert the wanted paper size.

SAPD546 An input bin with media name '(&00)' is not supported.

Meaning

A media name, specified in a Map Medium Type MMT structured field, is not supported by the printer you are printing on.

'(&00)': Media name

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the formdef if you created it, otherwise contact the system programmer.

Operator Response:

Try to make the media name available for use in the printer.

System Programmer Response:

Check how this formdef got into the resource library. If it was created by a user, ask him to correct it. If the formdef corresponds to the specification, contact your OPS field engineer.

SAPD550 THE MEDIUM MODIFICATION '(&00)' SPECIFIED IN THE MMC STRUCTURED FIELD IS NOT SUPPORTED BY THIS DEVICE.
(B) Routing code: S Weight: 99

Meaning

The medium modification parameter specified in the MMC structured field is not supported by the printer you are printing on.

'(&00)': Medium modification parameter.

SPS closes the data set as permanently incomplete.

Response

Check how this formdef got into the resource library.

SAPD600 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: MCC. MORE THAN (&00) COPY GROUPS SPECIFIED IN FORMDEF. COPY GROUP NOT SAVED. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

The systems internal storage to save copy groups is limited. The additional copy groups are ignored. If these copy groups are referenced in the following data, a hardware error is expected.

Response

Correct the FORMDEF resource.

SAPD601 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: MCC. MEDIUM MODIFICATION CONTROL IDENTIFIER '(&00)' NOT ACCEPTED. COPY GROUP NOT SAVED. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

The medium modification control identifier specified in the MCC structured field must be in the range of 0 to 127. The copy group is ignored.

Response

Correct the FORMDEF resource.

SAPD610 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: MCC. FIRST COPY GROUP. INVALID START COPY NUMBER '(&00)'
(B) Routing code: S Weight: 99

Meaning

The starting page number of the first copy group must be 1. The error is reported. The incorrect data are passed on to the printer, a hardware error is expected.

Response

Correct the FORMDEF resource.

SAPD611 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: MCC. NUMBER OF COPIES NOT ACCEPTED
(B) Routing code: S Weight: 99

Meaning

The difference between the starting copy number and the stopping copy number must be 1 to 255. The error is reported. The incorrect data are passed on to the printer, a hardware error is expected.

Response

Correct the FORMDEF resource.

SAPD612 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MCC: DUPLEXING IS SPECIFIED, BUT MCC CONTAINS AN ODD NUMBER OF COPY GROUPS
(B) Routing code: S Weight: 99

Meaning

If duplexing is specified, the MCC must contain pairs of copy groups. The error is reported. The erroneous data is passed on to the printer, a hardware error is expected. The first copy group of a pair refers to the front side, the second to the back side of the sheet.

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPD613 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MCC: DUPLEXING IS SPECIFIED, BUT THE COPY COUNTS OF A COPY GROUP PAIR ARE UNEQUAL
(B) Routing code: S Weight: 99

Meaning

When printing in duplex, the MCC structured field holds pairs of subgroups for the front and the back side of the sheet. The copy counts in these subgroups must be equal.

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPD700 INVALID DATA IN FORMDEF RESOURCE. STRUCTURED FIELD: PGP. PAGE ORIGIN VALUE '-1' NOT ACCEPTED
(B) Routing code: S Weight: 99

Meaning

The displacement of the page origin on the paper depends on the printer. It is measured in pels and must have a positive value. The error is reported. The incorrect data are passed on to the printer, a hardware error is expected.

Response

Correct the FORMDEF resource.

SAPD710 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: PGP: THE DUPLEX SHEET SPECIFICATION VALUE '(&00)' IS NOT ACCEPTABLE
(B) Routing code: S Weight: 99

Meaning

The value given for duplex sheet specification in the PGP is not acceptable.

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPD720 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD '(&00)' DOES NOT CONTAIN A PAGE ORIGIN POSITION FOR THE FRONT SIDE OF THE SHEET
(B) Routing code: S Weight: 99

Meaning

No page origin position was specified for the front side of the sheet.

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPD800 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MDD: ORIENTATION VALUE '(&00)' NOT ACCEPTED. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

see LIT1. Orientation portrait is assumed.

Response

Correct the FORMDEF resource.

SAPD810 INVALID DATA IN FORMDEF RESSOURCE: CONSTANT FORMS CONTROL IS NOT ALLOWED WITH ENHANCED N UP. THE CONSTANT FORMS CONTROL IS IGNORED
(B) Routing code: S Weight: 99

SAPD820 INVLAID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: MMC: THE N UP VALUE '(&00)' IS NOT ACCEPTABLE
(B) Routing code: S Weight: 99

SAPD830 INVALID DATA IN FORMDEF RESSOURCE: STRUCTURED FIELD: MMC: THE N UP VALUE 00 IS NOT ACCEPTABLE
(B) Routing code: S Weight: 99

SAPD840 INVALID DATA IN FORMDEF RESOURCE: STRUCTURED FIELD: PGP: THE PAGE CONTROL PARAMETER IN ALL REPEATING GROUPS ARE SPECIFIED DO NOT PRESENT VARIABLE PAGE DATA
(B) Routing code: S Weight: 99

SAPD842 A PAGE ROTATION IS SPECIFIED IN STRUCTURED FIELD: PGP, BUT THE PRINTER DOES NOT SUPPORT PAGE ROTATION. THE PAGE ROTATION IS IGNORED.
(B) Routing code: S Weight: 99

Meaning

The PGP structured field specifies Page rotation, but the printer does not support page rotation. The page rotation is ignored. The error was found during saving the Form Definition. The error is reported and processing continues.

Response

Correct the formdef if you created it otherwise contact the system programmer. Check how this formdef got into the resource library. If it was created by a user, ask him to correct it. If the formdef corresponds to the specification, contact your OCE field engineer.

SAPD843 Invalid data in FORMDEF resource: Structured Field: PGP: the orientation value is invalid or unsupported

Meaning

The PGP structured field specifies an invalid or unsupported orientation value for the rotation of the presentation space X axis. The error was found during saving the Form Definition.

System Action:

SPS closes the data set as permanently incomplete.

Response

User Response:

Correct the formdef if you created it, otherwise contact the system programmer.

System Programmer Response:

Check how this formdef got into the resource library. If it was created by a user, ask him to correct it. If the formdef corresponds to the specification, contact your OPS field engineer.

SAPD850 N UP IS NOT SUPPORTED BY THIS PRINTER

(B) Routing code: S Weight: 99

SAPD860 X2_UP IS NOT SUPPORTED BY THIS PRINTER

(B) Routing code: S Weight: 99

SAPD862 COLOR MAPPING TABLE IS NOT SUPPORTED BY THIS PRINTER

Warranty : NO Text format : LOWER CASE

Meaning

A resource including Color Mapping Table-Triplets was used. This is not supported on the printer.

System Action:

SPS closes the data set as permanently incomplete.

Response

User Response:

Correct the input data or the resource if you created it, otherwise contact the system programmer.

System Programmer Response:

Check how this data got into the print data set or the resource library. If it was created by a user, ask him to correct it. If the formdef corresponds to the specification, contact your OPS field engineer.

SAPD870 ENHANCED N UP IS NOT SUPPORTED BY THIS PRINTER

(B) Routing code: S Weight: 99

SAPD880 ENHANCED N UP AND DUPLEXING ARE SPECIFIED IN FORMDEF RESOURCE, BUT DUPLEXING IS NOT SUPPORTED BY THIS PRINTER

(B) Routing code: S Weight: 99

SAPD882 INVALID DATA IN FORMDEF RESOURCE: X2UP AND N_UP ARE SPECIFIED IN A SAME MEDIUM MAP.

(B) Routing code: S Weight: 99

Meaning

In a Medium Map, the MMC structured field specifies N_UP and the MDD structured field specifies X2up. This combination is not allowed. The error was found during saving the Form Definition. SPS closes the data set as permanently incomplete.

Response

Correct the formdef if you created it, otherwise contact the system programmer. Check how this formdef got into the resource library. If it was created by a user, ask him to correct it. If the formdef corresponds to the specification, contact your oce printing systems field engineer.

SAPD884 THERE IS A CONFLICT BETWEEN THE PARAMETER PDSX2UP AND THE FORMDEF: X2_UP IS SPECIFIED IN PDSINFO OR INFINFO, BUT THE FORMDEF SPECIFIES N_UP.

(B) Routing code: S Weight: 99

Meaning

The PDSX2UP field in PDSINFO or INFINFO specifies X2_UP, but the MMC structured field specifies N_UP. This combination is not allowed. SPS closes the data set as permanently incomplete.

Response

Correct the formdef and/or print parameters, otherwise contact the system programmer. If X2_up is desired check how this formdef got into the resource library. If it was created by a user, ask him to correct it. If X2_up is desired check why is X2_up specifies in PDSINFO or INFINFO If the formdef corresponds to the specification, contact your oce printing systems field engineer.

SAPE100 INVALID DATA IN PAGEDEF RESOURCE: STRUCTURED FIELD: LND: NUMBER '(&00)' : THE NEXT LINE DESCRIPTOR IF SKIPPING PARAMETER VALUE IS 0

(B) Routing code: S Weight: 99

Response

Correct PAGEDEF if you created it, otherwise contact the system programmer.

SAPE101 INVALID DATA IN PAGEDEF RESOURCE: STRUCTURED FIELD: LND: NUMBER '(&00)' : THE NEXT LINE DESCRIPTOR IF SKIPPING PARAMETER VALUE EXCEEDS THE LNC COUNT VALUE OF '(&01)'

(B) Routing code: S Weight: 99

Response

Correct PAGEDEF if you created it, otherwise contact the system programmer.

SAPE102 INVALID DATA IN PAGEDEF RESOURCE: STRUCTURED FIELD: LND: NUMBER '(&00)' : THE NEXT LINE DESCRIPTOR IF SPACING PARAMETER VALUE IS 0
(B) Routing code: S Weight: 99

Response

Correct PAGEDEF if you created it, otherwise contact the system programmer.

SAPE103 INVALID DATA IN PAGEDEF RESOURCE: STRUCTURED FIELD: LND: NUMBER '(&00)' : THE NEXT LINE DESCRIPTOR IF SPACING PARAMETER VALUE EXCEEDS THE LNC COUNT VALUE OF '(&01)'
(B) Routing code: S Weight: 99

Meaning

The parameter "Next line descriptor if spacing" (bytes 14, 15) in an LND structured field must not be greater than the number of LNDs in the PAGEDEF. The number of LNDs is assumed, processing continues.

Response

Correct the PAGEDEF if you created it, otherwise contact the system programmer.

SAPE104 INVALID DATA IN PAGEDEF RESOURCE: STRUCTURED FIELD: LND: NUMBER '(&00)' : THE REUSED RECORD FLAG BUT THE NEXT LINE DESCRIPTOR IF REUSING DATA IS 0
(B) Routing code: S Weight: 99

Meaning

If the "reuse record" flag (byte 0, bit 6) is on, then the parameter "Next LND if reusing data" (bytes 16-17) must not be zero.

Response

Correct the PAGEDEF if you created it, otherwise contact the system programmer.

SAPE105 INVALID DATA IN PAGEDEF RESOURCE: STRUCTURED FIELD: LND: NUMBER '(&00)' : THE SUPPRESSION TOKEN NAME = '(&01)' NOT DEFINED IN FORMDEF
(B) Routing code: S Weight: 99

Response

Correct PAGEDEF if you created it, otherwise contact the system programmer.

SAPE107 INVALID DATA IN PAGEDEF RESOURCE: STRUCTURED FIELD: LND: NUMBER '(&00)': THE NEXT LINE DESCRIPTOR IF REUSING DATA PARAMETER VALUE EXCEEDS THE LND COUNT VALUE OF '(&01)'.
(B) Routing code: S Weight: 99

Response

Correct the PAGEDEF resource.

SAPE108 INVALID DATA IN PAGEDEF RESOURCE: STRUCTURED FIELD: LND: NUMBER '(&00)' : THE DATA START POSITION PLUS THE VALUE OF THE DATA LENGTH EXCEEDS THE VALUE '(&01)' OF THE SIZE PARAMETER IN THE FDS STRUCTURED FIELD
(B) Routing code: S Weight: 99

Meaning

Data start position plus data length must be less than or equal to the fixed data length specified in the FDS structured field.

Response

Correct the PAGEDEF if you created it, otherwise contact the system programmer.

SAPE109 INVALID DATA IN PAGEDEF RESOURCE: STRUCTURED FIELD: LND: NUMBER '(&00)' : THE LENGTH OF FIXED DATA SPECIFIED IN BYTES 31-32 IS DIFFERENT FROM THE VALUE SPECIFIED IN THE FDS STRUCTURED FIELD
(B) Routing code: S Weight: 99

Meaning

The amount of fixed data to be used, as specified in bytes 31-32 of the LND structured field, must correspond to the size parameter of the FDS structured field.

Response

Correct the PAGEDEF if you created it, otherwise contact the system programmer.

SAPE110 INVALID DATA IN PAGEDEF RESOURCE: STRUCTURED FIELD: LND: NUMBER '(&00)' : THE SUPPRESSION TOKEN NAME '(&01)' IS INVALID
(B) Routing code: S Weight: 99

Meaning

The suppression token name (bytes 18 - 25) in the LND must not be null.

Response

Correct the PAGEDEF if you created it, otherwise contact the system programmer.

SAPE120 BAR CODE GENERATION WAS SPECIFIED IN STRUCTURED FIELD: LND:NUMBER '(&00)', BUT THE PRINTER DOES NOT SUPPORT BAR CODE OBJECTS
(B) Routing code: S Weight: 99

Meaning

The bar code generation was specified in the LND of page definition and the printer does not support bar code objects. See Siemens Nixdorf Printer Data Stream (SPDS) Model 4 Referenzhandbuch, U9737-J-Z247-2 for further information.

'(&00)': Actual LND number

SPS ignores the Bar code request and continues processing.

Response

Direct this job to a printer supporting bar code objects.

SAPE130 THE INPUT RECORD LENGTH FOR BAR CODE GENERATION IS BIGGER THAN THE LENGTH OF ONE OUTPUT BUFFER
(B) Routing code: S Weight: 99

Meaning

The size of the bar code data to be encoded exceeds the size of the output buffers allocated for the printer. Such a bar code cannot be printed. SPS closes the data set as permanently incomplete.

Response

Reduce the size of your input bar code data. Contact your Systems programmer if error persists. Verify if it is possible to increase the size of the output buffers allocated to SPS. Otherwise, contact the OCE field engineer.

SAPE500 INVALID DATA IN PAGEDEF RESOURCE. STRUCTURED FIELD: FDX. FIXED DATA LENGTH UNEQUAL TO FIXED DATA SIZE SPECIFIED IN FDS STRUCTURED FIELDS. ERROR FOUND IN DATA MAP '(&01)'
(B) Routing code: S Weight: 99

Meaning

The total number of fixed data bytes in the FDX structured field must match the number of bytes specified in the FDS structured field. The error is reported. The value from the FDX structured field is used, processing continues.

Response

Correct the PAGEDEF resource.

SAPE550 INVALID DATA IN PAGEDEF RESOURCE: STRUCTURED FIELD: '(&00)' : THE SIZE PARAMETER VALUE IS 0
(B) Routing code: S Weight: 99

Meaning

The size parameter in the specified structured field is 0. It has to be greater than zero. Print processing is aborted.

Response

Correct the PAGEDEF if you created it, otherwise contact the system programmer.

SAPE600 INVALID DATA IN INPUT RECORD OR PAGEDEF RESOURCE. A SKIP TO A NON-EXISTENT CHANNEL '(&00)' WAS DETECTED WITHIN LND STRUCTURED FIELDS OF DATA MAP '(&01)'
(B) Routing code: S Weight: 99

Meaning

The LND structured fields of a data map define the spacing of this line with respect to the current print position. The channel number detected in the skip to channel code is not specified. PS proceeds with the default value indicated in the following message.

Response

If the printout is not the desired one and if the PAGEDEF was created by the user himself, then correct the PAGEDEF, otherwise contact the system administrator.

SAPE601 *** FIRST LND USED. CHECK PRINTER OUTPUT ***
(B) Routing code: S Weight: 99

Meaning

This message must be read in the context of the previous message/messages. It indicates that an inconsistency in the spacing mode of the PAGEDEF was found and the printout may not correspond to what the user expects. PS proceeds with the default value indicated.

SAPE602 CHECK PRINTED OUTPUT
(B) Routing code: S Weight: 99

Meaning

This message must be read in the context of the previous message/messages. It indicates that an inconsistency in the spacing mode of the PAGEDEF was found and the printout may not correspond to what the user expects.

SAPE610 INVALID DATA IN PAGEDEF RESOURCE: STRUCTURED FIELD: LND: NUMBER '(&00)': THE NEXT LINE DESCRIPTOR IF SKIPPING PARAMETER VALUE WILL CAUSE AN INFINITE LOOP.
(B) Routing code: S Weight: 99

Meaning

The next line descriptor if skipping data parameter in the line descriptor (LND) structured field identified causes an infinite loop condition. The LND structured field is contained in the page definition.

SAPE700 INVALID DATA IN PAGEDEF RESOURCE. STRUCTURED FIELD: BDM. DATA MAP NAME '(&00)' REPEATED. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

In a PAGEDEF the token names of the data maps must be unique. The second data map is ignored, the first data map is used.

Response

Correct the PAGEDEF resource.

SAPE710 INVALID DATA IN PAGEDEF RESOURCE. MORE THAN '(&00)' DATA MAPS SPECIFIED
(B) Routing code: S Weight: 99

Meaning

This means that the system storage where the data maps are saved is insufficient. The additional data maps are ignored, processing continues. If these data maps are referenced in the following data, subsequent errors will occur.

Response

Correct the PAGEDEF resource.

SAPE711 *** DATA MAP '(&00)' NOT SAVED ***
(B) Routing code: S Weight: 99

Meaning

This message must be interpreted in the context of the previous message.

SAPE720 INVALID DATA IN PAGEDEF RESOURCE. COUNT PARAMETER VALUE SPECIFIED IN LNC UNEQUAL TO NUMBER OF LINE DESCRIPTORS. ERROR FOUND IN DATA MAP '(&00)'
(B) Routing code: S Weight: 99

Meaning

The total number of line descriptors must match the number of line descriptors specified in the LNC structured field. The error is reported. The number of line descriptors is used, processing continues.

Response

Correct the PAGEDEF resource.

SAPE800 INVALID DATA IN INPUT RECORD OR PAGEDEF RESOURCE. LINE-FORMAT-DATA-RECORD WAS DETECTED AND NO PAGEDEF SPECIFIED
(B) Routing code: S Weight: 99

Meaning

If line format data are to be printed, a PAGEDEF resource must be specified. PS closes the data set as permanently incomplete.

Response

Contact the system support staff.

SAPE900 INVALID DATA IN INPUT RECORD OR PAGEDEF RESOURCE. NO VALID DATA MAP. CURRENT LINE-FORMAT-RECORD SKIPPED
(B) Routing code: S Weight: 99

Meaning

No valid data map could be found in the PAGEDEF resource for the current input record. PS skips this record and tries to proceed with the next one. The PAGEDEF associated with user's line format data does not seem to be suitable.

Response

Correct the PAGEDEF resource.

SAPF010 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: BFN. NO CODE PAGE RECEIVED BEFORE
(B) Routing code: S Weight: 99

Meaning

Before a font character resource can be interpreted the code page resource must have been processed by PS. PS closes the data set as permanently incomplete.

Response

Contact the system support staff.

SAPF020 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: EFN. FNG-BITPATTERN BYTECOUNT '(&00)' NOT EQUAL TO VALUE '(&01)' ANNOUNCED IN FNC STRUCTURED FIELD
 (B) Routing code: S Weight: 99

Meaning

The font character set resource is inconsistent. The bitpattern bytecount in the FNC structured field does not match the total bytecount received when the EFN structured field was encountered. The total received bytecount of the FNG structured fields is used to load the font.

Response

Correct the font character set if it is created, otherwise contact the system support staff.

SAPF102 INVALID DATA IN FONT-CHARACTER-SET RESOURCE: STRUCTURED FIELD: FNC: THE PATTERN DATA ADDRESS ALIGNMENT VALUE IS NOT ACCEPTABLE
 (B) Routing code: S Weight: 99

Meaning

The permitted values of byte 16 of the FNC structured field are: X'00', X'02' or X'03'. Value X'00' is mandatory if the font contains no raster patterns.

Response

Correct the font character set if you created it, otherwise contact the system programmer.

SAPF105 INVALID DATA IN FONT-CHARACTER-SET RESOURCE: STRUCTURED FIELD: FNC OR FND OR FNG OR FNO OR FNI: PATTERN DATA FORMAT UNBOUNDED.
 (B) Routing code: S Weight: 99

Response

Correct the font character set if you created it, otherwise contact the system programmer.

SAPF106 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNC. PATTERN DATA FORMAT NEITHER BOUNDED NOR UNBOUNDED
 (B) Routing code: S Weight: 99

Meaning

Only bounded box pattern format fonts are supported. PS closes the data set as permanently incomplete.

Response

Correct the FONT CHARACTER SET resource.

SAPF107 INVALID DATA IN FONT-CHARACTER-SET RESOURCE: STRUCTURED FIELD: FNC: THE COMPRESSION ALGORITHM IDENTIFIER '(&00)' IS NOT ACCEPTABLE
 (B) Routing code: S Weight: 99

Meaning

The compression algorithm identifier in FNC structured field must be X'00'.

Response

Correct the font character set if you created it, otherwise contact the system programmer.

SAPF109 INVALID DATA IN FONT-CHARACTER-SET RESOURCE: STRUCTURED FIELD: FNC: THE SPECIFIED METRICS ARE NOT ACCEPTABLE
(B) Routing code: S Weight: 99

Meaning

For the units of measurement (bytes 4-9) in the FNC structured field, only specific values are valid for certain printer models.

Response

Correct the font character set if you created it, otherwise contact the system programmer.

SAPF111 INVALID DATA IN FONT-CHARACTER-SET RESOURCE: STRUCTURED FIELD: '(&00)' : THE PATTERN TECHNOLOGY VALUE IS INCORRECT
(B) Routing code: S Weight: 99

Response

Correct the font character set if you created it, otherwise contact the system programmer.

SAPF112 FONT WITH RELATIVE METRICS NOT SUPPORTED BY THE PRINTER.
(B) Routing code: S Weight: 99

Meaning

A font with relative metrics was used although it is not supported by the printer. SPS closes the data set as permanently incomplete.

Response

Correct the Formdef or contact the system programmer.

SAPF113 FONT WITH FIXED METRIC IS NOT SUPPORTED
(B) Routing code: S Weight: 99

Meaning

A font with fixed metric was used. This is not supported on the current printer. SPS closes the data set as permanently incomplete.

Response

Correct the resource if you created it otherwise contact the system programmer. Check how this font got into the resource library. If it was created by a user, ask him to change it. If the font corresponds to the specification, contact your OCE field engineer.

SAPF114 RESIDENT FONTS ARE NOT SUPPORTED BY SPS.
(B) Routing code: S Weight: 99

Meaning

The application uses a resident font. Resident fonts are not supported by SPS. SPS closes the data set as permanently incomplete.

Response

Try to replace the resident font with a not resident font.

SAPF201 THE REQUESTED CHARACTER ROTATION IS NOT AVAILABLE IN THE FONT-CHARACTER-SET.
(B) Routing code: S Weight: 99

Meaning

A repeating group in the FNO structured field (Byte 12, bits 0-2) or a FNI structured field for the requested rotation could not be found. See Siemens Nixdorf Printer Data Stream (SPDS) Model 4 Referenzhandbuch, U9737-J-Z247-2 for further information. SPS closes the data set as permanently incomplete.

Response

Correct the font character set if you created it, otherwise contact the system programmer. Check how this font character set got into the resource library. If it was created by a user, ask him to correct it. If the font character set corresponds to the specification, contact your OCE field engineer.

SAPF202 GRAPHIC CHARACTER GLOBAL IDENTIFIER '(&00)' SPECIFIES A BASELINE OFFSET EQUAL ZERO. CHARACTER WILL NOT BE PRINTED.
(B) Routing code: S Weight: 99

Meaning

The baseline offset in an repeating group in the FNI structured field (Byte 0-7) of the specified a graphic character global identifier is zero . SPS sets this character to unprintable '(&00)': Graphic character Global Identifier
SPS reports this error for the first occurrence in the font character set and continues processing.

Response

Correct the font character set if you created it, otherwise contact the system programmer. Check how this font character set got into the resource library. If it was created by a user, ask him to correct it. If the font character set corresponds to the specification, contact your oce printing systems field engineer.

SAPF203 INVALID DATA IN FONT-CHARACTER-SET RESOURCE: NO FNI STRUCTURED FIELD WAS FOUND CORRESPONDING TO THE FONT INDEX NUMBER SPECIFIED IN AN FNO DATA GROUP
(B) Routing code: S Weight: 99

Meaning

In the FNO structured field byte 12(bit's 0-2) specify a repeating group in the corresponding FNI structured field. In the present case this repeating group could not be found. Siemens Nixdorf Printer Data Stream (SPDS) Model 4 Referenzhandbuch, U9737-J-Z247-2 for further information. SPS closes the data set as permanently incomplete.

Response

Correct the font character set if you created it, otherwise contact the system programmer. Check how this font character set got into the resource library. If it was created by a user, ask him to correct it. If the font character set corresponds to the specification, contact your OCE field engineer.

SAPF204 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNI. MORE THAN FOUR FNI'S. FNI NOT SAVED. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

A font can have up to 4 FNI structured fields, one for each character rotation. The additional FNI structured fields are ignored.

Response

Correct the FONT CHARACTER SET resource.

SAPF205 INVALID DATA IN FONT-CHARACTER-SET RESOURCE: STRUCTURED FIELDS: FNI, FNO: NO FNI FOUND FOR THE FONT-INDEX-NUMBER '(&00)'. NO LFI-IPDS-COMMAND GENERATED FOR THIS FNI
(B) Routing code: S Weight: 99

Meaning

In the FNO structured field byte 12 bits 0-2 specify the number of rotations to be used. The FNI structured fields are used in sequence according to this number to define the character rotation. There are more rotations defined in the FNO structured field than FNIs were received.

'(&00)': Font index number without corresponding FNI

No "Load Font Index" IPDS-command is generated for this rotation, processing continues.

Response

Correct the font character set if you created it, otherwise contact the system programmer. Check how this font character set got into the resource library. If it was created by a user, ask him to correct it. If the font character set corresponds to the specification, contact your OCE field engineer.

SAPF206 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNI. NO ENTRY FOR DEFAULT GRAPHIC CHARACTER. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

The default graphic character must be specified in one of the repeating groups of an FNI structured field. The first repeating group is used.

Response

Correct the FONT CHARACTER SET resource.

SAPF207 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNI. FNM-INDEX FOR DEFAULT GRAPHIC CHARACTER > 255
(B) Routing code: S Weight: 99

Response

Correct the FONT CHARACTER SET resource.

SAPF208 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNI. NO CODE POINT FOR CHARACTER ID '(&00)'. NO INDEX-ENTRY IN LFI-IPDS-COMMAND
(B) Routing code: S Weight: 99

Response

Correct the FONT CHARACTER SET resource.

SAPF209 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNI. FNM-INDEX FOR CODEPOINT '(&00)' > 256
(B) Routing code: S Weight: 99

Response

Correct the FONT CHARACTER SET resource.

SAPF300 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNO. BASELINE EXTENT VALUE NOT ACCEPTED
(B) Routing code: S Weight: 99

Meaning

A baseline extent value outside the valid range has been specified.

Response

Correct the FONT CHARACTER SET resource.

SAPF301 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNO. UNIFORM CHARACTER INCREMENT PARAMETER INVALID
(B) Routing code: S Weight: 99

Meaning

A character increment value outside the valid range has been specified.

Response

Correct the FONT CHARACTER SET resource.

SAPF302 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNO. ORIENTATION PARAMETER INVALID
(B) Routing code: S Weight: 99

Meaning

An invalid value of the rotation has been specified in the FNO structured field.

Response

Correct the FONT CHARACTER SET resource.

SAPF303 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNO. UNIFORM BASELINE OFFSET PARAMETER INVALID
(B) Routing code: S Weight: 99

Meaning

A value of the uniform baseline offset outside the permitted range has been specified in the FNO structured field.

Response

Correct the FONT CHARACTER SET resource.

SAPF304 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNO. FLAG BYTE PARAMETER INVALID
(B) Routing code: S Weight: 99

Meaning

An invalid flags byte parameter has been specified in the FNO structured field.

Response

Correct the FONT CHARACTER SET resource.

SAPF305 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNO. CHARACTER ROTATION INVALID
(B) Routing code: S Weight: 99

Response

Correct the FONT CHARACTER SET resource.

SAPF306 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNO. MAXIMUM BASELINE EXTENT PARAMETER INVALID
(B) Routing code: S Weight: 99

Meaning

An invalid value of the maximum baseline extent parameter in the FNO structured field has been specified.

Response

Correct the FONT CHARACTER SET resource.

SAPF307 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNO. MORE THAN FOUR REPEATING GROUPS. REPEATING GROUP NOT SAVED. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

The additional repeating groups are ignored.

Response

Correct the FONT CHARACTER SET resource.

SAPF308 INVALID DATA IN FONT-CHARACTER-SET RESOURCE: STRUCTURED FIELD : '(&00)' :
INVALID CHARACTER ROTATION VALUE : X'(&01)'
(B) Routing code: S Weight: 99

Meaning

In the specified structured field, the character rotation has an invalid value. Printing of the data set is aborted.

Response

Correct the character rotation value in the specified structured field if you created the resource, otherwise contact the system programmer.

SAPF401 INVALID DATA IN FONT-CHARACTER-SET RESOURCE. STRUCTURED FIELD: FNM. MORE THAN
1000 CHARACTER PATTERN DESCRIPTORS
(B) Routing code: S Weight: 99

Meaning

A FNM (Font Patterns Map) structured field may hold up to 1000 repeating groups and not more. PS tries to load them all, which will produce a hardware error.

Response

Correct the FONT CHARACTER SET resource.

SAPF402 INVALID DATA IN FONT-CHARACTER-SET RESOURCE: STRUCTURED FIELD: FNM: INVALID
CHARACTER PATTERN ADDRESSES IN THE REPEATING GROUPS
(B) Routing code: S Weight: 99

Meaning

A pattern data address in a repeating group of a FNM structured field is invalid.

Response

Correct the font character set if you created it, otherwise contact the system programmer.

SAPG001 PRINTOUT REPOSITIONED
(B) Routing code: S Weight: 99

Meaning

Due to a hardware error, the system has repositioned the printout. Same information is obtained after operator gave backspace command. The system restarts the printout at the new position.

SAPG002 BACKPAGES ARE LOST
(B) Routing code: S Weight: 99

Meaning

Due to a hardware error, there are pages in the paper path that are printed in the front side and not in the back side. The system will reposition to the last completely stacked page.

SAPH400 INVALID DATA IN CODE PAGE RESOURCE. STRUCTURED FIELDS: CPD, CPI. NUMBER OF CODE POINTS IN SF-CPD UNEQUAL TO NUMBER OF REPEATING GROUPS OF SF-CPI
(B) Routing code: S Weight: 99

Meaning

In the CPD structured field the number of code points (characters) in the code page resource is specified. In the CPI structured field each repeating group assigns a character to a code point. The number of code points and the number of repeating groups must match. All repeating groups in the CPI structured field are processed.

Response

Correct the FONT CHARACTER SET resource.

SAPH500 INVALID DATA IN CODE PAGE RESOURCE. STRUCTURED FIELD: CPI. MORE THAN 256 REPEATING GROUPS. REPEATING GROUPS > 256 NOT SAVED
(B) Routing code: S Weight: 99

Meaning

In a CPI structured field there cannot be more than 256 repeating groups. The additional repeating groups are ignored.

Response

Correct the FONT CHARACTER SET resource.

SAPH510 INVALID DATA IN CODE PAGE RESOURCE: STRUCTURED FIELD: CPI: GRAPHIC CHARACTER IDENTIFIER NULL IS NOT ACCEPTABLE
(B) Routing code: S Weight: 99

Meaning

The 8-byte value of the graphic character identifier in the repeating groups of the CPI structured field must not be zero.

Response

Correct the font character set if you created it, otherwise contact the system programmer.

SAPH520 THE NUMBER OF CODE POINTS SPECIFIED IN THE STRUCTURED FIELD CPD DOES NOT MATCH THE NUMBER OF CODE PAGE INDEX (CPI) REPEATING GROUPS.
(B) Routing code: S Weight: 99

Meaning

The number of code points specified in the structured field CPD does not match the number of repeating groups in one or more CPI structured fields. SPS closes the data set as permanently incomplete.

Response

Correct the code page set if you created it, otherwise contact the system programmer. Check how this code page got into the resource library. If it was created by a user, ask him to correct it. If the code page corresponds to the specification, contact your oce printing systems field engineer.

SAPH610 MISMATCH BETWEEN CODE-PAGE AND FONT-CHARACTER-SET RESOURCES: CPC STRUCTURED FIELD SPECIFIED A DEFAULT GRAPHIC CHARACTER '(&00)' WHICH WAS NOT FOUND IN THE FNI STRUCTURED FIELD
(B) Routing code: S Weight: 99

Response

Correct the font character set if you created it, otherwise contact the system programmer.

SAPH620 INVALID DATA IN CODE PAGE RESOURCE: STRUCTURED FIELD : '(&00)' : THE DEFAULT GRAPHIC CHARACTER NAME MUST NOT BE NULL
(B) Routing code: S Weight: 99

Response

Correct the font character set if you created it, otherwise contact the system programmer.

SAPH630 INVALID DATA IN FONT-CHARACTER-SET RESOURCE: STRUCTURED FIELD: '(&00)' : GRAPHIC CHARACTER IDENTIFIER MUST NOT BE NULL
(B) Routing code: S Weight: 99

Response

Correct the font character set if you created it, otherwise contact the system programmer.

SAPH700 MICR FONT NOT SUPPORTED BY THE PRINTER.
(B) Routing code: S Weight: 99

Meaning

The Font Control (FNC) structured field indicates that the font supports Magnetic Ink Character Recognition (MICR) although the device does not support MICR fonts (or this support has been disabled). SPS tries to resume printing at the beginning of the next page.

SAPH710 INVALID MICR FONT SPECIFIED FOR THE FIRST PRINTER OF A TWIN SYSTEM.
(B) Routing code: S Weight: 99

Meaning

A MICR font has been wrongly specified for the first printer inside a TWIN system.

Response

Correct data set to avoid MICR font loading on first printer.

SAPI101 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: MCF. NEITHER CODED_FONT_NAME NOR CODE-PAGE-NAME AND/OR FONT-CHARACTER SET-NAME SPECIFIED
(B) Routing code: S Weight: 99

Meaning

In the MCF structured field either the name of a coded font resource or the pair of names for the code page and the font character set must be specified. The font is not loaded. If it is referenced in the following data, a printer exception will occur.

Response

Correct the ACTIVE ENVIRONMENT GROUP in the PAGEDEF or OVERLAY resource, or in the COMPOSED TEXT PAGE.

SAPI102 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: MCF/CFI. INCORRECT FONT SECTION IDENTIFIER '(&00)'
(B) Routing code: S Weight: 99

Meaning

An invalid value of the font section identifier parameter in the MCF or CFI structured field has been specified. An MCF structured field is part of an active environment group. The error is reported. The incorrect value is passed to the printer, a printer exception will occur.

Response

Correct the ACTIVE ENVIRONMENT GROUP in the PAGEDEF or OVERLAY resource, or in the COMPOSED TEXT PAGE.

SAPI103 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: MCF. CODED-FONT-LOCAL IDENTIFIER VALUE '(&00)' NOT ACCEPTED. FONT NOT LOADED
(B) Routing code: S Weight: 99

Meaning

An invalid value of the value of the font local identifier has been specified. An MCF structured field is part of an active environment group. An active environment group can be part of a PAGEDEF, an overlay or a composed text page. This font is not loaded, but an attempt is made to continue processing of the print job.

Response

Correct the ACTIVE ENVIRONMENT GROUP in the PAGEDEF or OVERLAY resource, or in the COMPOSED TEXT PAGE.

SAPI104 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: MCF. CODED-FONT-LOCAL-IDENTIFIER VALUE '(&00)' REPEATED. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

The coded font local identifiers in the MCF structured field must be unique. An MCF structured field is part of an active environment group. The second font is ignored, the first font is used.

Response

Correct the ACTIVE ENVIRONMENT GROUP in the PAGEDEF or OVERLAY resource, or in the COMPOSED TEXT PAGE.

SAPI105 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: MCF. CHARACTER-ROTATION PREFIX '(&00)' NOT ACCEPTED. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

An invalid character rotation has been specified in the MCF structured field. An MCF structured field is part of an active environment group. Rotation portrait (0 degree) is used.

Response

Correct the ACTIVE ENVIRONMENT GROUP in the PAGEDEF or OVERLAY resource, or in the COMPOSED TEXT PAGE.

SAPI106 *** CHARACTER-ROTATION '0' USED ***
(B) Routing code: S Weight: 99

Meaning

This message must be read in the context of previous messages. It means that inconsistencies were found concerning the character rotation and that a default value is assumed. PS continues processing with the assumed default value.

Response

If the default is not the desired one, correct the FONT CHARACTER SET resource.

SAPI107 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: MCF: MORE THAN 254 REPEATING GROUPS DEFINED.
(B) Routing code: S Weight: 99

Meaning

In the MCF structured field the number of "Repeating Groups" that may be specified is limited to 254. See Siemens Nixdorf Printer Data Stream (SPDS) Model 4 Referenzhandbuch, U9737-J-Z247-2 for further information. An MCF structured field is part of an active environment group. An active environment group can be part of a pagedef or overlay or a composed text page. SPS closes the file as permanently incomplete.

Response

Correct the ACTIVE ENVIRONMENT GROUP in the PAGEDEF or OVERLAY resource, or in the COMPOSED TEXT PAGE.

SAPI108 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: MCF: NO '(&00)' DEFINED. FONT NOT LOADED
(B) Routing code: S Weight: 99

Meaning

In the MCF structured field the name of a coded font resource or the pair of names for the code name and the font character set must be specified. The font is not loaded. If it is referenced in the following data, a printer exception will occur.

Response

Correct the PAGEDEF or overlay or composed text page if you created it, otherwise contact the system programmer.

SAPI109 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: MCF: AN ENTRY CONTAINS AN UNACCEPTABLE IDENTIFIER
(B) Routing code: S Weight: 99

Meaning

This means that a coded font local identifier in an MCF-1 type structured field is out of range. The MCF structured field is in the Active Environment Group which is part of a composed text page or of an overlay or of a PAGEDEF.

Response

Correct the composed text page or the resource (overlay/PAGEDEF) if you created them or contact the system programmer.

SAPI120 INVALID DATA IN INPUT RECORD OR RESOURCE: MCF2: THE TRIPLET LENGTH VALUE '(&00)' SPECIFIED IN THE SELF DEFINING PARAMETER '(&01)' IS NOT ACCEPTABLE.
(B) Routing code: S Weight: 99

Meaning

Refer to SPDS manual for the valid length values of the triplet in the Map Coded Font (MCF) format 2.

SAPI121 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: MCF2: THE LOCAL IDENTIFIER TYPE '(&00)' IS NOT ACCEPTABLE.
(B) Routing code: S Weight: 99

Meaning

Refer to SPDS manual for valid local identifier types in the Map Coded Font (MCF) type 2.

SAPI122 INVALID CODED FONT NAME IN AN OBJECT ENVIRONMENT GROUP.
(B) Routing code: S Weight: 99

Meaning

A coded font name referenced inside an Object Environment Group is not named in the Active Environment Group or in the resource containing the Object Environment Group. SPS closes the data set as permanently incomplete.

Response

Correct the Formdef or contact the system programmer.

SAPI200 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: CTD. X/Y-DIRECTION VALUES NOT EQUAL TO PGD STRUCTURED FIELD X/Y-EXTENT VALUES
(B) Routing code: S Weight: 99

Meaning

The X/Y direction values in the CTD and the PGD structured fields should match. CTD and PGD structured fields are part of an active environment group. The value of the PGD (Page Position) structured field is used, processing continues.

Response

Correct the ACTIVE ENVIRONMENT GROUP in the PAGEDEF or OVERLAY resource, or in the COMPOSED TEXT PAGE.

SAPI201 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: MPO: THE OVERLAY LOCAL IDENTIFIER VALUE X'(&00)' IS NOT ACCEPTABLE. SHOULD BE 1 TO 127
(B) Routing code: S Weight: 99

Meaning

The Resource Local Identifier of an overlay in a MPO structured field is out of range. The MPO structured field is in the Active Environment Group which is part of a presentation page or of an overlay or of a PAGEDEF.

Response

Correct the composed text page or the resource (overlay/PAGEDEF) if you created them or contact the system programmer.

SAPI300 INVALID DATA IN ACTIVE ENVIRONMENT GROUP. MORE THAN (&00) PAGE SEGMENTS SPECIFIED
(B) Routing code: S Weight: 99

Meaning

The MPS structured field allows only definition of 127 page segments. The MPS structured field is part of an active environment group. An active environment group can be part of a PAGEDEF, an overlay or a composed text page. The additional page segments are not loaded. If they are referenced in the following data, subsequent errors will occur.

Response

Correct the ACTIVE ENVIRONMENT GROUP in the PAGEDEF or OVERLAY resource, or in the COMPOSED TEXT PAGE.

SAPI301 *** PAGE SEGMENT '(&00)' NOT LOADED ***
(B) Routing code: S Weight: 99

Meaning

This message must be interpreted in the context of previous messages.

SAPI400 INVALID DATA IN ACTIVE ENVIRONMENT GROUP. STRUCTURED FIELD: PGD. PAGE-EXTENT TOO LARGE
(B) Routing code: S Weight: 99

Meaning

A value of a page extent outside the permitted range has been specified. A PGD (Page Position) structured field is part of an active environment group. An active environment group can be part of a PAGEDEF, an overlay or a composed text page. The incorrect value is passed to the printer, a hardware exception is likely to occur.

Response

Correct the ACTIVE ENVIRONMENT GROUP in the PAGEDEF or OVERLAY resource, or in the COMPOSED TEXT PAGE.

SAPI500 INVALID DATA IN ACTIVE ENVIRONMENT GROUP: MORE THAN '(&00)' PAGES OVERLAY DEFINED. PAGE OVERLAY '(&01)' NOT LOADED
(B) Routing code: S Weight: 99

Meaning

The MPO structured field allows only for 127 page overlays. The MPO structured field is part of an active environment group. An active environment group can be part of a PAGEDEF or a presentation text page or an overlay. The additional page overlays are not loaded. If they are referenced in the following data, subsequent errors will occur.

Response

Correct the presentation text page or the resource (overlay/PAGEDEF) if you created them or contact the system programmer.

SAPI550 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: '(&00)' : DUPLICATE LOCAL MPO IDENTIFIER
(B) Routing code: S Weight: 99

Response

Correct the FORMDEF if you created it, otherwise contact the system programmer.

SAPJ100 MISMATCH BETWEEN PRINT DATA SET AND FORMDEF RESOURCE. MEDIUM MAP '(&00)' SPECIFIED IN IMM STRUCTURED FIELD WAS NOT FOUND IN FORMDEF. FIRST MEDIUM MAP USED
(B) Routing code: S Weight: 99

Meaning

The IMM structured field specifies a medium map that cannot be found in the active FORMDEF. The IMM structured field may be specified before any page in the document. PS tries to continue processing with the first medium map.

Response

Check the generation of the print job and how the FORMDEF is associated with it.

SAPJ200 MISMATCH BETWEEN PRINT DATA SET AND PAGEDEF RESOURCE. DATA MAP '(&00)' SPECIFIED IN IDM STRUCTURED FIELD WAS NOT FOUND IN PAGEDEF. FIRST DATA MAP USED
(B) Routing code: S Weight: 99

Meaning

The IDM structured field specifies a data map that cannot be found in the active PAGEDEF. The IDM structured field may be specified before any page in the document. PS tries to continue processing the print job.

Response

Check the generation of the print job and how the PAGEDEF got associated with it.

SAPJ300 OVERLAY '(&00)' SPECIFIED IN AN IPO STRUCTURED FIELD IS NOT SPECIFIED IN AN MMO STRUCTURED FIELD
(B) Routing code: S Weight: 99

Meaning

The overlay referenced in the IPO structured field was not previously defined in an MMO structured field. IPO is part of a presentation page or of line format data. The MMO structured field is part of the FORMDEF used.

Response

Check the generation of your print job and how the FORMDEF got associated with it.

SAPJ310 OVERLAY '(&00)' SPECIFIED IN THE STRUCTURED FIELD LND NUMBER '(&01)' IS NOT SPECIFIED IN AN MPO STRUCTURED FIELD.
(B) Routing code: S Weight: 99

Meaning

The overlay referenced on the LND structured field must be previously defined in a MPO structured field. SPS closes the data set as permanently incomplete.

Response

Correct the Formdef or contact the system programmer.

SAPJ320 PAGE SEGMENT '(&00)' SPECIFIED IN STRUCTURED FIELD LND NUMBER '(&01)' IS NOT SPECIFIED IN AN MPS STRUCTURED FIELD.
(B) Routing code: S Weight: 99

Meaning

The page segment referenced on the LND structured field must be previously defined in a MPS structured field. SPS closes the data set as permanently incomplete.

Response

Correct the Formdef or contact the system programmer.

SAPK100 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IOC. HORIZONTAL SCALE FACTOR UNEQUAL TO VERTICAL SCALE FACTOR. SCALE FACTOR '1' USED
(B) Routing code: S Weight: 99

Meaning

In the IOC structured field the horizontal and the vertical scale factor must be equal. PS tries to continue processing with a scale factor of 1.

Response

Correct the image block.

SAPK102 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IOC. ORIENTATION VALUE '(&00)' NOT ACCEPTED. ORIENTATION X=00, Y=90 USED
(B) Routing code: S Weight: 99

Meaning

For the permitted values of the orientation parameter in the IOC structured field see: LIT1. PS tries to continue processing with the indicated orientation.

Response

Correct the image block.

SAPK103 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IOC. SCALE FACTOR VALUE '(&00)' NOT ACCEPTED. SCALE FACTOR '1' USED
(B) Routing code: S Weight: 99

Meaning

An invalid value of the scale factor parameter has been specified in the IOC structured field. An attempt is made to continue processing with a scale factor of 1.

Response

Correct the image block.

SAPK500 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPS. PAGE SEGMENT X-ORIGIN '(&00)' > PAGE X-EXTENT '(&01)'
(B) Routing code: S Weight: 99

Meaning

Error in the page segment origin parameter of an IPS structured field. The incorrect value is passed to the printer, a hardware exception is likely to occur.

Response

Correct the IPS structured field.

SAPK600 INVALID DATA IN INPUT RECORD OR RESOURCE. STRUCTURED FIELD: IPS. PAGE SEGMENT Y-ORIGIN '(&00)' > PAGE Y-EXTENT '(&01)'
(B) Routing code: S Weight: 99

Meaning

Error in the page segment origin parameter of an IPS structured field. The incorrect value is passed to the printer, a hardware exception is likely to occur.

Response

Correct the IPS structured field.

SAPL100 INVALID DATA IN INLINE RESOURCE DATA. STRUCTURED FIELD: BR. UNKNOWN RESOURCE TYPE '(&00)'
(B) Routing code: S Weight: 99

Meaning

The object type parameter in the BR structured field in an inline resource specifies the type of resource that follows; i.e. a font character set, a coded page, a coded font, an overlay, a page segment, a FORMDEF or a PAGEDEF. PS closes the data set as permanently incomplete.

Response

Correct the data set and resubmit the print job.

SAPL110 INVALID DATA IN INLINE RESOURCE DATA: BEGIN OBJECT TYPE '(&00)' WAS EXPECTED BUT STRUCTURED FIELD '(&01)' WAS FOUND
(B) Routing code: S Weight: 99

Meaning

The object type parameter in the BRx structured field in an inline resource specifies the type of resource that follows; i.e. a font character set, a coded page, a coded font, an overlay, a page segment, a FORMDEF or a PAGEDEF. PS closes the data set as permanently incomplete.

Response

Correct your data set and resubmit the print job.

SAPL120 INVALID DATA IN INLINE RESOURCE DATA: OBJECT '(&00)' DOES NOT MATCH OBJECT '(&01)' SPECIFIED IN THE STRUCTURED FIELD: BR
(B) Routing code: S Weight: 99

Meaning

The object type parameter in the BRx structured field in an inline resource specifies the type of resource that follows; i.e. a font character set, a coded page, a coded font, an overlay, a page segment, a FORMDEF or a PAGEDEF. PS closes the data set as permanently incomplete.

Response

Correct your data set and resubmit the print job.

SAPL130 INVALID INLINE RESOURCE SEQUENCE IN PRINT DATA.
(B) Routing code: S Weight: 99

Meaning

The inline resource group of a print file must appear before any printable data and there can only be one resource group. SPS will ignore the incorrectly positioned inline resource; processing continues as the resource group didn't exit.

Response

Correct your data set.

SAPL140 INVALID NAME IN INLINE RESOURCE DATA: STRUCTURED FIELD: BR: RESOURCE TYPE:
'(&00)' NAME SHOULDN'T BE BLANK.
(B) Routing code: S Weight: 99

Meaning

In an inline-resource the resource-name consists of blanks. This is not allowed, see "IBM Mixed Object Document Content Architecture Reference Manual" Resource Objects Naming Conventions.

'(&01)': Resource type

SPS closes the data set as permanently incomplete.

Response

Correct the input data or the resource if you created it, otherwise contact the system programmer.

SAPM020 INVALID DATA IN INPUT RECORD OR RESOURCE. NAME '(&00)' IN BEGIN DOES NOT MATCH
NAME '(&01)' IN END. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

The token name in a Bxx structured field should match the token name in the corresponding Exx structured field. PS reports this mismatch.

Response

Correct the data.

SAPM060 INVALID DATA IN INPUT RECORD OR RESOURCE. UNKNOWN BEGIN STRUCTURED FIELD '(&00)'
(B) Routing code: S Weight: 99

Meaning

In the analysis of the incoming structured field data stream, a Bxx structured field was expected but something else was encountered. This message must be interpreted in the context of other messages.

Response

If this error was produced by data produced by the user, correct these data. If the error was due to system resource data, contact the system administrator.

SAPM110 ERROR REPORTED ABOVE OCCURRED IN LOGICAL RECORD NUMBER '(&00)' WHOSE SEQUENCE
NUMBER IS '(&01)'. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This message terminates a block of previous messages.

Response

Check surrounding messages.

SAPM120 ERROR REPORTED ABOVE WAS DETECTED WITHIN OBJECT TYPE '(&00)' WITH TOKEN NAME '(&01)'. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This message terminates a block of previous messages.

Response

Check surrounding messages.

SAPM130 ERROR REPORTED ABOVE OCCURRED ON PAGE '(&00)' OF TRANSMISSION '(&01)'.
PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This message terminates a block of previous messages.

Response

Check surrounding messages.

SAPN000 STRUCTURED FIELD ANALYSIS: INVALID VALUE: '(&00)' IN '(&01)'
(B) Routing code: S Weight: 99

SAPN010 STRUCTURED FIELD ANALYSIS: PARSE STACK OVERFLOW
(B) Routing code: S Weight: 99

SAPN020 STRUCTURED FIELD ANALYSIS: SF-NESTING DEPTH GREATER THAN 8
(B) Routing code: S Weight: 99

SAPN030 STRUCTURED FIELD ANALYSIS: NO MORE SPACE IN PAGEDEF SAVE AREA
(B) Routing code: S Weight: 99

SAPN040 STRUCTURED FIELD ANALYSIS: NO MORE SPACE IN FORMDEF SAVE AREA
(B) Routing code: S Weight: 99

Meaning

The system storage for saving the data maps of the FORMDEF is exceeded. The additional data maps are ignored, processing continues. If these data maps are referenced in the following data, subsequent errors will occur.

Response

Contact the system programmer.

SAPN050 STRUCTURED FIELD ANALYSIS: AN INVALID MEMBER NAME WAS SPECIFIED FOR A LIBRARY
MEMBER
(B) Routing code: S Weight: 99

Response

Correct the structured field if you created it or contact the system programmer.

SAPN060 INVALID NAME IS: '(&00)'
(B) Routing code: S Weight: 99

Meaning

If the printout is not satisfying, correct the faulty data. If this data is system data, check how it was created.

Response

If the data corresponds to the specification, contact the system programmer.

SAPN070 INVALID NAME IS: '(&00)'
(B) Routing code: S Weight: 99

Meaning

If the printout is not satisfying, correct the faulty data. If this data is system data, check how it was created.

Response

If the data corresponds to the specification, contact the system programmer.

SAPN100 STRUCTURED FIELD ANALYSIS: AN INVALID TOKEN NAME WAS SPECIFIED IN STRUCTURED
FIELD: '(&00)'
(B) Routing code: S Weight: 99

Response

Correct the structured field if you created it or contact the system programmer.

SAPN110 STRUCTURED FIELD ANALYSIS: AN INVALID OVERLAY NAME WAS SPECIFIED IN STRUCTURED
FIELD: '(&00)'
(B) Routing code: S Weight: 99

Response

Correct the structured field if you created it or contact the system programmer.

SAPN120 STRUCTURED FIELD ANALYSIS: AN INVALID CODED FONT NAME WAS SPECIFIED IN
STRUCTURED FIELD: '(&00)'
(B) Routing code: S Weight: 99

Response

Correct the structured field if you created it or contact the system programmer.

SAPN130 STRUCTURED FIELD ANALYSIS: AN INVALID CODE PAGE NAME WAS SPECIFIED IN STRUCTURED
FIELD: '(&00)'
(B) Routing code: S Weight: 99

Response

Correct the structured field if you created it or contact the system programmer.

SAPN140 STRUCTURED FIELD ANALYSIS: AN INVALID FONT-CHARACTER-SET NAME WAS SPECIFIED IN STRUCTURED FIELD: '(&00)'
(B) Routing code: S Weight: 99

Response

Correct the structured field if you created it or contact the system programmer.

SAPN150 STRUCTURED FIELD ANALYSIS: AN INVALID EXTERNAL NAME WAS SPECIFIED IN STRUCTURED FIELD: '(&00)'
(B) Routing code: S Weight: 99

Response

Correct the structured field if you created it or contact the system programmer.

SAPN160 STRUCTURED FIELD ANALYSIS: AN INVALID PAGE SEGMENT NAME WAS SPECIFIED IN STRUCTURED FIELD: '(&00)'
(B) Routing code: S Weight: 99

Response

Correct the structured field if you created it or contact the system programmer.

SAPN170 STRUCTURED FIELD ANALYSIS: THE END OF DATA STREAM WAS ENCOUNTERED BEFORE THE LOGICAL END OF AN OBJECT WITHIN THE DATA STREAM
(B) Routing code: S Weight: 99

Response

Correct FORMDEF if you created it, otherwise contact the system programmer.

SAP0000 IPDSGEN: HARDWARE-ERROR EXPECTED. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This message must be interpreted in the context of previous messages.
The structured field analysis of PS encountered inconsistencies in the data.

Response

Check the printout carefully. If you do not agree with it, correct the faulty data.

SAP0010 THE ERROR(S) LISTED ABOVE INTERRUPTED STRUCTURED FIELD PROCESSING AND PREVENTED PRINTING OF THE DATA SET
(B) Routing code: S Weight: 99

SAP0020 ABNORMAL TERMINATION FOR JOB '(&00)'
(B) Routing code: S Weight: 99

Meaning

The analysis of the input data came to an irrecoverable situation.
'(&00)': Primary data stream-ID
SPS closes the data set as permanently incomplete.
See the message page in the output, where the error is described.

SAP0021 IPDSGEN: ERROR WHILE PARSE. DATA POSITION WITHIN INPUT BLOCK '(&00)'
(B) Routing code: S Weight: 99

Meaning

This message must be interpreted in the context of the previous and following messages. The analysis of the structured fields came to an irrecoverable situation. The error is reported. PS closes the data set as permanently incomplete.

Response

It is likely that this error is caused by faulty input data. Check the input data carefully. If they correspond to the specification, contact the system support staff.

SAP0022 IPDSGEN: ERROR WHILE PARSE. CURRENT DATA '(&00)'
(B) Routing code: S Weight: 99

Meaning

This message must be interpreted in the context of the previous and following messages. The analysis of the structured fields came to an irrecoverable situation. The error is reported. PS closes the data set as permanently incomplete.

Response

It is likely that this error is caused by faulty input data. Check the input data carefully. If they correspond to the specification, contact the system support staff.

SAP0023 IPDSGEN: ERROR WHILE PARSE. EXPECTED DATA '(&00)'
(B) Routing code: S Weight: 99

Meaning

This message must be interpreted in the context of the previous and following messages. The analysis of the structured fields came to an irrecoverable situation. The error is reported. PS closes the data set as permanently incomplete.

Response

It is likely that this error is caused by faulty input data. Check the input data carefully. If they correspond to the specification, contact the system support staff.

SAP0030 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: '(&00)': THE X/Y-DIRECTION L-UNITS VALUES ARE NOT 03E8 AS REQUIRED FOR RELATIVE METRIC.
(B) Routing code: S Weight: 99

Meaning

In the indicated structured field the value of the X-direction /put Y-direction is given in "L-Units per Unit Base". For relative metric fonts this value has to be 03E8.the data set as permanently incomplete.

'(&00)': Name of structured field set.

SPS closes the data set as permanently incomplete.ties in the system.

Response

Correct the input data or the resource if you created it, otherwise contact the system programmer. If the resource data originated from a system library, check if it corresponds to the specification. If not correct the data, if so collect the information referenced in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAP0040 IPDSGEN: ERROR WHILE PARSE. STATE '(&00)'. UNRESOLVABLE AND NXT_TRM.TYPE NOT SPECIFIED

(B) Routing code: S Weight: 99

Meaning

This message must be interpreted in the context of the previous and following messages. The analysis of the input structured fields came to an irrecoverable situation. The error is reported. PS closes the data set as permanently incomplete.

Response

It is likely that this error is caused by faulty input data. Check the input data carefully. If they correspond to the specification, contact the system support staff.

SAP0042 INVALID DATA IN INPUT RECORD OR RESOURCE: UNEXPECTED STRUCTURED FIELD '(&00)'

(B) Routing code: S Weight: 99

Meaning

The analysis of the structured fields came to an irrecoverable situation. The error is reported. PS closes the data set as permanently incomplete. It is likely that this error is caused by faulty input data.

Response

Check your input data carefully and, if it corresponds to the specification, contact the system programmer.

SAP0043 AN EXPECTED STRUCTURED FIELD IS : '(&00)'

(B) Routing code: S Weight: 99

Meaning

This message must be interpreted in context with the previous and following messages. The analysis of the structured fields came to an irrecoverable situation. The error is reported. PS closes the data set as permanently incomplete. It is likely that this error is caused by faulty input data.

Response

Check your input data carefully and, if it corresponds to the specification, contact the system programmer.

SAP0044 INVALID DATA IN INPUT RECORD : UNEXPECTED LINE DATA BEGINNING WITH '(&00)'
(B) Routing code: S Weight: 99

Meaning

The analysis of the structured fields came to an irrecoverable situation. The error is reported. PS closes the data set as permanently incomplete. It is likely that this error is caused by faulty input data.

Response

Check your input data carefully and, if it corresponds to the specification, contact the system programmer.

SAP0045 INVALID DATA IN INPUT RECORD : UNEXPECTED DATA BEGINNING WITH '(&00)'
(B) Routing code: S Weight: 99

Meaning

The analysis of the structured fields came to an irrecoverable situation. The error is reported. PS closes the data set as permanently incomplete. It is likely that this error is caused by faulty input data.

Response

Check your input data carefully and, if it corresponds to the specification, contact the system programmer.

SAP0047 POSITION OF THE INVALID DATA WITHIN INPUT BLOCK: '(&00)'
(B) Routing code: S Weight: 99

Meaning

This message must be interpreted in context with the previous and following messages. The analysis of the structured fields came to an irrecoverable situation. The error is reported. PS closes the data set as permanently incomplete. It is likely that this error is caused by faulty input data.

Response

Check your input data carefully and, if it corresponds to the specification, contact the system programmer.

SAP0048 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: '(&00)' : LENGTH OF DATA: '(&01)'
STRUCTURED FIELD NOT PROCESSED
(B) Routing code: S Weight: 99

Meaning

The value in the length field of the structured field is out of bounds. The error is reported. PS closes the data set as permanently incomplete. It is likely that this error is caused by faulty input data.

Response

Check your input data carefully and, if it corresponds to the specification, contact the system programmer.

SAP0049 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: '(&00)' : LENGTH OF REPEATING GROUP: X'(&01)' NOT ACCEPTABLE
(B) Routing code: S Weight: 99

Meaning

The value in the length field of the repeating group is out of bounds. The error is reported. PS closes the data set as permanently incomplete. It is likely that this error is caused by faulty input data.

Response

Check your input data carefully and, if it corresponds to the specification, contact the system programmer.

SAP0050 IPDSGEN: ERROR WHILE PARSE. LENGTH OF TERMINAL CHAR_VAR NOT SPECIFIED
(B) Routing code: S Weight: 99

Meaning

This message must be interpreted in the context of the previous and following messages. The analysis of the structured fields came to an irrecoverable situation. The error is reported. PS closes the data set as permanently incomplete.

Response

It is likely that this error is caused by faulty input data. Check the input data carefully. If they correspond to the specification, contact the system support staff.

SAP0051 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: '(&00)': THE TRIPLET IDENTIFIER '(&01)' IS NOT ACCEPTABLE
(B) Routing code: S Weight: 99

Meaning

The value of the triplet identifier is out of bounds. The error is reported. PS closes the data set as permanently incomplete. It is likely that this error is caused by faulty input data.

Response

Check your input data carefully and, if it corresponds to the specification, contact the system programmer.

SAP0052 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: '(&00)': THE TRIPLET LENGTH VALUE '(&01)' IS NOT ACCEPTABLE
(B) Routing code: S Weight: 99

Meaning

The value of the triplet length is out of bounds. The error is reported. PS closes the data set as permanently incomplete. It is likely that this error is caused by faulty input data.

Response

Check your input data carefully and, if it corresponds to the specification, contact the system programmer.

SAP0053 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: '(&00)': THE X-DIRECTION AND Y-DIRECTION L-UNITS PER UNIT BASE VALUES DO NOT MATCH
(B) Routing code: S Weight: 99

Meaning

In the indicated structured field, the length in the X-direction / Y-direction is given in L-units per unit base. When defining measurement bases, the base must be the same for both directions. Measurement bases are usually defined in structured fields like PGD or OBD.

Response

Correct the input data or the resource if you created it, otherwise contact the system programmer.

SAP0054 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: '(&00)': THE UNIT BASE VALUE IS NOT ACCEPTABLE
(B) Routing code: S Weight: 99

Meaning

An invalid Unit Base value was encountered in structured field '(&00)'. When defining measurement bases, the base must be the same for both directions. Measurement bases are usually defined in structured fields like PGD or OBD.

Response

Correct the input data or the resource if you created it, otherwise contact the system programmer.

SAP0055 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: '(&00)': LENGTH OF DATA: '(&01)' IS LESS THAN INTRODUCER LENGTH
(B) Routing code: S Weight: 99

Meaning

The length indicated by the structured field introducer specifies an invalid number of bytes for the structured field identifier.

This error is caused by one of the following:

- The Extension or Padding Indicator flags in the structured field introducer are set incorrectly.
- One or more parameters in the invalid structured field contain too many bytes of data. In some cases, the length of a structured field is specified in a System Action parameter located in another structured field. For example, the length of the Fixed Data Text (FDX) structured field is specified in the size parameter of the Fixed Data Size (FDS) structured field.

Response

Correct the input data or the resource if you created it, otherwise contact the system programmer.

SAP0056 INVALID DATA IN INPUT RECORD OR RESOURCE: PADDING LENGTH OR EXTENSION LENGTH IS INCORRECT FOR STRUCTURED FIELD
(B) Routing code: S Weight: 99

Response

Correct the input data or the resource if you created it, otherwise contact the system programmer.

SAP0057 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD : '(&00)' : A VALUE OF ZERO WAS SPECIFIED AS THE L-UNITS PER UNIT BASE
(B) Routing code: S Weight: 99

Meaning

For the given structured field the value of l-units per unit base was 0.

Response

Correct the input data or the resource if you created it, otherwise contact the system programmer.

SAP0058 INVALID DATA IN INPUT RECORD OR RESOURCE: STRUCTURED FIELD: '(&00)' : 300 PELS PER UNIT ARE NOT SUPPORTED
(B) Routing code: S Weight: 99

Meaning

Structured field '(&00)' specifies 300 pels per unit base. This is not supported.

Response

Correct the input data or the resource if you created it, otherwise contact the system programmer.

SAP0059 DATA OR RESOURCE WITH 240 PELS PER UNIT BASE PRINTED ON A PRINTER WITH 300 PELS PER UNIT BASE.
(B) Routing code: S Weight: 99

Meaning

Processing continues but presentation will be distorted.

SAP0060 DUPLEX PRINTING WITH THIS PRINTER/INPUT BIN IS NOT SUPPORTED
(B) Routing code: S Weight: 99

Meaning

This data set requires duplex printing and the duplex feature is not available on this printer. PS suppresses IPDS-commands.

Response

Defer the print job to another printer.

SAP0061 DATA OR RESOURCE WITH 240 PELS PER UNIT BASE PRINTED ON A PRINTER WITH 600 PELS PER UNIT BASE.

(B) Routing code: S Weight: 99

Meaning

A structured field in data set or resource specified 240 pels per unit base, although the printer supports 600 pels per unit base. The presentation is distorted. SPS continues processing.

SAP0062 DATA OR RESOURCE WITH 300 PELS PER UNIT BASE PRINTED ON A PRINTER WITH 600 PELS PER UNIT BASE.

(B) Routing code: S Weight: 99

Meaning

A structured field in data set or resource specified 300 pels per unit base although the printer supports 600 pels per unit base. Printout is distorted. SPS continues processing.

SAP0063 DATA IN INPUT RECORD OR RESOURCE IS INVALID: STRUCTURED FIELD '(&00)': AN INVALID OUTPUT OPTION '(&01)' WAS SPECIFIED.

(B) Routing code: S Weight: 99

Meaning

The erroneous structured field contains an invalid Output Option value.

SAP0064 THE MAPPING OPTION : REPLICATE AND TRIM SPECIFIED IN STRUCTURED FIELD MIO IS NOT SUPPORTED BY THIS PRINTER.

(B) Routing code: S Weight: 99

Meaning

The structured field MIO specifies replicate and trim, but the printer does not support this mapping option. The structured field MIO is contained in or an image object. SPS closes the data set as permanently incomplete.

Response

Correct the input data or the resource if you created it, otherwise contact the system programmer. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAP0065 DATA IN INPUT RECORD OR RESOURCE IS INVALID: STRUCTURED FIELD OBP: THE OBJECT AREA ORIENTATION PARAMETER IS INVALID.

(B) Routing code: S Weight: 99

Meaning

The Object Area Orientation parameter in an Object Area Position (OBP) structured field contains an invalid value.

SAP0067 INVALID VALUE IN A GRAPHICS OBJECT.
(B) Routing code: S Weight: 99

Meaning

One of the following errors has been detected in a graphics object:

- a reserved byte in a drawing graphic order is not 0.
- the Set Current Default self-identifying parameter of the Graphic Data Descriptor (GDD) contains invalid value:
 - Parameter Type value invalid.
 - Parameter Length = X'04' and Flag Byte <> X'0f'.
 - Parameter Length > X'04' and Flag Byte <> X'8f'.
 - Mask attribute invalid or unsupported.

SPS closes the data set as permanently incomplete.

SAP0068 INVALID SUBSET ORDER OR SUBSET VERSION VALUE IN A GDD STRUCTURED FIELD.
(B) Routing code: S Weight: 99

Meaning

The values specified either in the subset order or in the subset version of the GDD are invalid.

Response

Correct the Resource/data set or contact the system programmer.

SAP0069 THE MAPPING OPTION : SCALE TO FILL SPECIFIED IN STRUCTURED FIELD MIO IS NOT SUPPORTED BY THIS PRINTER.

Meaning

The structured field MIO specifies Scale to fill, but the printer does not support this mapping option. The structured field MIO is contained in or is an image object. SPS closes the data set as permanently incomplete.

Response

Correct the input data or the resource if you created it, otherwise contact the system programmer. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAP0070 SF-ANALYSIS: INVALID DATA IN INPUT: CURRENT DATA: X'(&00)' IN STRUCTURED FIELD X'(&01)'.
(B) Routing code: S Weight: 99

Meaning

This message must be interpreted in the context of the previous and following messages. The analysis of the structured fields came to an irrecoverable situation. PS closes the current data set as permanently incomplete.

Response

It is likely that this error is caused by faulty input data. Check the input data carefully. If they correspond to the specification, contact the system support staff.

SAP0075 THE OBJECT SPECIFIED WITH THE '(&00)' IN STRUCTURED FIELD IS NOT SUPPORTED
(B) Routing code: S Weight: 99

Meaning

Structured field '(&00)' is not yet supported by the current version of SPS.

Response

Correct the input data or the resource if you created it, otherwise contact the system programmer.

SAP0077 THE STRUCTURED FIELD MCF FORMAT 2 IS NOT SUPPORTED.
(B) Routing code: S Weight: 99

Meaning

The structured field MCF2 is not yet supported by current SPS version.

SAP0080 PRINTING WITH OFFSET STACKER NOT SUPPORTED
(B) Routing code: S Weight: 99

Meaning

This data set requires duplex printing and the duplex feature is not available on this printer. PS suppresses IPDS-commands.

Response

Defer the print job to another printer.

SAP0090 PRINTING WITH ALTERNATE INPUT BIN NOT SUPPORTED
(B) Routing code: S Weight: 99

Meaning

This data set requires duplex printing and the duplex feature is not available on this printer. PS suppresses IPDS-commands.

Response

Defer the print job to another printer.

SAP0100 END OF FILE WAS FOUND BEFORE LOGICAL END WHEN PROCESSING A RESOURCE FROM A LIBRARY.
(B) Routing code: S Weight: 99

Meaning

The End Of File for a resource was found before the End-type structured field, causing the resource definition to be incomplete.

SAP0200 Density '(&01)' returned by device '(&00)' differs from density '(&02)' defined by the administrator .Reply which density to use (D=Device density, A=Administrator density, 0=Release Printer)
(B) Routing code: S Weight: 99

Meaning

An internal error occurred in SPS. SPS closes the data set as permanently incomplete.

Response

Inform the system programmer that this error occurred.

SAP0210 SPS INTERNAL ERROR: INVALID RECORD LENGTH.
(B) Routing code: S Weight: 99

Meaning

An internal error occurred in SPS. SPS closes the data set as permanently incomplete.

Response

Inform the system programmer that this error occurred.

SAP0212 PS INTERNAL ERROR: THE NUMBER OF STORAGE REQUESTS FOR STRUCTURED FIELD ANALYSIS HAS BEEN EXCEEDED.
(B) Routing code: S Weight: 99

Meaning

An internal error in SPS occurred. SPS closes the data set as permanently incomplete.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAP0213 Number of front overlays exceeds the number of allowed overlays

Meaning

The number of additional front overlays and the number of medium overlays exceeds the total number of allowed medium overlays.

System Action:

SPS closes the data set as permanently incomplete.

Response

Either reduce the number of additional front overlays or reduce the number of medium overlays in the input data.

SAP0214 Number of back overlays exceeds the number of allowed overlays

Meaning

The number of additional back overlays and the number of medium overlays exceeds the total number of allowed medium overlays.

System Action:

SPS closes the data set as permanently incomplete.

Response

Either reduce the number of additional back overlays or reduce the number of medium overlays in the input data.

SAP0220 A LINE DATA RECORD LENGTH MORE THAN 64K BYTES IS NOT SUPPORTED.
(B) Routing code: S Weight: 99

Meaning

The length of line data more than 64K bytes is not supported in this SPS version. SPS closes the data set as permanently incomplete.

Response

Correct the input data if you created it otherwise contact the system programmer.

SAP0300 THE FONT RESOLUTION VALUE '(&00)' SPECIFIED IN STRUCTURED FIELD: FNC IS UNEQUAL TO THE PRINTER RESOLUTION.
(B) Routing code: S Weight: 99

Meaning

The Font resolution is not supported on the current printer.
'(&00)': Resolution Value
SPS closes the data set as permanently incomplete.

Response

Direct this job to a printer supporting the resolution.

SAP0310 THE IM-IMAGE RESOLUTION VALUE '(&00)' SPECIFIED IN STRUCTURED FIELD: IID IS UNEQUAL TO THE PRINTER RESOLUTION.
(B) Routing code: S Weight: 99

Meaning

The IM-Image resolution is not supported on the current printer.
'(&00)': Resolution Value
SPS closes the data set as permanently incomplete.

Response

Direct this job to a printer supporting the resolution.

SAP0350 THE RESULTING L-UNITS PER UNIT BASE VALUE FOR '(&00)' STRUCTURED FIELD IS OUTSIDE THE ALLOWED RANGE
(B) Routing code: S Weight: 99

Meaning

L-units per unit base conversion was requested to SPS. During the conversion process it was found that the resulting value for the structured field indicated in the message is outside the range allowed for the associated field. The resulting structure field is in error.
'(&00)': Structured Field Name
SPS closes the data set as permanently incomplete.

Response

Verify that the original L-units per unit base value is correct. Check with your System's programmer in case a correct value was specified. Verify that the L-units per unit base conversion value specified in the SPS setup tables is valid for the printer being used. If the value is valid, contact your oce printing systems field engineer.

SAP0351 L-units per unit base conversion may be inaccurate for structured field '&00'

Meaning

L-units per unit base conversion was requested. The presentation text control sequence to convert is split over two structured fields. It is not possible to convert the value in this case.

'&00': Structured Field Name

System Action:

SPS closes the data set as permanently incomplete.

Response

Disable the L-units per unit base conversion or increase the output buffer size if possible.

SAP0360 Invalid data in structured field: Begin Object Container BOC

Meaning

The error occurred in a Begin Object Container BOC. The Object Classification Triplet was missing, invalid or unsupported. The Object Classification Triplet is mandatory and must occur once.

System Action:

SPS closes the data set as permanently incomplete.

Response

User Response:

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer.

System Programmer Response:

Collect the information and report this problem to your OPS field engineer.

SAP0370 Invalid data in input record or resource: structured field: '&00': the triplet '&01' is invalid or unsupported

Meaning

The specified triplet is invalid or unsupported for this printer.

'&00': Structured Field Name

'&01': Triplet Type

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer.

System Programmer Response:

Collect the information and report this problem to your OPS field engineer.

SAP0380 Invalid data in triplet '(&00)': the triplet parameter '(&01)' is invalid or out of range

Meaning

The specified triplet-parameter is invalid or out of range. This message is a supplement to previous messages.

'(&00)': Triplet Type

'(&01)': Parameter Name

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer.

SAP0390 Invalid data in input record or resource: structured field:'(&00)': the triplet set beginning with '(&01)' is invalid or unsupported

Meaning

The specified triplet set is invalid or unsupported for this printer. Each triplet of the following types: X'4E' Color Specification Triplet, X'70' Reset Mixing Triplet, X'71' Mixing Rules Triplet may appear once, but the X'70' and X'71' triplets are not allowed together.

'(&00)': Structured Field Name

'(&01)': Triplet Type

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer.

System Programmer Response:

Collect the information and report this problem to your OPS field engineer.

SAPP000 '(&00)' : PRINTER '(&01)' MODEL '(&02)' NOT SUPPORTED

(B) Routing code: * Weight: 99

Meaning

This printer type and model is not supported by SPS. PS issues this message and terminates.

(&00): device mnemonic

(&01): device type (from the 'sense type and model' command)

(&02): device model.

Response

It is very likely that the printer was booted with a wrong functional code. Otherwise check your printer channel attachment. Check the printer configuration in the system.

SAPP010 INVALID CHANNEL COMMAND ON PRINTER '(&00)'
(B) Routing code: * Weight: 99

Meaning

The printer received a Channel Command Word (CCW) with an illegal opcode. PS issues this message and terminates with an ABEND.

SAPP015 INVALID CHANNEL COMMAND SEQUENCE RECEIVED BY PRINTER '(&00)'.
(B) Routing code: * Weight: 99

Meaning

The printer received a Channel Control Word (CCW); a sense extended command was expected by the printer but never received. SPS terminates with an abend.
'(&00)': Device mnemonic.

SAPP020 PRINTER SETUP TO CONTINUE .(Y=CONTINUE,N=STOP THE PRINTER)
(B) Routing code: * Weight: 99

Meaning

This message terminates a block of previous messages which concerns the printer setup to be done by the operator before the printout will be continued. The system waits for the operator action and reply.

Response

Reply to the message when requested actions have been done.
Y: Requested actions have been done: go on with processing
N: Stop the printer

SAPP030 CHANNEL-COMMAND PARITY ERROR ON PRINTER '(&00)'
(B) Routing code: * Weight: 99

Meaning

PS issues this message and terminates with an ABEND.

SAPP040 CHANNEL-DATA PARITY ERROR ON PRINTER '(&00)'
(B) Routing code: * Weight: 99

Meaning

PS issues this message and terminates with an ABEND.

SAPP042 PRINTER '(&00)' NOT AVAILABLE
(B) Routing code: * Weight: 99

Meaning

SPS did not succeed in starting an I/O on the printer, the printer is not available.
'(&00)': Printer(1)-token
SPS issues this message and terminates with an abend.

Response

Check your channel attachment and system environment. If you cannot resolve this problem report it to the system programmer. Check your spool parameters and configuration. If you cannot resolve this problem call the oce printing systems field engineer.

SAPP043 INTERVENTION REQUIRED (SENSEBYTES 0-3 : '(&01)') FOR PRINTER '(&00)'.
(B) Routing code: * Weight: 99

Meaning

Manual intervention required: further information can be found at printer's panel.
'(&00)': Device Mnemonic.
'(&01)': Sensebytes string.

SAPP044 OUT OF PAPER (INPUT BIN) ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is an exception requiring intervention. PS continues the print out after the printer becomes ready again.

SAPP045 STACKER FULL ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is an intervention required exception. SPS continues the printout once the printer is ready again.

SAPP046 TONER SUPPLY EMPTY ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is an exception requiring intervention. PS continues the printout once the printer is ready again.

SAPP047 DOOR OPEN ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is an exception requiring intervention. PS continues the printout once the printer is ready again.

SAPP048 PRINTER HARDWARE ERROR ON PRINTER '(&00)'
(B) Routing code: * Weight: 99

Meaning

This announces that a hardware error has occurred on the printer. Further information is displayed on the printer operator panel and in the following messages.

Response

Depends on the type of hardware failure.

SAPP049 WARNING: TRANSPARENT PERMANENT HARDWARE ERROR ON PRINTER '(&00)'
(B) Routing code: * Weight: 99

Meaning

PS ignores this error and continues printing.

SAPP050 CHANNEL-ADAPTER CHECK ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

An error was detected in the channel adapter. PS issues this message and terminates with an ABEND.

SAPP051 INVALID PHYSICAL MEDIA '(&00)'
(B) Routing code: O Weight: 99

Meaning

An invalid Media Specification was received by the printer and the operator has not corrected the problem after a specified amount of time.

time '(&00)': Printer(1)-token

SPS cannot continue with processing of the current data set. Processing of the data set is terminated.

Response

Redirect the print job to another printer.

SAPP060 TWO-CHANNEL SWITCH ADAPTER CHECK ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

An error was detected in the channel adapter. PS issues this message and terminates with an ABEND.

SAPP070 CHANNEL OVERRUN ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

PS retries last output block and continues processing.

SAPP140 INVALID OR UNSUPPORTED IPDS COMMAND CODE '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is a command reject exception. The command code of an IPDS command could not be interpreted by the printer. This is a SPS system error.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPP150 INVALID OR UNSUPPORTED IPDS COMMAND CODE SEQUENCE '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is a command reject exception. The command received by the printer is not acceptable in the present printer state. This is a SPS system error.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPP160 DATA RECEIVED AFTER ARQ ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

The printer expected a read command but received something else.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPP170 INVALID IPDS COMMAND LENGTH ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is a command reject exception. PS issues this message and terminates with an ABEND.

SAPP180 '(&00)': PRINTER NOT READY
(B) Routing code: O Weight: 99

Meaning

This is an exception requiring intervention. PS continues the printout once the printer is ready again.

SAPP190 PRINTER '(&00)' READY ? REPLY (Y=CONTINUE; N=RELEASE PRINTER)
(B) Routing code: O Weight: 99

Meaning

This is an exception requiring operator intervention.

Response

Y: The printout continues once the printer is ready again.

N: The printout is interrupted and the printer is released.

SAPP200 INCORRECT FORM MODULE SELECTION '(&00)'
(B) Routing code: O Weight: 99

Meaning

An incorrect form module selection was detected.

'(&00)': Printer(1)-token

SPS continues the printout after the printer becomes ready again.

Response

Press the "Ready" button on the printer operator panel if necessary.

SAPP210 PAPER-LENGTH CHECK '(&00)'
(B) Routing code: O Weight: 99

Meaning

The printer has detected a paper-length check.

'(&00)': Printer(1)-token

SPS continues the printout after the printer becomes ready again.

Response

Press the "Ready" button on the printer operator panel if necessary.

SAPP220 SUPPORTED BUT NOT INSTALLED MEDIA SOURCE ID SPECIFIED '(&00)'
(B) Routing code: O Weight: 99

Meaning

A supported media source ID was specified, but the input media source associated with that ID is not currently installed. The source ID affected is indicated in sense byte 19.

'(&00)': Printer(1)-token

SPS cannot continue with processing of the current data set. Processing of the data set is terminated.

Response

Redirect the print job to another printer.

SAPP290 PRINTER '(&00)' OUT OF PAPER (SECONDARY INPUT)
(B) Routing code: O Weight: 99

Meaning

This is an exception requiring intervention. PS continues the printout once the printer is ready again.

SAPP300 TRANSPORT REQUIRES CORRECTIVE ACTION ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is an exception requiring intervention. PS continues the printout once the printer becomes ready again.

SAPP330 PAPER JAM RECOVERY NEEDED ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is an exception requiring intervention. SPS continues the printout once the printer is ready again. The printer is in 'NOT READY' state.

SAPP331 PAPER JAM RECOVERY OCCURRED ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

An exception required intervention. SPS continues the printout. The printer is in 'READY' state.

SAPP338 '(&00)' STACKER PAGE COUNTER GREATER THAN RECEIVED PAGE COUNTER
(B) Routing code: O Weight: 99

Meaning

An invalid page counter adjustment was detected. The stacker page counter could not be greater than the received page counter.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend. It is very likely that the printer was booted with a wrong functional code.

Response

If the functional code is correct check your printer channel attachment.

SAPP339 '(&00)' COUNTER RESET TO JAM RECOVERY PAGE COUNTER NOT SUCCESSFULL
(B) Routing code: O Weight: 99

Meaning

An invalid page counter adjustment was detected. After a jam error the printer all page counters should be reset to jam recovery page counter.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend. It is very likely that the printer was booted with a wrong functional code.

Response

If the functional code is correct check your printer channel attachment.

SAPP340 PRINTER HARDWARE EXCEPTION '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is an equipment check exception. A hardware error occurred on the printer. The printer operator panel and the subsequent messages should explain the reason.

'(&00)': Printer(1)-token

Depends on the type of hardware failure, specified with the action code in sense byte 2.

Response

If you cannot resolve the failure, call OCE service personnel.

SAPP341 '(&00)' SENSE TYPE AND MODEL LENGTH IS INVALID
(B) Routing code: * Weight: 99

Meaning

SPS found an inconsistency in the Sense Type and Model (STM) or the Obtain Printer Characteristics (OPC) information returned by the printer.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Reboot the printer and initialize SPS. If the error still occurs, it is very likely that the printer was booted with a wrong functional code.

SAPP342 '(&00)' SENSE TYPE AND MODEL VECTOR LENGTH IS INVALID
(B) Routing code: * Weight: 99

Meaning

SPS found an inconsistency in the Sense Type and Model (STM) or the Obtain Printer Characteristics (OPC) information returned by the printer.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Reboot the printer and initialize SPS. If the error still occurs, it is very likely that the printer was booted with a wrong functional code

SAPP343 '(&00)' OBTAIN PRINTER CHARACTERISTICS LENGTH IS INVALID
(B) Routing code: * Weight: 99

Meaning

SPS found an inconsistency in the Sense Type and Model (STM) or the Obtain Printer Characteristics (OPC) information returned by the printer.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Reboot the printer and initialize SPS. If the error still occurs, it is very likely that the printer was booted with a wrong functional code.

SAPP344 '(&00)' OBTAIN PRINTER CHARACTERISTICS SELF DEFINING FIELD LENGTH IS INVALID
(B) Routing code: * Weight: 99

Meaning

SPS found an inconsistency in the Sense Type and Model (STM) or the Obtain Printer Characteristics (OPC) information returned by the printer .

'(&01)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Reboot the printer and initialize SPS. If the error still occurs, it is very likely that the printer was booted with a wrong functional code

SAPP350 PRINT OVERRUN ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is an equipment check exception. PS cannot print the current page, but attempts to locate the end of this page and resume printing of next page.

Response

Simplify page that was too complex to print. Resubmit the print request.

SAPP360 MAGNET SETTING '(&00)' CHANGED
(B) Routing code: O Weight: 99

Meaning

The magnet setting on the media cassette changed after a page was processed but before the page was printed.

'(&00)': Printer(1)-token

SPS continues printing. Data sets using the disabled MICR feature are terminated as unprintable.

Response

Redirect the print job to another printer. Report this error to the system programmer. Collect the information listed in Appendix B: Problem Definition" and contact your OCE field engineer.

SAPP365 SERIALIZER PARITY EXCEPTION '(&00)'
(B) Routing code: O Weight: 99

Meaning

A parity exception has occurred within the image generator (first occurrence).

'(&00)': Printer(1)-token

SPS continues printing.

Response

Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPP370 IMAGE GENERATOR EXCEPTION '(&00)'
(B) Routing code: O Weight: 99

Meaning

A hardware failure has occurred within the image generator.

'(&00)': Printer(1)-token

SPS continues printing.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPP380 IMAGE GENERATOR EXCEPTION ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is an equipment check exception. PS issues this message and terminates with an ABEND.

SAPP390 UNDEFINED CHARACTER ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is a data check exception. The default character is printed.

Response

If you do not agree with the default, choose another font for the printout.

SAPP400 UNDEFINED DOUBLE-BYTE FONT SECTION ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is a data check exception. Printout may continue with the default character of the font.

Response

Correct the print data or choose another font.

SAPP410 NUMERIC REPRESENTATION PRECISION CHECK ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is a data check exception. PS reports this error and continues processing.

Response

Check the print data and the associated resources. If the error occurred in a system resource, contact the system support staff.

SAPP420 POSITION CHECK ON PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

This is a data check exception. Depends on how the error handling control has been customized.

Response

Check the print data and the associated resources. If the error occurred in a system resource, contact the system support staff.

SAPP050 EMBEDDED TEXT-CONTROL EXCEPTION ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the print data. If the data correspond to the specification, contact the system support staff.

SAPQ060 END SUPPRESSION TEXT-CONTROL EXCEPTION ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception.

Response

Correct the print data. If the data correspond to the specification, contact the system support staff.

SAPQ070 INVALID IPDS COMMAND LENGTH ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the print data. If the data correspond to the specification, contact the system support staff.

SAPQ080 INVALID DATA SELF-DEFINING FIELD ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

A self-defining field that is less than the minimum allowable length has been received in a WGC, WBCC or WIC2.

SAPQ090 IPDS COMMAND HEADER LENGTH TOO SMALL ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. The length in the IPDS command is less than x'05' or x'07' (when a correlation ID was included). See PS Page-Counters and Exception Reporting. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct your data if you created them. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ095 INVALID OR UNSUPPORTED BLOCK ORIENTATION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

Block orientation value specified in a self-defining field of a WGC, WBCC or WIC2 is invalid or not supported.

SAPQ110 EP COMMAND ENCOUNTERED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. Depending on the setting of error handling control, the system may close the page and continue printing.

Response

Check the output for completeness and correct the data if an error occurred and they are created. If the data correspond to the specification, contact the system support staff.

SAPQ112 INVALID USE OF ACKNOWLEDGMENT-CONTINUATION BIT ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

One or more of the following conditions occurred:

- The Acknowledgment-Continuation bit in the flag byte of a command was on when the printer had no continuation data available.
- The Acknowledgment-Continuation bit in the flag byte of a command was B'1', but the ARQ bit was B'0'

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

SAPQ115 INVALID OR UNSUPPORTED VALUE FOR AREA-POSITION REFERENCE SYSTEM ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The reference system specified in the area-position self-defining field for a WGC, WBCC or WIC2 command is invalid or not supported.

SAPQ120 INVALID VALUE FOR AREA-POSITION REFERENCE SYSTEM ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception.

Response

Correct the erroneous data.

SAPQ130 INVALID SPANNING SEQUENCE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the data if they are created. If the data correspond to the specification, contact the system support staff.

SAPQ131 UNSUPPORTED BASELINE MOVE '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. An unsupported advancement of the baseline coordinate toward the I-axis was detected by the printer.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print job.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPQ132 INVALID SETTING '(&00)' OF THE LPD ORDERED PAGE FLAG
(B) Routing code: S Weight: 99

Meaning

The LPD ordered page flag indicated an ordered page, but the page data required a print mechanism movement not in accordance with the ordered page definition.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Meaning

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPQ135 INVALID OR UNSUPPORTED SELF-DEFINING UNIT BASE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The measurement units specified in the output-control or the data-descriptor self-defining field of a WGC, WBCC or WIC2 command is invalid or not supported.

SAPQ140 INVALID BEGIN SUPPRESSION ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ150 INVALID DATA IN INPUT RECORD OR RESOURCE: THE UNITS SPECIFIED IN THE DATA DESCRIPTOR STRUCTURED FIELD ARE INVALID ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

One (or more) of the following conditions occurs:

- The units per unit base specified in either the output-control or the data-descriptor self-defining field of a WGC, WBCC or WIC2 command is invalid or not supported
- The units per unit base specified for the Y coordinate in the data-descriptor self-defining field of a WGC or WBCC is not equal to the units per unit base specified for the X coordinate.

SAPQ160 INVALID DATA IN INPUT RECORD OR RESOURCE: THE X OR Y EXTENT SPECIFIED IN THE DESCRIPTOR STRUCTURED FIELD IS INVALID ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The extents (Xg and Yg limits for WGC-GDD) specified either in the output-control or the data-descriptor self-defining field of a WGC, WBCC or WIC2 command are invalid or not supported.

SAPQ170 INVALID OR UNSUPPORTED MAPPING OPTION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

Mapping option value specified in the output-control self-defining field of a WGC, WBCC or WIC2 command is invalid or not supported.

SAPQ180 INVALID OR UNSUPPORTED AXIS OFFSET ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The axis offset defined in the output-control self-defining field of a WGC, WBCC or WIC2 command are invalid or not supported.

SAPQ190 DATA WITHIN A BLOCK MAY BE OUTSIDE THE VPA ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

One (or more) of the following conditions occurs:

- A portion of the graphics presentation space window, the image presentation space or the bar-code presentation space, as mapped to the respective block falls outside the VPA.
- A portion of the graphics, IO-Image or bar-code falls outside the VPA.

SAPQ200 INVALID SELF-DEFINING FIELD IDENTIFIER ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

One (or more) of the following conditions occur:

- A two-byte self-defining field identifier in a WTC, WBC, WBCC or WIC2 command is invalid or out of sequence.
- A required self-defining field identifier in a WTC, WBC, WBCC or WIC2 command is missing.

SAPQ220 INVALID FONT NUMBER ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ230 INVALID SET TEXT ORIENTATION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. Depending on the setting of the error handling control, the printer may print with a default direction.

Response

If the default orientation is not the desired one, correct the data. If the data correspond to the specification, contact the system administrator.

SAPQ240 INVALID MARGIN ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception.

Response

Correct the erroneous data.

SAPQ250 INVALID BASE LINE INCREMENT ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ260 INVALID INTERCHARACTER ADJUSTMENT ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. If the increment value is not supported and depending on the setting of the error handling control, the printer may print with an increment of X'00'.

Response

Correct the erroneous data.

SAPQ270 FONT STORAGE IS FULL ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS tries to clear all font data that are not necessary for the current page. If this is not efficient, the page is skipped as "too complex for printing".

Response

Try to reduce the complexity of the print job or contact the system administrator, there might be a possibility of upgrading the printer's font storage.

SAPQ280 INVALID ABSOLUTE MOVE LINE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ285 UNSUPPORTED RELATIVE MOVE INLINE '(&00)'
(B) Routing code: S Weight: 99

Meaning

The displacement value specified in a text RMI control sequence is invalid or unsupported.
'(&00)': Printer(1)-token
SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPQ290 INVALID ABSOLUTE MOVE INLINE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ295 UNSUPPORTED RELATIVE MOVE BASELINE '(&00)'
(B) Routing code: S Weight: 99

Meaning

The displacement value specified in a text RMB control sequence is invalid or unsupported.
'(&00)': Printer(1)-token
SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPQ300 THE FONT, FONT SECTION OR FONT INDEX TO BE DELETED NOT FOUND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Delete Font" DF command the font ID that is specified is not in the printer. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information requested in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPQ320 INVALID DF COMMAND FONT OF FONT-SECTION ID ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Delete Font" DF command the font ID is either not specified or the value is not supported or invalid. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information requested in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPQ340 INVALID VARIABLE SPACE INCREMENT ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. If the value is not supported, the printer may use the next smallest supported value, depending on the setting of error handling control.

Response

Correct the erroneous data.

SAPQ350 '(&00)' INVALID DF COMMAND DELETION TYPE
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Delete Font" DF command the deletion type is invalid or not supported or it is inconsistent with the font type to be deleted. See PS Page-Counters and Exception Reporting. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPQ360 INVALID FONT ID ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a Specification check: general exception. PS issues this message and terminates with an ABEND.

Response

Inform the system support staff that this error occurred.

SAPQ370 INVALID REPEAT STRING TARGET COUNT ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ380 MULTIPLE OCCURRENCE OF THE SAME LFE FONT EQUIVALENCE NUMBER ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. This is a PS system error. PS requests a dump from LI.

Response

Inform the system support staff that this error occurred.

SAPQ390 REPEAT STRING OR TRANSPARENT DATA EXCEPTION ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ410 REPEAT STRING TARGET STRING LENGTH EXCEPTION ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ420 INVALID LFC UNIT BASE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ430 INVALID ESCAPE SEQUENCE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ440 INVALID LFC BYTE-COUNT '(&00)'
(B) Routing code: S Weight: 99

Meaning

An invalid value was specified in the byte-count field of a LFC command.
'(&00)': Printer(1)-token
SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPQ445 UNSUPPORTED VALUE '(&00)' FOR LFE GRID
(B) Routing code: S Weight: 99

Meaning

One or more of the GRID fields of an LFE command are invalid or unsupported.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPQ450 INVALID WT TEXT CONTROL LENGTH ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ460 MISMATCH BETWEEN FONT AND XOA PRINT QUALITY CONTROL COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

The FGID value specified in the LFE command is invalid or unsupported or is invalid in combination with the other font parameters.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPQ470 REPEAT STRING LENGTH EXCEPTION ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ480 LFE HAID '(&00)' ALREADY ASSIGNED
(B) Routing code: S Weight: 99

Meaning

The Host assigned ID in a LFE command is already assigned to a GRID other than the GRID in the current LFE command.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPQ485 DOUBLE-BYTE MICR FONT SECTION MISMATCH '(&00)'
(B) Routing code: S Weight: 99

Meaning

MICR printing was not specified for all sections of a double-byte coded font.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPQ490 INVALID LFC FONT STAGEABILITY BYTE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the FONT data.

SAPQ500 INVALID LFC FONT INDEX FORMAT ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the FONT data.

SAPQ510 INVALID LFC DATA FORMAT TYPE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the FONT data.

SAPQ520 INVALID LFC FONT TYPE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the FONT data.

SAPQ530 INVALID LSS OR LFC X-BOX SIZE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the FONT data.

SAPQ540 INVALID LSS OR LFC Y-BOX SIZE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception.

Response

Correct the FONT data..

SAPQ560 INVALID LSS ADDITIONAL PARAMETER BYTE LENGTH ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ570 INVALID X DENSITY IN LFC COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Font Control" LFC command the X-density must be X'0960' (means 240 dpi). See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS closes the data set as0 permanently incomplete.

Response

Correct the font data if you created it. If the data is system data, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ580 INVALID Y DENSITY IN LFC COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Font Control" LFC command the Y-density must be X'0960'. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS closes the data set as permanently incomplete.

Response

Correct the font data if you created it. If the data is system data, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ590 INVALID LFC CHARACTER DATA ALIGNMENT ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the FONT data.

SAPQ600 INSUFFICIENT FONT DATA RECEIVED ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the FONT data.

SAPQ620 INVALID LCC NUMBER OF COPIES ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. An invalid number of copies was specified in a "Load Copy Control" LCC command. See PS Page-Counters and Exception Reporting for the number of copies allowed in a "Load Copy Control" command. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data is system data, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ630 INVALID LCC KEYWORD IN GROUP ENTRY ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. For the values of the keyword pairs in a "Load Copy Control" LCC command see PS Page-Counters and Exception Reporting. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data is system data, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ640 EXCESS FONT DATA RECEIVED ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. The amount of font data received is greater than the "Font Byte Count" in the "Load Font Control" LFC command. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS closes the data set as permanently incomplete.

Response

Correct the font data if you created it. If the data is system data, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ650 INVALID LFI BASELINE EXTENT ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. The " Maximum Baseline Extent" value in a "Load Font Index" LFI command is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS closes the data set as permanently incomplete.

Response

Correct the font data if you created it. If the data is system data, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ660 INVALID LCC COMMAND COPY-GROUP-BYTE COUNT ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Copy Control" LCC command the number of bytes in a copy group is odd or exceeds the total length of the command. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data is system data, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ670 INVALID LCC COMMAND SIMPLEX DUPLEX PARAMETER ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ675 INVALID OR UNSUPPORTED LCC COMMAND N-UP PARAMETER ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Copy Control" LCC command the simplex/duplex parameter is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS closes the data as permanently incomplete.

Response

Correct the data if you created it. If the data is system data, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ676 INVALID LOAD COPY CONTROL MEDIA-DESTINATION PARAMETER FOR PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Copy Control" LCC command the simple-up parameter is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data is system data, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ677 '(&00)' INCONSISTENT MEDIA SOURCE AND MEDIA DESTINATION.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. The media source or media destination is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data is system data, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ678 MIXTURE OF MEDIA-SOURCE IDS OR MEDIA-DESTINATION IDS IN A DUPLEX COPY GROUP FOR PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a duplex copy group the media-destination ID is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data is system data, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ680 MAXIMUM NUMBER OF OVERLAYS PER LCC IN A COPY GROUP EXCEEDED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In the "Load Copy Control" LCC command the number of overlays that can be specified for inclusion in a copygroup is restricted by the printer hardware. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it or deferr the printjob to another printer. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ690 DOUBLE BYTE FONTS NOT SUPPORTED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception.

Response

Defer the print job to another printer.

SAPQ700 MAXIMUM NUMBER OF SUPPRESSIONS PER LCC COMMAND IN A COPY GROUP EXCEEDED ON
PRINTER '(&00)'

(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In the "Load Copy Control" LCC command the number of suppressions that can be specified in a copygroup is restricted by the printer hardware. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it or deferr the printjob to another printer. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ710 LFC FONT ID ALREADY ASSIGNED ON PRINTER '(&00)'

(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. The loaded font ID specified in the "Load Font Control" LFC command is already in use in the printer. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS closes the data set as permanently incomplete.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPQ720 MAXIMUM NUMBER OF FONTS ALLOWED BY THE PRINTER EXCEEDED ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. The font to be loaded exceeds the maximum number of fonts that the printer can handle. See PS Page-Counters and Exception Reporting for further information.

'(&00)': Printer(1)-token

SPS tries to clear all font data that are not necessary for the current page. If this is not sufficient, the page is skipped as "too complex for printing" and an attempt is made to continue with the next page.

Response

Redirect the print job to another printer. Inform the system programmer that this error occurred. Contact your oce printing systems field engineer, it may be possible to upgrade the printers font storage.

SAPQ730 INCONSISTENT COMMAND LENGTH ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. The sum of data received with the structured fields in a IPDS command does not match the length specified in the IPDS command length. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ735 INVALID DOUBLE BYTE CHARACTER FLAG ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. The sum of data received with the structured fields in a IPDS command does not match the length specified in the IPDS command length. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ740 INVALID OR UNSUPPORTED VALUE WITHIN A LOAD FONT INDEX COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Font Index" LFI command the "Character Flags" B'001' or B'101' were found for a double byte font section-number in the range from X'45' to X'FE'. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ750 INVALID LFC CHARACTER PATTERN ADDRESS ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In the character pattern descriptor of a "Load Font Control" LFC command an invalid "Character Pattern Address" was found. See PS Page-Counters and Exception Reporting for the calculation of valid character pattern addresses. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ760 STO-SCFL-LFE MISMATCH ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. The parameters of a "Set Text Orientation" STO, a "Set Coded Font Local" SCFL or a "Load Font Equivalence" LFE are not consistent, not valid in their present combination or not supported in this combination. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages. A possible reason is that a MICR font was printed on a not MICR-capable printer.

'(&00)': Printer(1)-token

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ770 INVALID FONT INLINE SEQUENCE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. A font inline sequence specified in a "Load Font Index" LFI or a "Delete Font" DF command is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ775 WIC PEL COUNT IS LESS THAN THE MINIMUM VALUE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ780 WIC PEL COUNT IS GREATER THAN THE MAXIMUM SUPPORTED VALUE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error and continues processing.

Response

Correct the erroneous data.

SAPQ790 INVALID DOUBLE BYTE FONT SECTION IDENTIFIER ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. The section identifier values in "Load Font Control" LFC or a "Load Font Index" LFI command are out of range or inconsistent. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ800 WIC COMMAND SCAN COUNT LESS THAN MINIMUM REQUIRED VALUE ON PRINTER '(&00)'.
PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error.

Response

Correct the erroneous data.

SAPQ810 NONMATCHING DOUBLE-BYTE FONT SECTION ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. When loading a double byte font the parameters of the "Load Font Index" LFI and the "Load Font Control" LFC commands should be the same for all sections. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ820 WIC COMMAND SCAN COUNT GREATER THAN MAXIMUM SUPPORTED VALUE ON PRINTER '(&00)'.
PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error.

Response

Correct the erroneous data.

SAPQ830 INVALID WIC SOURCE IMAGE FORMAT ON PRINTER '(&00)'. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error.

Response

Correct the erroneous data.

SAPQ840 INVALID PARAMETER IN LFI COMMAND ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. An inconsistency between the format of a "Load Font Index" LFI command (long-form/short-form) and the expected format was found. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ850 INVALID SCALE FACTOR IN WIC COMMAND ON PRINTER '(&00)'. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error.

Response

Correct the erroneous data.

SAPQ860 INVALID LFE FONT-INLINE SEQUENCE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Font Equivalence" LFE command the "Font Inline Sequence" parameter is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-tokenSPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ870 INVALID SCAN-LINE DIRECTION IN WIC COMMAND ON PRINTER '(&00)'. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a Specification check: general exception. PS reports this error.

Response

Correct the erroneous data.

SAPQ880 UNSUPPORTED VALUE FOR LSS SECTION ID ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The section ID in the LSS command is invalid or unsupported.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPQ890 INVALID SCAN-LINE-SEQUENCE DIRECTION IN WIC COMMAND ON PRINTER '(&00)'.
PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error.

Response

Correct the erroneous data.

SAPQ900 UNSUPPORTED LSS STARTING CODE POINT ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

The starting code point in the LSS command is unsupported or invalid.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPQ910 INVALID OUTPUT AREA LOCATION IN WIC COMMAND ON PRINTER '(&00)'. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error.

Response

Correct the erroneous data.

SAPQ920 UNSUPPORTED LSS ENDING CODE POINT ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

The ending code point in the LSS command is unsupported or invalid.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPQ930 UNSUPPORTED LSS FLAG BYTES ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

One or more bits in the flag byte of the LSS command are unsupported or invalid.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPQ940 UNSUPPORTED LSS DATA LENGTH ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

The LSS data length does not match the expected length.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPQ942 INSUFFICIENT PAGE-BUFFER STORAGE FOR FONT INDEX AND FONT-CONTROL PATTERN
DESCRIPTIONS ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. The printer font memory is too small to hold all the fonts and images that are loaded plus the one that is currently loading. The system will clear all resources from the printer and restart the current page. If the error occurs again, the current data stream will be closed as permanently incomplete.

SAPQ950 INVALID IMAGE COLOR IN WIC COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. The printer may print with the default color, depending on the setting of error handling control.

Response

If you do not agree with the default color, correct the data if they are created. If the data correspond to the specification, contact the system administrator.

SAPQ960 INVALID TEXT COLOR ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. The printer may print with the default color, depending on the setting of error handling control.

Response

Correct the erroneous data.

SAPQ962 INVALID VALUE '(&00)' IN MID COMMAND
(B) Routing code: S Weight: 99

Meaning

The type parameter of the MID command is invalid.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPQ964 UNSUPPORTED PARAMETER '(&00)' IN A DUA COMMAND
(B) Routing code: S Weight: 99

Meaning

One or more of the parameters in the DUA command are invalid.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPQ970 INVALID L-UNITS(XP) VALUE IN LPD COMMAND ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Page Descriptor" LPD command the value of the "Xp and l units per unit base" is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ980 INVALID L-UNITS(YP) VALUE IN LPD COMMAND ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Page Descriptor" LPD command the value of the "Yp and B units per unit base" is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPQ990 INVALID XP-EXTENT VALUE IN LPD COMMAND ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Page Descriptor" LPD command the value of the "Xp extent of the logical page" is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPR000 INSUFFICIENT PATTERN STORAGE FOR IMAGE ON PRINTER '(&00)'. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error.

Response

Defer the print job to another printer and contact the system support staff.

SAPR010 INVALID YP-EXTENT VALUE IN LPD COMMAND ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Page Descriptor" LPD command the value of the "Yp extent of the logical page" is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPR020 INSUFFICIENT CONTROL STORAGE FOR IMAGE ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception.

Response

Defer the print job to another printer and contact the system support staff.

SAPR030 INVALID UNIT BASE IN LPD COMMAND ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Page Descriptor" LPD command the value of the "Unit Base" parameter is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPR040 INVALID INLINE-SEQUENCE DIRECTION IN LPD COMMAND ON PRINTER '(&00)'. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Page Descriptor" LPD command the value of the inline sequence direction "I-axis Orientation" is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPR050 INVALID BASELINE-SEQUENCE IN LPD COMMAND ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Page Descriptor" LPD command the value of the baseline sequence direction "B-axis Orientation" is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPR060 INSUFFICIENT SOURCE IMAGE DATA ON PRINTER '(&00)'. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error.

Response

Correct the erroneous data.

SAPR070 INVALID INITIAL INLINE COORDINATE IN LPD COMMAND ON PRINTER '(&00)'. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error.

Response

Correct the erroneous data.

SAPR080 EXCESS SOURCE IMAGE DATA RECEIVED ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception.

Response

Correct the erroneous data.

SAPR082 UNSUPPORTED INITIAL BASELINE '(&00)' COORDINATE IN LPD COMMAND
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Page Descriptor" LPD command the value of the "Initial B Print Coordinate" is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPR084 UNSUPPORTED VALUE '(&00)' IN XOH-SMM COMMAND
(B) Routing code: S Weight: 99

Meaning

One or more parameters of the XOH-SMM command is invalid or not supported.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPR090 INVALID MEDIA ORIGIN PARAMETER SPECIFIED IN AN XOH-SMO COMMAND ON PRINTER
'(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Page Descriptor" LPD command the value of the "Initial B Print Coordinate" is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPR100 UNSUPPORTED VALUE '(&00)' FOR XOH-SMS UNITS PER UNIT BASE
(B) Routing code: S Weight: 99

Meaning

he units-per-unit-base value in a XOH-SMS command is not supported or invalid keys are created. If the data correspond to the

'(&00)': Printer(1)-token system administrator.

SPS issues this message and terminates with an abend.

Response

Report this error to the system support staff. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR102 UNSUPPORTED VALUE '(&00)' FOR XOH-SMS XM EXTENT
(B) Routing code: S Weight: 99

Meaning

The Xm extent value in a XOH-SMS command is not supported or invalid.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR104 UNSUPPORTED VALUE '(&00)' FOR XOH-SMS YM EXTENT
(B) Routing code: S Weight: 99

Meaning

The Ym extent value in a XOH-SMS command is not supported or invalid.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR106 UNSUPPORTED VALUE '(&00)' FOR XOH-SMS UNIT BASE
(B) Routing code: S Weight: 99

Meaning

The unit-base value in a XOH-SMS command is not supported or invalid.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR108 GROUP TERMINATION EXCEPTION '(&00)'
(B) Routing code: S Weight: 99

Meaning

An invalid XOH-DGB command sequence was detected by the printer.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR110 UNSUPPORTED ORDER TYPE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

An invalid or unsupported order type in an XOH-DGB command was detected by the printer.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR112 INVALID XOH-DGB TRIPLET LENGTH VALUE '(&00)'
(B) Routing code: S Weight: 99

Meaning

The length specified in a XOH-DGB triplet is less than 2.
'(&00)': Printer(1)-token
SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR114 INVLAID DATA LENGTH IN XOH-DGB COMMAND '(&00)'
(B) Routing code: S Weight: 99

Meaning

The data length in an XOH-DGB command is invalid.
'(&00)': Printer(1)-token
SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR120 INVALID Y-EXTENT VALUE IN AN XOH SET MEDIA SIZE COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception.

Response

Correct the data if they are created. If the data correspond to the specification, contact the system support staff.

SAPR130 INVALID UNIT BASE IN AN XOH SET MEDIA SIZE COMMAND ON PRINTER '(&00)'. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error.

Response

Correct the erroneous data.

SAPR140 INVALID RULE WIDTH ON PRINTER '(&00)'. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS reports this error.

Response

Correct the erroneous data.

SAPR150 INSUFFICIENT STORAGE FOR A PAGE OR AN OVERLAY ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS closes the file as permanently incomplete and proceeds with the next file.

Response

Defer the print job to another printer and contact the system support staff.

SAPR160 INVALID RULE LENGTH ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Write Text" WT command a text control "Draw I-Axis Rule" or "Draw B-Axis Rule" specifies a "Rule length" that is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS reports this error and continues processing.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR170 INVALID COMMAND PARAMETER IN DO COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Delete Overlay" DO command the "Overlay ID" is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token.

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPR175 INVALID LOAD FONT CONTROL PEL-UNITS PER UNIT BASE IN THE X-DIRECTION FOR PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The pel unit per unit base in the X-direction value specified in a LFC command is invalid or not supported by the printer. SPS continues processing.
'(&00)': Device Mnemonic.

SAPR180 INVALID VALUE IN DPS COMMAND ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Delete Page Segment" DPS command the "Page Segment Host-Assigned ID" or "Delete All Indicator" is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.
'(&00)': Printer(1)-token
SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPR182 UNSUPPORTED LFC RELATIVE-METRIC MULTIPLYING FACTOR '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The Relative-Metric Multiplying factor in LFC command is not valid or unsupported.
'(&00)': Printer(1)-token
SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR184 UNSUPPORTED PARAMETER '(&00)' IN AR COMMAND
(B) Routing code: S Weight: 99

Meaning

One or more parameters in an Activate Resource command are not supported by the printer or are invalid.
'(&00)': Printer(1)-token
SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR190 OVERLAY NUMBER OUTSIDE VALID RANGE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. The overlay number pecified in a "Begin Overlay" BO, "Include Overlay" IO or "Load Copy Control" LCC command is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPR200 INVALID OVERSTRIKE TEXT CONTROL ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception.

Response

Correct the erroneous data.

SAPR210 BO COMMAND NUMBER ALREADY LOADED ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. The "Overlay ID" specified in a "Begin Overlay" BO is already in the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPR220 INVALID XOA REQUEST RESOURCE LIST ENTRY ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Execute Order Anystate" XOA command the "Request Resource List" RRL order specified invalid or inconsistent parameters. See PS Page-Counters and Exception Reporting for the various possible reasons. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPR230 OVERLAY NUMBER NOT LOADED ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS issues this message and terminates with an ABEND.

Response

Contact the system support staff.

SAPR240 INVALID XOA PARAMETER ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

The XOA-PQC command contains a parameter which is invalid.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR250 RECURSIVE OVERLAY INVOCATION ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS closes the file as permanently incomplete and proceeds with the next file.

Response

Correct the OVERLAY data.

SAPR251 PRINTER '(&00)' : INVALID ORIENTATION VALUE IN AN IO COMMAND.

Meaning

This is a specification check general exception. The optional overlay rotation field in an Include Overlay command has an invalid orientationvalue.

'(&00)': Printer(1)-token

SPS reports this error and continues processing.

Response

Correct the overlay data if you created it. If the data corresponds to specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. The data corresponds to the specification, contact the Oce printing systems field engineer.

SAPR260 PAGE-SEGMENT NUMBER OUTSIDE VALID RANGE ON PRINTER '(&00)'

(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Begin Page Segment" BPS or an "Include Page Segment" IPS command the "Page Segment Host Assigned ID" is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPR270 PAGE-SEGMENT ALREADY LOADED ON PRINTER '(&00)'

(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Begin Page Segment" BPS command the "Page Segment Host-Assigned ID" is already in use in the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Try to provide all the information mentioned in "Appendix B: Problem definition" and contact your oce printing systems field engineer.

SAPR280 INVALID PAGE-COUNTER-UPDATE FIELD ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Execute Order Home State" XOH command the order "Page Counters Control" PCC specified a value that is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPR285 PAGE SEGMENT HOST-ASSIGNED ID NOT LOADED ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Begin Page Segment" BPS, "Include Page Segment" IPS or a "Delete Page Segment" DPS command an "Page Segment Host-Assigned ID" is referenced, is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPR290 PAGE-SEGMENT NESTING LIMIT OR OVERLAY NESTING LIMIT EXCEEDED ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS cannot print the current page, but attempts to locate the end of this page and resume printing of next page.

Response

Correct the erroneous data.

SAPR300 SUPPRESSION NUMBER OUTSIDE VALID RANGE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS cannot print the current page, but attempts to locate the end of this page and resume printing of next page.

Response

Correct the erroneous data.

SAPR310 TEMPORARY BASELINE MOVE (TBM) TEXT CONTROL EXCEPTION ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS skips the page.

Response

Correct the erroneous data.

SAPR312 INVALID EDGE MARK PARAMETER '(&00)'
(B) Routing code: S Weight: 99

Meaning

One or more parameters in a XOA-CEM command is invalid.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR314 INVALID OVS CHARACTER INCREMENT '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Write Text" WT command a text control "Overstrike" (OVS) is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS reports this error and continues processing.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR320 PAGE X-DIMENSION TOO LARGE TO REPRESENT IN THE PRINTER ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS cannot print the current page, but attempts to locate the end of this page and resume printing of next page.

Response

Correct the erroneous data.

SAPR330 PAGE Y-DIMENSION TOO LARGE TO REPRESENT IN THE PRINTER ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS cannot print the current page, but attempts to locate the end of this page and resume printing of next page.

Response

Correct the erroneous data.

SAPR340 INSUFFICIENT PAGE-BUFFER STORAGE TO PRINT THE PAGE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS tries to clear all font data that are not necessary for the current page. If this is not efficient, the page is skipped as "too complex for printing" and an attempt is made to continue with the next page.

Response

Defer the print job to another printer and contact the system administrator.

SAPR350 INSUFFICIENT MAIN STORAGE TO PRINT THE PAGE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS skips the page(s).

Response

Defer the print job to another printer and contact the system support staff.

SAPR360 INVALID PARAMETER IN LPP COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Page Position" LPP command the value of the X-coordinate or the Y-coordinate is invalid or not supported by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPR370 INVALID POSITION PARAMETER IN AN IO COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS cannot print the current page, but attempts to locate the end of this page and resume printing of next page.

Response

Correct the erroneous data.

SAPR372 CODE PAGE HAID '(&00)' ALREADY ASSIGNED
(B) Routing code: S Weight: 99

Meaning

The HAID in a LCCP command is already in use.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR373 INVALID HAID '(&00)' IN LCPC COMMAND
(B) Routing code: S Weight: 99

Meaning

The HAID in a LCPC command is invalid.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR374 UNSUPPORTED ENCODING-SCHEME VALUE '(&00)' IN CODE PAGE
(B) Routing code: S Weight: 99

Meaning

The encoding-scheme value specified in a LCPC command is invalid or unsupported.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR375 INVLAID CODE PAGE DATA '(&00)'
(B) Routing code: S Weight: 99

Meaning

The amount of code page data received by the printer is invalid.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR376 UNSUPPORTED BYTE-COUNT '(&00)' VALUE IN CODE PAGE
(B) Routing code: S Weight: 99

Meaning

The byte-count value in a LCPC command is invalid or unsupported.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR377 CODE POINTS '(&00)' OUT OF ORDER
(B) Routing code: S Weight: 99

Meaning

The entries in a series of LCP commands are not in ascending code-point order.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR378 CHARACTER SET HAID '(&00)' ALREADY ASSIGNED
(B) Routing code: S Weight: 99

Meaning

The HAID specified in a LFCSC command is already in use.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR379 INVALID HAID '(&00)' IN LFCSC COMMAND
(B) Routing code: S Weight: 99

Meaning

The font character set HAID specified in a LFCSC command is invalid.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR380 UNSUPPORTED PATTERN-TECHNOLOGY ID IN FONT CHARACTER SET ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

The pattern-technology ID value specified in a LFCSC command is invalid or unsupported.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR381 UNSUPPORTED LF COUNT VALUE '(&00)' IN LFCSC
(B) Routing code: S Weight: 99

Meaning

The Load-Font count value in a LFCSC command is invalid or not supported.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR382 UNSUPPORTED MAP-SIZE VALUE '(&00)' IN FONT CHARACTER SET
(B) Routing code: S Weight: 99

Meaning

The map-size value specified in a LFCS command is invalid or not supported.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR383 UNSUPPORTED CHARACTER ID FORMAT '(&00)' IN CHARACTER SET
(B) Routing code: S Weight: 99

Meaning

The character-ID-format specified in a Load Font (LF3-type) command is invalid or not supported.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR384 INVALID TECHNOLOGY-SPECIFIC ID OFFSET '(&00)' IN A FONT
(B) Routing code: S Weight: 99

Meaning

The technology-specific ID offset value in a Load Font (LF3) command is invalid.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR385 INVALID TECHNOLOGY-SPECIFIC ID LENGTH '(&00)' IN A FONT
(B) Routing code: S Weight: 99

Meaning

The technology-specific ID length value in a Load Font (LF3) command is invalid.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR386 GCGIDS '(&00)' OUT OF ORDER
(B) Routing code: S Weight: 99

Meaning

One or more of the GCGIDs in the character ID map in a LF3-type Load Font command are not in ascending EBCDIC order.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR387 '(&00)' INVALID TECHNOLOGY-SPECIFIC OBJECT LENGTH
(B) Routing code: S Weight: 99

Meaning

An invalid length value was specified in a technology-specific object found in a LF3-type Load Font command.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR388 CHECKSUM MISMATCH '(&00)' IN A FONT CHARACTER SET
(B) Routing code: S Weight: 99

Meaning

The checksum value specified in a technology-specific object found in a LF3-type Load Font command does not match the checksum calculated by the printer.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR389 '(&00)' INVALID TECHNOLOGY-SPECIFIC-OBJECT-IDENTIFIER LENGTH
(B) Routing code: S Weight: 99

Meaning

The object-ID length value specified in a technology-specific object within a LF3-type Load Font command is invalid.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR390 INVALID DATA IN A LF3-TYPE OBJECT'(&00)'
(B) Routing code: S Weight: 99

Meaning

One or more of the technology-specific objects in a LF3-type font character set contains invalid data.

'(&00)': Printer(1)-token

SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR400 MIXTURE OF LONG-DUPLEX AND SHORT-DUPLEX COPY GROUPS ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Copy Control" LCC command requires that within a pair of copy groups for duplex printing both copy groups must be of the same format. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPR402 '(&00)' MIXTURE OF N-UP COPY SUBGROUPS IN LCC
(B) Routing code: S Weight: 99

Meaning

A mixture of N-up keywords were specified in two copy subgroups on an LCC command.
'(&00)': Printer(1)-token
SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR404 MORE THAN ONE N-UP KEYWORD '(&00)' IN A COPY SUBGROUP
(B) Routing code: S Weight: 99

Meaning

More than one n-up keyword was specified in a copy subgroups on an LCC command.
'(&00)': Printer(1)-token
SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR406 UNSUPPORTED COMBINATION '(&00)' OF DUPLEX AND N-UP
(B) Routing code: S Weight: 99

Meaning

The n-up and duplex parameters specified in the LCC command is not supported by the printer.
'(&00)': Printer(1)-token
SPS reports this error and terminates the print data set.

Meaning

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR408 N-UP NOT SUPPORTED '(&00)' WITH REQUESTED MEDIA SOURCE
(B) Routing code: S Weight: 99

Meaning

The printer does not support the combination of n-up partitioning and type of media selected (i.e. envelope) in the LCC command.
'(&00)': Printer(1)-token
SPS reports this error and terminates the print data set.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the OCE field engineer.

SAPR410 MAXIMUM NUMBER OF SIMPLEX OR DUPLEX KEYWORDS IN LCC COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. See PS Page-Counters and Exception Reporting for the maximum number of keywords in a copy group of "Load Copy Control" LCC command. The message must be interpreted in context with subsequent messages. '(&00)': Printer(1)-token
SPS issues this message and terminates with an abend.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer. If the erroneous structured field is traced back to a system resource, check how the resource got into the resource library. If the data corresponds to the specification, contact the oce printing systems field engineer.

SAPR420 INTERNAL VALUE NOT UNIQUE IN AN LE COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS cannot print the current page, but attempts to locate the end of this page and resume printing of next page.

Response

Correct the erroneous data.

SAPR430 ODD NUMBER OF DUPLEX COPY GROUPS IN AN LCC COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Copy Control" LCC command the copy groups which specify duplex printing must be in pairs, for the front side and the back of the paper sheet. The message must be interpreted in context with subsequent messages. '(&00)': Printer(1)-token
SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Try to provide all the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPR435 MORE THAN ONE MEDIA-SOURCE OR MEDIA-DESTINATION '(&00)'
(B) Routing code: S Weight: 99

Meaning

More than media-source or media-destination keyword was specified in a copy subgroup on an LCC command.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Report this error to the system programmer. Collect the information listed in "Appendix B: Problem Definition" and contact your OCE field engineer.

SAPR440 MIXTURE OF SIMPLEX OR DUPLEX PARAMETERS IN AN LCC COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Copy Control" LCC command copy groups which specify duplex printing must not be mixed with copy groups for simplex printing. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPR450 UNEQUAL COPY COUNTS IN AN LCC COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Copy Control" LCC command the copy groups which specify duplex printing must be in pairs, for the front side and the back of the paper sheet and have the same copy count within the pair. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPR460 UNABLE TO DELETE RESOURCE ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. The resource (font, overlay or page segment) to be deleted is needed to print the front side of a duplex sheet and the data for the back have not been received yet by the printer. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your oce printing systems field engineer.

SAPR470 INVALID MAPPING TYPE IN AN LE COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. In a "Load Equivalence" LE command the only mapping type so far implemented is X'0100' for map suppression. See PS Page-Counters and Exception Reporting for further information. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your Oce printing systems field engineer.

SAPR475 UNSUPPORTED INPUT MEDIA SOURCE ID SPECIFIED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

An unsupported media-source ID was specified in an XOH-Select Input Media Source command.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

SAPR480 INVALID INTERNAL OR EXTERNAL VALUE IN AN LE COMMAND ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a specification check: general exception. PS cannot print the current page, but attempts to locate the end of this page and resume printing of next page.

Response

Contact the system support staff.

SAPR490 EXCEPTIONS DETECTED BUT NOT QUEUED ON PRINTER '(&00)'. PROCESSING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a specification check general exception. Too many exceptions have occurred and the exception stack of the printer is exceeded. The message must be interpreted in context with subsequent messages.

'(&00)': Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Very likely there are severe faults in the print data. Inspect the previous messages. Correct the data and resubmit the print job. Inform the system programmer that this error occurred. Collect the information mentioned in "Appendix B: Problem Definition" and contact your ope printing systems field engineer.

SAPR500 CANCEL KEY PRESSED ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a condition requiring host notification. Somebody has pressed the cancel key on the printer operator panel while the printer was receiving data.

'(&00)': printer(1)-token

SPS closes the data set as permanently incomplete.

Response

Check the output for completeness, resubmit the job if needed.

SAPR510 NORMAL PRINTER RESTART ON PRINTER '(&00)'
(B) Routing code: S Weight: 99

Meaning

This is a condition requiring host notification. Pages in the printer and all resources are lost. Printer resets its printer counters to zero. PS retransmits pages to the printer starting with last obtained committed page counter.

SAPR520 PAPER CHANGED IN PAPER SUPPLY BIN ON PRINTER '(&00)'. PRINTING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a condition requiring host notification. PS ignores this error.

SAPR525 BTS / CTS STATUS CHANGED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

Burster-trimmer-stacker (BTS) or cutter-trimmer-stacker (CTS) status has changed. SPS continues processing.

'(&00)': Device Mnemonic.

SAPR527 MEDIUM MODIFICATION AVAILABILITY HAS CHANGED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

The availability of one (or more) medium modification has changed and all medium modifications have been inhibited. SPS continues processing.
'(&00)': Device Mnemonic.

SAPR528 '(&00)' MEDIA-DESTINATION STATUS CHANGED
(B) Routing code: S Weight: 99

Meaning

The status of at least one media-destination has changed. Either a media-destination ID has become available or has become unavailable.
'(&00)': Printer(1)-token
SPS continues printing.

SAPR529 REQUEST TO END IPDS DIALOG '(&00)'
(B) Routing code: S Weight: 99

Meaning

The printer has received a request to print from another session and asks the presentation services program to end the current IPDS dialogue at the end of the current dataset.
'(&00)': Printer(1)-token
SPS continues printing up to the end of the last dataset allocated and releases the printer.

SAPR530 PRINT POSITION ADJUSTMENT ON PRINTER '(&00)'. PRINTING CONTINUES
(B) Routing code: S Weight: 99

Meaning

This is a condition requiring host notification. PS ignores this error.

SAPR540 NO PAIR OF TWO-UP PAGES
(B) Routing code: S Weight: 99

Meaning

There have to be pairs of pages (left and right) for one sheet in the case of two-up printing. PS cannot print the current page, but attempts to locate the end of this page and resume printing of next page.

Response

Inform the system programmer that this error occurred.

SAPR550 LCC: MORE THAN ONE TWO-UP DEFINITION
(B) Routing code: S Weight: 99

Meaning

In a "Load copy control" command there are several copy groups which specify the Upmode parameter. PS cannot print the current page, but attempts to locate the end of this page and resume printing of next page.

Response

Inform the system programmer that this error occurred.

SAPR560 LCC: TWO-UP KEYWORD IN MORE THAN ONE COPY GROUP OR MORE THAN ONE IDENTICAL PAGES
(B) Routing code: S Weight: 99

Meaning

In a "Load copy control" command there are several copy groups which specify the Upmode parameter. PS cannot print the current page, but attempts to locate the end of this page and resume printing of next page.

Response

Inform the system programmer that this error occurred.

SAPR570 LCC: ILLEGAL TWO-UP KEYWORD
(B) Routing code: S Weight: 99

Meaning

In a "Load copy control" command there are several copy groups which specify the Upmode parameter. PS cannot print the current page, but attempts to locate the end of this page and resume printing of next page.

Response

Inform the system programmer that this error occurred.

SAPR580 EFC-ON BUT PAGES ARE IN PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

Before sending EFC-ON, SPS purges the page buffer storage. This message indicates an unsuccessful "Purge Page Buffer".

Response

Check the printer and reboot it if necessary.

SAPR590 MICR PRINTING STATUS CHANGED ON PRINTER '(&00)'.
(B) Routing code: S Weight: 99

Meaning

Magnetic Ink Character Recognition (MICR) is now available. SPS continues processing.
'(&00)': Device Mnemonic.

SAPR600 '(&00)' invalid or unsupported object container data

Meaning

The data in a WOC command is invalid or unsupported. In the case of a Color Mapping Table CMT the reasons is one of the following:

- The length parameter in the CMT head is < 6.
- The table ID in the CMT head is 0.
- The table type parameter in the CMT head doesn't equal X'01' or X'81'
- The CMT didn't contain at least one source and one target group.
- A source group couldn't be mapped to a repeating group.
- The length parameter in a source or target group is less than specified.
- The group ID of a source or target group is 0 or > X'7F'.
- The group type is not X'01' or X'02'.
- Illegal object type selector in a source group.

'(&00)': Printer(1)-token

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer.

System Programmer Response:

Collect the information and report this problem to your OPS field engineer.

SAPR610 '(&00)' unsupported value for registered object ID

Meaning

The Registered Object ID given in the Object Container Data Descriptor of a WOC command is invalid or unsupported.

'(&00)': Printer(1)-token

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer.

System Programmer Response:

Collect the information and report this problem to your OPS field engineer.

SAPR620 '(&00)' Invalid or unsupported color space

Meaning

The error occurred in the Color Mapping Table CMT definition given in a WOC command. The value of the Color Space parameter in a source repeating group is invalid or unsupported.

'(&00)': Printer(1)-token

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer.

System Programmer Response:

Collect the information and report this problem to your OPS field engineer.

SAPR630 '(&00)' Invalid or unsupported color value

Meaning

The error occurred in the Color Mapping Table CMT definition given in a WOC command. The value of the Color Value parameter in a source repeating group is invalid or unsupported.

'(&00)': Printer(1)-token

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer.

System Programmer Response:

Collect the information and report this problem to your OPS field engineer.

SAPR640 '(&00)' Invalid triplet length

Meaning

The length specified in a Color Specification Triplet X'4E', a Presentation Space Reset Mixing Triplet X'70' or a Presentation Space Mixing Rules Triplet X'71' is invalid.

'(&00)': Printer(1)-token

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer.

System Programmer Response:

Collect the information and report this problem to your OPS field engineer.

SAPR650 '(&00)' Invalid or unsupported percent value

Meaning

A percent value specified in a Color Specification Triplet X'4E' is invalid.

'(&00)': Printer(1)-token

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer.

System Programmer Response:

Collect the information and report this problem to your OPS field engineer.

SAPR660 '(&00)' Invalid or unsupported number of bits for a color component

Meaning

The specified value for the number of bits of a component in a Color Specification Triplet X'4E' is invalid or unsupported.

'(&00)': Printer(1)-token

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the data if you created it. If the data corresponds to the specification, contact the system programmer.

System Programmer Response:

Collect the information and report this problem to your OPS field engineer.

SAPS000 '(&00)': '(&01)'

(B) Routing code: S Weight: 99

Meaning

This message will be used for internal test only. The formatted control information will be displayed on operator console just for information. Compilation with NO_CMSG environment variable specified will suppress all output done within this message.

SAPS001 '(&00)' : '(&01)'

(B) Routing code: S Weight: 99

SAPS010 SENSE BYTES TABLE: UNKNOWN ACTION CODE

(B) Routing code: S Weight: 99

Meaning

This is an internal error condition. The invalid or unsupported sense bytes are received from printer. PS has encountered an error while comparing sense byte 2 with the sense bytes table entry. PS issues this message and terminates with an ABEND.

SAPS020 SENSE BYTES TABLE: UNKNOWN EXCEPTION SUBCLASS 2
(B) Routing code: S Weight: 99

Meaning

This is an internal error condition. The invalid or unsupported sense bytes are received from printer. PS has encountered an error while comparing the sense byte 19 with the sense bytes table entry. PS cannot continue processing. PS issues this message and terminates with an ABEND.

SAPS030 SENSE BYTES TABLE: UNKNOWN EXCEPTION SUBCLASS 1
(B) Routing code: S Weight: 99

Meaning

This is an internal error condition. The invalid or unsupported sense bytes are received from printer. PS has encountered an error while comparing sense byte 1 with the sense bytes table entry. PS issues this message and terminates with an ABEND.

SAPS040 SENSE BYTES TABLE: INVALID EXCEPTION CLASS
(B) Routing code: S Weight: 99

Meaning

This is an internal error condition. The invalid or unsupported sense bytes are received from printer. PS has encountered an error while comparing sense byte 0 with the sense bytes table entry. PS issues this message and terminates with an ABEND.

SAPT010 THE ERROR SENSE BYTES 0-23 = '(&00)'
(B) Routing code: S Weight: 99

Meaning

This message displays unformatted sense bytes that were reported to PS at the time of I/O error. A message that describes the specific I/O error accompanies this message.

Response

See the accompanying message for the system action that was taken.

SAPT020 ERROR SENSE BYTES 0-7 = '(&00)', OVERLAY ID = '(&01)', SEGMENT ID = '(&02)',
COMMAND = '(&03)', OBJECT ID = '(&04)', ELEMENT ID = '(&05)', SENSE BYTES 18-
23 = '(&06)'
(B) Routing code: S Weight: 99

Meaning

This message displays unformatted sense bytes that were reported to PS at the time of I/O error. A message that describes the specific I/O error accompanies this message.

Response

See the accompanying message for the system action that was taken.

SAPT030 ERROR SENSE BYTES 0-7 = '(&00)', OVERLAY ID = '(&01)', SEGMENT ID = '(&02)',
COMMAND = '(&03)', TEXT IMAGE OR IMAGE CELL AND RULE POSITION ERROR COUNTS =
'(&04)'
(B) Routing code: S Weight: 99

Meaning

This message formats and presents formatted sense bytes that were reported to PS at the time an position check error occurred. A partial page is printed with print error markers up to this addressability error. The print error markers are printed at the perimeter of the valid print area. Characters, rules and images which were not specified completely within the valid printable area are not printed.

SAPT100 WHEN ERROR(S) REPORTED ABOVE OCCURRED, ACTIVE FORMDEF MEMBER NAME = '(&00)'
(B) Routing code: S Weight: 99

Meaning

This message is given in addition to message that describes an error. The object that was being processed is listed to identify the location of an error in the input data stream.

Response

See the accompanying message for the system action that was taken.

SAPT105 WHEN ERROR(S) REPORTED ABOVE OCCURRED, ACTIVE MEDIUM MAP NAME = '(&00)'
(B) Routing code: S Weight: 99

Meaning

This message is given in addition to message that describes an error. The object that was being processed is listed to identify the location of an error in the input data stream.

Response

See the accompanying message for the system action that was taken.

SAPT120 WHEN ERROR(S) REPORTED ABOVE OCCURRED, ACTIVE PAGEDEF MEMBER NAME = '(&00)'
(B) Routing code: S Weight: 99

Meaning

This message is given in addition to message that describes an error. The object that was being processed is listed to identify the location of an error in the input data stream.

Response

See the accompanying message for the system action that was taken.

SAPT125 WHEN ERROR(S) REPORTED ABOVE OCCURRED, ACTIVE DATA MAP TOKEN NAME = '(&00)'
(B) Routing code: S Weight: 99

Meaning

This message is given in addition to message that describes an error. The object that was being processed is listed to identify the location of an error in the input data stream.

Response

See the accompanying message for the system action that was taken.

SAPT140 WHEN ERROR(S) REPORTED ABOVE OCCURRED, ACTIVE FORM ENVIRONMENT GROUP NAME = '(&00)'

(B) Routing code: S Weight: 99

Meaning

This message is given in addition to message that describes an error. The object that was being processed is listed to identify the location of an error in the input data stream.

Response

See the accompanying message for the system action that was taken.

SAPT150 WHEN ERROR(S) REPORTED ABOVE OCCURRED, ACTIVE ENVIRONMENT GROUP NAME = '(&00)'

(B) Routing code: S Weight: 99

Meaning

This message is given in addition to message that describes an error. The object that was being processed is listed to identify the location of an error in the input data stream.

Response

See the accompanying message for the system action that was taken.

SAPT160 WHEN ERROR(S) REPORTED ABOVE OCCURRED, ACTIVE MEDIUM MAP TOKEN NAME = '(&00)'

(B) Routing code: S Weight: 99

Meaning

This message is given in addition to message that describes an error. The object that was being processed is listed to identify the location of an error in the input data stream.

Response

See the accompanying message for the system action that was taken.

SAPT170 WHEN ERROR(S) REPORTED ABOVE OCCURRED, ACTIVE TRANSMISSION NUMBER IN ERROR WAS = '(&00)'

(B) Routing code: S Weight: 99

Meaning

This message is given in addition to message that describes an error. The object that was being processed is listed to identify the location of an error in the input data stream.

Response

See the accompanying message for the system action that was taken.

SAPT180 WHEN CONDITION(S) REPORTED ABOVE OCCURRED, THE ACTIVE PAGE NUMBER IN ERROR WAS = '(&00)'
(B) Routing code: S Weight: 99

Meaning

This message is given in addition to message that describes the error. Page number as defined in "Begin Page" BP command is listed to identify the location of an error in the input data stream.

'(&00)': Active page number

Response

See the accompanying message for the system action that was taken.

SAPT181 WHEN CONDITION(S) REPORTED ABOVE OCCURRED, THE ACTIVE PAGE NUMBER IN ERROR WAS = '(&00)'
(B) Routing code: S Weight: 99

Meaning

This message is given in addition to message that describes the error. Page number as defined in "Begin Page" BP command is listed to identify the location of an error in the input data stream.

'(&00)': Active page number

Response

See the accompanying message for the system action that was taken.

SAPT185 WHEN CONDITION(S) REPORTED ABOVE OCCURRED, THE ACTIVE TRANSMISSION NUMBER WAS = '(&00)'
(B) Routing code: S Weight: 99

Meaning

This message is given in addition to message that describes the error. The transmission number (for multiple copy files) is printed.

'(&00)': Active transmission number

Response

See the accompanying message for the system action that was taken.

SAPT190 WHEN ERROR(S) REPORTED ABOVE OCCURRED, THE ACTIVE PAGE WAS PRINTED ON '(&00)'
(B) Routing code: S Weight: 99

Meaning

This message is given in addition to a message that describes an error. The printer ID is listed to identify the location of an error in the input data stream.

Response

See the accompanying message for the system action that was taken.

SAPT195 WHEN CONDITION(S) REPORTED ABOVE OCCURRED, THE ACTIVE PAGETYPE WAS '(&00)' OF JOB '(&01)'
(B) Routing code: S Weight: 99

Meaning

This message is given in addition to message that describes the error. This message extends error information with the name of information page where this error occurred.

'(&00)': Pagetype

'(&01)': Primary data stream-ID

Response

See the accompanying message for the system action that was taken.

SAPT200 DUPLEX (TWO-SIDED COPY) ERROR: DUPLEX HAS BEEN DISABLED
(B) Routing code: S Weight: 99

Meaning

This data set requires duplex printing and the duplex feature is not available on this printer/bin. Printer suppresses IPDS-commands.

Response

Defer the print job to another printer/bin.

SAPT201 MICR PRINTING EXCEPTION '(&00)'
(B) Routing code: S Weight: 99

Meaning

MICR printing is not available.

'(&00)': Printer(1)-token

SPS continues printing. Data sets using the disabled MICR feature are terminated as unprintable.

Response

Redirect the print job to another printer.

SAPT205 '(&00)' : OFFSET STACKER EXCEPTION
(B) Routing code: S Weight: 99

Meaning

The Offset Stacker is not available or has been disabled.

SAPT210 MEDIA-SOURCE EXCEPTION '(&00)'
(B) Routing code: S Weight: 99

Meaning

An Input Media source (input bin) has been disabled by the operator. The source ID affected is indicated in sense byte 19.

'(&00)': Printer(1)-tokenonce the printer is ready again.

SPS continues printing. Data sets using the disabled Media Source are terminated as unprintable.

SAPT220 INPUT MEDIA SOURCE 01 '(&00)' EXCEPTION.
(B) Routing code: S Weight: 99

Meaning

This is an intervention required exception. The paper supply of printer is empty.
'(&00)': Printer(1)-tokenonce the printer is ready again.
SPS continues the printout after the printer becomes ready again.

Response

Supply the paper and press the "Ready" button at the printer's operator panel.

SAPT230 '(&00)': PRINTER NO LONGER AVAILABLE
(B) Routing code: O Weight: 99

Meaning

This error condition means PS was permanently unable to reach printer (&00) for execution of the current STRTPRT request. PS cannot continue with processing of current data set. Processing of data set ends and PS terminates.

Response

Make the printer available for PS and restart the printer session.

SAPT240 '(&00)': PRINTER TEMPORARILY DISABLED
(B) Routing code: O Weight: 99

Meaning

This error condition means PS was transiently unable to reach printer '(&00)' for execution of the current STRTPRT request. (i.e. the printer was powered off or switched offline). PS continues the printout once the printer is ready again.

Response

Make the printer available for PS-session.

SAPT241 '(&00)'PRINTER TEMPORARILY DISABLED DURING INIT-PHASE
(B) Routing code: O Weight: 99

Meaning

This error condition means PS was transiently not able to reach printer (&01) for execution of the current STRTPRT request. (i.e. the printer was powered off or switched offline).
'(&00)': Printer(1)-token
SPS issues this message and terminates with an abend.

Response

Make the printer available for SPS and restart the printer session.

SAPT250 '(&00)': PRINTER TIMEOUT
(B) Routing code: O Weight: 99

Meaning

This error condition means that printer request was not completed after a specified amount of time. (Possible reasons are: timeout value is too low for the current output or printer failure). PS terminates current print session.

SAPT260 FURTHER ERRORS IGNORED
(B) Routing code: O Weight: 99

Meaning

The data or resources used to print the HEADER, TRAILER or MESSAGES pages are incorrect, and generate numerous 'data check' or 'specification check' errors on the device. To avoid console saturation, only the first significant error messages are issued to the console. PS continues the printout with the next page.

Response

Check: - the data generated by the exits #091 and #092
- the PAGE-DEFINITION and FORM-DEFINITION used in your FORM
- the resources defined in the "SYSVRT" file

If standard resources are modified or if new ones are defined, it is advised to build them first in a USER-PARAMETER-FILE and to test them before including them in the "SYSVRT" file. A complete reporting of the errors can then be printed on the MESSAGES page.

SAPT270 PDS TOO COMPLEX FOR PRINTER '(&00)'
(B) Routing code: O Weight: 99

Meaning

Not all the resources needed for the current printing can be loaded into the printer. PS terminates current print session.

SAPT280 THE CHECKPOINT RECORD FOR THE JOB '(&00)' HAS AN OLDER FORMAT / SPS WILL PRINT FROM THE BEGINNING.
(B) Routing code: O Weight: 99

Meaning

'(&00)': Job's TSN

SAPT281 '(&00)' THE CHECKPOINT RECORD FOR THIS FILE HAS AN OLDER FORMAT; SPS WILL USE DUMMY PRINTING.
(B) Routing code: O Weight: 99

Meaning

The checkpoint format was not supported. SPS uses the minimal part of the checkpoint format. In some cases SPS needs more time to reach the checkpoint position using dummy printing.

SAPT282 '(&00)' CHECKPOINT-DATA-CONFLICT. SPS WILL PRINT FROM BEGINNING.
(B) Routing code: O Weight: 99

Meaning

SPS found an inconsistency between checkpoint-data and environment job-data.
'(&00)': Printer name.

SAPU999 '(&00)' SPS INTERNAL ERROR: '(&01)'
(B) Routing code: * Weight: 99

Meaning

This is an internal error condition. PS cannot continue processing and ABENDs. Insert (&00) will be expanded to printer name by LI. Insert (&01) explains cause and location of this error. PS issues this message and terminates with an ABEND.

SAPV100 '(&00)' '(&01)' COULD NOT BE FOUND IN THE RESOURCE LIBRARY
(B) Routing code: S Weight: 99

Meaning

The current file requested the named resource for printing but the system was unable to find the resource in the allocated resource library(ies). The file is closed as permanently incomplete. If the requested resource is one produced by the user, check the allocated libraries and the means by which the resource has to be generated. If the system resource library is used, contact the system support staff.

(&00): resource type (FORMDEF, PAGEDEF, ...)

(&01): resource name.

SAPV110 NO '(&00)' MEMBER NAME COULD BE MAPPED TO THE CODED FONT MEMBER NAME X'(&01)'.
(B) Routing code: S Weight: 99

Meaning

Coded font member names specified in a Map Coded Font (MCF) format 2 structured field contain an 8 byte Global Resource ID (GRID) that SPS maps to code page and font character set member names. The GRID specified in message was not mapped correctly to either a code page, font character set or both of those objects. The MCF structured field is contained in a composed-text , overlay or page definition.

(&00): Resource type

(&01): GRID name

SAPV200 '(&00)' '(&01)' NOT ACCESSIBLE
(B) Routing code: S Weight: 99

Meaning

The current file requested the named resource for printing but the system was unable to open the resource in the allocated resource library. The library may be "read protected" or empty. PS closes the file as permanently incomplete.

(&00): resource type

(&01): resource name.

Response

Contact the system administrator.

SAPV300 I/O ERROR ON '(&00)' '(&01)' ACCESS
(B) Routing code: S Weight: 99

Meaning

The current file requested the named resource for printing and the system encountered an I/O error when it tried to open the resource library. PS closes the file as permanently incomplete.

(&00): resource type

(&01): resource name.

SAPV400 TOO MANY RESOURCES OPEN
(B) Routing code: S Weight: 99

Meaning

The current file requested the named resource for printing. This exceeded the maximum number of open resources the system can manage. This is a PS system error. PS requests a dump from LI.

Response

Report this error to the system support staff.

SAPV500 '(&00)' '(&01)' NOT ACCESSIBLE
(B) Routing code: S Weight: 99

Meaning

The current file requested the named resource for printing but the system was unable to read the resource from the allocated resource library. The library may be "read protected" or empty. The file is closed as permanently incomplete.

(&00): resource type

(&01): resource name.

Response

Contact the system support staff.

SAPV510 '(&00)' '(&01)' NOT ACCESSIBLE
(B) Routing code: S Weight: 99

Meaning

The system was unable to read the data stream with token '(&01)' and type '(&00)'. A possible cause for this error might be that the file has been deleted meanwhile.

'(&00)': String 'PDS:'

'(&01)': Primary data stream-ID

SPS closes the data set as permanently incomplete.

Response

Contact the system programmer. Determine what happened to the file.

SAPV600 I/O ERROR ON '(&00)' '(&01)' ACCESS
(B) Routing code: S Weight: 99

Meaning

The current file requested the named resource for printing and the system encountered an I/O error when it tried to read the resource. The file is closed as permanently incomplete.

'(&00)': resource type

'(&01)': resource name

SAPV610 I/O ERROR ON '(&00)' '(&01)' ACCESS
(B) Routing code: S Weight: 99

Meaning

The system encountered an I/O error when it tried to read the data stream with token '(&01)' and type '(&00)'.

'(&00)': String 'PDS: '

'(&01)': Primary data stream-ID

SPS closes the data set as permanently incomplete.

Response

Check the device that holds the resource library and the physical path to the device.

SAPV700 '(&00)' '(&01)', BUFFER TOO SHORT FOR AT LEAST ONE BLOCK
(B) Routing code: S Weight: 99

Meaning

The system reads the input data into buffers the size of which can be configured by the system administrator. The system does not allow for a structured field spanning two input buffers. The file is closed as permanently incomplete.

'(&00)': resource type

'(&01)': resource name.

Response

If the resource which produced the error was generated by the user, check the resource data, otherwise report this error to the system support staff.

SAPV710 '(&00)' '(&01)', BUFFER TOO SHORT FOR AT LEAST ONE BLOCK
(B) Routing code: S Weight: 99

Meaning

system reads the input data into buffers the size of which can be configured by the system programmer. The system does not allow for a structured field spanning two input buffers. A structured field was read from the data stream with token '(&01)' and type '(&00)', that is too big to fit into one input buffer.

'(&00)': String 'PDS: '

'(&01)': Primary data stream-ID

SPS closes the data set as permanently incomplete.

Response

If you generated the resource which produced the error, check the data, otherwise report this error to the system programmer. Try to enlarge the buffer size of the input buffers. If this does not resolve the problem, contact your oce printing systems field engineer.

SAPV720 '(&00)' '(&01)', BLOCK NOT FOUND
(B) Routing code: S Weight: 99

Meaning

The system was unable to read a block of the named file. PS closes the file as permanently incomplete.

Response

Report this error to the system programmer.

SAPV800 TOO MANY RESOURCES OPEN
(B) Routing code: S Weight: 99

Meaning

The current file requested the named resource for printing. This exceeded the maximum number of open resources the system can manage. This is a LI system error. PS requests a dump from LI.

Response

Report this error to the system support staff.

SAPW000 N-UP IS NOT SUPPORTED BY THIS PRINTER.
(B) Routing code: S Weight: 99

Meaning

The MMC structured field specifies N-UP although the printer does not support N-UP printing. Data set is closed as permanently incomplete.

Response

Correct the Formdef or contact the system programmer.

SAPW010 ENHANCED N-UP IS NOT SUPPORTED BY THIS PRINTER.
(B) Routing code: S Weight: 99

Meaning

The PGP format 2 structured field specified enhanced N-UP although the printer does not support enhanced N-UP printing. SPS closes the data set as permanently incomplete.

Response

Correct the Formdef or contact the system programmer.

SAPW020 CONSTANT FORMS CONTROL NOT ALLOWED WITH ENHANCED N-UP.
(B) Routing code: S Weight: 99

Meaning

The MMC structured field specifies Constant Forms Control which is not allowed when enhanced N-UP is specified. The Constant Forms Control is ignored and printout continues.

Response

Correct the Formdef or contact the system programmer.

SAPW030 INVALID '(&00)' N-UP VALUE SPECIFIED.
(B) Routing code: S Weight: 99

Meaning

The MMC structured field specifies a N-UP value although the printer does not support this N-UP printing. The maximum N-UP value supported by the printer is used to continue the printout.

Response

Correct the Formdef or contact the system programmer.

SAPW040 INVALID N-UP VALUE '0'.
(B) Routing code: S Weight: 99

Meaning

The MMC structured field specified an invalid N-UP value of '0'. One UP is used to continue the printout.

Response

Correct the Formdef or contact the system programmer.

SAPW050 DUPLEXING IS NOT SUPPORTED BY THE PRINTER.
(B) Routing code: S Weight: 99

Meaning

Enhanced N-UP and duplexing have been specified although the printer does not support duplex printing. SPS closes the dataset as permanently incomplete.

Response

Correct the Formdef or contact the system programmer.

SAPW100 RCPARAM: INTERNAL ERROR DETECTED
(B) Routing code: S Weight: 99

Meaning

The PS resource management detected an internal system error which is so serious that it is unlikely that processing might continue reasonably. PS requests a dump from LI.

Response

Report this error to the system administrator.

SAPW110 INVALID PGP STRUCTURED FIELD : VARIABLE PAGE DATA MISSING.
(B) Routing code: S Weight: 99

Meaning

The PGP Structured field doesn't present variable page data in all repeating groups, but the variable page data has to be present in at least one partition. SPS closes the data set as permanently incomplete.

Response

Correct the Formdef or contact the system programmer.

SAPX001 PS VERSION '(&00)', DATE '(&01)'
(B) Routing code: O Weight: 99

SAPX010 PRINT DRIVER WAS STARTED IN '(&00)' MODE BUT PRINTER '(&01)' '(&02)' IS IN
'(&03)' MODE
(B) Routing code: O Weight: 99

Meaning

A print driver for single/twin mode was started and the printer is set in the opposite mode. PS requests a dump from LI.

Response

Report this error to the system programmer.

SAPX020 PRINTER MODE (= '(&00)') MUST MATCH PRINT DRIVER MODE (= '(&01)').
(B) Routing code: O Weight: 99

Meaning

This message is given in addition to a message that describes an error.

Response

Set up printer to correct printing mode (menu 4.9 at printer panel) and start print driver for this mode.

SAPX030 PRINT DRIVER MODE IS TWIN BUT OPTION IS NOT INSTALLED ON PRINTER '(&00)' '(&01)'
(B) Routing code: O Weight: 99

Meaning

The print driver is started for reverse printing but this option is not installed in the given printers.

Response

Check the channel attachment configuration and the device addresses of the devices you want to run in twin mode.

SAPX040 PRINTER '(&00)' HAS TO BE THE '(&01)' OF THE TWIN SYSTEM
(B) Routing code: O Weight: 99

Meaning

In the setting of device addresses, the wrong printer was selected as the logically first/second of the twin system. The cause of this error is probably a wrong definition of the twin system in the SPOOL parameters.

Response

Invert the device addresses (menu 5.13 at printer panel) of the two printers you want to run in twin mode. After the print session, use SPSERVE to correct TWIN system definition if necessary.

SAPX050 PRINTERS ARE IN SYNCHRONOUS STATE. PLEASE DESYNCHRONIZE PRINTERS
(B) Routing code: O Weight: 99

Meaning

The print process demands the printers not to be in synchronous state.

Response

Desynchronize printers by pressing NPRO button at the printer panel.

SAPX060 PAPER '(&00)' MISMATCH BETWEEN PRINTER1('(&01)'): '(&02)' AND
PRINTER2('(&03)'): '(&04)'.
(B) Routing code: O Weight: 99

Meaning

In the setting of device addresses, the wrong printer was selected as the logically first/second of the twin system.

Response

Invert the device addresses of the two printers you want to run in twin mode.

SAPX070 DEADLOCK SITUATION ON PRINTER: '(&00)' '(&01)'
(B) Routing code: O Weight: 99

Meaning

This can occur when one of the two printers presents 'page buffer full' or 'resource memory exceeded'.

Response

Desynchronize printers by pressing NPRO button at the printer panel.

SAPX080 PRESS NPRO KEY ON PRINTER PANEL ON PRINTER: '(&00)' TO DESYNCHRONIZE TWIN AND
THEN PRESS READY KEY
(B) Routing code: O Weight: 99

Meaning

Printers are still in synchronous state.

Response

Desynchronize printers by pressing NPRO button at the printer panel.

SAPX090 '(&00)' PAGE BUFFER FULL
(B) Routing code: 0 Weight: 99

Meaning

This sense byte will be sent if the printer cannot take any additional data in its page buffer.

SAPX100 '(&00)' TWIN SYNCHRONIZATION COMPLETED
(B) Routing code: 0 Weight: 99

Meaning

Synchronization of twin printers successfully processed.

SAPX110 '(&00)' TWIN/SINGLE MODE CHANGED
(B) Routing code: 0 Weight: 99

Meaning

Printer operation mode has been changed at printer panel.

SAPX120 FUNCTIONAL-CODE VERSION MISMATCH BETWEEN PRINTER1 AND PRINTER2
(B) Routing code: 0 Weight: 99

Meaning

The functional-code version installed in printer1 is not the same as installed in printer2. SPS terminates current print session.

Response

Boot the two printers with the same functional-code version.

SAPX130 Functional-support mismatch between printer '(&00)' and printer '(&01)'

Meaning

Some basic functions are not installed or available on both printers of an A-twin.

The following tests are executed: Equivalent Object container support, Setup verification ID compare in duplex-mode.

'(&00)': Printer(1)-token

'(&01)': Printer(2)-token

Response

Operator Response:

Check functional-code version and printer configuration.

SAPX140 '(&00)' the setup verification ID '(&01)' was not found in the printer characteristics

Meaning

The setup verification ID (color ID) specified in the Medium Modification Control MMC structured field or in the job control parameters is not available in the printer characteristics.

'(&00)': Printer(1)-token

'(&01)': Setup verification ID

Response

Correct the formdef and/or print parameters, otherwise contact the system programmer.

Operator Response:

Make the setup verification ID available in the printer.

SAPX141 '(&00)' the setup verification ID '(&01)' was not found in the printer characteristics

Meaning

The setup verification ID (color ID) specified in the Medium Modification Control MMC structured field or in the job control parameters is not available in the printer characteristics.

'(&00)': Printer(1)-token

'(&01)': Setup verification ID

System Action:

SPS closes the data set as permanently incomplete.

Response

Correct the formdef and/or print parameters, otherwise contact the system programmer.

Operator Response:

Make the setup verification ID available in the printer.

SAPX150 PRINTER '(&00)' : JOB STACKED INCOMPLETELY

Meaning

Several print jobs are printed incompletely. They were not freed and can be printed again.

'&00' : Printer(1)-token

SPS issues this message and terminates with an abend.

Response

Check your control-file: The automatic NPRO may be disabled and the number of additional NPRO-pages is too short. Check the printer and contact the system programmer, if this message was still displayed again. Check the output for completeness, resubmit the job if needed.

SAPY001 DATASET REPOSITIONED
(B) Routing code: S Weight: 99

Meaning

The print has been repositioned by the system after a hard error.

SAPY002 BACKPAGES ARE LOST
(B) Routing code: S Weight: 99

SAPY005 PAGE COPIES CANCELLED
(B) Routing code: S Weight: 99

Meaning

When printing on a SRA-Twin system, page copy printing was interrupted by an order. The difference between front and reverse copy pages was supplied with empty pages. Printout continues.

SAPY010 RESOURCE BUFFER OVERFLOW.
(B) Routing code: S Weight: 99

Meaning

The Twin system repositioned the printout because of a resource buffer overflow exception. Printout restarts at new position.

SAPY020 INTERRUPTED
(B) Routing code: S Weight: 99

Meaning

The printout was interrupted by an order and can be printed later. The status of the printout was saved.

SAPY021 CANCELLED
(B) Routing code: S Weight: 99

Meaning

The printout was cancelled by an order. All processing for the current printout was terminated, as if the end of file was reached.

SAPY022 RESTARTED
(B) Routing code: S Weight: 99

Meaning

The printout was restarted after an immediate restart order at a specified restart page. The system restarts the printout at the new position.

Response

Check the output for pages that may be printed twice.

SAPY023 CURRENT TRANSMISSION CANCELLED
(B) Routing code: S Weight: 99

Meaning

The printout of the current transmission was cancelled by an order. All processing for the current printout was terminated, as if the end of file was reached.

SAPY024 ABSOLUTE REPOSITIONED
(B) Routing code: S Weight: 99

Meaning

This message informs the operator that the system repositioned the print because of an absolute reposition order. The system restarts the printout at the new position.

Response

Check the output for pages that may be printed twice.

SAPY025 RELATIVE REPOSITIONED
(B) Routing code: S Weight: 99

Meaning

This message informs the operator that the system repositioned the print because of an relative reposition order. The system restarts the printout at the new position.

Response

Check the output for pages that may be printed twice.

SAPZ010 '(&00)' ESD UNABLE TO ALLOCATE DATASET
(B) Routing code: S Weight: 99

Meaning

When printing on a twin printing system, the pages to be printed on the second printer have to be stored until the paper path reaches the second printer. If this data exceeds the capacity of system storage, SPS stores it on an external disk file. This message indicates that the allocation of this external file on disk failed. SPS terminates the print session.

Response

Check out why the allocation of the disk file failed and if necessary correct the disk file size in the device definition (ESD-SIZE parameter).

SAPZ020 '(&00)' ESD CAPACITY EXCEEDED
(B) Routing code: S Weight: 99

Meaning

When printing on a twin printing system, the pages to be printed on the second printer have to be stored until the paper path reaches the second printer. If this data exceeds the capacity of system storage, SPS stores it on an external disk file. This message indicates that the capacity of this external file on disk is exceeded. SPS terminates the print session.

Response

If necessary correct the disk file size in the device definition (ESD-SIZE parameter).

SAPZ030 '(&00)' ESD ACCESS ERROR
(B) Routing code: S Weight: 99

Meaning

When printing on a twin printing system, the pages to be printed on the second printer have to be stored until the paper path reaches the second printer. If this data exceeds the capacity of system storage, SPS stores it on an external disk file. This message indicates that an error occurred while retrieving data from this storage. SPS terminates the print session.

Response

Check if the volume which holds the external data set is attached to the system. Otherwise report this problem to the system programmer.

SAPZ040 '(&00)' ESD BLOCK NOT READABLE
(B) Routing code: S Weight: 99

Meaning

When printing on a twin printing system, the pages to be printed on the second printer have to be stored until the paper path reaches the second printer. If this data exceeds the capacity of system storage, SPS stores it on an external disk file. This message indicates that a block of data stored on this storage cannot be read again. SPS terminates the print session with a dump.

Response

Report this problem to the system programmer.

SAP0000 INTERNAL ERROR DURING RECOVERY OF SPS CONTROLLER TASK. CONTROLLER TASK
TERMINATED
(B) Routing code: S Weight: 99

Meaning

Critical data are destroyed when trying to recover a SPS controller task. All active jobs are kept without automatic restart.

SAP0001 ERROR DURING INITIALIZATION OF CONTROLLER TASK FOR DEVICE '(&00)'. CONTROLLER
TASK TERMINATED
(B) Routing code: S Weight: 99

SAP0002 MAXIMUM NUMBER OF RECOVERIES REACHED. CONTROLLER TASK TERMINATED
(B) Routing code: S Weight: 99

Meaning

The recovery of the SPS controller task seems to be unsuccessful, since many recoveries occurred in a short lapse of time. All active jobs are kept without automatic restart.

SAP0003 START OF RECOVERY PROCESSING OF CONTROLLER TASK FOR DEVICE '(&00)'
(B) Routing code: S Weight: 99

Meaning

The SPS controller task for the device (&00) was destroyed as a result of a serious error. Recovery processing has been started to restore the controller data and to discard the job that possibly caused the error. This job is kept without automatic restart, and the controller task is restarted.

SAP0004 END OF RECOVERY PROCESSING OF CONTROLLER TASK FOR DEVICE '(&00)'
(B) Routing code: S Weight: 99

Meaning

The SPS controller task for the device (&00) is available again after a recovery. The jobs active on the device (&00) at this moment are reprinted first.

SAP0005 RECOVERY PROCESSING ABORTED FOR DEVICE '(&00)'. CONTROLLER TASK TERMINATED
(B) Routing code: S Weight: 99

Meaning

An error occurred during the recovery processing of the SPS controller task for the device (&00). The active jobs are kept without automatic restart and the controller task is terminated.

SAP0007 ERROR DURING INITIALIZATION OF CONTROLLER TASK FOR DEVICE '(&00)'. RECOVERY PROCEDURE CANNOT BE ACTIVATED. CONTROLLER TASK TERMINATED
(B) Routing code: S Weight: 99

SAP0008 DEVICE BOURSE FOR DEVICE '(&00)' DESTROYED. SOME EVENTS CAN BE LOST
(B) Routing code: S Weight: 99

Meaning

Message issued during recovery of the SPS controller task for diagnostic purposes only.

SAP0009 ERROR WHILE TRYING TO SUSPEND JOBS ACTIVE ON DEVICE '(&00)' DURING RECOVERY
(B) Routing code: S Weight: 99

Meaning

An internal error occurred during abnormal termination of the SPS controller task for device (&00). The jobs that were active on this device can be lost, and the /SHOW-JOB-STATUS command can display inconsistent information.

Response

After a warm startup of the SPOOL subsystem, the jobs will be printed again, and the status display will be consistent.

SAP0100 CANNOT OBTAIN CLASS '(&00)' MEMORY. CONTROLLER TASK ABORTED
(B) Routing code: S Weight: 99

Meaning

The controller task aborts the current function. The active jobs may be held without automatic restart, and the controller task may be aborted.

(&00): memory class.

SAP0101 READ ERROR ON DEVICE RECORD '(&00)' OF SPOOL PARAMETER FILE. CONTROLLER TASK ABORTED
(B) Routing code: S Weight: 99

SAP0102 READ ERROR ON SPOOL PARAMETER FILE FOR TSN '(&00)'. CHECK FILE
(B) Routing code: S Weight: 99

Meaning

The job with TSN (&00) will be kept without automatic restart.

SAP0103 INFORMATION CONCERNING FORM-NAME '(&00)' FOR DEVICE TYPE '(&01)' NOT AVAILABLE IN SPOOL PARAMETER FILE FOR TSN '(&02)'. JOB SUSPENDED
(B) Routing code: S Weight: 99

Meaning

The form specified does not exist for the specified device type in the SPOOL parameter file

Response

Include the missing FORM for that device type, then release the TSN.

SAP0104 PAGEDEF '(&00)' NOT FOUND FOR TSN '(&01)'. JOB UNPRINTABLE
(B) Routing code: S Weight: 99

Meaning

A PAGEDEF resource is missing to print the job with TSN (&01). The job is kept without automatic restart if the PAGEDEF was necessary to print the trailer page. Otherwise (PAGEDEF given in the RESOURCE=APA(PAGE-DEFINITION=) operand of the /PRINT-FILE command), the spoolout is aborted and a trailer page with a corresponding error message is printed.

SAP0105 PAGEDEF '(&00)' NOT FOUND. NOTHING WILL BE PRINTED
(B) Routing code: S Weight: 99

Meaning

The PAGEDEF resource given in the RESOURCE=APA(PAGE-DEFINITION=) operand of the /PRINT-FILE command is missing in the SPSLIB(s) used for the job.

SAP0106 INVALID PAGEDEF RESOURCE '(&00)' FOR TSN '(&01)'. JOB UNPRINTABLE
(B) Routing code: S Weight: 99

Meaning

A PAGEDEF resource necessary to print the job with TSN (&01) is invalid. It has that meaning when following the 'next LND if spacing' from the first LND of the first data map of the PAGEDEF resource.

Possible reasons:

- no LND structured field with a channel 1 can be found.
- no LND structured field with an 'end of page if spacing' nor 'end of page if skipping' can be found.

The job is kept without automatic restart if the PAGEDEF was necessary to print the trailer page. Otherwise, the spoolout is aborted and a trailer page with a corresponding error message is printed.

SAP0107 INVALID PAGEDEF RESOURCE '(&00)'. NOTHING WILL BE PRINTED
(B) Routing code: S Weight: 99

Meaning

The PAGEDEF resource given in the RESOURCE=APA(PAGE-DEFINITION=) operand of the /PRINT-FILE command is invalid. It has that meaning when following the 'next LND if spacing' from the first LND of the first data map of the PAGEDEF resource.

Possible reasons:

- no LND structured field with a channel 1 can be found.
- no LND structured field with an 'end of page if spacing' nor 'end of page if skipping' can be found.

SAP0108 DMS ERROR '(&00)' ON FILE '(&01)'. TRACE FUNCTION ABORTED. IN SYSTEM MODE:
/HELP-MSG-INFORMATION DMS(&00)
(B) Routing code: S Weight: 99

Meaning

The trace file '(&01)' cannot be used anymore. No more trace records are written.

For more detailed information about the DMS error code enter /HELP-MSG-INFORMATION in system mode or see the BS2000 manual 'System Messages'.

SAP0109 DMS ERROR '(&00)' ON FILE '(&01)'. CONTROLLER TASK ABORTED. IN SYSTEM MODE:
/HELP-MSG-INFORMATION DMS(&00)
(B) Routing code: S Weight: 99

Meaning

The file (&01) is not accessible. The controller task is aborted.

(&01): name of the system default SPLIB.

Response

For more detailed information about the DMS error code enter /HELP-MSG-INFORMATION DMS(&00) in system mode or see the BS2000 manual 'System Message'.

SAP0110 '(&00)' ERROR '(&01)' ON FILE '(&02)' FOR TSN '(&03)'. IN SYSTEM MODE: /HELP-MSG (&00)(&01)

(B) Routing code: S Weight: 99

Response

For more detailed information about the error code enter /HELP-MSG-INFORMATION (&00)(&01) in system mode or see the BS2000 manual 'System Messages'.

SAP0111 '(&00)' ERROR CODE '(&01)' ON INPUT FILE. SPOOLOUT STOPPED. IN SYSTEM MODE: /HELP-MSG-INFORMATION (&00)(&01)

(B) Routing code: S Weight: 99

Response

For more detailed information about the error code enter /HELP-MSG-INFORMATION (&00)(&01) in system mode or see the BS2000 manual 'System Messages'.

SAP0112 DMS ERROR '(&00)' ON SPSLIB '(&01)' FOR TSN '(&02)'. IN SYSTEM MODE: /HELP-MSG-INFORMATION DMS(&00)

(B) Routing code: S Weight: 99

Response

For more detailed information about the DMS error code enter /HELP-MSG-INFORMATION DMS(&00) in system mode or see the BS2000 manual 'System Message'.

SAP0113 DMS ERROR '(&00)' ON '(&01)' SPSLIB. SPOOLOUT STOPPED. IN SYSTEM MODE: /HELP-MSG-INFORMATION DMS(&00)

(B) Routing code: S Weight: 99

Meaning

(&01): IMAGE: the DMS error occurred when accessing the SPSLIB given by the USER-PARAMETER-FILE operand of the /PRINT-FILE command.

SYSTEM: the DMS error occurred when accessing the system default SPSLIB.

Response

For more detailed information about the DMS error code enter /HELP-MSG-INFORMATION in system mode or see the BS2000 manual 'System Messages'.

SAP0114 NOT ENOUGH LINES SPECIFIED IN PAGEDEF RESOURCE TO SUPPORT REQUESTED PRINT FORMAT. SPOOLOUT ABORTED

(B) Routing code: S Weight: 99

Meaning

The number of lines specified in the PAGEDEF resource used to print the file is not sufficient to support the LINES-PER-PAGE, HEADER-LINE or OUTPUT-FORMAT=HEXADECIMAL operands values of the /PRINT-FILE command.

Response

Modify the PAGEDEF resource and try again.

SAP0115 '(&00)': '(&01)' IN REC# '(&02)'
(B) Routing code: S Weight: 99

Meaning

(&00): INVALID CHANNEL VALUE, feed to channel number greater than 12.
CHANNEL NOT SPECIFIED, channel is missing in PAGEDEF.
INVALID PCC POSITION , the CONTROL-CHAR-POS is greater than the
record length.
(&01): value of the invalid control byte or PCC position.
(&02): record number in the input file.

SAP0116 SPOOL '(&00)' QUEUE ERROR FOR '(&01)' OPERATION ON TSN '(&02)'
(B) Routing code: S Weight: 99

Meaning

Message issued for diagnostic purposes only.
(&00): SPOOL queue type, WAIT/KEEP/SHUTDOWN
(&01): operation mode, GET/PUT/CLOSE/OPEN
(&02): TSN for operation mode= GET/PUT,
*NONE for Operation mode = CLOSE/OPEN.

SAP0117 DEVICE '(&00)' CANNOT PRESENTLY BE ASSIGNED TO SPS SUBSYSTEM. RETRY COMMAND
LATER
(B) Routing code: S Weight: 99

Meaning

Subsystem SPS cannot be reached.

SAP0118 DMS ERROR '(&00)' ON FILE '(&01)'
(B) Routing code: S Weight: 99

Meaning

An error code (&00) is reported by DMS when trying to access file (&01). For more
information, type /HELP-MSG DMS(&00).

Response

Correct the error and restart your print job.

SAP0200 Density '(&01)' returned by device '(&00)' differs from density '(&02)' defined by the administrator .Reply which density to use (D=Device density, A=Administrator density, 0=Release Printer)
(B) Routing code: S Weight: 99

Meaning

In the Printer Capabilities information returned by the device, the density value is not the same as the one specified by the administrator in the SYSPAR.SPS.PRTINFO.<device-name> file.

You can choose which information has to be used by SPS for its processing. The density information will be later used to select the jobs that can be printed on the device; only the jobs having resources in the same density as the device will be output on the device.

SAP0201 CHECKPOINT RECORD FOR TSN '(&00)' CANNOT BE READ OR HAS BEEN DELETED. TSN '(&00)' WILL BE REPRINTED FROM THE BEGINNING
(B) Routing code: S Weight: 99

Meaning

A file printed with the CONTROL-CHARACTER=APA() option has been previously held with a RESTART-POSITION other than BEGIN-OF-SPOOLOUT, and the checkpoint record corresponding to the RESTART-POSITION has been lost. The spoolout is resumed from the beginning.

SAP0202 HOLD-SPOOLOUT COMMAND CANNOT BE ACCEPTED NOW ON DEVICE '(&00)'. RETRY COMMAND LATER
(B) Routing code: S Weight: 99

Meaning

No job is currently active on the SPS controller. The HOLD-SPOOLOUT command makes no sense at this time.

SAP0203 RESTART-POSITION GIVEN IN /HOLD-SPOOLOUT COMMAND WITH 'RESUME-CONDITION=IMMEDIATE' FOR DEVICE '(&00)' CANNOT BE ACCEPTED NOW. RETRY LATER OR MODIFY RESTART-POSITION OPERAND VALUE
(B) Routing code: S Weight: 99

Meaning

See the SPOOL manual to check which RESTART-POSITIONS are invalid depending on the printer configuration.

SAP0204 /CANCEL-JOB OR /HOLD-SPOOLOUT COMMAND CANNOT BE ACCEPTED NOW ON DEVICE '(&00)' FOR TSN '(&01)'. RETRY LATER
(B) Routing code: S Weight: 99

Meaning

The /CANCEL-JOB or /HOLD-SPOOLOUT command, with RESUME-CONDITION=BY-OPERATOR or BY-PRIORITY has no effect.

SAP0205 '(&00)' ERROR CONDITION DURING SPOOLOUT ON DEVICE '(&01)' FOR TSN '(&02)'
(B) Routing code: S Weight: 99

Meaning

(&00): TEMPORARY, the job with TSN (&02) cannot be completely printed at the moment, due to a temporary error condition on the device (&01). The job is deferred and will be automatically re-scheduled on another device or on the same device when the error cause is suppressed.

PERMANENT, the job with TSN (&02) cannot be completely printed on the device (&01), due to invalid data or because it needs resources that cannot be provided by the device. The job is kept, and may be resumed when the problem is solved.

Further description of the error condition can be found on the message page.

SAP0206 JOB ABORTED: TOO MANY ERRORS DETECTED
(B) Routing code: S Weight: 99

Meaning

Too many errors were detected during the spoolout of the job to obtain a coherent printout. The data in the input file or in the SPSLIB are inconsistent, or the device is wrongly configured.

Response

See the error reason on the message page and correct it.

SAP0207 '(&00)' ERROR DURING SPOOLOUT ON DEVICE '(&01)' FOR TSN '(&02)'. REPLY (T=ABORT;
S=STANDARD; D=SUSPEND; K=KEEP WITHOUT AUTOMATIC RESTART)
(B) Routing code: O Weight: 99

Meaning

The error is explained in a previous message.

(&00): JOB INITIALIZATION, an error occurred during job initialization.

Response

T: the spoolout job will be removed from the spoolout queue and the file will be erased if requested.

S: the spoolout job will be returned to the spoolout queue without its priority being modified. The job will be restarted from the previous checkpoint.

D: the spoolout job will be returned to the spoolout queue subsequent messages will query the new priority and the restart type of the suspended job.

K: the spoolout job will be added to the HOLD queue until the operator restarts it by means of a /RESUME-SPOOLOUT command

A subsequent message will query the restart type.

SAP0208 SPECIFY NEW PRIORITY FOR SUSPENDED JOB, TSN '(&01)', DEVICE '(&00)'. REPLY (<NNN>=NEW PRIORITY 30 THROUGH 255; ETX=NO CHANGE)
(B) Routing code: O Weight: 99

SAP0209 SPECIFY RESTART TYPE FOR SUSPENDED JOB, DEVICE '(&00)', TSN '(&01)'. REPLY (B=BEGINNING; P=PREVIOUS CHECKPOINT)
(B) Routing code: O Weight: 99

Meaning

The operator is requested to specify where to restart the job that was suspended on device (&00).

Response

B: the job will be restarted from the beginning.

P: the job will be restarted from the previous checkpoint.

SAP0210 PARAMETER(S) IN COMMAND NOT SUPPORTED BY SPS
(B) Routing code: S Weight: 99

SAP0211 INVALID '(&00)' NAME '(&01)'
(B) Routing code: S Weight: 99

Meaning

The name (&01) does not match the naming convention for a PAGEDEF,FORMDEF or REF-CHAR (&00) is the resource type: PAGEDEF,FORMDEF or REFERENCE-CHARACTER (=CODED-FONT)

SAP0212 '(&00)' RESOURCE '(&01)' NOT FOUND IN SYSTEM SPSLIB
(B) Routing code: S Weight: 99

Meaning

(&00) is the resource type: PAGEDEF, FORMDEF or REFERENCE-CHARACTER (=CODED-FONT)

(&01) is the resource name

SAP0213 '(&00)' RESOURCE '(&01)' SPECIFIED IN FORM '(&02)' CANNOT BE FOUND FOR DEVICE TYPE '(&03)'
(B) Routing code: S Weight: 99

Meaning

(&00): resource type, PAGEDEF/FORMDEF

(&01): resource name

(&02): form name

(&03): device type.

SAP0218 DMS ERROR '(&00)' FOR FILE '(&01)'. TRANSLATION TABLE '(&02)' CANNOT BE READ.
IN SYSTEM MODE: /HELP-MSG DMS(&00)

(B) Routing code: S Weight: 99

Meaning

A DMS error occurred when reading the translation table requested in the /PRINT-FILE command. For more detailed information about the DMS error code, enter /HELP-MSG in system mode or refer to the BS2000 manual 'System Messages'.

Response

Correct the DMS error and repeat the command.

SAP0301 SIGNAL FOR UNKNOWN EVENT RECEIVED ON DEVICE BOURSE

(B) Routing code: S Weight: 99

Meaning

SPS internal error.

Response

Take the dump and contact the system developers.

SAP0302 \$NBR SIG ERROR ON DEVICE BOURSE

(B) Routing code: S Weight: 99

Meaning

SPS system error.

Response

Take the dump and contact the system developers.

SAP0303 UNKNOWN REQUEST OR ORDER PASSED FROM PS TO LI

(B) Routing code: S Weight: 99

Meaning

SPS internal error.

Response

Take the dump and contact the system developers.

SAP0304 NOT SUPPORTED REQUEST PASSED FROM PS TO LI

(B) Routing code: S Weight: 99

Meaning

SPS internal error.

Response

Take the dump and contact the system developers.

SAP0305 ADDRESS TO BE RELEASED IS NOT A SLOT ADDRESS
(B) Routing code: S Weight: 99

Meaning

SPS internal error.

Response

Take the dump and contact the system developers.

SAP0306 I/O SEQUENCE INCONSISTENCY. TERMINATION INTERRUPT RECEIVED WITHOUT PREVIOUS
STRTPRT
(B) Routing code: S Weight: 99

Meaning

SPS internal error.

Response

Take the dump and contact the system developers.

SAP0307 I/O SEQUENCE INCONSISTENCY. STRTPRT REQUEST ISSUED BY PS WHILE A PREVIOUS
STRTPRT IS STILL OUTSTANDING
(B) Routing code: S Weight: 99

Meaning

SPS internal error.

Response

Take the dump and contact the system developers.

SAP0308 CANNOT OBTAIN CLASS 5 MEMORY FOR TIMER CREATION
(B) Routing code: S Weight: 99

Meaning

SPS system error.

Response

Take the dump and contact the system developers.

SAP0309 \$BTIMER ERROR: A TIMER CANNOT BE CREATED OR CANCELED
(B) Routing code: S Weight: 99

Meaning

SPS system error.

Response

Take the dump and contact the system developers.

SAP0310 TOO MANY CLASS 3 I/O BUFFERS REQUESTED BY PS
(B) Routing code: S Weight: 99

Meaning

SPS system error. The number of class 3 memory buffers allocated to the SPS controller is insufficient to recover a printer error.

Response

Take the dump and a trace and contact the system developers.

SAP0311 Printjob aborted with Diagnose Code ('(&00)', '(&01)')
(B) Routing code: S Weight: 99

Meaning

A restart by SPS is not possible. The print job is aborted due to an unrecoverable error and put into keep-status.

Response

Observe the preceding messages. If no further messages are displayed pass the diagnostic code on to the Oce field engineer.

SAP0320 UNKNOWN ACTION CODE RETURNED BY EXIT90
(B) Routing code: S Weight: 99

Meaning

EXIT#90 error.

Response

Take the dump and contact the system developers.

SAP0321 \$EXCALL PARAMETER ERROR
(B) Routing code: S Weight: 99

Meaning

\$EXCALL error.

Response

Take the dump and contact the system developers.

SAP0322 \$OSI PARAMETER ERROR
(B) Routing code: S Weight: 99

Meaning

\$OSI error.

Response

Take the dump and contact the system developers.

SAP0323 ABEND REQUEST ISSUED BY PS
(B) Routing code: S Weight: 99

Meaning

SPS internal error.

Response

Take the dump and contact the system developers.

SAP0401 INVALID OPERAND IN '(&00)' COMMAND. CORRECT COMMAND
(B) Routing code: S Weight: 99

Meaning

Only the subsystem name and version can be specified.

SAP0402 '(&00)' CANNOT BE CREATED WITHOUT '(&01)' SUBSYSTEM
(B) Routing code: S Weight: 99

Response

The subsystem (&01) must be loaded before the subsystem (&00).

SAP0403 SPS SUBSYSTEM CANNOT BE CREATED. SPOOL PARAMETERS INTERNAL VERSION '(&00)' NOT SUPPORTED.
(B) Routing code: S Weight: 99

Response

Use SPSERVE to migrate the spool parameters to the supported version.

SAP0404 ERROR '(&00)' FROM INTERFACE '(&01)'.
(B) Routing code: S Weight: 99

SAP0405 CLASS '(&00)' MEMORY REQUEST ERROR.
(B) Routing code: S Weight: 99

Meaning

Error during memory request.

SAP0406 ERROR DURING INITIALIZATION OF RESOURCE PATHNAME '(&00)'.
(B) Routing code: S Weight: 99

Meaning

Pathname corresponding to resource library must be converted into normal filename according to "IMON" information and/or default value. SPS is unable to

- build a correct filename.
- access the file corresponding to this filename.

SAP0407 Invalid '(&00)' : '(&01)' found in '(&02)' file.

(B) Routing code: S Weight: 99

Meaning

SYSPAR files are located under \$SYSSPOOL user-id with the conventional naming : SYSPAR.SPS.PRTINFO.<device-name> , SYSPAR.SPS.PDSINFO.<form-name>, SYSPAR.SPS.INFINFO.<form-name> or SYSPAR.SPS.PSINFO.

Each record inside customization file must have the following format:

- <keyword> = constant_expr|logical_expr
 where :
 constant_expr = C'.....!X'.....'
 logical_expr =
 logical_value[+logical_value2[+logical_value3....]]
 list_expr = constant_expr | (constant_expr, ..., constant_expr) with all constant_expr of
 the same type (C or X)

This message appears when one line inside the file :

- does not respect convention : <keyword>=<value>
- contains an invalid keyword or an invalid value.
- uses a wrong type for one field.
- mixes constant_expr and logical_expr.

SPS does not process the line but continues processing.

Response

Warn your print administrator about this error.

(&00) : 'KEYWORD' OR 'VALUE'

(&01) : value of the 'KEYWORD' or 'VALUE'

(&02) : filename

SAP0408 INVALID RECORD IN FILE '(&00)' (RECFORM=U) AT BLOCK# '(&01)' AND RECORD# '(&02)' .

(B) Routing code: S Weight: 99

Meaning

A file with attribute RECFORM=U can only contain structured fields. The present file contains at least one record that doesn't begin by a structured field control character (X'5A'). The given Block and record numbers correspond to the last correct record found inside the file. File processing is aborted.

SAP0409 Warning on '&00)' : '&01)' found in '&02)' file. Truncated value is considered.

(B) Routing code: S Weight: 99

Meaning

SYSPAR files are located under \$SYSSPOOL user-id with the conventional naming: SYSPAR.SPS.PRTINFO.<device-name>, SYSPAR.SPS.PDSINFO.<form-name>, SYSPAR.SPS.INFINFO.<form-name> or SYSPAR.SPS.PSINFO.

Each record inside customization file must have the following format:

- <keyword> = constant_expr | logical_expr | list_expr
 where :
 constant_expr = C'.....'|X'.....'
 logical_expr = logical_value[+logical_value2[+logical_value3....]]
 list_expr = constant_expr | (constant_expr, ..., constant_expr) with all constant_expr of the same type (C or X)

This message appears when one line inside the file :

- contains a right constant_expr not ended by a quote.
- contains a logical_expr with not allowed + sign.
- contains a list_expr with more items than allowed.

SPS does consider the truncated value which is for each case

- the constant_expr as ending quote was given.
- the first logical_value.
- the n (= maximum allowed) first items.

Response

Warn your print administrator about this warning.

(&00) : 'KEYWORD' or 'VALUE'

(&01) : value of the 'KEYWORD' or 'VALUE'

(&02) : filename

SAP0410 FILE IS EITHER EMPTY OR CONTAINS AN INVALID AFPDS STRUCTURE.

(B) Routing code: S Weight: 99

SAP0411 INVALID RECORD IN FILE '&00)' (RECFORM=U) AT BLOCK# '&01)' AND RECORD# '&02)'.
 '&02)'.
 '&02)'.

Meaning

A file with attribute RECFORM=U contains at least one record too long to be processed. Maximum length that can be processed is 32K.

The given Block and record numbers correspond to the last correct record found inside the file. File processing is aborted.

SAP0420 LIBRARY PATHNAME USED : '&00)'

(B) Routing code: S Weight: 99

SAP0500 '(&00)''(&01)''(&02)''(&03)'

SAP0501 Internal SPS error : unexpected WRITE_TYPE '(&00)' in Writest routine. Session aborted for TCP Printer '(&01)'.

Meaning

Internal Error in SPS code.

(&00) : WRITE TYPE value

(&01) : Printer name

Response

Please contact the system administrator.

SAP0502 Internal SPS error : Read area too short (Read length = '&00'). Session aborted for TCP Printer '(&01)'.

Meaning

Internal Error in SPS code.

(&00) : Real read length

(&01) : Printer name

Response

Please contact the system administrator.

SAP0503 Internal SPS error : wrong index at RMSG call. Session aborted for TCP Printer '(&01)'.

Meaning

Internal Error in SPS code.

(&00) : Printer name

Response

Please contact the system administrator.

SAP0504 Socket closed by BCAM. Session aborted for TCP Printer '(&01)'.

Meaning

(&00) : Printer name

Response

Please contact the system administrator.

SAP0505 Disconnect request received for TCP printer '(&00)'. Session aborted for this TCP Printer.

Meaning

(&00) : Printer name

Response

Please contact the system administrator.

SAP0506 Socket function unknown RC '(&00)'. Session aborted for TCP Printer '(&01)'.

Meaning

(&00) : RC value

(&01) : Printer name

Response

Please contact the system administrator.

SAP0507 Bourse severe error (RC = '(&00)'). Session aborted for TCP Printer '(&01)'.

Meaning

(&00) : RC value

(&01) : Printer name

Response

Please contact the system administrator.

SAP0508 Timeout occurred at '(&00)'. Session aborted for TCP Printer '(&01)'.

Meaning

(&00) : Timeout place indicator

(&01) : Printer name

Response

Please contact the system administrator.

SAP0509 Socket severe error (RC = '(&00)'). Session aborted for TCP Printer '(&01)'.

Meaning

(&00) : RC value

(&01) : Printer name

Response

Please contact the system administrator.

SAP0510 "OPEN SESSION" failed for TCP Printer '(&00)'. Retry: Y(ES) or N(0); Default=NO

Meaning

(&00) : Printer name

SAP0511 "ASSIGN" failed for TCP Printer '(&00)'. Retry: Y(ES) or N(0); Default=NO

Meaning

(&00) : Printer name

SAP0512 Printer '(&00)' is not ready. Reply : 'Y' to continue when ready again; 'N' to stop

Meaning

(&00) : Printer name

Response

Please contact the system administrator.

SAP9000

" "

(B) Routing code: S Weight: 99

SAP91A0

DEVICE ELECTRONICS INOP

(B) Routing code: S Weight: 99

SAP91A1

ROTATING FIELD ERROR

(B) Routing code: S Weight: 99

SAP91A2

POWER OFF ERROR

(B) Routing code: S Weight: 99

SAP91A3

COMMUNICATION ERROR DE

(B) Routing code: S Weight: 99

SAP91A4

CHECK AND CLEAN PAPER SENSOR

(B) Routing code: S Weight: 99

SAP91A5

DEVELOPER CHANGE PROCESS ERROR

(B) Routing code: S Weight: 99

SAP91A6

DEVICE POWER OFF

(B) Routing code: S Weight: 99

SAP91A7

BUCKLE OUT OF RANGE

(B) Routing code: S Weight: 99

SAP91A8

MODULE RUNNING IN EPROM

(B) Routing code: S Weight: 99

SAP91A9

SUBPROCESSOR UNIT INOPERABLE

(B) Routing code: S Weight: 99

SAP91BA

CHANNEL CHECK

(B) Routing code: S Weight: 99

SAP91BD

OPERATOR ATTENTION

(B) Routing code: S Weight: 99

SAP91BE

CSI FATAL ERROR

(B) Routing code: S Weight: 99

SAP91BF

CE FATAL ERROR, REBOOT REQUIRED

(B) Routing code: S Weight: 99

SAP91B0 CONTROLLER INTERRUPT ERROR
(B) Routing code: S Weight: 99

SAP91B1 CSI HARDWARE ERROR
(B) Routing code: S Weight: 99

SAP91B2 CSI ERROR
(B) Routing code: S Weight: 99

SAP91B3 FILE INIT ERROR
(B) Routing code: S Weight: 99

SAP91B4 FLOPPY DISK ERROR
(B) Routing code: S Weight: 99

SAP91B5 FILE NOT FOUND
(B) Routing code: S Weight: 99

SAP91B6 FILE ERROR
(B) Routing code: S Weight: 99

SAP91B7 TWIN FORCE DESYNCHRONIZE
(B) Routing code: S Weight: 99

SAP91B8 TIMEOUT ERROR
(B) Routing code: S Weight: 99

SAP91B9 PAPER HOPPER INCORRECT
(B) Routing code: S Weight: 99

SAP91CA PARITY ERROR
(B) Routing code: S Weight: 99

SAP91CB READY TIMEOUT
(B) Routing code: S Weight: 99

SAP91CC RESOURCE VERSION VALID
(B) Routing code: S Weight: 99

SAP91CD CONTROLLER HW ERROR
(B) Routing code: S Weight: 99

SAP91CE CONTROLLER SW ERROR
(B) Routing code: S Weight: 99

SAP91CF SRA KEY NOT VALID
(B) Routing code: S Weight: 99

SAP91C0 CODE CHECKSUM ERROR
(B) Routing code: S Weight: 99

SAP91C2 CHANNEL DATA PARITY ERROR
(B) Routing code: S Weight: 99

SAP91DA NOT ENOUGH RASTER MEMORY
(B) Routing code: S Weight: 99

SAP91D0 VOLUME WRITE ERROR PROTECTED
(B) Routing code: S Weight: 99

SAP91D1 VOLUME FULL
(B) Routing code: S Weight: 99

SAP91D2 TOO MANY FILES
(B) Routing code: S Weight: 99

SAP91D3 NOT SETUP ENTRY FOUND
(B) Routing code: S Weight: 99

SAP91D4 INVALID FILENAME
(B) Routing code: S Weight: 99

SAP91D5 OVERLAY MANAGEMENT ERROR
(B) Routing code: S Weight: 99

SAP91D6 F-CODE / PAC ERROR
(B) Routing code: S Weight: 99

SAP91D7 DE PROTOCOL ERROR
(B) Routing code: S Weight: 99

SAP91D8 FONT MANAGEMENT ERROR
(B) Routing code: S Weight: 99

SAP91D9 SEGMENT MANAGEMENT ERROR
(B) Routing code: S Weight: 99

SAP91EA FUSER ROLLER: SENSOR EFFECT
(B) Routing code: S Weight: 99

SAP91EB EXIT ROLLER UNIT OPERABLE
(B) Routing code: S Weight: 99

SAP91EC SPEED MISMATCH
(B) Routing code: S Weight: 99

SAP91E0 PRE-HEAT SADDLE: TEMP. TOO LOW
(B) Routing code: S Weight: 99

SAP91E1 PRE-HEAT SADDLE: TEMP. TOO HIGH
(B) Routing code: S Weight: 99

SAP91E2 PRE-HEAT SADDLE: SENSOR DEFECT
(B) Routing code: S Weight: 99

SAP91E3 HEAT SADDLE: TEMP. TOO. LOW
(B) Routing code: S Weight: 99

SAP91E4 HEAT SADDLE: TEMP. TOO HIGH
(B) Routing code: S Weight: 99

SAP91E5 HEAT SADDLE: SENSOR DEFECT
(B) Routing code: S Weight: 99

SAP91E6 PRESSURE ROLLER: TEMP.TOO LOW
(B) Routing code: S Weight: 99

SAP91E7 PRESSURE ROLLER: SENSOR DEFECT
(B) Routing code: S Weight: 99

SAP91E8 FUSER ROLLER: TEMP.TOO LOW
(B) Routing code: S Weight: 99

SAP91E9 FUSER ROLER: TEMP. TOO HIGH
(B) Routing code: S Weight: 99

SAP910A FORMS OVERLAY MISSING
(B) Routing code: S Weight: 99

SAP910B CHANGE ANTISTATIC STRIP
(B) Routing code: S Weight: 99

SAP910C DEVELOPER STATION OPEN
(B) Routing code: S Weight: 99

SAP910D CHANGE FILTER SET
(B) Routing code: S Weight: 99

SAP910E CHANGE FINE FILTER
(B) Routing code: S Weight: 99

SAP910F FUSER OIL EMPTY
(B) Routing code: S Weight: 99

SAP9100 NOT READY
(B) Routing code: S Weight: 99

SAP9101 PAPER END
(B) Routing code: S Weight: 99

SAP9102 STACKER FULL
(B) Routing code: S Weight: 99

SAP9103 CHANGE CLEANING BRUSH
(B) Routing code: S Weight: 99

SAP9104 TONER EMPTY
(B) Routing code: S Weight: 99

SAP9105 TONER COLLECTOR FULL
(B) Routing code: S Weight: 99

SAP9108 TONER BOTTLE NOT INSTALLED
(B) Routing code: S Weight: 99

SAP9109 CHANGE FELT
(B) Routing code: S Weight: 99

SAP911A PAPER LONGER THAN SPECIFIED
(B) Routing code: S Weight: 99

SAP911B PAPER SHORTER THAN SPECIFIED
(B) Routing code: S Weight: 99

SAP911C LIFEND TRANSFER BLADE
(B) Routing code: S Weight: 99

SAP9110 CHANGE DEVELOPER
(B) Routing code: S Weight: 99

SAP9111 CALIBRATOR UNLOCKED
(B) Routing code: S Weight: 99

SAP9112 CHANGE COROTRON CARTRIDGES
(B) Routing code: S Weight: 99

SAP9113 MAINTENANCE TIME REACHED
(B) Routing code: S Weight: 99

SAP9114 CHECK TONER DENSITY
(B) Routing code: S Weight: 99

SAP9115 VACUUM VALVE OPEN
(B) Routing code: S Weight: 99

SAP9116 NO PAPER END
(B) Routing code: S Weight: 99

SAP9117 VACUUM VALVE CLOSED
(B) Routing code: S Weight: 99

SAP9118 DEVELOPER STATION CLOSED
(B) Routing code: S Weight: 99

SAP9119 TONER FEED SYSTEM OUT
(B) Routing code: S Weight: 99

SAP912A EXHAUSTER UNLOCKED
(B) Routing code: S Weight: 99

SAP912B SADDLE UNLOCKED
(B) Routing code: S Weight: 99

SAP912C CHECK STACKER OPTION
(B) Routing code: S Weight: 99

SAP912E CLEAN PAPER EDGE SENSOR
(B) Routing code: S Weight: 99

SAP912F THERMOFUSE BLOWN
(B) Routing code: S Weight: 99

SAP9120 TEMPERATURE FUSING STATION
(B) Routing code: S Weight: 99

SAP9121 CHANGE HEATER
(B) Routing code: S Weight: 99

SAP9122 FUSING PRESSURE ROLLER ERROR
(B) Routing code: S Weight: 99

SAP9123 FUSING STATION DEFECT
(B) Routing code: S Weight: 99

SAP9124 FUSING SADDLE ERROR
(B) Routing code: S Weight: 99

SAP9125 PAPER JAM FUSING STATION
(B) Routing code: S Weight: 99

SAP9126 STACKER SWING ERROR
(B) Routing code: S Weight: 99

SAP9127 HEATER COVER OPEN
(B) Routing code: S Weight: 99

SAP9128 DRIFT CONTROL ERROR
(B) Routing code: S Weight: 99

SAP9129 FELT UNIT UNLOCKED
(B) Routing code: S Weight: 99

SAP913A PAPER TENSION ERROR REAR
(B) Routing code: S Weight: 99

SAP913B NONUNIFORM PAPER FORMAT IN MENU
(B) Routing code: S Weight: 99

SAP913C PAPER SEQUENCE ERROR
(B) Routing code: S Weight: 99

SAP913D COUPLE LOOP TENSIONER
(B) Routing code: S Weight: 99

SAP913E PAPER BRAKE: VACUUM ERROR REAR
(B) Routing code: S Weight: 99

SAP913F PAPER BRAKE: VALVE ERROR FRONT
(B) Routing code: S Weight: 99

SAP9130 CHECK PAPER FOLD POSITION
(B) Routing code: S Weight: 99

SAP9131 CHECK PAPER LENGTH
(B) Routing code: S Weight: 99

SAP9132 FOLD ERROR
(B) Routing code: S Weight: 99

SAP9133 CHECK PAPER WIDTH
(B) Routing code: S Weight: 99

SAP9134 PAPER BREAK: VALVE ERROR REAR
(B) Routing code: S Weight: 99

SAP9135 PAPER DRIVE CHECK
(B) Routing code: S Weight: 99

SAP9136 PAPER BR.: WIDTH ADJ. ERR REAR
(B) Routing code: S Weight: 99

SAP9137 PAPER JAM IN ZONE:
(B) Routing code: S Weight: 99

SAP9138 PAPER JAM IN SORTER
(B) Routing code: S Weight: 99

SAP9139 DECOUPLE LOOP TENSIONER
(B) Routing code: S Weight: 99

SAP914A CHECK PAPER SENSOR IN SORTER
(B) Routing code: S Weight: 99

SAP914B POST PROCESSOR STOPPED
(B) Routing code: S Weight: 99

SAP914C PAPER BR: VACUUM ERROR FRONT
(B) Routing code: S Weight: 99

SAP914D PAPER B.: WIDTH ADJ. ERR FRONT
(B) Routing code: S Weight: 99

SAP914F PAPER TENSION ERROR FRONT
(B) Routing code: S Weight: 99

SAP9140 DISCHARGE COROTRON UNLOCKED
(B) Routing code: S Weight: 99

SAP9141 CHARGE COROTRON UNLOCKED
(B) Routing code: S Weight: 99

SAP9142 BURSTER INOPERABLE
(B) Routing code: S Weight: 99

SAP9143 PAPER TRANSPORT UNLOCKED
(B) Routing code: S Weight: 99

SAP9144 INTERFACE ERROR TYPE II
(B) Routing code: S Weight: 99

SAP9145 PAPER JAM POST PROCESSOR
(B) Routing code: S Weight: 99

SAP9146 MICR PRINTING DISABLED/ SORTER DOOR OPEN
(B) Routing code: S Weight: 99

SAP9147 MOTOR ERROR IN SORTER
(B) Routing code: S Weight: 99

SAP9148 POWER SUPPLY ERROR IN SORTER
(B) Routing code: S Weight: 99

SAP9149 SORTER IS NOT IN PRINT POSITION
(B) Routing code: S Weight: 99

SAP915A HARD ERROR : PRINTER 2
(B) Routing code: S Weight: 99

SAP915B TWIN ERROR
(B) Routing code: S Weight: 99

SAP915C ED1 TRAVERSE ERROR
(B) Routing code: S Weight: 99

SAP9150 NO FORMS OVERLAY MEMORY
(B) Routing code: S Weight: 99

SAP9152 PAPER TENSION CHECK
(B) Routing code: S Weight: 99

SAP9155 TWIN LOOP ERROR
(B) Routing code: S Weight: 99

SAP9156 SYNCHRONIZATION LOST
(B) Routing code: S Weight: 99

SAP9157 NO SYNCHRON MARK
(B) Routing code: S Weight: 99

SAP9158 PAPER LENGTH MISMATCH
(B) Routing code: S Weight: 99

SAP9159 HARD ERROR : PRINTER 1
(B) Routing code: S Weight: 99

SAP916A MOTOR TEMP. TOO HIGH
(B) Routing code: S Weight: 99

SAP916D TONER MARK NOT DETECTED
(B) Routing code: S Weight: 99

SAP916E FUMES
(B) Routing code: S Weight: 99

SAP9160 INTERLOCK CHAIN OPEN
(B) Routing code: S Weight: 99

SAP9161 DRUM COVER OPEN
(B) Routing code: S Weight: 99

SAP9162 PAPER FLAPS OPEN
(B) Routing code: S Weight: 99

SAP9163 PRESSURE ERROR
(B) Routing code: S Weight: 99

SAP9164 SWIVEL ERROR
(B) Routing code: S Weight: 99

SAP9165 FRONT DOOR OPEN
(B) Routing code: S Weight: 99

SAP9166 PRE-HEATER COVER OPEN
(B) Routing code: S Weight: 99

SAP9167 TONER TRANSPORT ERROR
(B) Routing code: S Weight: 99

SAP9168 TONER RECYCLING ERROR
(B) Routing code: S Weight: 99

SAP9169 DRUM SPEED
(B) Routing code: S Weight: 99

SAP917A REFERENCE CLOCK ERROR
(B) Routing code: S Weight: 99

SAP917B PAPER EDGE SENSOR ERROR
(B) Routing code: S Weight: 99

SAP917C LED ARRAY TEMP TOO HIGH
(B) Routing code: S Weight: 99

SAP917D STACKER ERROR
(B) Routing code: S Weight: 99

SAP917E PAPER INPUT UNIT HARDWARE ERROR
(B) Routing code: S Weight: 99

SAP9170 OUTPUT TRAY 1 ERROR
(B) Routing code: S Weight: 99

SAP9171 OUTPUT TRAY 2 ERROR
(B) Routing code: S Weight: 99

SAP9172 INPUT TRAY A ERROR
(B) Routing code: S Weight: 99

SAP9173 INPUT TRAY B ERROR
(B) Routing code: S Weight: 99

SAP9174 INPUT TRAY C ERROR
(B) Routing code: S Weight: 99

SAP9176 LED ARRAY HARDWARE ERROR
(B) Routing code: S Weight: 99

SAP9177 LED ARRAY ADJUST ERROR
(B) Routing code: S Weight: 99

SAP9178 POWER SUPPLY ERROR LED ARRAY
(B) Routing code: S Weight: 99

SAP9179 DATA ERROR LED ARRAY
(B) Routing code: S Weight: 99

SAP918A RPG BUS PARITY ERROR
(B) Routing code: S Weight: 99

SAP918C RPG BLOCK TABLE ERROR
(B) Routing code: S Weight: 99

SAP918D PAGE QUEUE ERROR
(B) Routing code: S Weight: 99

SAP918E PAGE BUFFER ERROR
(B) Routing code: S Weight: 99

SAP9181 SYSTEM BUS TIMEOUT
(B) Routing code: S Weight: 99

SAP9184 PARC PARITY ERROR
(B) Routing code: S Weight: 99

SAP9186 PAC INOPERABLE
(B) Routing code: S Weight: 99

SAP9187 RPG TIMEOUT
(B) Routing code: S Weight: 99

SAP9189 PAC TIMEOUT
(B) Routing code: S Weight: 99

SAP919A BACKGROUND TOO HIGH
(B) Routing code: S Weight: 99

SAP919B CHARGE REGULATION ERROR
(B) Routing code: S Weight: 99

SAP919C CHARGE CLEANING PROCESS ERROR
(B) Routing code: S Weight: 99

SAP919D DISCHARGE COROTRON
(B) Routing code: S Weight: 99

SAP919F HV-UNIT ERROR CHARGE COROTRON
(B) Routing code: S Weight: 99

SAP9190 TRANSFER COROTRON ERROR
(B) Routing code: S Weight: 99

SAP9191 MOTION CLOCK SENSOR ERROR
(B) Routing code: S Weight: 99

SAP9192 HV-UNIT ERROR STRIPPING COROTRON
(B) Routing code: S Weight: 99

SAP9193 HV-ERROR BIAS VOLTAGE
(B) Routing code: S Weight: 99

SAP9194 HV-ERROR TRANSFER COROTRON
(B) Routing code: S Weight: 99

SAP9195 HV-ERROR DISCHARGE COROTRON
(B) Routing code: S Weight: 99

SAP9196 HV-ERROR CHARGE COROTRON
(B) Routing code: S Weight: 99

SAP9197 DISCHARGE LIGHTS ERROR
(B) Routing code: S Weight: 99

SAP9199 TONER MARK SENSOR DEFECT
(B) Routing code: S Weight: 99

SAP92A6 POWER SUPPLY VOLTAGE ERROR
(B) Routing code: S Weight: 99

SAP92E1 INPUT TRAY B EMPTY
(B) Routing code: S Weight: 99

SAP92E3 INPUT TRAY C EMPTY
(B) Routing code: S Weight: 99

SAP92E4 OUTPUT TRAY 2 FULL
(B) Routing code: S Weight: 99

SAP920A CHANGE OIL,CLEAN.ROLLER,OIL ROL
(B) Routing code: S Weight: 99

SAP9201 INPUT TRAY EMPTY
(B) Routing code: S Weight: 99

SAP921C TURN CLEANING BLADE
(B) Routing code: S Weight: 99

SAP9211 CHANGE CLEANING BLADE
(B) Routing code: S Weight: 99

SAP9219 CHANGE SEALING BLADE
(B) Routing code: S Weight: 99

SAP9220 TEMPERATURE ERROR FUSING STATION
(B) Routing code: S Weight: 99

SAP9221 CHECK HEATING LAMP
(B) Routing code: S Weight: 99

SAP9223 FUSING STATION HARDWARE ERROR
(B) Routing code: S Weight: 99

SAP9230 INVALID SIZE OUTPUT TRAY 2
(B) Routing code: S Weight: 99

SAP9231 INVALID SIZE OUTPUT TRAY 1
(B) Routing code: S Weight: 99

SAP9232 STACKER JAM
(B) Routing code: S Weight: 99

SAP9239 PAPER FEED ERROR
(B) Routing code: S Weight: 99

SAP9261 FRONT DOOR OPEN
(B) Routing code: S Weight: 99

SAP9262 PAPER FLAP OPEN
(B) Routing code: S Weight: 99

SAP9269 MOTOR SPEED ERROR
(B) Routing code: S Weight: 99

SAP927D PAPER OUTPUT UNIT HARDWARE ERROR
(B) Routing code: S Weight: 99

SAP929A TOO MUCH BACKGROUND ON DRUM
(B) Routing code: S Weight: 99

SAP929C CHARGE COROTRON
(B) Routing code: S Weight: 99

SAP929D RECHARGE CLEANING PROCESS ERROR
(B) Routing code: S Weight: 99

- SAP9290 TRANSFER CLEANING PROCESS ERROR
(B) Routing code: S Weight: 99
- SAP9293 HV-UNIT ERROR BIAS
(B) Routing code: S Weight: 99
- SAP9294 HV-UNIT ERROR TRANSFER COROTRON
(B) Routing code: S Weight: 99
- SAP9295 HV-UNIT ERROR DISCHARGE COROTRON
(B) Routing code: S Weight: 99
- SAP9296 HV-UNIT ERROR
(B) Routing code: S Weight: 99
- SAP9299 TONER MARK SENSOR ERROR
(B) Routing code: S Weight: 99

SCP0800 SYNTAX ERROR. CORRECT COMMAND OR MACRO

(B) Routing code: S Weight: 99

Meaning

Syntax error in operands of the request or an operand only known by RSO is used in /PRINT-FILE command or in PRNT macro and RSO is not operational.

| command | macro |
|-------------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |
| /REDIRECT-REMOTE-OUTPUT | |

SCP0801 SYNTACTICAL ERROR IN '(&00)' OPERAND. CORRECT COMMAND OR MACRO

(B) Routing code: S Weight: 98

Meaning

A syntactical error has been encountered in operand (&00) during analysis of a request (command or macro). The request is rejected.

| command | macro |
|-------------------------|-------|
| /PRINT-FILE PRNT | |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |
| /REDIRECT-REMOTE-OUTPUT | |
| /PRINT-DOCUMENT | |

SCP0802 OUTPUT WITH '12LPI' NOT POSSIBLE WITH LOOP '(&00)' IN FILE '(&01)'

Meaning

The density of the LOOP must be equal to 6 lines/inch to allow the 12 LPI output requested by the specified control mode.

SCP0803 INCORRECT 'VFB' OR 'MXM' RECORD '(&01)' IN '(&00)' PRFILE. COMMAND MACRO REJECTED

Meaning

The values contained in the PRFILE lead to zero, or infinite value for the line density or the character density.

VFB: vertical format buffer.

(&00): Name of PRFILE

(&01): Record key.

SCP0804 INVALID VALUE OF OPERAND 'FIRST-CHARACTER' OR INVALID ISAM-KEY POSITION IN FILE '(&00)' WITH PHYSICAL CONTROL MODE

Meaning

To be printable with physical control mode, an ISAM file must have its key starting at column 1 of the record. If a FIRST-CHARACTER operand is given, it must be equal to the length of the key +1.

SCP0805 NO USER MEMORY AVAILABLE. COMMAND TERMINATED

Meaning

During a /PRINT-FILE or /WRITE-DISKETTE or /WRITE-SPOOL-TAPE command or a PRNT macro, a request for class 5 memory was unsuccessful. The command cannot be executed.

Response

Release some class 5 memory and retry the command.

SCP0806 NO USER MEMORY AVAILABLE, NO SPOOLOUT POSSIBLE

Meaning

During /LOGOFF processing, a request for class 5 memory was unsuccessful. The spoolout cannot be scheduled.

SCP0810 SPOOLOUT FOR FILE '(&00)' ACCEPTED. TSN: '(&01)', SPOOLOUT-NAME: '(&02)', MONJV: '(&03)'

Warranty: Y (B) Routing code: S Weight: 99

Meaning

(&00): file name

(&01): TSN allocated on the client host (where the request is issued)
For jobs sent to remote clusters, the tsn has the value '*none'

(&02): SPOOLOUT-NAME

(NONE): when no SPOOLOUT-NAME was specified

(&03): name of the job variable which is monitoring the spoolout process
(NONE): no monitoring job variable was specified.

SCP0811 INCONSISTENCY BETWEEN '(&00)' AND '(&01)' OPERANDS. CORRECT COMMAND OR MACRO
(B) Routing code: S Weight: 99

Meaning

| | |
|-------------------------|-------|
| command | macro |
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |
| /REDIRECT-REMOTE-OUTPUT | |
| /PRINT-DOCUMENT | |

SCP0812 ERROR IN '(&00)' OPERAND. CORRECT COMMAND OR MACRO
(B) Routing code: S Weight: 99

Meaning

| | |
|-------------------|-------|
| command | macro |
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

SCP0813 '(&00)' ERROR '(&01)'. COMMAND OR MACRO REJECTED FOR FILE '(&03)'. IN SYSTEM
MODE: /HELP-MSG DMS(&01)
Warranty: Y

Meaning

For more detailed information about the DMS error code, enter /HELP-MSG in system mode or see BS2000 manual 'System Messages'. The error occurred in one of the following commands or macros:

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |
| /CANCEL-PRINT-JOB | |

(&00): FSTAT or DMS

(&01): DMS error code.

SCP0814 COMMAND OR MACRO REJECTED FOR '(&01)' NONSHAREABLE FILES
(B) Routing code: S Weight: 99

Meaning

A request has been given for a partially qualified file name belonging to another user ID by one of the following commands or macros.

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

(&01): number of nonshareable files.

SCP0815 SYSTEM FILE '(&01)' DOES NOT EXIST. COMMAND OR MACRO REJECTED
(B) Routing code: S Weight: 99

Meaning

The request given for the system file by one of the following commands or macros is rejected.

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

(&01): system file name (*OMF,*SYSOUT,*SYSLST,...).

SCP0816 SYSTEM FILE '(&01)'. IS NOT 'PRIMARY'. COMMAND OR MACRO REJECTED
 (B) Routing code: S Weight: 99

Meaning

The request given for the system file by one of the following commands or macros is rejected.

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

(&01): system file name (*SYSOUT,*SYSLST,...).

SCP0817 FLUSH/CLOSE ERROR ON SYSTEM FILE '(&01)'. COMMAND OR MACRO REJECTED
 (B) Routing code: S Weight: 99

Meaning

The request by one of the following commands or macros is rejected for the system file (&01).

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

SCP0818 QUEUE ROUTINE ERROR CODE '(&00)'. COMMAND OR MACRO REJECTED FOR FILE '(&02)'.
 (B) Routing code: S Weight: 99

Meaning

The request for the file (&02) cannot be entered into the SPOOL queue. The request by one of the following commands or macros is rejected for this file.

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

Response

Try again or contact the system support staff.

SCP0819 SPOOL NOT AVAILABLE. COMMAND OR MACRO RECORDED
 (B) Routing code: S Weight: 99

Meaning

The SPOOL task is not available at the moment. The request given by one of the following commands or macros is recorded.

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

SCP0820 '(&00)' VALUE GREATER THAN '(&01)' VALUE. COMMAND OR MACRO REJECTED
(B) Routing code: S Weight: 99

Meaning

The error occurred in one of the following commands or macros:

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH. |
| /PRINT-DOCUMENT | |

(&00): first operand in error (FIRST-CHARACTER or FIRST-RECORD)

(&01): second operand in error (LAST-CHARACTER or LAST-RECORD).

SCP0821 INCONSISTENCY BETWEEN '(&00)' OPERAND AND '(&01)' IMPLICIT OPERAND. COMMAND OR MACRO REJECTED

Meaning

The explicitly specified (&00) operand of a request (command or macro) is inconsistent with the implicit (&01) operand (not explicitly specified by the user).

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

SCP0822 SYSTEM FILE '(&01)' ASSIGNED TO A TAPE FILE. CORRECT COMMAND OR MACRO

Meaning

SYSLST, SYSLSTnn, SYSOUT or SYSOPT is assigned to a tape file and the START-SPOOL=IMMEDIATE or =nn operand is also specified in the command.

The system file, however, can never be output to tape.

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

Response

Correct the command or reassign the system file.

SCP0823 SYSTEM FILE '(&01)' ASSIGNED TO '*DUMMY'. COMMAND REJECTED

Meaning

An output system file is assigned to *DUMMY when one of the following commands (with or without the START-SPOOL operand) is issued or processed.

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

Response

Reassign the system file if appropriate and retry the command.

SCP0824 SYSTEM FILE '(&01)' NOT ASSIGNED TO A SAM FILE. COMMAND REJECTED

Meaning

The SYSLSTnn system file is either assigned to PRIMARY or to another *SYSLSTpp system file or to a library element. As a result, the request is rejected.

command

/PRINT-FILE

/WRITE-SPOOL-TAPE

(&01): SYSLSTnn system file (nn=01 to 99).

Response

Reassign eventually the corresponding SYSLSTnn system file and try again the command.

SCP0825 NO PREVIOUS DECLARATIVE REQUEST REGISTERED. COMMAND REJECTED FOR SYSTEM FILE '(&01)'

Meaning

A START-SPOOL=NO operand as been given for a system file (&01) in a /PRINT-FILE, /WRITE-SPOOL-TAPE, /WRITE-DISKETTE command or a JOB-IDENTIFICATION=SYSTEM-FILE(NAME=&01) operand has been given in a /CANCEL-PRINT-JOB command and no previous declarative command has been processed.

SCP0826 SYSTEM FILE '(&01)' IS EMPTY. COMMAND REJECTED

Meaning

One of the following commands with the operand START-SPOOL=IMMEDIATE (or with default value) is given for a system file which is empty.

command

/PRINT-FILE

/WRITE-SPOOL-TAPE

/WRITE-DISKETTE .

SCP0827 DECLARATIVE REQUEST ALREADY ACTIVE. COMMAND REJECTED FOR SYSTEM FILE '(&01)'

Meaning

One of the following commands is given for the system file (&01), for which a declarative command with the START-SPOOL=CLOSE or START-SPOOL=value operand has been entered previously.

command

/PRINT-FILE

/WRITE-SPOOL-TAPE

/WRITE-DISKETTE .

Response

First enter a command with the START-SPOOL=NO operand, then retry the desired command.

SCP0828 SYSTEM FILE '(&01)' ASSIGNED TO A TEMPORARY FILE. COMMAND REJECTED

Meaning

One of the following commands with the operand START-SPOOL=IMMEDIATE or START-SPOOL=value is given for the system file (&01), which is assigned to a temporary file.

command
/PRINT-FILE
/WRITE-SPOOL-TAPE
/WRITE-DISKETTE .

SCP0829 DECLARATIVE COMMAND FOR SYSTEM FILE '(&01)' REGISTERED
Warranty: Y

Meaning

One of the following declarative commands has been correctly processed for system file (&01); the spoolout parameters were saved to be retrieved during the actual spoolout activation.

command
/PRINT-FILE
/WRITE-SPOOL-TAPE
/WRITE-DISKETTE .

SCP0830 WRONG CHANNEL 1 POSITION IN THE LOOP DEFINED BY THE 'LOOP-NAME' OR 'FORM-NAME' OPERAND '(&00)'
(B) Routing code: S Weight: 99

Meaning

There is not enough space left between the channel 1 position (first line of output) and the end of the printer page to allow printout with the operands specified in the /PRINT-FILE or /PRINT-DOCUMENT command.

Response

Possible measures:

- Correct the channel 1 position in the LOOP of the PRFILE used.
- Correct the operand values in the /PRINT-FILE or /PRINT-DOCUMENT command.

SCP0831 CCSNAME '(&01)' IS UNKNOWN TO XHCS. COMMAND REJECTED FOR FILE/PLAM ELEMENT '(&00)'

Meaning

XHCS: eXtended Host Code Support
CCSNAME: Coded Character Set NAME

SCP0832 OPERAND NOT ALLOWED UNDER THIS USERID. COMMAND REJECTED
 (B) Routing code: S Weight: 99

Meaning

The following operands of the /PRINT-FILE or /WRITE-SPOOL-TAPE command are only allowed for the SPOOL administrator.

PROCESSING-ADMISSION

PRINT-JOB-CLASS

Command processing is aborted.

SCP0833 '*SYSOUT' NOT ALLOWED FOR INTERACTIVE TASK
 (B) Routing code: S Weight: 99

Meaning

In an interactive task, one of the following commands is issued for *SYSOUT. Such a request is not allowed.

command

/PRINT-FILE

/WRITE-SPOOL-TAPE.

SCP0834 ERROR CODE '(&00)' WHEN PROCESSING REMOTE SPOOL. SPOOLOUT REDIRECTED TO CENTRAL PRINTER
 (B) Routing code: S Weight: 99

Meaning

The request by one of the following commands or macros is redirected to the local SPOOL.

command

macro

/PRINT-FILE

PRNT

/WRITE-SPOOL-TAPE

SCP0835 OPERAND 'LINE-SPACING' DOES NOT ALLOW 'RECFORM=U'. COMMAND REJECTED FOR FILE '(&00)'
 (B) Routing code: S Weight: 99

Meaning

The LINE-SPACING operand may not be specified for a file created with RECFORM=U.

The request given for the file by one of the following commands or macros is rejected.

command

macro

/PRINT-FILE

PRNT

/WRITE-SPOOL-TAPE

/PRINT-DOCUMENT

SCP0836 '(&00)' ONLY ALLOWED FOR '*SYSOUT' OR '*SYSLST' IF 'LINE-SPACING=1/2/3' IS SPECIFIED. COMMAND REJECTED

(B) Routing code: S Weight: 99

Meaning

The OUTPUT-FORMAT, HEADER-LINE=DATE/FIRST-RECORD/PAGE-NUMBER and LINES-PER-PAGE operands may not be specified for the system file *SYSOUT or *SYSLST unless the operand LINE-SPACING=1/2/3 is given as well.

The request (command or macro) is rejected.

| | |
|-------------|-------|
| command | macro |
| /PRINT-FILE | PRNT |

/WRITE-SPOOL-TAPE

(&00): OUTPUT-FORMAT or
 HEADER-LINE=DATE/FIRST-RECORD/PAGE-NUMBER
 LINES-PER-PAGE .

SCP0837 'DELETE-FILE=YES/DESTROY' MAY NOT BE SPECIFIED FOR SYSTEM FILE '(&01)' ASSIGNED TO A SAM FILE. COMMAND REJECTED

Meaning

The DELETE-FILE=YES/DESTROY operand may not be specified in any of the following commands for system file (&01), which is assigned to a SAM file.

| |
|-------------------|
| command |
| /PRINT-FILE |
| /WRITE-SPOOL-TAPE |
| /WRITE-DISKETTE . |

Response

Correct and repeat the command.

SCP0838 'DEVIN=TAPE' MAY NOT BE SPECIFIED FOR EAM SYSTEM FILE OR FOR SAM FILE ON DISK. COMMAND REJECTED FOR SYSTEM FILE '(&01)'

Meaning

The operand DEVIN=TAPE may only be specified for a system file which is assigned to a SAM file on tape; in all other cases it is rejected.

| |
|-------|
| macro |
| PRNT |

Response

Correct and repeat the command.

SCP0850 FILE '(&01)' CURRENTLY IN USE. COMMAND REJECTED
 Warranty: Y (B) Routing code: S Weight: 99

Meaning

The request by one of the following commands or macros is rejected for this file.

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

Response

Try again later.

SCP0851 'DELETE-FILE=YES/DESTROY' CURRENTLY IN PROCESS FOR FILE '(&01)'. COMMAND REJECTED
 Warranty: Y (B) Routing code: S Weight: 99

Meaning

The file (&01) is deleted as soon as the spoolout process is terminated.

The request by one of the following commands or macros is rejected for this file.

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

SCP0852 'DEVIN=TAPE' ONLY ALLOWED FOR SAM TAPE FILE. COMMAND REJECTED FOR FILE '(&01)'
 (B) Routing code: S Weight: 99

Meaning

The DEVIN=TAPE operand has been specified but the file (&01) is not a SAM tape file.

The request specified by a command or macro is rejected for this file.

SCP0853 A TAPE FILE CANNOT BE SPOOLED OUT ON ANOTHER TAPE. COMMAND REJECTED FOR FILE '(&01)'
 (B) Routing code: S Weight: 99

Meaning

The TAPE=YES or TAPE=<density> operand has been specified. The file (&01) is a tape file which cannot be spooled out on another tape (only disk files may be written to tape).

The request by one of the following commands or macros is rejected for this file.

| command | macros |
|-------------------|--------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

SCP0854 ONLY SAM TAPE FILES ARE SUPPORTED BY SPOOL. COMMAND REJECTED FOR FILE '(&01)'
(B) Routing code: S Weight: 99

Meaning

The file (&01) is not a SAM tape file. The request by one of the following commands or macros is rejected for this file.

| command | Macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

SCP0855 OPERAND 'LOCK-FILE=YES' IS IGNORED FOR TAPE FILE '(&00)'
(B) Routing code: S Weight: 99

Meaning

A tape file cannot be locked.

SCP0856 TAPES WITHOUT STANDARD LABELS ARE NOT SUPPORTED BY SPOOL. COMMAND OR MACRO REJECTED FOR FILE '(&00)'
(B) Routing code: S Weight: 99

Meaning

The tape with file (&00) has no standard labels.

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

SCP0857 CREATION OR EXPIRATION DATE IS 'NONE'. COMMAND REJECTED FOR FILE '(&01)'
Warranty: Y (B) Routing code: S Weight: 99

Meaning

The request by one of the following commands or macros is rejected.

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

SCP0858 FILE '(&01)' IS EMPTY. COMMAND REJECTED
Warranty: Y (B) Routing code: S Weight: 99

Meaning

The 'last page used' field in the catalog entry of the file is zero (LASTPG=00000000).

Response

Check the file.

SCP0859 'RECFORM=F' AND 'RECSIZE=0'. COMMAND REJECTED FOR FILE '(&01)'
 (B) Routing code: S Weight: 99

Meaning

The record format of the file (&01) is fixed (RECFORM=F) but the record size is zero (RECSIZE=0).

The request specified by one of the following commands or macros is rejected.

| command | macro |
|-------------------|-------|
| /PRINT-FILE | PRNT |
| /WRITE-SPOOL-TAPE | |
| /WRITE-DISKETTE | PNCH |

SCP0860 FILE '(&01)' PROTECTED BY A READ OR EXEC PASSWORD. COMMAND REJECTED
 Warranty: Y (B) Routing code: S Weight: 99

Meaning

The password has not been specified previously by the user with a /ADD-PASSWORD command. The request specified by one of the following commands is rejected.

| command |
|-------------------|
| /PRINT-FILE |
| /WRITE-SPOOL-TAPE |
| /WRITE-DISKETTE |

SCP0861 ERROR CODE '(&00)' DURING LOCKING OF FILE '(&02)'. COMMAND REJECTED

Meaning

The request specified by one of the command listed below or by a macro is rejected.

| |
|------------------------------|
| /PRINT-FILE |
| /WRITE-SPOOL-TAPE |
| /WRITE-DISKETTE |
| /MODIFY-SPOOL-JOB-ATTRIBUTES |
| /MODIFY-PRINT-JOB-ATTRIBUTES |

Response

Please contact System Support Staff.

SCP0862 FILE '(&00)' BELONGS TO FOREIGN USER ID. 'DELETE-FILE=YES/DESTROY' OPTION
 IGNORED
 (B) Routing code: S Weight: 99

Meaning

A request to erase file (&00) was issued in one of the commands listed below or in a macro. However, as this file belongs to a different user ID or has access protection of the access control list, the DELETE-FILE=YES/DESTROY option is ignored.

| command |
|-------------------|
| /PRINT-FILE |
| /WRITE-SPOOL-TAPE |
| /WRITE-DISKETTE |

SCP0863 ERASURE OF A FILE GENERATION IS NOT ALLOWED. 'DELETE-FILE=YES/DESTROY'
 SUPPRESSED FOR FILE '(&00)'
 Warranty: Y (B) Routing code: S Weight: 99

Meaning

DELETE-FILE=YES/DESTROY has been specified in one of the commands listed below or in a macro. However, as the file (&00) is a file generation, this option is ignored.

command
 /PRINT-FILE
 /WRITE-SPOOL-TAPE
 /WRITE-DISKETTE

SCP0864 FILE '(&00)' CANNOT BE DELETED BECAUSE IT IS CATALOGUED 'ACCESS=READ'. 'DELETE-
 FILE=YES/DESTROY' OPTION SUPPRESSED
 Warranty: Y (B) Routing code: S Weight: 99

Meaning

DELETE-FILE=YES/DESTROY has been specified in the command or macro. However, as the file (&00) can only be accessed in read mode, this option is ignored.

command
 /PRINT-FILE
 /WRITE-SPOOL-TAPE
 /WRITE-DISKETTE

SCP0865 LOCAL SPOOL I/O TRACE ERROR; TRACE PROCESSING TERMINATED

SCP0866 EXPIRATION DATE NOT REACHED FOR FILE '(&00)'. 'DELETE-FILE=YES/DESTROY' OPTION
 SUPPRESSED
 Warranty: Y

Meaning

A request to erase file (&00) was issued in one of the commands listed below or in a macro. However, for this file a retention period is given. The end of the retention period can be displayed by the command /SHOW-FILE-ATTR F-NAME=(&00),INF=ALL-ATTR (see EXDATE field). The specified DELETE-FILE=YES option is not processed.

command
 /PRINT-FILE
 /WRITE-SPOOL-TAPE
 /WRITE-DISKETTE .

Response

If necessary, cancel the retention period and delete the file.

SCP0867 FILE '(&01)' IS A FGG GROUP INDEX. COMMAND REJECTED

Meaning

A request to output a file was issued by one of the commands listed below. However, this file is a FGG (file generation group) group index for which a spoolout is not allowed. As a result the spoolout request is rejected.

```
command
/PRINT-FILE
/WRITE-SPOOL-TAPE
/WRITE-DISKETTE .
```

SCP0870 EAM RETURN CODE '(&00)'. COMMAND REJECTED FOR FILE (NUMBER) '(&02)'

Meaning

The request issued by one of the commands listed below or by a macro is rejected.

```
command
/PRINT-FILE
/WRITE-SPOOL-TAPE
/WRITE-DISKETTE .
```

Response

For information about the EAM return code see the manual 'DMS Assembler Interface'.

SCP0871 EAM FILE '(&01)' CONTAINS NO DATA. COMMAND REJECTED

Meaning

The EAM file (&01) is empty. The request issued by one of the commands listed below or by a macro is rejected.

```
/PRINT-FILE
/WRITE-SPOOL-TAPE
/WRITE-DISKETTE .
```

SCP0872 MISSING OR INCOMPLETE DEFINITION OF FORM '(&00)' IN SPOOL.PARAMETERS FILE.
COMMAND REJECTED FOR REASON '(&01)'

Meaning

The specified form has not been defined in the SPOOL.PARAMETERS file:

- 01: for the device types specified in the POOL or for distributed printer pool, the servers can be not loaded or not accessible
- 02: for the device type specified in the command
- 03: for the device type requested by some parameters of the command
- 04: for the local device types
- 05: for the device types and/or the rotation specified in the GEN record
- 06: on the server host to satisfy the client request
- 07: on the server host to fit with these specified on the client host.

Response

Possible measures:

- Add the required data to the appropriate SPOOL files
- Request the SPOOL administrator to set the global value in DEVICE-TYPE to YES.

SCP0873 SYSTEM ERROR IN SPOOL PARAMETER ACCESS. COMMAND REJECTED
(C) Routing code: S Weight: 99

Meaning

Further diagnostic data is stored in the system error logging file.

Response

Contact the SPOOL administrator.

SCP0874 REMOTE FILE ACCESS NOT SUPPORTED BY SPOOL. SPOOLOUT OF FILE/CATID '(&00)' NOT
POSSIBLE. COMMAND REJECTED
(C) Routing code: S Weight: 99

Meaning

(&00): file name or catalog ID.

SCP0878 ERROR DURING VALIDATION OF REQUESTED RSO PRINTER. COMMAND NOT PROCESSED

Meaning

Possible reasons for the error detected during station validation are:

- the RSO printer is not defined in the SPOOL parameter file;
- at least one of the specified operands (FORM-NAME, LOOP-NAME, CHARACTER-SETS) is unknown or not permitted for this printer;
- the software product RSO is not loaded.

Response

Check the definitions in the SPOOL parameter file.

SCP0880 SPOOLOUT OF SYSTEM FILE '(&00)' ACCEPTED: TSN '(&01)', SPOOLOUT-NAME '(&02)',
SEQ '(&03)', MONJV '(&04)'

Warranty: Y

Meaning

Spoolout of a segment of a SYSLST or SYSLSTnn system file has been activated.

(&00): name of the system file

(&01): TSN allocated

(&02): SPOOLOUT-NAME

(NONE): no SPOOLOUT-NAME was specified

(&03): sequence number of the corresponding segment

(&04): name of the monitoring job variable

(NONE): no monitoring job variable was specified.

SCP0881 SPOOL VERSION INCOMPATIBILITY. COMMAND REQUEST ACTIVATION REJECTED FOR SYSTEM FILE '(&01)'

Meaning

The SPOOL version is not the same when a declarative command is processed and when the actual spoolout is activated; this occurs, for example, when a /RESTART-PROGRAM command is processed by another SPOOL version than that loaded when setting a checkpoint. The request specified by one of the following commands is rejected.

/PRINT-FILE
/WRITE-SPOOL-TAPE
/WRITE-DISKETTE .

SCP0888 SPOOL REQUEST WITH INVALID OR INCOMPLETE CONTROL INFORMATION. COMMAND REJECTED (B) Routing code: S Weight: 99

Meaning

The specified request cannot be properly processed by any of the defined SPOOL devices. Possible reasons are explained by the preceding messages.

Response

Add/correct the missing/invalid element to/in the corresponding system/user resources files.

SCP0891 CANCEL PROCESSING INITIATED FOR '(&02)' '(&00)', USER-ID '(&01)'
Warranty: Y

Meaning

The /CANCEL-JOB or /CANCEL-PRINT-JOB command has been accepted for TSN (&00) belonging to user ID (&01).

(&02): 'TSN' or 'JOB-ID'

The /CANCEL-JOB or /CANCEL-PRINT-JOB command is accepted for TSN (&00) (BS2000 job) or for JOB-ID (&00) (not BS2000 job) belonging to user ID (&01)

SCP0892 TSN '(&00)' NOT FOUND OR COMMAND PROCESSING ILLEGAL. COMMAND TERMINATED

Meaning

The user has submitted one of the following commands for a TSN which

- does not/no longer exist(s) in the system
- is an RBP job
- does not belong to the user.

/CANCEL-JOB
/CANCEL-PRINT-JOB
/CHANGE-JOB-PRIORITY.
/MODIFY-PRINT-JOB-ATTRIBUTES
/SHOW-PRINT-JOB-ATTRIBUTES

SCP0894 COMMAND ACCEPTED FOR TSN '(&00)', USER-ID '(&01)'
Warranty: Y

Meaning

The /CHANGE-JOB-PRIORITY or /MODIFY-PRINT-JOB-ATTRIBUTES command is accepted for TSN (&00) belonging to user identification (&01). TSN is the tsn specified in the command; either the client tsn, explicitly specified or via monjv, or the server tsn, (explicitly specified)

SCP0895 INTERNAL ERROR IN '(&00)'. ABNORMAL TASK TERMINATION CALLED

Meaning

A system error has occurred during /CANCEL-JOB,/SHOW-JOB-STATUS, /SHOW-SYSTEM-STATUS, SHOW-USER-STATUS, SHOW-PRINT-JOB-STATUS, /CHANGE-JOB-PRIORITY command processing.
(&00): name of the erroneous internal interface (only use for debugging).

SCP0896 '(&00)' NOT LOADED OR NOT READY. COMMAND REJECTED
Warranty: Y

Meaning

The command calling the subsystem specified by (&00) via SVC107 or 108 is not processed because this subsystem is not loaded or not ready.
(&00): subsystem name

Response

Ask the system support staff to start the appropriate subsystem.

SCP0897 TSN '(&00)' NOT FOUND OR SPOOLOUT TASK ALREADY RUNNING. COMMAND IGNORED

Meaning

- The TSN (&00) has not been found because it does not exist anymore
 - or because the corresponding job is active
The modification of print job operands has no meaning when the job is currently in process
 - or because the requestor does not have the privilege
- (&00): TSN specified in the command or extracted from the SPOOL monitoring job variable

SCP0898 SIZE OF '(&00)' WITH NAME '(&01)' IN PRFILE '(&02)' EXCEEDS THE DEFINED LIMIT FOR DEVICE TYPE '(&03)'. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

The command specifies a forms overlay buffer (FOB) or character set pool whose size exceeds the limit defined in the SPOOL.PARAMETERS file.
(&00): FOB or CHAR-SET POOL
(&01): name of FOB or CHAR-SET POOL
(&02): file name of the PRFILE.

SCP0899 'LEFT-MARGIN' OPERAND NOT ALLOWED WHEN 'ROTATION' OPERAND IS GIVEN. COMMAND REJECTED

SCP0900 'ROTATION' NOT SUPPORTED ON THE INSTALLATION. COMMAND REJECTED

(B) Routing code: S Weight: 99

Meaning

In the SPOOL parameter file, the value for ROTATION is 'NO', meaning that ROTATION is not allowed.

SCP0901 CHARACTER SET NUMBER SPECIFIED FOR CHARACTER SET POOL '(&00)' DOES NOT EXIST IN PRFILE '(&01)' FOR DEVICE TYPE '(&02)'. COMMAND REJECTED.

Meaning

The user has specified a character set pool and an index which exceeds the number of character sets in the pool.

(&00): character set pool name

(&01): name of PRFILE.

(&02): device type

SCP0902 '(&01)' IS MANDATORY FOR OPERAND '(&00)'. CORRECT COMMAND OR MACRO

Meaning

The operand (&01) must be specified in the command or macro when the operand (&00) is present.

SCP0903 A ROTATION IS REQUESTED BUT THE FORM '(&00)' HAS NO ROTATION LOOP

SCP0904 DEVICE NAME NOT SPECIFIED. COMMAND REJECTED

Meaning

The device name is mandatory for this command.

SCP0905 LENGTH OF LOOP '(&00)' DEFINED IN FILE '(&01)' INCOMPATIBLE WITH '(&02)' OF THE SPECIFIED FORM FOR DEVICE TYPE '(&03)'. COMMAND REJECTED

Meaning

The calculated lengths of the LOOP of the specified form and of the LOOP specified in the /PRINT-FILE or /PRINT-DOCUMENT command must be less than or equal to the PAGE-SIZE of the specified form. If both LOOP and PAGE-SIZE are used, they must have the same length.

(&00): LOOP name

(&01): file name

(&02): PAGE-SIZE / LINE-SIZE.

Response

Select compatible LOOPS.

SCP0907 '(&00)'
 Warranty: Y

Meaning

The /MODIFY-<device>-OUTPUT command (where <device> may be PRINTER, TAPE or DISKETTE) can only be given for an active device.

SCP0908 SPECIFIED VALUE OF 'REVISION-NUMBER' OPERAND DOES NOT MATCH STATUS OF DEVICE '(&00)'. COMMAND REJECTED

Meaning

The revision number in the command does not correspond to the actual status of device (&00).

Response

Information about the current revision number can be obtained by means of the command /SHOW-ACTIVE-SPOOL-DEVICE <device>.

SCP0909 '*ADD' OR '*REMOVE' SPECIFICATION ONLY POSSIBLE WITH 'USE=UPDATE'. COMMAND REJECTED

Meaning

The modification of a list is only possible with USE=UPDATE.

SCP0910 LIST '(&00)' FOR DEVICE '(&01)' EXCEEDS MAXIMUM LENGTH. COMMAND REJECTED

Meaning

(&00): SPOOL-CLASS
 FORM-NAME
 USER-IDENTIFICATION
 FORM-OVERLAY
 SPOOL-NAME
 ACCOUNT-NUMBER
 DESTINATION

(&01): device name or mnemonic.

The maximum length of a list is 100 for DESTINATION and 16 for all other lists.

SCP0911 RSO SUBSYSTEM CANNOT CURRENTLY BE ACCESSED. RETRY COMMAND LATER

Meaning

The RSO devices cannot currently be accessed because the RSO subsystem is being dumped or recovered.

SCP0912 NO DEVICE MATCHES SPECIFIED OPERAND VALUES. COMMAND NOT EXECUTED

SCP0913 DEVICE '(&00)' NOT ACTIVE OR ACCESS NOT PERMITTED FOR USER. COMMAND NOT EXECUTED
 Warranty: Y

SCP0914 LIST '(&00)' FOR DEVICE '(&01)' IS EMPTY. COMMAND REJECTED

Meaning

An *ADD or *REMOVE operand has been specified for an empty list.

(&00): SPOOLOUT-CLASS
 FORM-NAME
 USER-IDENTIFICATION
 FORM-OVERLAY
 SPOOLOUT-NAME
 ACCOUNT-NUMBER
 DESTINATION

(&01): device name or mnemonic.

SCP0915 AN ELEMENT TO BE REMOVED FROM LIST '(&00)' DOES NOT EXIST. STATUS OF DEVICE '(&01)' NOT MODIFIED

Meaning

The command is not executed for this device. If more devices are specified in the command, command processing continues with the next device specified.

(&00): SPOOLOUT-CLASS
 USER-IDENTIFICATION
 FORM-NAME
 FORM-OVERLAY
 SPOOLOUT-NAME
 ACCOUNT-NUMBER
 DESTINATION

(&01): device name or mnemonic.

SCP0916 LIST '(&00)' FOR DEVICE '(&01)' CONTAINS EXACTLY THOSE ELEMENTS TO BE REMOVED. ENTER '*ALL' FOR THIS LIST OR STOP THE DEVICE

Meaning

(&00): scheduling operands:
 SPOOLOUT-CLASS
 USER-IDENTIFICATION
 FORM-NAME
 FORM-OVERLAY
 SPOOLOUT-NAME
 ACCOUNT-NUMBER
 DESTINATION

(&01): device name or mnemonic.

Response

To remove all the elements from the list:

- halt the device with the /STOP-PRINTER-OUTPUT command or
- permit *ALL for the list.

To modify the list, enter the command /MODIFY-PRINTER-OUTPUT-STATUS.

SCP0920 SYSTEM ERROR IN SUB TCB PROCESSING. COMMAND NOT PROCESSED

Meaning

Due to a system error, the command could not be processed. A SERSLOG entry is created.

Response

Contact the system support staff.

SCP0921 NO CLASS 4 MEMORY AVAILABLE. COMMAND REJECTED

Response

Wait and retry or call the system support staff.

SCP0922 SYSTEM ERROR WHILE ASSIGNING A TSN TO THE JOB. COMMAND NOT PROCESSED

SCP0923 SYSTEM ERROR WHILE ACCESSING USER ID, ACCOUNT NUMBER OR JOB NAME. COMMAND NOT PROCESSED

Meaning

Due to a system error, the necessary information cannot be obtained. A SERSLOG entry is created.

Response

Contact the system support staff.

SCP0924 WARNING: RELEASE ERROR FOR CLASS 5 MEMORY

SCP0925 USER HAS NO FILE ACCESS AUTHORIZATION FOR FILE '(&01)'. COMMAND '(&00)' REJECTED
Warranty: Y

Meaning

Possible reasons:

- the file is not shareable
- the file is password protected
- the file is protected by ACL (Access Control List)
- the file is protected by GUARDS (General Usable Access control Administration System).

(&00): command name

(&01): file name.

SCP0930 WARNING: PRINTER TYPE '(&00)' SPECIFIED IN SPOOL PARAMETER FILE, BUT CORRESPONDING '(&01)' NOT AVAILABLE. PROCESSING CONTINUES

Meaning

(&00): HP / LP (device type of the printer)

(&01): PRFILE .

Response

Contact the system support staff.

SCP0932 NO JOB CORRESPONDS TO SPECIFIED OPERAND VALUES. COMMAND NOT PROCESSED

SCP0933 'SELECT' AND 'EXCEPT' LISTS FOR OPERAND '(&00)' CONTAIN IDENTICAL VALUES.
COMMAND REJECTED

Meaning

The /SHOW-PRINT-JOB-STATUS command specifies the jobs with a given operand (&00) which either are to be displayed (SELECT) or must not be displayed (EXCEPT).

SCP0934 'EXCEPT' VALUES FOR OPERAND '(&00)' EXCLUDE ALL 'SELECT' VALUES. COMMAND NOT PROCESSED

Meaning

The wildcard model specified in the EXCEPT list for operand (&00) includes all the values in the corresponding SELECT list.

SCP0935 WRONG USER ID'S SPECIFICATION

Meaning

- Specification of one or several user id's restricted to SPOOL administrator or RSO administrator
- Specification of one or several user id's not belonging to home host restricted to cluster administrator
- Specification of '*OWN' user id not allowed for console task

SCP0936 DEVICE '(&00)' NOT MANAGED BY CALLER. COMMAND REJECTED

SCP0938 SPECIFIED PLAM LIBRARY (&01) NOT AVAILABLE. DMS ERROR CODE '(&00)'. IN SYSTEM MODE: /HELP-MSG DMS(&00)

Warranty: Y

Meaning

For more detailed information about DMS error code (&00) enter command /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.
(&01): library name.

SCP0939 SPECIFIED FILE NOT A PLAM LIBRARY. COMMAND REJECTED

SCP0940 SYNTAX ERROR IN ELEMENT TYPE SPECIFICATION. COMMAND REJECTED

Meaning

Maximum length permitted for element type specification

- without wildcards: 1 character
- with wildcards: 12 characters.

SCP0941 ELEMENT NAME CONTAINS A SYNTAX ERROR. COMMAND REJECTED

Meaning

The element name does not conform to the naming conventions.

Correct syntax for element names:

- fully qualified file name up to 38 characters (without catalog ID, user ID and generation version) or
- fully qualified file name up to 80 characters with wildcards (without catalog ID, user ID and generation version).

SCP0942 SYNTAX ERROR IN SPECIFICATION OF ELEMENT VERSION. COMMAND REJECTED

Meaning

Maximum length permitted for (alphanumeric) element version specification

- without wildcards: 24 characters
- with wildcards: 40 characters.

SCP0943 NO ELEMENT MATCHES THE SPECIFIED OPERAND VALUES. COMMAND NOT PROCESSED

SCP0944 DEVICE '(&00)' DOES NOT BELONG TO ANY POOL IN THE SPOOL.PARAMETERS FILE. COMMAND REJECTED

Warranty: Y (B) Routing code: N Weight: 99

Meaning

No pool is assigned to the printer (&00) in the SPOOL.PARAMETERS file.

Response

Printer (&00) must be activated with the operand DEST=*NONE of the /START-PRINTER-OUTPUT command.

SCP0945 SPECIFIED ELEMENT '(&00)' NOT FOUND IN PLAM LIBRARY. COMMAND REJECTED FOR THIS ELEMENT

SCP0946 SYNTAX ERROR IN 'WILDCARDS' NOTATION '(&00)'. COMMAND REJECTED

Meaning

A syntactical error has been detected in the wildcard notation of operand (&00).

SCP0947 (&00) JOBS FOUND WITH (&01) PAM PAGES. COMMAND TERMINATED

Warranty: Y

Meaning

(&00): number of jobs corresponding to the selection parameters

(&01): number of PAM pages allocated for these jobs.

SCP0948 SPECIFIED FORM NOT DEFINED FOR PRESENTLY SUPPORTED DEVICE TYPES

Meaning

The form specified in the /PRINT-FILE command or in the PRNT macro for the FORM-NAME or FORM operand is only defined for old device types, which are not supported any more in the present version.

Response

Contact the system support staff.

SCP0949 INVALID DEVICE TYPE OF PRINTER '(&00)' IN SPOOL.PARAMETERS FILE. COMMAND TERMINATED

Meaning

(&00): device name.

Response

Correct the SPOOL.PARAMETERS file with the /MODIFY-SPOOL-DEVICE command.

SCP0950 A DEVICE ADMINISTRATOR IS NOT ALLOWED TO DISPLAY ALL USERS, EXCEPT FOR HIS OWN DEVICES. COMMAND TERMINATED

Meaning

A device administrator has given a /SHOW-SPOOL-JOB-STATUS command with USER-IDENTIFICATION=*ALL and DESTINATION=*DEVICES(*ALL).

The device administrator can only obtain information

- about his own jobs on all devices,
- about all jobs on his own devices.

SCP0951 'FORM-NAME' OPERAND '(&00)' NOT PERMITTED FOR PRINTER '(&01)'. COMMAND REJECTED
Warranty: Y (B) Routing code: N Weight: 99

Meaning

The specified value for the FORM-NAME operand

- does not match any form in the SPOOL parameter file or
- has not been defined as a form for the specified printer.

Response

For detailed information about the forms or printers defined in the SPOOL.PARAMETERS file enter the /SHOW-SPOOL-FORMS or /SHOW-SPOOL-DEVICE command and correct the FORM-NAME operand using this information.

SCP0952 '(&00)' NOT SUPPORTED IN THIS SPOOL VERSION. COMMAND REJECTED

Meaning

Support for card equipment and for PUNCH on tapes has been withdrawn as of SPOOL V2.5, and support for pooler tapes has been withdrawn as of SPOOL V2.7.

SCP0953 POOL NAME '(&00)' NOT DEFINED IN THE SPOOL.PARAMETERS FILE. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

In the /PRINT-FILE or /PRINT-DOCUMENT command, the DESTINATION/PRINTER-NAME can be either a device name or a pool name defined in the SPOOL.PARAMETERS file.

In the /START-PRINTER-OUTPUT command, the DESTINATION name must be a pool name defined in the SPOOL.PARAMETERS file.

SCP0954 WARNING: MORE THAN 100 POOLS ASSIGNED TO DEVICE '(&00)'. ONLY THE FIRST 100 POOLS ARE ACTIVATED
(B) Routing code: N Weight: 99

Meaning

Device (&00) belongs to more than 100 pools in the SPOOL.PARAMETERS file and only the first 100 are activated via the /START-PRINTER-OUTPUT command.

SCP0955 DEVICE '(&00)' DOES NOT BELONG TO ANY POOL IN THE SPOOL.PARAMETERS FILE. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

No pool is assigned to the device (&00) in the SPOOL.PARAMETERS file.

Response

Activate the device with the operand DEST=*NONE of the /START-PRINTER-OUTPUT command.

SCP0956 TOO MANY VALUES SPECIFIED IN 'DESTINATION' OPERAND. COMMAND REJECTED FOR DEVICE '(&00)'
(B) Routing code: N Weight: 99

Meaning

A maximum of 100 pools can be activated for one device.
The /START-PRINTER-OUTPUT command is rejected.

Response

- Specify fewer values and/or
- remove the required number of values before adding new ones.

SCP0957 'DESTINATION' NAME '(&00)' INVALID FOR DEVICE '(&01)'. COMMAND REJECTED
Warranty: Y (B) Routing code: N Weight: 99

Meaning

Possible reasons:

- device (&01) does not belong to the pool in the SPOOL.PARAMETERS file;
- pool (&00) does not exist in the SPOOL.PARAMETERS file.

The /START-PRINTER-OUTPUT command is rejected for device (&01).

SCP0958 DEVICE RECORD IN THE SPOOL.PARAMETERS FILE MANDATORY FOR PRINTER '(&00)'.
COMMAND REJECTED

Meaning

SPOOL device corresponding to the DPRINT device '(&00)' cannot be found in the SPOOL PARAMETER file.

Response

Add the device to the SPOOL.PARAMETERS file by means of the //ADD-SPOOL-DEVICE statement of SPSEIVE.

or in case of shared printer, check that DPRINTSV subsystem is loaded

SCP0959 JV '(&00)' IS A TEMPORARY ONE OR THE CATID OF THE JV IS NOT ACCESSIBLE. COMMAND REJECTED

Meaning

Possible causes:

- The job variable is temporary
- the job variable is located on an inaccessible catalog ID.

(&00): job variable name.

SCP0960 PRINTER TYPE '(&00)' IMPLICITLY REQUESTED BY THE '(&01)' OPERAND AND SUCH A DEVICE IS NOT PRESENT IN THE CONFIGURATION. COMMAND REJECTED

Meaning

A specific printer type is implicitly requested by an operand but such a device is not present in the configuration.

(&00): printer type

(&01): specific operand

SCP0961 INVALID VALUE IN OPERAND '(&00)'. COMMAND REJECTED

Meaning

(&00): USER IDENTIFICATION / ACCOUNT / PASSWORD.

SCP0962 ILAM ERROR '(&00)' WHEN ACCESSING PLAM LIBRARY. COMMAND OR MACRO TERMINATED

Meaning

(&00): ILAM error code:

201: the library cannot be found by DMS

203: the file is empty or is not a PLAM library.

SCP0964 PLAM ERROR '(&01)' DURING '(&00)' MACRO ON PLAM LIBRARY. COMMAND REJECTED FOR '(&02)' ELEMENT. IN SYSTEM MODE: /HELP-MSG PLA(&01)

Meaning

The PLAM library could not be properly accessed. For more detailed information about the PLAM error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

(&00): macro name

(&01): PLAM error code

(&02): element name.

Response

If problems persist when using this PLAM library, contact the system support staff.

SCP0966 'TWO-UP-PROCESSING' OPERAND NOT ALLOWED FOR PRINTER '(&00)'. COMMAND REJECTED

Meaning

The TWO-UP-PROCESSING operand is only available for the HP90 printer.
(&00): (mnemonic) device name.

SCP0967 PRINTER '(&00)' CAN ONLY BE MANAGED WITH THE LOGICAL NAME '(&01)'. COMMAND REJECTED

Warranty: Y

Meaning

Printer (&01) was specified in the /START-PRINTER-OUTPUT command. Any further /START-PRINTER-OUTPUT, /STOP-PRINTER-OUTPUT, /MODIFY-PRINTER-OUTPUT-STATUS command must include the same name.
(&00): (mnemonic) device name specified in the command
(&01): (mnemonic) device name specified in the previous /START-PRINTER-OUTPUT command.

Response

Correct the command and try again.

SCP0968 SPOOL JOB '(&00)' HAS BEEN PUT IN 'KEEP' BY AN EXCAT COMMAND AND CANNOT BE RESUMED. COMMAND REJECTED

Warranty: Y

Meaning

The /FORCE-CATALOG-EXPORT command has caused the pubset required for processing the spool job (&00) to be exported, thus placing the spool job in the KEEP state. The /RESUME-PRINT-JOB command is rejected.

Response

Import the relevant subset by means of the /IMPORT-PUBLIC-VOLUME-SET command.

SCP0969 LOCAL DEVICE NAME '(&00)' NOT ALLOWED IN THE SPECIFIED DESTINATION. COMMAND REJECTED

Meaning

A local printer name has been specified in the DESTINATION or DEVICE or PRINTER-NAME operand of the /PRINT-FILE or /PRINT-DOCUMENT command.

SCP0970 FORM '(&00)' OR POOL '(&01)' DEFINITION NOT COMPATIBLE WITH OPERAND '(&02)'. PRINT REQUEST REJECTED

Meaning

The definition of the FORM or POOL operand in the SPOOL.PARAMETERS file is incompatible with operand (&02).
(&00): logical name (FORM-NAME) assigned to the form
(&01): logical name (POOL-NAME) assigned to the pool.

SCP0971 WARNING : ORIGINAL FILE CHARACTERISTICS OF THE ELEMENT '(&01)' FROM LIBRARY '(&02)' ARE NOT ACCESSIBLE. PRINT PROCESSING CONTINUES

Warranty: Y

Meaning

The record-class 164 containing the original file characteristics of the element (&01) of the PLAM-library (&02) is not accessible or not present (ELEMENT-ATTR=(SOURCE-ATTR=KEEP) option not used while creating the library element). As the PRINT-FILE command has been issued with one of the following parameters (FILE-PART=SECTION/DELETE-FILE=YES/DELETE-FILE=DESTROY/ LAYOUT-CONTROL=(CONTROL-CHARACTERS=PHYSICAL)/ LAYOUT-CONTROL=(CONTROL-CHARACTERS=APA)), the print processing continues without taking the file characteristics into account but in this case, the resulting output can be different from the expected one.

The DELETE-FILE=YES/DESTROY option is reset if it has been specified in order to allow the user to enter a PRINT-FILE command again.

Response

If the resulting output is not the expected one, modify the PRINT-FILE parameters or introduce the element in the library again using the ELEMENT-ATTR=(SOURCE-ATTR=KEEP) option.

SCP0972 ACCESS PROTECTION FOR FILE '(&00)'. ACCESS REJECTED

Warranty: Y

Meaning

The access to the file (&00) is protected, file cannot be printed.

SCP0973 ILLEGAL COMBINATION OF OPERANDS. COMMAND REJECTED

Meaning

The operand syntax is correct. However, the operands combination is not allowed.

Response

Correct the command and try again.

SCP0974 SYSTEM INTERFACE ERROR. CONTACT SYSTEM SUPPORT STAFF

Meaning

A problem occurred during command processing.

Response

Refer to the previous error messages sent to SYSOUT and contact the system support staff.

SCP0975 USER NOT AUTHORIZED TO QUERY INFORMATION. COMMAND REJECTED

Meaning

The caller does not have the privilege to obtain the information or to issue the command.

SCP0976 LOGICAL VALIDATION PROBLEM DURING COMMAND PROCESSING

Warranty: Y

Meaning

Possible cause:

- missing definition in the SPOOL parameters or in the SPOOL files
- DMS error (except system error) occurred
- device not available.
- Access to distributed printer while Dprint is not loaded or partially loaded (Dprintsv or Dprintcl not loaded)

SCP0988 ERASE OPTION IGNORED WHEN PRINTING SEVERAL PLAM ELEMENTS WITH 'FILE-PART=SECTION'. PROCESSING CONTINUES

Meaning

Printing several elements with the DELETE-FILE=YES/DESTROY option requires the FAMILY-PROCESSING=YES operand, which must not be used together with the FILE-PART=SECTION operand. The erase option is therefore ignored and the FAMILY-PROCESSING operand has no significance for further processing.

SCP0989 INVALID 'LEVEL' VALUE IN THE 'TRACE' OPERAND. COMMAND REJECTED

Meaning

The LEVEL value given in the /START-PRINTER-OUTPUT or /MODIFY-PRINTER-OUTPUT-STATUS command is not correct or was not given together with the TRACE=YES operand.

SCP0990 'TRACE' OPERAND NOT ALLOWED FOR DEVICE '(&00)'. COMMAND REJECTED

Meaning

The TRACE operand is restricted to RSO and APA device types.
(&00): device name.

SCP0991 '(&00)' OPERAND NOT ALLOWED FOR APA PRINTER '(&01)'. COMMAND REJECTED

Meaning

The operand is not supported by the APA printer.

Response

Delete the operand and retry the command.

SCP0992 SPS SUBSYSTEM NOT LOADED. COMMAND REJECTED

SCP0993 INVALID ISAM KEY POSITION IN FILE '(&00)' WITH APA CONTROL MODE

Meaning

In case of a /PRINT-FILE or /PRINT-DOCUMENT command with APA control mode, the ISAM key of the file to be printed must be in position 1 (for files with RECFORM=F) or position 5 (for files with RECFORM=V).

SCP0995 JVS ERROR CODE '(&00)' ON SPOOL MONJV '(&01)' FOR TSN '(&02)'. COMMAND REJECTED FOR FILE '(&03)'. IN SYSTEM MODE: /HELP-MSG JVS(&00)

Warranty: Y

Meaning

For more detailed information about the JVS error code, enter /HELP-MSG JVS(&00) in system mode or refer to the BS2000 manual 'System messages' or 'Job Variable'

(&00): JVS error code

(&01): MONJV name

(&02): job TSN

(&03): filename

SCP0996 'JV' SUBSYSTEM NOT AVAILABLE OR NOT LOADED. COMMAND REJECTED FOR FILE '(&00)'

Warranty: Y

Meaning

(&00): file to be printed

SCP0997 JV '(&00)' ALREADY IN USE OR CORRUPTED. COMMAND REJECTED FOR FILE '(&01)'

Warranty: Y

Meaning

Possible causes:

- the JV has already been assigned to another SPOOL job
- the JV is a monitoring JV (MONJV)
- the JV status has been altered.

(&00): JV name

(&01): file name.

SCP0998 'MONJV=*STD' NOT ALLOWED WITH TEMPORARY OR GENERATION FILE TO BE PRINTED. COMMAND REJECTED FOR FILE '(&00)'

Meaning

The MONJV=*STD option may not be used when the file to be printed is a temporary file or a file generation.

SCP0999 '(&00)' REQUESTED IS NOT SUPPORTED ON THE '(&01)' PRINTER TYPE

Meaning

The (&01) printer type available in the configuration does not support the requested function (&00).

(&00): character set number / form overlay / rotation

(&01): printer type.

SCP1000 JVS ERROR ON '(&00)' MONITORING JV. PROCESSING CONTINUES FOR FILE '(&01)'
WITHOUT JV MONITORING
Warranty: Y

Meaning

An error has been found in the monitoring JV (MONJV) during SYSLST/SYSOUT processing. The /PRINT-FILE job continues without JV monitoring.

(&00): MONJV name

(&01): file name.

SCP1001 THE USER ID OF THE JOB VARIABLE '(&00)' DOES NOT EXIST. COMMAND REJECTED

Meaning

(&00): job variable name.

SCP1002 THE USER PARAMETER FILE '(&00)' IS NOT USABLE BECAUSE IT IS A TEMPORARY ONE

Meaning

(&00): user parameter file name.

SCP1003 ERROR IN THE CHANNEL TYPE DEFINITION FOR THE PRINTER '(&00)'. THE COMMAND IS REJECTED

Meaning

A difference has been detected between the channel type value defined in the SPOOL PARAMETERS file and the UGEN definition for the printer (&00).

Response

Correct the channel type of printer definition in the SPOOL PARAMETERS file and retry the command.

SCP1004 DELETE=FILE=YES/DESTROY IS SUPPRESSED FOR PLAM LIBRARY ELEMENT '(&00)', TYPE '(&01)' BECAUSE PLAM RETURN CODE '(&02)'./HELP=MSG PLA(&02). PROCESSING CONTINUES

Meaning

(&00): PLAM library element name.

(&01): PLAM library element type.

(&02): PLAM return code.

command

/PRINT-FILE

macro

PRNT

SCP1005 DISPLAY HAS BEEN INTERRUPTED. COMMAND TERMINATED

Meaning

The display of the information is interrupted for one of the following reasons:

- the user has interrupt the display with help of the K2-function key.
- the connexion line has been broken during transfer of information.
- OUTPUT=SYSLST has been specified and SYSFILE management has returned an error.

SCP1006 MIGRATED FILE '(&00)' CANNOT BE RECALLED. COMMAND REJECTED

Meaning

The file (&00) has been migrated to the S1 or S2 storage level. The recall issued by the print processing does not succeed. The spoolout request is rejected for this file.

SCP1007 ACCESS TO S1/S2 STORAGE LEVEL. PLEASE WAIT

Meaning

The current file has been migrated to the S1 or S2 storage level. The recall of the migrated data may take some time. Please wait.

SCP1008 '(&00)' SUBSYSTEM NOT LOADED ON '(&01)' SERVER. DISTRIBUTED PRINTER '(&02)' MAY NOT BE STARTED. COMMAND REJECTED
Warranty: Y

Meaning

(&00): Subsystem name

(&01): Server name

(&02): Printer name

The distributed printer is linked to a server in the dprint configuration file; To process distributed jobs, the DPRINTSV subsystem of this server must be loaded.

SCP1009 LOCAL PRINTER NAME OF '(&00)' DISTRIBUTED PRINTER HAS AN RSO PRINTER TYPE. COMMAND REJECTED

Meaning

(&00): printer name

Only local spool printers may be started as distributed printers.

Response

Update the Dprint configuration file or modify the SPOOL parameters file.

SCP1010 PRINTER '(&00)' DOES NOT BELONG TO ANY PRINTER POOL. COMMAND REJECTED
Warranty: Y

Meaning

No printer pool is assigned to the printer (&00) in the configuration file

Response

Printer must be started with operand DESTINATION = *NONE

SCP1011 THE SPECIFIED DEVICE LIST MUST BE HOMOGENOUS. COMMAND IS REJECTED FOR DEVICE '(&00)'

Meaning

The specified device list must contain either all local devices or all remote printers or all distributed printers.

SCP1020 PRINT JOB CANNOT BE PROCESSED BY A REMOTE CLUSTER FOR REASON (&00). COMMAND TERMINATED.

Meaning

Some characteristics of the file or the job imply it cannot be schedule by another cluster than the home one:

- 01: FAMILY=*YES has been specified in the command or is implicit due to the print default of the spool parameters.
- 02: LOCK=*YES has been specified in the command or is implicit due to the print default of the spool parameters.
- 03: file is an EAM or an UFS or a temporary files.

Response

Enter the command again with a local destination.

SCP1021 JOB MUST BE SCHEDULED BY A DISTRIBUTED PRINTER. COMMAND REJECTED

Meaning

The default DPRINT-DESTINATION in the spool parameters of the remote cluster does not allow to process the job. Only distributed printers may process jobs coming from remote clusters.

SCP1022 SYSTEM ERROR. COMMAND REJECTED

Meaning

An error has been detected by an internal interface. A record is stored in SERSLOG file.

Response

Contact system support staff and ask for debugging.

SCP1023 INCOMPATIBILITY BETWEEN CLIENT AND SERVER FORM DEFINITIONS. COMMAND REJECTED

Meaning

The form does not exist in the spool parameters of the server or is not equivalent to the form of client spool parameters; the printer-type, page-size, line-size, band-id, pcl# and character-image fields must be the same.

SCP1024 NO SERVER ABLE TO PROCESS THE COMMAND

Meaning

None of the currently accessible servers can process the job or the request.

Possible reasons:

- no printer able to process the print job
- required servers are not accessible (not active, access not allowed, temporary network problems,...

SCP1025 PRINT JOB ACCEPTED BY SERVER '(&00)' WITH TSN '(&01)'
Warranty: Y

Meaning

(&00): server name
(&01): tsn on server host

SCP1026 PRINT JOB ACCEPTED BY REMOTE CLUSTER '(&00)' WITH TSN '(&01)'
Warranty: Y

Meaning

(&00): remote cluster name
(&01): tsn on server host

SCP1027 PRINT JOB ACCEPTED BY REMOTE CLUSTER '(&00)' WITH JOB-ID '(&01)'
Warranty: Y

Meaning

(&00): remote cluster name (not a BS2000 remote cluster)
(&01): job identification in the remote cluster

SCP1028 ACCESS TO DPRINT SERVER '(&00)' REJECTED. REASON : '(&01)'
Warranty: Y

Meaning

(&00): server-name
(&01): reason: 01: server not defined in dprint configuration
02: version of the corresponding DPRINTSV subsystem not supported
03: server not attached in the configuration
04: communication problems
05: DPRINTSV subsystem not loaded
06: server not defined or access to server denied

SCP1029 ACCESS TO REMOTE CLUSTER '(&00)' REJECTED. REASON : '(&01)'
Warranty: Y

Meaning

(&00): remote-cluster name
(&01): reason: 01: remote cluster not defined in the dprint configuration file
02: version of DPRINTCL not supported on cluster gateway
03: communication problems
04: DPRINTSV subsystem not loaded

SCP1030 JVS ERROR '(&00)' ON SPOOL MONITORING JOB VARIABLE '(&01)'. IN SYSTEM MODE :
/HELP-MSG JVS(&00)
Warranty: Y

Meaning

An internal call to access SPOOL monitoring job variable (&00) was not successful.

Response

To obtain more information: /HELP-MSG JVS(&00)

SCP1031 COMMAND PROCESSED BY SERVER '(&00)'

Warranty: Y

Meaning

The command /MODIFY-PRINT-JOB-ATTRIBUTES has been successfully processed by the server (&00) or the /CANCEL-PRINT-JOB has been successfully initiated on the server (&00).

SCP1032 COMMAND PROCESSED BY REMOTE CLUSTER (&00)

Warranty: Y

Meaning

The /MODIFY-PRINT-JOB-ATTRIBUTES command has been successfully processed by the remote cluster (&00) or the /CANCEL-PRINT-JOB command has been successfully initiated on the remote cluster (&00).

SCP1033 NO SERVER ABLE TO PROCESS THE PRINT JOB REQUESTED MODIFICATIONS. COMMAND REJECTED

Meaning

The requested modifications of the print job cannot be supported by any server. The job is unchanged.

SCP1034 OPERATOR RESPONSE MISSING FOR TSN '(&00)'. COMMAND DEFERRED UNTIL RESPONSE IS GIVEN

Meaning

(&00): TSN

- Concerned command are /CANCEL-JOB or /CANCEL-PRINT-JOB
- The job with TSN (&00) is currently in process and its processing requires a reply from operator. The command will be processed as soon as the reply has been given

SCP1035 /MODIFY-PRINT-JOB-ATTRIBUTES COMMAND NOT ALLOWED FOR THIS PRINT JOB. COMMAND REJECTED

Meaning

This job has been created with a SPOOL version anterior to the SPOOL version 3.0; all modifications of attributes except the priority are rejected.

SCP1036 LOCK ERROR ON PRINT JOB. COMMAND NOT PROCESSED FOR TSN '(&00)'

Meaning

An internal error occurred during the redirection of a print job. The job cannot be locked because it is currently involved in a simultaneous operation.

Response

Retry the command later.

SCP1037 INTERNAL ERROR DURING SPOOL PARAMETERS OR CONFIGURATION ACCESS. COMMAND REJECTED
SCP1038 CLASS '(&00)' MEMORY REQUEST ERROR. COMMAND REJECTED

Meaning

(&00): MEMORY CLASS

SCP1039 REDIRECTION FROM '(&00)' TO '(&01)' NOT ACCEPTED. COMMAND NOT PROCESSED FOR TSN '(&02)'

Warranty: Y

Meaning

The redirection is not processed for the specified TSN or for each remaining TSN((&02)=*ALL).

Possible reasons:

- the origin and destination specified in the command are not compatible
- the specified mode of redirection is not supported

(&00): origin printer name or printer pool name

(&01): destination printer name, printer pool name or *CENTRAL

(&02): TSN

SCP1040 '(&00)' NOT DEFINED IN THE CONFIGURATION FILES. COMMAND REJECTED

Warranty: Y

Meaning

(&00): printer name or printer pool name

Possible reasons:

- the pool name or the printer name is not defined in the SPOOL parameters file or in Dprint configuration

SCP1041 REDIRECTION NOT ALLOWED. COMMAND NOT PROCESSED FOR TSN '(&00)'

Warranty: Y

Meaning

The redirection is not processed for the specified TSN or for all remaining TSN. In this case (&00) = *ALL.

- the user is not authorized to redirect the specified TSN

SCP1042 EQUISAMQ FILE ACCESS ERROR. COMMAND NOT PROCESSED FOR TSN '(&00)'

Warranty: Y

Meaning

The redirection is not processed for the specified TSN or for all remaining TSN. In this case (&00) = *ALL.

Reason: an error occurred during EQUISAMQ file access

SCP1043 SLOT MANAGER ACCESS ERROR. COMMAND NOT PROCESSED FOR TSN '(&00)'
Warranty: Y

Meaning

The redirection is not processed for the specified TSN or for all remaining TSN. In this case (&00) = *ALL.

Reason: an error has been reported by the slot manager

SCP1044 PRINT JOB WITH TSN '(&00)' NOT FOUND
Warranty: Y

SCP1045 PRINT JOB WITH TSN '(&00)' CANNOT BE RESUMED. COMMAND NOT PROCESSED FOR TSN '(&00)'
Warranty: Y

Meaning

The redirection is not processed for the specified TSN of for all remaining TSN. In this case (&00) = *ALL.

Reason: the job has been previously held by a /EXPORT-PUBLIC-VOLUME-SET command.

Response

An /IMPORT-PUBLIC-VOLUME-SET command must be done to put the job in wait state.

SCP1046 '(&00)' PRINT REQUEST(S) REDIRECTED TO '(&01)'

Meaning

(&00): number of redirected print jobs

(&01): printer name, printer name or *CENTRAL

SCP1047 NO PRINT JOB FOR '(&00)'. COMMAND REJECTED
Warranty: Y

Meaning

There is no job addressed to (&00) satisfying the selection criteria.

(&00): origin printer name or printer pool name

SCP1048 INVALID PRINT-FILE OPERAND '(&00)'. COMMAND NOT PROCESSED FOR TSN '(&01)'

Meaning

The operand specified in the original PRINT-FILE command is not compatible with the requested destination.

(&00): PRINT-FILE operand name

(&01): TSN

SCP1049 RSO SUBSYSTEM NOT LOADED. COMMAND REJECTED

Meaning

Origin or destination is RSO printer name or printer pool name and RSO subsystem is not loaded. Any redirection is rejected.

Response

Start RSO subsystem.

SCP1050 OPERAND '(&00)' RESTRICTED TO CLUSTER ADMINISTRATOR. COMMAND REJECTED

SCP1051 OPERAND '(&00)' MAY ONLY BE USED WITH '(&01)' SUBSYSTEM. COMMAND REJECTED

Meaning

The operand (&00) is DPRINT specific and may only be used when the (&01) subsystem is loaded.

(&00): operand name

(&01): DPRINTCL, DPRINTCM or DPRINTSV

Response

Contact system support staff for more information.

SCP1052 WARNING : INFORMATION MAY BE NOT COMPLETE. ONE OR SEVERAL SERVERS ARE NOT ACCESSIBLE

Meaning

The display information may be not complete because some servers were

- communication problems
- DPRINT subsystems not loaded on the server

Response

For more information, contact cluster administrator.

SCP1053 SYSTEM ERROR. PROCESSING ABORTED

Meaning

The processing of the command has been aborted by an internal error.

Response

Retry the command and contact the system support staff if error occurs again.

SCP1054 CONFLICT BETWEEN '(&00)' AND '(&01)' OPERANDS. COMMAND REJECTED

Meaning

Operands (&00) and (&01) cannot be used simultaneously.

Response

Correct the command and retry.

SCP1055 WARNING. CLASS '(&00)' MEMORY RELEASE ERROR

Meaning

(&00): memory class

SCP1056 WARNING. UNLOCK OF FILE '(&00)' FAILED. PLEASE CONTACT SYSTEM SUPPORT STAFF

SCP1057 THE NEW VALUE FOR REPEAT PARAMETER IS LESS THAN THE NUMBER OF ALREADY PRINTED EXEMPLARS. COMMAND REJECTED

SCP1058 WARNING. OPTION DELETE FILE IS NOT ALLOWED WITH THE FILE '(&00)'. OPTION IGNORED

Meaning

A request to erase file (&00) is rejected due to the possible following reasons

- The file belongs to a different user ID;
- The file has access protection at access control list level;
- The file is a file generation;
- The file can only be accessed in read mode;
- The file is protected by a write password;

SCP1059 ERROR '(&00)' FROM INTERFACE '(&01)'

(C) Routing code: R Weight: 99

SCP1061 WARNING. ACCESS TO SERVER '(&00)' REJECTED. REASON : '(&01)'. PROCESSING CONTINUES

Meaning

(&00): server name

(&01): reason: 01: server not defined in DPRINT configuration
 02: version of the corresponding DPRINTSV not supported
 03: server not attached in the configuration
 04: communication problem
 05: DPRINTSV subsystem not loaded
 06: server not defined or access to server denied

SCP1062 '(&00)' SUBSYSTEM NOT LOADED OR NOT READY. COMMAND REJECTED

Meaning

An operand relevant only for DPRINT has been specified.

(&00): subsystem name

SCP1063 ERROR '(&00)' FROM INTERFACE '(&01)'

(C) Routing code: S Weight: 99

Meaning

(&00): Return code interface standard header

(&01): System or internal interface name

SCP1064 SYSTEM INTERFACE ERROR. COMMAND REJECTED. CONTACT SYSTEM SUPPORT STAFF

Meaning

An error occurred in a system interface.

SCP1066 PRINTER '(&00)' MAY ONLY BE MANAGED BY CLUSTER ADMINISTRATOR OR SPOOL ADMINISTRATOR. COMMAND REJECTED

SCP1067 '(&00)' OPERAND IS ONLY ALLOWED FOR DISTRIBUTED PRINTERS. COMMAND REJECTED

Meaning

(&00): operand name

Host name operand may be specified only for a printer defined in the configuration file.

SCP1068 JOB WITH TSN '(&00)' IS LOCKED. RETRY COMMAND LATER

SCP1069 FILE '(&00)' WILL BE REPRINTED FROM BEGINNING

Meaning

The job has been interrupted during its spoolout. Due to modifications of parameters influencing the output format, the file will be reprinted from beginning.

SCP1070 WARNING. JOB WITH TSN '(&00)' CANNOT BE UNLOCKED

Meaning

An error occurred during job unlock The job will be processed after SPOOL restart.

SCP1071 DEVICE '(&00)' IS NOT STARTED. COMMAND REJECTED

Meaning

The command HOLD-PRINT-JOB is not presently possible. A device session must have been started for the specific device by issuing one of the following commands:

- START-PRINTER-OUTPUT
- START-TAPE-OUTPUT
- START-DISKETTE-OUTPUT

SCP1072 JOB WITH TSN '(&00)' IS IN PREPROCESSING. RETRY COMMAND LATER

Meaning

(&00): tsn

A job cannot be interrupted during its preprocessing.

SCP1073 PRIORITY SPECIFIED IN COMMAND NOT PERMITTED FOR THIS USERID. COMMAND REJECTED

Meaning

Priority specified in /CHANGE-TASK-PRIORITY or MODIFY-PRINT-JOB-ATTRIBUTES is not allowed.

SCP1074 DEVICE '(&00)' DOES NOT BELONG TO RSO. COMMAND NOT PROCESSED FOR TSN '(&01)'

Meaning

(&00): device name

(&01): tsn or *ALL (all jobs concerned by the command)

SCP1075 PRINT REQUEST REJECTED BY SERVER '(&00)'. PROCESSING CONTINUES

Meaning

The print request submitted to server (&00) has been rejected. The reasons of this rejection are explained by the message following this one.

SCP1076 WARNING. NO INFORMATION AVAILABLE FOR TSN '(&00)'. PROCESSING CONTINUES

Meaning

The job with TSN (&00) has been accepted and is processed by a server, but an error occurs while accessing the equisamq file or calling the local spool task. The information about this job is currently not available.

SCP1077 WARNING. FAMILY OF PRINT JOBS WITH TSN '(&00)' IS LOCKED. SCHEDULING IS POSTPONED

Meaning

EQUISAMQ file cannot be accessed properly. No action is possible on this family till next SPOOL startup.

SCP1078 WARNING. '(&00)' ERROR AFTER JOB HAS BEEN ACCEPTED

Meaning

(&00) = LOCK: the file has been locked by a wrong TSN, it can remain locked after job termination

UNLOCK: if the job has been rejected and unlock of the file has failed. The file remains locked if the job has been accepted, the file can remain locked after job termination.

Response

Call system support staff.

SCP1079 PRINTER POOL '(&00)' SPECIFIED AS DEFAULT DESTINATION IN THE SPOOL PARAMETERS FILE DOES NOT EXIST IN THE CONFIGURATION FILE. COMMAND REJECTED

Response

Call SPOOL administrator.

SCP1080 ERROR DETECTED DURING JOB VALIDATION. COMMAND NOT PROCESSED FOR TSN '(&00)'

Meaning

(&00): Print job TSN

An error occurred during the print job revalidation the redirection is not processed for this job.

SCP1081 '(&00)' JOB(S) FOUND. COMMAND TERMINATED

Meaning

(&00): Number of jobs corresponding to the selection parameters

SCP1082 REQUESTED OPERAND IN COMMAND RESERVED FOR THE SPOOL ADMINISTRATOR. COMMAND REJECTED

Meaning

The user requested

- a function reserved for the console operator or the print service administrator
- information on an user ID other than his own.

SCP1083 INVALID OPERAND IN COMMAND. COMMAND REJECTED

SCP1084 INCOMPATIBILITY BETWEEN FILE CCSNAME '(&01)' AND CONTROL MODE. COMMAND REJECTED FOR FILE/PLAM ELEMENT '(&00)'

Meaning

CCSNAME: Coded Character Set NAME

SCP1085 DSEM SUBSYSTEM NOT LOADED. COMMAND REJECTED

Meaning

Specific DSEM operand has been specified in PRINT-DOCUMENT command. The command is rejected due to DSEM connection problems.

SCP1086 INTERNAL ERROR '(&00)' DURING PROCESSING OF UFS FILE

Meaning

An internal error occurs when processing an UFS file by calling the POSIX subsystem.

(&00): 01 malloc error 06 setgid() error
 02 getcwd() error 07 privserv() error
 03 access() error 08 stat() error
 04 remove() error 09 pathname too long
 05 bs2copy() error 10 strchr() error

SCP1087 POSIX, POSPRRTS OR NFS NOT LOADED OR NOT AVAILABLE

Meaning

BS2000/OSD-BC V1.0: NFS subsystem is not loaded or not available.

BS2000/OSD-BC V2.0: POSIX or POSPRRTS subsystem is not loaded or not available.

Response

Please contact system support staff.

SCP1088 UNABLE TO ACCESS REQUESTED UFS FILE

Meaning

Possible reasons:

- the UFS file does not exist
- the privileges are too low to perform the requested access
- an error has been reported by POSIX subsystem

SCP1089 EXIT#094 MANDATORY FOR TSN '(&00)'. COMMAND REJECTED

Meaning

- EXIT#094 subsystem was started on the client host and not on the server host
- OR EXIT#094 subsystem was not started on the client host but was started on the server host
- a job altered by EXIT#094 is tried to be modified by a /MODIFY-PRINT-JOB-ATTRIBUTES command while the EXIT#094 is not started

SCP1090 JOB WITH TSN '(&00))' HAS BEEN REJECTED BY EXIT#094

Meaning

The subsystem EXIT#094 has returned an error code. The job is rejected by the current server.

SCP1091 WARNING. ERROR DETECTED BY EXIT#094 FOR TSN '(&00)'. PROCESSING CONTINUES

Meaning

The subsystem EXIT#094 (function F1) has returned an error code. The processing of the job continues.

SCP1092 DEVICE RECORD NOT DEFINED IN THE SPOOL PARAMETERS FILE OR DPRINTSV SUBSYSTEM NOT LOADED FOR PRINTER '(&00)'. COMMAND REJECTED

Warranty: Y

Response

Add the device to the SPOOL PARAMETERS file by means of the //ADD-SPOOL-DEVICE statement of SP SERVE or load the DPRINTSV subsystem where the printer is defined.

SCP1093 ILLEGAL VALUE FOR '(&00)' OPERAND. COMMAND REJECTED

Meaning

(&00): operand name

The user is not allowed to specify this value for this operand.

SCP1094 DPRINTCL WARNING : SOME DPRINT PRINT-JOBS CANNOT BE DISPLAYED

Meaning

DPRINTCL subsystem is not started.

Response

Start DPRINTCL subsystem and retry. Please contact system support staff.

SCP1095 DPRINTSV WARNING : SOME DPRINT PRINT-JOBS CANNOT BE DISPLAYED

Meaning

DPRINTSV subsystem is not started.

Response

Start DPRINTSV subsystem and retry. Please contact system support staff.

SCP1096 JOB IN ACTIVE STATE WHEN SERVER ACCESS FAILED HAS BEEN DEFERRED

Meaning

The command MODIFY-PRINT-JOB-ATTRIBUTES with the operand JOB-IDENTIFICATION=*CLIENT-TSN() has been issued by the cluster administrator. The job identified by the client TSN and the host name was in active state and the server which was processing it is no longer accessible. The job is deferred.

Response

A MODIFY-PRINT-JOB-ATTRIBUTES with adequate DOCUMENT-PART specification followed by a RESUME-PRINT-JOB can be used to restart the job from the correct place. In any case a CANCEL-PRINT-JOB can be issued to delete the job.

SCP1097 INCONSISTENCY BETWEEN THE FORM-NAME AND THE FORM-OVERLAY PARAMETER FOR THE PRINTER '(&00)'. COMMAND REJECTED

Meaning

(&00): printer name

A form specified in the FORM-NAME parameter is defined with a default form-overlay in the SPOOL PARAMETER file and the FORM-OVERLAY parameter specified in the command is in contradiction with this implicit form-overlay.

Response

Modify the FORM-OVERLAY parameter in the command and retry it.

SCP1098 WARNING. ACCESS TO HOST '(&00)' REJECTED. REASON : '(&01)'. PROCESSING CONTINUES

Meaning

(&00): host name

(&01): reason: 01: host not defined in DPRINT configuration
02: version of the corresponding DPRINTCM not supported
03: host not attached in the configuration
04: communication problem
05: DPRINTCM subsystem not loaded
06: host not defined or access to host denied

SCP1099 ACCESS TO DPRINT HOST '(&00)' REJECTED. REASON : '(&01)'

Meaning

(&00): host-name

(&01): reason: 01: host not defined in dprint configuration
02: version of the corresponding DPRINTCM subsystem not supported
03: host not attached in the configuration
04: communication problems
05: DPRINTCM subsystem not loaded
06: host not defined or access to host denied

SCP1100 NO HOST ABLE TO PROCESS THE COMMAND

Meaning

None of the currently accessible hosts can process the request.

SCP1101 TSN '(&00)' HAS BEEN DISTRIBUTED WITH TSN '(&03)' ON SERVER '(&01)' OF CLUSTER '(&02)'

(C) Routing code: S Weight: 99

Meaning

(&00): client TSN

(&01): server name

(&02): cluster name

(&03): server TSN

A print job has been accepted by a remote server of the local cluster or a server of a remote cluster.

SCP1102 PRINT REQUEST REJECTED BY THE LOCAL SPOOL. PROCESSING TERMINATED

Meaning

The job cannot be processed by the local spool.

SCP1103 COMMAND PROCESSING ILLEGAL FOR TSN '(&00)'

Meaning

(&00): TSN of the job

The user has requested information about/modification on a job

- issued in a previous SPOOL version
- issued with /WRITE-DISKETTE or /WRITE-SPOOL-TAPE command
- addressed to RBP

SCP1104 WARNING: PRIORITY VALUE NOT ALLOWED. SERVER PRIORITY HAS BEEN FORCED

Meaning

The priority value specified in the command is too low according to the limit value defined for the selected server. This limit value has been given to the print job.

SCP1105 VERSION NOT SUPPORTED BY PARTNER. COMMAND REJECTED.

Meaning

The version of the caller request is not recognized by the partner because of interface incompatibilities.

SCP1106 PRINT JOB WILL BE PROCESSED ON CLIENT HOST

Meaning

Either the print job will be processed

- by the local SPOOL of the client host (in combination with SCP0894 message)
- or by the local server of the client host (in combination with SCP0894 and SCP1025 messages)

SCP1107 CANCEL PROCESSING OF PRINT JOB WITH TSN '(&00)' AND SERVER TSN '(&01)' INITIATED ON SERVER '(&02)' OF CLUSTER '(&03)'
(C) Routing code: S Weight: 70

Meaning

(&00): client tsn for intra-cluster print job
tsn on the gateway host for inter-cluster print job
(&01): server tsn
(&02): server name
(&03): cluster name

SCP1108 PRINT JOB WITH CLIENT TSN '(&00)' AND SERVER TSN '(&01)' HAS BEEN REDIRECTED

Meaning

(&00): client tsn
(&01): server tsn
A print job with the specified server TSN has been removed from the home server due to a MODIFY-PRINT-JOB-ATTRIBUTES command.
- either, it is processed by the same server but with a new TSN
- or it is no longer processed by the home server but is processed by an other server

SCP1109 WARNING : USER ID ARE UNKNOWN BY THE LOCAL JOIN FILE. PROCESSING CONTINUES

Meaning

A userid of the list given in the /START-PRINTER-OUTPUT or in the /MODIFY-PRINTER-OUTPUT is unknown in the local join file.

SCP1110 WARNING : Internal error during filter existence check for tsn '(&00)'

Meaning

An error occurs during the analysis of print job filtering possibilities. If there are possibilities for printing the the job without filtering, the job is accepted, otherwise the job is rejected.

Response

Contact system support staff.

SCP1111 No printer able to process the command. Command rejected

Meaning

There is no printer able to print the job and there is no filter able to convert the document into a format printable by an existing printer.

SCP1112 PRM error '(&00)' when accessing file '(&01)'

Meaning

For more detailed information about the PRM error code enter /HELT-MSG SPR0014 in system mode and refer to the maincode information.

SCP1113 A print job processed by a remote cluster cannot be redirected to another cluster

Meaning

A job located on a remote cluster is addressed and a redirection of this job to another remote cluster is requested. This operation is forbidden.

SCP1114 Internal error occurred during the redirection to the remote cluster. Command rejected

Meaning

The processing preparing the print job to be addressed to the remote heterogeneous cluster failed. The MODIFY-PRINT-JOB-ATTRIBUTES command is rejected.

SCP1115 WARNING : update of the original print job failed. Reason '(&00)'. Command rejected

Meaning

The update of the original job which has been redirected to a remote cluster failed. The reasons are:

- (&00) = 01: the Spool Control Block has not been deleted from the EQUISAMQ file due to an EQS error.
- = 02: slot manager error. The original job remains present in jobs status displays

SCP1116 Output format name '(&00)' not supported. Command not processed for TSN '(&01)'

Meaning

The format name of the document is not supported by the new target printer. The format name is not contained in the list of the supported format names associated to the printer in the Spool parameters device record.

Response

- display the printer information by means of the command
/SHOW-SPOOL-DEVICE <target printer name>,INFO=*ALL and extend eventually the list of the supported format names by means of the SPSERVE statement
//MODIFY-SPOOL-DEVICE
- repeat the REDIRECT-PRINT-JOB command by specifying a new target printer

SCP1117 Command not supported in SR2000 environment

Meaning

The following commands are not supported in SR2000 environment:

START-DISKETTE-INPUT
START-DISKETTE-OUTPUT
MODIFY-DISKETTE-OUTPUT-STATUS
STOP-DISKETTE-INPUT
STOP-DISKETTE-OUTPUT
WRITE-DISKETTE

Response

Try to correct the DMS error and retry the startup.

SCP1118 The modification of some parameters is not allowed for this print job. Command rejected

Meaning

The job is coming from a remote cluster (SINIX or PC environment). For such jobs, it is not allowed to modify the parameters requiring a revalidation of the print job which could lead to a redirection of the print job. The only modifiable operands are: PRINT-JOB-PRIORITY, PRINT-JOB-NAME, LEFT-MARGIN, RECORD-PART, ADDITIONAL-COPIES, HEADER-EXIT-NUMBER, TRAILER-EXIT-NUMBER, HEADER-PAGE-TEXT, OUTPUT-PART.

SCP1119 Invalid operand value in SPOOL application program interface

Meaning

An operand specified in the SPOOL application program interface is incorrect. The subcode 2 of the API return code indicates the wrong operand. The concerned SPOOL application program interfaces are STRSPPR, STPSPPR, SUPSPPR, SASDSPO.

Response

To obtain additional information about the API return code please, refer to the manual SPOOL&PRINT Macros and Exits.

SCP1120 Job with TSN '(&00)' has been modified and redirected with TSN '(&03)' on server '(&01)' of cluster '(&02)'

Meaning

(&00): client TSN
 (&01): server name
 (&02): cluster name
 (&03): server TSN

A print job has been modified and accepted by a remote server of the local cluster or a server of a remote cluster.

SCP1121 Invalid date or time operand specified. Command rejected

Meaning

the date and time specified in the command are invalid they do not respect the format YYYY-MM-DD HH:MM

Response

Correct the operand and retry.

SCP1122 Print job with TSN '(&00)' will be processed on client host

Meaning

Either the print job will be processed

- by the local SPOOL of the client host
- or by the local server of the client host

SCP1123 IDOM subsystem not loaded. Command rejected

Meaning

It is currently not possible to start an IDOM virtual device because IDOM subsystem is not started.

SCP9000 COMMAND NOT ACCEPTED BY INTEROPERABILITY FILTERS. COMMAND REJECTED

Meaning

PRINT-DOCUMENT command has been rejected by the interoperability filters.

Response

Call SPOOL administrator.

SCS0001 SCSIPCL SUBSYSTEM CANNOT BE CREATED. SPOOL SUBSYSTEM NOT PRESENT.
(C) Routing code: S Weight: 99

Response

Create SPOOL subsystem to allow full SCSIPCL functionality.

SCS0002 CLASS '(&00)' MEMORY REQUEST ERROR.
(C) Routing code: S Weight: 99

Meaning

(&00): class memory.

Response

Contact the system administrator.

SCS0003 SYSTEM INTERFACE '(&00)' FAILED WITH RETURN CODE '(&01)'.
(C) Routing code: S Weight: 99

Meaning

(&00): interface name

(&01): return code

Response

Contact the system administrator.

SCS0004 TSN '(&02)' : FORM '(&00)' MOUNTED ON PRINTER '(&01)'? REPLY (Y=YES; N=NO).
(C) Routing code: S Weight: 99

Meaning

The operator has to mount the required form (&00) on printer (&01) or release the printer.

Response

Y: the form has been mounted, printing will start

N: release the printer

SCS0005 DEVICE '(&00)' NOT ASSIGNED TO SYSTEM.
(C) Routing code: S Weight: 99

Meaning

(&00): device name

Response

Contact the spool administrator.

SCS0006 CONNECTION WITH DPRINT SERVER FOR DEVICE '(&00)' FAILED.
(C) Routing code: S Weight: 99

Meaning

(&00): device name

Response

Contact the spool administrator.

SCS0007 '(&00)' ERROR '(&01)' FOR FILE '(&02)'.
(C) Routing code: S Weight: 99

Meaning

(&00): action type: OPEN, GET or CLOSE

(&01): DMS error code

(&02): user or resource filename

Response

Check the validity of the file and restart the job or retry the PRINT-DOC command.

SCS0008 SETL ERROR ON FILE '(&00)'.
(C) Routing code: S Weight: 99

Meaning

(&00): user filename

(&01): tsn of the job

Response

Check the validity of the file and restart the job or retry the PRINT-DOC command.

SCS0009 TSN '(&01)': FILE '(&00)' IS EMPTY.
(C) Routing code: S Weight: 99

Meaning

(&00): user filename

(&01): tsn of the job

Response

Check the validity of the file and restart the job or retry the PRINT-DOC command.

SCS0010 '(&00)' WITH NAME '(&01)' NOT FOUND IN FILE '(&02)'.
(C) Routing code: S Weight: 99

Meaning

(&00): resource type: FONT, FOB,....

(&01): resource name

(&02): resource file name

Response

Add the resource in the resource file and retry the PRINT-DOC command.

SCS0011 TSN '(&03)' : RESOURCE TYPE '(&00)' FOR THE '(&01)' '(&02)' NOT SUPPORTED.
(C) Routing code: S Weight: 99

Meaning

(&00): resource type: Reference, Id,....

(&01): resource type: FONT, FOB,...

(&02): resource name

(&03): tsn of the job

Response

Use an other resource and retry the PRINT-DOC command.

SCS0012 SPOOLOUT CANCELLED BY MEANS OF /CANCEL-PRINT-JOB.
(C) Routing code: S Weight: 99

SCS0013 SPOOLOUT KEPT.
(C) Routing code: S Weight: 99

Meaning

The spoolout job is placed in the KEEP queue until it is restarted by means of the RESUME-PRINT-JOB command.

SCS0014 SPOOLOUT SUSPENDED.
(C) Routing code: S Weight: 99

Meaning

The spoolout job is temporarily suspended, i.e. it is put back into the spoolout queue.

SCS0015 TSN '(&01)' : RESTART PAGE NUMBER '(&00)' GREATER THAN FILE CAPACITY. REPLY
(T=ABORT, <NN>=NEW PAGE NUMBER).
(C) Routing code: S Weight: 99

Meaning

The page number given in the response to message SCS0020 is too high.

SCS0016 SYSTEM ERROR. JOB WITH TSN '(&00)' DEFERRED ON DEVICE '(&01)' CANNOT BE
ACTIVATED. JOB ADDED TO SPOOL SHUTDOWN QUEUE.
(C) Routing code: S Weight: 99

Meaning

The suspended spoolout job could not be entered into the ACTIVE queue due to an error in the defer operation. The spoolout job will stay in the SHUTDOWN queue until the next warm start. In the case of a cold start, the spoolout job will be lost.

SCS0017 TSN '(&00)' : JOB SUSPENDED.
(C) Routing code: S Weight: 99

Meaning

The job is suspended , i.e. it is put back into the spoolout queue.

SCS0018 TSN '(&00)', DEVICE '(&01)' : ERROR DURING SPOOLOUT. REPLY (T=TERMINATE;
S=STANDARD; D=DEFER; K=KEEP WITHOUT AUTOMATIC RESTART).
(C) Routing code: S Weight: 99

Meaning

(&01): device name.

Response

- T: the spoolout job will be removed from the spoolout queue and the file will be erased if requested.
- S: the spoolout job will be returned to the spoolout queue without its priority being modified. The job will be restarted from the previous checkpoint.
- D: the spoolout job will be returned to the spoolout queue. Subsequent messages will query the new priority and the restart type for the deferred job.
- K: the spoolout job will be added to the KEEP queue until the operator restarts it by means of a /RESUME-PRINT-JOB command. A subsequent message will query the restart type.

SCS0019 TSN '(&00)', DEVICE '(&01)' : NEW PRIORITY OF DEFERRED JOB DESIRED? REPLY
(<NN>=NEW PRIORITY 30 THROUGH 255; 'ETX'= NO CHANGE).
(C) Routing code: S Weight: 99

SCS0020 TSN '(&00)', DEVICE '(&01)' : SPECIFY RESTART TYPE FOR DEFERRED JOB. REPLY
(B=BEGINNING; L=LAST CHECKPOINT; <NN>=DECIMAL PAGE NUMBER).
(C) Routing code: S Weight: 99

Meaning

The operator is requested to specify where to restart the job that was deferred on device (&01).

Response

- B: the job will be restarted from the beginning.
- L: the job will be restarted from the last checkpoint.
- <NN>: decimal value specifying the page number from which the job is to be restarted.

SCS0021 SPOOLOUT INTERRUPTED. OUTPUT INCOMPLETE.
(C) Routing code: S Weight: 99

Meaning

The spoolout job has been interrupted by a /HOLD-PRINT-JOB command and has been restarted.

SCS0022 INVALID VALUE IN SUBSYSTEM-PARAMETER OPERAND OF '(&00)' SCSIPCL COMMAND.
(C) Routing code: S Weight: 99

Meaning

The subsystem-parameter operand may not be specified
(&00): command name : /START-SUBSYSTEM or /STOP-SUBSYSTEM or
/RESUME-SUBSYSTEM or /HOLD-SUBSYSTEM

Response

Correct command and retry

SCS0023 SCSIPCL SUBSYSTEM CAN NOT BE STOPPED OR HELD. '(&00)' TASK NOT ACCESSIBLE.
(C) Routing code: S Weight: 99

Meaning

(&00): tsn of the task

SCS0024 TSN '(&00)' : READ ERROR ON SPOOL PARAMETER FILE. CHECK THE VALIDITY OF THE FILE.
(C) Routing code: S Weight: 99

SCS0025 TSN '(&00)' : INFORMATION CONCERNING FORM NAME '(&01)' NOT AVAILABLE IN SPOOL
PARAMETER FILE. JOB SUSPENDED.
(C) Routing code: S Weight: 99

Response

Include the missing form in the SPOOL parameter file. Then release the TSN.

SCS0026 TSN '(&00)' : INFORMATION CONCERNING CHARACTER NAME '(&01)' NOT AVAILABLE IN
SPOOL PARAMETER FILE. JOB SUSPENDED.
(C) Routing code: S Weight: 99

Response

Include the missing character set in the SPOOL parameter file. Then release the TSN.

SCS0027 JOB WHICH CAUSED ABORTION OF CONTROLLER TASK IS SUSPENDED.
(C) Routing code: S Weight: 99

Response

Restart the job with a /RESUME-PRINT-JOB command

SCS0028 TSN '(&00)' : PRM ERROR '(&01)'. JOB SUSPENDED.
(C) Routing code: S Weight: 99

SCS0029 TSN '(&00)' : GENLOOP '(&01)' NOT FOUND IN PRFILE '(&02)'. JOB SUSPENDED.
(C) Routing code: S Weight: 99

Response

Include the missing genloop in the prfile. Then release the TSN.

SCS0030 TSN '(&00)' : TRANSLATION TABLE '(&01)' NOT FOUND IN PRFILE '(&02)'. JOB SUSPENDED.

(C) Routing code: S Weight: 99

Response

Include the missing translation table in the prfile. Then release the TSN.

SCS0031 TSN '(&00)' : '(&01)' '(&02)' NOT FOUND IN PRFILE '(&03)'. JOB SUSPENDED.

(C) Routing code: S Weight: 99

Meaning

(&01): resource type : FONT, FOB,...

(&02): resource name

(&03): resource file name

Response

Include the missing resource in the prfile. Then release the TSN.

SCS0032 TSN '(&00)' : WRONG SCB. NO GENLOOP SPECIFIED.

(C) Routing code: S Weight: 99

SCS0033 TSN '(&00)' : ERROR DETECTED IN BUFFER GIVEN BY EXIT '(&01)'.

(C) Routing code: S Weight: 99

SCS0034 CONVERSION OF VIRTUAL MEMORY FAILED.

(C) Routing code: S Weight: 99

Meaning

Conversion of the class 3 virtual memory in real memory failed. Startup of the controller task is aborted.

Response

Contact the System administrator.

SCS0035 INIT OF '(&00)' PROCESSING FAILED.

(C) Routing code: S Weight: 99

Meaning

An error occurs during the init processing of the module or the function (&00). Startup of the controller task is aborted.

Response

Contact the Spool administrator.

SCS0036 READING OF SCB FAILED.
(C) Routing code: S Weight: 99

Meaning

The reading of a SCB from the equisam file has failed.

Response

Contact the Spool administrator.

SCS0037 '(&00)' OPERAND OR OPERAND VALUE NOT SUPPORTED FOR PCL DOCUMENTS.
(C) Routing code: S Weight: 99

Meaning

(&00): operand name

SCS0038 MISSING OR INCOMPLETE DEFINITION OF PCL FORM '(&00)' IN SPOOL PARAMETER FILE.
(C) Routing code: S Weight: 99

Meaning

(&00): form name

Response

Request the spool administrator to define the form

SCS0039 OUTPUT WITH GENLOOP '(&00)' FROM FILE '(&01)' NOT POSSIBLE.
(C) Routing code: S Weight: 99

Response

The size of the GENLOOP must not exceed the paper size

SCS0040 INFORMATION CONCERNING DEVICE '(&00)' CAN NOT BE OBTAINED. CONTROLLER STARTUP IS ABORTED.
(C) Routing code: S Weight: 99

Meaning

(&00): device name

SCS0041 TSN '(&00)' : NOT ENOUGH LINES SPECIFIED IN THE GENLOOP TO SUPPORT REQUESTED PRINT FORMAT. SPOOLOUT ABORTED.
(C) Routing code: S Weight: 99

Meaning

The number of lines specified in the GENLOOP used to print the file is not sufficient to support the LINES-PER-PAGE, HEADER-LINE or OUTPUT-FORMAT=HEXADECIMAL operands values of the /PRINT-DOC command.

Response

Modify the GENLOOP and try again.

SCS0042 PRINT JOBS UPDATE FOR SCSIPCL FAILED.
(C) Routing code: S Weight: 99

Meaning

Some print jobs present before SCSIPCL subsystem startup could not be printed on PCL printers.

Response

Try a /MODIFY-PRINT-JOB-ATTR command for these jobs.

SCS0043 SPOOL S TASK NOT ACCESSIBLE.
(C) Routing code: S Weight: 99

Meaning

Due to a communication problem with S task, the SPOOL request is unsuccessfully terminated. .

SCS0044 TSN '(&01)' : SYSTEM EXIT ROUTINE '(&00)' DOES NOT EXIST.
(C) Routing code: S Weight: 99

Meaning

The exit routine requested by the job with the tsn (&01) does not exist.

SCS0045 TSN '(&01)' : SYSTEM EXIT ROUTINE '(&00)' NOT ACTIVE. REPLY (R=RETRY; T=ABORT).
(C) Routing code: S Weight: 99

Meaning

The SPOOL task is waiting for a reply, allowing the operator to activate the exit routine in the meantime.

Response

R: try again with the exit routine activated by the operator.

T: the exit routine will not be called. The job will be aborted.

SCS0046 '(&00)': '(&01)' IN REC# '(&02)'.
(C) Routing code: S Weight: 99

Meaning

(&00): Invalid channel value, feed to channel number greater than 12.

Channel not specified, channel is missing in GENLOOP.

Invalid pcc position, the CONTROL-CHAR-POS is greater than the record length.

(&01): value of the invalid control byte or pcc position.

(&02): record number in the input file.

SCS0047 TSN '(&00)', DEVICE '(&01)' : SPOOLOUT COMPLETED FOR FILE '(&02)'.
(C) Routing code: S Weight: 99

SCS0048 FILE CAN NOT BE PROCESSED.
(C) Routing code: S Weight: 99

Meaning

File processing can not be performed due to the size of the records.

Response

Convert the file to reduce the blksize to a maximum value of 8.

SDC0001 ERROR '(&00)' FROM INTERFACE'(&01)'
(C) Routing code: * Weight: 99

Meaning

(&00): return code from interface standard header

(&01): interface name

SDC0002 System interface error. Command rejected. Contact System Support Staff

Meaning

A problem occurred with a system interface during the command processing.

Response

Refer to the previous error messages sent to SYSOUT and contact the System Support Staff.

SDC0003 ERROR '(&00)' FROM INTERFACE'(&01)'. ERROR LOGGING SEQUENCE NUMBER IS '(&02)'
(C) Routing code: * Weight: 99

Meaning

(&00): return code from interface standard header

(&01): interface name

(&02): error logging sequence number

SDC0101 CLASS '(&00)' MEMORY REQUEST ERROR

Meaning

(&00): memory class

SDC0102 CLASS '(&00)' MEMORY RELEASE ERROR

Meaning

(&00): memory class

SDC0203 DPRINTCL SUBSYSTEM CAN NOT BE CREATED. SPOOL PARAMETERS INTERNAL VERSION '(&00)'
NOT SUPPORTED

(C) Routing code: * Weight: 99

Meaning

(&00): spool parameters internal version

Response

Use SPSERVE to migrate the spool parameters up to the supported version.

SDC0210 DPRINTCL SUBSYSTEM CAN NOT BE STOPPED OR HELD. '(&00)' TASK NOT ACCESSIBLE
(C) Routing code: * Weight: 99

Meaning

The distributed printers can not be stopped.

(&00): tsn of the task

SDC0300 DMS ERROR '(&00)' FROM INTERFACE '(&01)' FOR FILE '(&02)'. FURTHER INFORMATION
: /HELP-MSG DMS(&00)

Meaning

(&00): DMS error code

(&01): DMS interface name

(&02): filename

SDC0700 SPOOL '(&00)' TASK NOT ACCESSIBLE
(C) Routing code: * Weight: 99

Meaning

Due to a communication problem with a SPOOL task, the SPOOL request is unsuccessfully terminated.

(&00): tsn of the task

SDC0800 ILLEGAL COMBINATION OF OPERANDS. COMMAND REJECTED

Meaning

The operand syntax is correct but their combination is not allowed.

Response

Correct command and retry.

SDC0801 LOGICAL VALIDATION PROBLEM DURING COMMAND PROCESSING. COMMAND REJECTED

SDC2000 DEFAULT DPRINT-DESTINATION '(&00)' IN SPOOL PARAMETERS FILE IS NOT COMPATIBLE
WITH DPRINT CONFIGURATION FILE. PROCESSING CONTINUES
(C) Routing code: * Weight: 99

Meaning

The POOL-NAME of the DPRINT-DESTINATION in the SPOOL parameters global record is not defined in the DPRINT configuration.

(&00): printer pool name.

Response

Ask the cluster administrator to add the corresponding printer pool in the DPRINT configuration or the SPOOL administrator to modify the DPRINT-DESTINATION in the SPOOL parameters. Both updates must be performed by using SPSEIVE.

SDC2001 INTERNAL ERROR DURING DPRINT CONFIGURATION ACCESS

Meaning

An internal error has been returned by the DPRINT configuration access interface.

SDC2002 DPRINT HOST OBJECT '(&00)' NOT DEFINED IN DPRINT CONFIGURATION FILE. PROCESSING CONTINUES

Meaning

(&00): host name

Response

Ask the cluster administrator to define the corresponding host object in the DPRINT configuration.

SDC2003 DPRINT HOST OBJECT '(&00)' NOT DEFINED IN DPRINT CONFIGURATION FILE. COMMAND REJECTED

Meaning

(&00): host name

Response

Ask the cluster administrator to define the corresponding host object in the DPRINT configuration.

SDC2004 HOST '(&00)' DOES NOT BELONG TO LOCAL CLUSTER. PROCESSING CONTINUES

Meaning

(&00): host name

The command is not processed for host (&00). The command may only concern host(s) attached to the local cluster. The other hosts, if any, are treated.

Response

Ask the cluster administrator to include the corresponding host in the local cluster.

SDC2005 HOST '(&00)' DOES NOT BELONG TO LOCAL CLUSTER. COMMAND REJECTED

Meaning

(&00): host name

The command is not processed for host (&00). The command may only concern host(s) attached to the local cluster.

Response

Ask the cluster administrator to include the corresponding host in the local cluster.

SDC2006 REMOVAL OF HOST '(&00)' FORCED BY RECOVERY PROCESSING
(C) Routing code: S Weight: 99

Meaning

(&00): host name

After a /VERIFY-DPRINT-CONFIGURATION command, it appears that the host (&00) does not belong to the local cluster. The host is logically removed from the local cluster.

SDC2007 RESTART OF HOST '(&00)' FORCED BY RECOVERY PROCESSING
(C) Routing code: S Weight: 99

Meaning

(&00): host name

After a /VERIFY-DPRINT-CONFIGURATION command, it appears that the host (&00) is removed from to the local cluster. The host is logically removed from the local cluster and added again.

SDC2008 THIS COMMAND WILL DESTROY THE CLUSTER CONFIGURATION. PROCESSING TO BE CONTINUED
? REPLY (Y=YES(DESTROY); N=NO(ABORT COMMAND PROCESSING))

Meaning

The delete request is sent to each host of the cluster. Each host then removes all the objects which do not belong to itself from its configuration file, leading to mutual ignorance between hosts and lose of the cluster configuration.

SDC2009 /DELETE-DPRINT-CLUSTER COMMAND WITHDRAWN BY CALLER

SDC5000 LOCAL CLUSTER CONFIGURATION COMMAND ACCEPTED AND INITIATED

Meaning

Either a /CREATE-DPRINT-CLUSTER, /MODIFY-DPRINT-CLUSTER /MODIFY-DPRINT-CONFIGURATION or /VERIFY-DPRINT-CONSISTENCY command has been initiated.

SDC5001 NO CURRENT LOCAL CONFIGURATION EXISTS. COMMAND REJECTED

SDC5002 HOST '(&00)' ASSIGNED AS NEW CLUSTER MASTER
(C) Routing code: * Weight: 99

SDC5003 LOCAL CLUSTER CONFIGURATION ALREADY CREATED. COMMAND REJECTED

SDC5004 COMMAND RESTRICTED TO CLUSTER ADMINISTRATOR. COMMAND REJECTED

Meaning

The /DELETE-DPRINT-CLUSTER, /MODIFY-DPRINT-CLUSTER and /MODIFY-DPRINT-CONFIGURATION commands are restricted to the cluster administrator.

SDC5005 COMMAND RESTRICTED TO SPOOL ADMINISTRATOR. COMMAND REJECTED

Meaning

The /CREATE-DPRINT-CLUSTER, /SHOW-DPRINT-CLUSTER and /VERIFY-DPRINT-CONSISTENCY commands are restricted to the print service administrator.

SDC5006 ACCESS TO HOST '(&00)' REJECTED. REASON : '(&01)'
 (C) Routing code: * Weight: 99

Meaning

(&00): host name

(&01): reason: 01: communication problems
 02: neither DPRINTCL nor DPRINTSV subsystem is loaded on host
 or access denied by host (&00).
 03: the server of host (&00) is not defined in the DPRINT configuration
 of the master host.

SDC5007 HOST '(&00)' INCLUDED IN LOCAL CLUSTER
 (C) Routing code: * Weight: 99

Meaning

(&00): host name

SDC5008 HOST '(&00)' NOT INCLUDED IN LOCAL CLUSTER
 (C) Routing code: * Weight: 99

Meaning

(&00): host name

SDC5009 NO CLUSTER MASTER CAN BE ASSIGNED

Meaning

Either the current cluster administrator can not assign a new cluster master, via the
 /MODIFY-DPRINT-CONFIGURATION command or any SPOOL administrator can not
 assign the new cluster master, via the /VERIFY-DPRINT-CONSISTENCY command.

SDC5010 '(&00)' COMMAND ALREADY IN PROCESS. COMMAND REJECTED

Meaning

(&00): command name:
 /CREATE-DPRINT-CLUSTER
 /DELETE-DPRINT-CLUSTER
 /MODIFY-DPRINT-CLUSTER
 /SHOW-DPRINT-CLUSTER
 /MODIFY-DPRINT-CONFIGURATION
 /VERIFY-DPRINT-CONSISTENCY

Response

Wait until command is terminated and retry.

SDC5011 COMMAND SUCCESSFULLY PROCESSED FOR HOST '(&00)'
 SDC5012 HOST '(&00)' ALREADY BELONGS TO THE CLUSTER. PROCESSING CONTINUES
 SDC5013 COMMAND RESTRICTED TO CLUSTER ADMINISTRATOR ON FIRST HOST OF HOST RECOVERY LIST.
 COMMAND REJECTED
 SDC5014 HOST OF CLUSTER ADMINISTRATOR CAN NOT BE REMOVED FROM THE LOCAL CLUSTER
 CONFIGURATION
 SDC5015 COMMAND NOT PROCESSED FOR HOST '(&00)'
 SDC6000 COMMAND REJECTED BY FILTER '(&00)'. REASON : '(&01)'

Meaning

(&00): filter name

(&01): reason:

- 00: unknown signature
- 01: null request address
- 02: incorrect DOCUMENT-FORMAT parameter
- 03: incorrect LINE-SPACING parameter
- 04: the input file is not a file
- 05: the RECFORM of the file is not supported
- 06: the FCB type of the file is not supported
- 07: incorrect output file
- 08: memory request or release error
- 09: unknown action code
- 10: unknown protocol
- 11: input file corrupted
- 12: incorrect CCSNAME
- 13: FILTER subsystem error
- 14: internal error

SDC6001 DMS ERROR '(&00)' FOR FILE '(&01)' DURING USE OF FILTER '(&02)'
 (C) Routing code: * Weight: 99

Meaning

(&00): DMS error code

(&01): filename

(&02): filter name

SDC6002 DMS ERROR '(&00)' FOR FILE '(&01)'. RETRY ? REPLY (Y=YES ; N=NO)
 (C) Routing code: S Weight: 99

Meaning

A DMS error occurred during processing of the file (&01).

For more details about the DMS error code, enter /HELP-MSG DMS(&00)

(&00): DMS error code

(&01): filename

Response

Y: the DMS operation on the file (&01) is performed again.

N: no retry is performed. The job is aborted.

SDC6003 Command processed by generic filter

SDC7000 Error from SPOOL-PRINT interface '(&00)' for (&02) '(&03)'

Meaning

(&00): interface name: MODPJAT/CANPJOB

(&02): SERVER-TSN/CLIENT-TSN

(&03): distributed print job tsn

SDC7001 Error from SPOOL-PRINT interface '(&00)' for (&02) '(&03)'. Processing continues

Meaning

(&00): interface name: MODPJAT/CANPJOB

(&02): TSN/SERVER-TSN

(&03): distributed print job tsn

SDC7002 System interface error. Command abnormally terminated

Meaning

A problem occurred with a system interface during the command processing

Response

Refer to the previous error messages sent to SYSOUT/CONSOLE and contact the System Support staff.

SDC7003 Error from SHOPJST SPOOL-PRINT interface

SDC7004 No print job corresponds to the specified operand values. Command not processed

SDC7005 Command abnormally terminated

SDC7006 The specified file '(&00)' has not the right format

Meaning

(&00): filename

The file must be a SAM file with:

- the contents of the first record is fixed
- the records length is less or equal to 64

SDC7007 '(&00)' print job(s) processed

SDC7008 Unable to cancel tsn '(&00)' on server '(&01)'

Meaning

(&00): print job tsn

(&01): server-name

The user tried to suppress a print job that

- no longer exists in the system
- does not belong to the user

The SELECT=*FROM-JOB-LIST option has been chosen and the user is not allowed to use it i.e. the user is not the Dprint Cluster Administrator nor the Print Service Administrator on the server host.

SDC7009 Command completed with warning

SDC7010 Function not supported

Meaning

The current command requires at least SPOOL V03.2A.

SDC9000 INVALID VALUE IN SUBSYSTEM-PARAMETER OPERAND OF (&00) DPRINTCL COMMAND

(C) Routing code: * Weight: 99

Meaning

Either the subsystem-parameter operand may not be specified or a wrong value has been specified.

(&00): command name: /START-SUBSYSTEM or /STOP-SUBSYSTEM or
/RESUME-SUBSYSTEM or /HOLD-SUBSYSTEM

Response

Correct command and retry.

SDD0001 ERROR '(&00)' FROM INTERFACE '(&01)'
(C) Routing code: S Weight: 99

Meaning

(&00): return code from interface standard header

(&01): system/internal interface name

SDD0002 System interface error. Command rejected. Contact System Support Staff

Meaning

A problem occurred with a system interface during the command processing.

Response

Refer to the previous error messages sent to SYSOUT and contact the System Support Staff.

SDD0003 ERROR '(&00)' FROM INTERFACE '(&01)'. ERROR LOGGING SEQUENCE NUMBER IS '(&02)'
(C) Routing code: S Weight: 99

Meaning

(&00): return code from interface standard header

(&01): system interface name

(&02): error logging sequence number

SDD0101 CLASS '(&00)' MEMORY REQUEST ERROR

Meaning

(&00): memory class

SDD0102 CLASS '(&00)' MEMORY RELEASE ERROR

Meaning

(&00): memory class

SDD0200 DPRINTCM SUBSYSTEM CAN NOT BE CREATED. '(&00)' SUBSYSTEM NOT PRESENT
(C) Routing code: S Weight: 99

Meaning

(&00): subsystem name

Response

Create the corresponding subsystem to allow full DPRINT functionality.

SDD0201 DPRINTCM SUBSYSTEM CAN NOT BE CREATED.SYSDPRNT USER IDENTIFICATION NOT CATALOGUED
(C) Routing code: S Weight: 99

Response

Create SYSDPRNT user identification and retry command.

SDD0202 DPRINTCM SUBSYSTEM CAN NOT BE CREATED OR RESUMED. '(&00)' TASK CAN NOT BE CREATED
(C) Routing code: S Weight: 99

Meaning

(&00): TSN OF THE TASK:

DPMG or DFTM or DPRP or DNET or DWDG or DWTC

SDD0203 DPRINTCM SUBSYSTEM CAN NOT BE CREATED. SPOOL PARAMETERS INTERNAL VERSION '(&00)'
NOT SUPPORTED

(C) Routing code: S Weight: 99

Meaning

(&00): spool parameters internal version

Response

Use SPSEVERE to migrate the spool parameters to the supported version.

SDD0204 DPRINTCM CAN NOT BE CREATED OR RESUMED. DPRINT OBJECTS INITIALIZATION FAILED

(C) Routing code: S Weight: 99

Meaning

An internal error has been reported by the structure manager.

SDD0205 DPRINTCM CAN NOT BE CREATED OR RESUMED. BCAM INFORMATION NOT COMPLETE

(C) Routing code: S Weight: 99

Meaning

DPRINTCM subsystem is not able to work without BCAM.

Response

Start BCAM and retry.

SDD0206 DPRINTCM SUBSYSTEM CAN NOT BE CREATED. FT-BS2000 NOT ACTIVE

(C) Routing code: S Weight: 99

Meaning

FT-BS2000 must be active to allow full DPRINT functionality.

Response

Use the /START-FT command to activate FT-BS2000

SDD0207 DPRINTCM SUBSYSTEM CAN NOT BE CREATED. DMS ERROR '(&00)' DURING 'GET', 'FILE'
OR 'OPEN' PROCESSING. IN SYSTEM MODE: /HELP-MSG DMS(&00)

(C) Routing code: S Weight: 99

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

Try to correct the DMS error and retry startup.

SDD0208 DPRINTCM SUBSYSTEM CAN NOT BE CREATED. INVALID SPECIFICATION IN '(&00)'
PARAMETER FILE
(C) Routing code: S Weight: 99

Meaning

The (&00) file does not exist or a bad information has been introduced in the file.

Response

Correct or restore the (&00) file and retry startup

SDD0210 DPRINTCM SUBSYSTEM CAN NOT BE STOPPED OR HELD. '(&00)' TASK NOT ACCESSIBLE
(C) Routing code: S Weight: 99

Meaning

(&00): tsn of the task

DPMG or DFTM or DPRP or DNET or DWDG or DWTC

SDD0211 DPRINT '(&00)' TASK CAN NOT BE USED ANYMORE
(C) Routing code: S Weight: 99

Meaning

(&00): tsn of the task

The task is no more accessible. No more action can be performed.

Response

Unload DPRINTCM, load it again and retry.

SDD0212 '(&00)' TASK IS READY
(C) Routing code: S Weight: 99

Meaning

(&00): tsn of the task

SDD0213 '(&00)' TASK NORMAL TERMINATION
(C) Routing code: S Weight: 99

Meaning

(&00): tsn of the task

SDD0214 '(&00)' TASK ABNORMAL TERMINATION
(C) Routing code: S Weight: 99

Meaning

(&00): tsn of the task

SDD0215 '(&00)' TASK DE-INIT BEGIN
(C) Routing code: S Weight: 99

Meaning

(&00): tsn of the task

SDD0300 DMS ERROR '(&00)' FROM INTERFACE '(&01)' FOR FILE '(&02)'. FURTHER INFORMATION : /HELP-MSG DMS(&00)

Meaning

(&00): DMS error code

(&01): DMS interface name

(&02): filename

SDD0400 ERROR OCCURRED DURING INSERTION/UPDATE OF SCB IN EQUISAMQ FILE OR SLOT CREATION FOR TSN '(&00)'. PROCESSING CONTINUES ON SERVER SIDE

Meaning

An internal error occurred during the EQUISAMQ file update or during slot creation for job tsn (&00). The job processing can continue on the server, without notifying the client.

SDD0500 DMS/format error '(&01)' when processing file '(&00)'. Processing continues

Meaning

(&00): filename

(&01): DMS error code or 'FRMT' in case of format error

In case of DMS error, more information can be found with /HELP-MSG DMS(&01)

Default values for accounting information are taken from DPRINTCM parameter file (SYSSSI).

SDD0700 SPOOL '(&00)' TASK NOT ACCESSIBLE

(C) Routing code: S Weight: 99

Meaning

Due to a communication problem with a SPOOL task, the SPOOL request is unsuccessfully terminated.

(&00): tsn of the task

SDD0701 STRUCTURE MANAGER ERROR

(C) Routing code: S Weight: 99

SDD0800 ILLEGAL COMBINATION OF OPERANDS. COMMAND REJECTED

Meaning

The operand syntax is correct but their combination is not allowed.

Response

Correct command and retry.

SDD0801 LOGICAL VALIDATION PROBLEM DURING COMMAND PROCESSING. COMMAND REJECTED

SDD0900 PRM ERROR '(&00)' FOR FILE '(&01)'. FURTHER INFORMATION : /HELP-MSG (&02)

Meaning

(&00): PRM error code

(&01): filename

(&02): corresponding message

SDD1100 /START-DPRINT-LOGGING OR /STOP-DPRINT-LOGGING COMMAND CURRENTLY PROCESSED.
COMMAND REJECTED

Meaning

The commands are processed sequentially. No command may be issued as long as another one is still being processed

Response

Retry command later.

SDD1101 '(&00)' COMMAND ALREADY PROCESSED. COMMAND REJECTED

Meaning

(&00): command name:
/START-DPRINT-LOGGING or /STOP-DPRINT-LOGGING

SDD1102 DPRINT LOGGING FILE '(&00)' OPENED

Meaning

(&00): filename

SDD1103 DPRINT LOGGING FILE '(&00)' CLOSED

Meaning

(&00): filename

SDD1104 COMMAND RESTRICTED TO SPOOL ADMINISTRATOR OR OPERATOR. COMMAND REJECTED

SDD1105 ERROR FROM MACRO '(&00)'; RETURN CODE : '(&01)'; SUBID : '(&02)'

(C) Routing code: S Weight: 99

SDD1106 SERVER TASK '(&00)'; CODE : '(&01)'; MODULE : '(&02)'; DISPLACEMENT : '(&03)'

(C) Routing code: S Weight: 99

Meaning

(&00): tsn of server task

(&01): return code of interface (whose name is given in SDD0001)

(&02): name of the module where the interface is called

(&03): displacement in the module where the interface is called.

This message has to be interpreted as a warning or error message In case of problem, retrieve it from the conslog file for diagnose.

SDD1107 CLUSTER OR HOST '(&00)' AVAILABLE

(C) Routing code: S Weight: 99

Meaning

(&00): cluster name or host name

The cluster or the host (&00) is now available again.

SDD1108 CLUSTER OR HOST '(&00)' NOT AVAILABLE
(C) Routing code: S Weight: 99

Meaning

(&00): cluster name or host name

The cluster or the host (&00) is no more available.

SDD1109 \$CREAT ERROR DURING DNET TASK RECOVERY. DNET TASK RECOVERY ABORTED
(C) Routing code: S Weight: 99

SDD1110 TCP APPLICATION '(&00)' WITH INTERNET ADDRESS '(&01)' AND PORT NUMBER '(&02)'
IS '(&03)'
(C) Routing code: S Weight: 99

Meaning

(&00): application name

(&01): internet address of the host with which the application is connected/disconnected

(&02): port number of the host with which the application is is connected/disconnected

(&03): ATTACHED: the TCP application is attached to the host

DETACHED: the TCP application is removed from the host.

SDD1111 SERVER TASK ABNORMAL TERMINATION
(C) Routing code: S Weight: 99

SDD1112 TRACE SHUTDOWN PROBLEM; DPRT TASK STILL LIVING AFTER +/- 2 MINUTES
(C) Routing code: S Weight: 99

SDD1113 ERROR OCCURED IN DPRINT CENTRAL SERVER TASK DNET. CENTRAL SERVER TASK TO BE
CONTINUED ? REPLY (Y=YES(BE SURE COMMUNICATIONS ARE AVAILABLE); N=NO (DNET TASK
WILL NOT EXIST ANY MORE))
(C) Routing code: S Weight: 99

Meaning

Y: DNET task will be restarted.

Care must be taken that communications are available

N: DNET task will be destroyed

SDD1114 /START-DPRINT-LOGGING COMMAND ACCEPTED. SYSTEM TRACE MANAGER HAS DISABLED
DPRINT LOGGING. PROCESSING CONTINUES
(C) Routing code: S Weight: 99

SDD2000 HOME HOST CONFIGURATION MANAGER IS WAITING FOR RESPONSE FROM HOST '(&00)'. WAIT
PROCESSING TO BE CONTINUED ? REPLY (Y=YES (STILL WAIT RESPONSE);N=NO (ABORT THE
WAIT PROCESSING))
(C) Routing code: S Weight: 99

Meaning

(&00): remote host name

Response

The following responses may be given:

During startup/restart:

- the completion of transfer of configuration file from master
- the completion of attachment of a remote slave host

During shutdown:

- the completion of transfer of cluster administration right to a slave HOST

SDD2001 HOME HOST NOT DEFINED IN DPRINT CONFIGURATION FILE OF CLUSTER MASTER HOST
(C) Routing code: S Weight: 99

SDD2002 HOME HOST ATTACHMENT TO LOCAL CLUSTER CONFIGURATION FAILED. '(&00)'
STARTUP/RESTART PROCESSING TO BE CONTINUED ? REPLY (Y=YES (CREATE A PRIVATE
CLUSTER); N=NO (ABORT (&00) STARTUP/RESTART)
(C) Routing code: S Weight: 99

Meaning

An error occurred during home host attachment to the constituted local cluster. Possible errors are:

- The cluster master host is not started.
- The home host is no more defined in the configuration file of the contacted cluster master.
- Internal error on cluster master host during home host attachment processing.
- Transfer of master configuration file not possible (FT error).
- Attachment aborted (response = N to message SDD2000).
- Remote host(s) communication error.
- Inconsistency detected in the configuration file.

(&00): subsystem name: DPRINTCL,DPRINTSV,DPRINTCM

Response

N: The startup of &00 is aborted or the restart of DPRINTCM is aborted (in this case the only accepted orders on configuration are /STOP-SUBSYSTEM ..)

Y: The host is removed from the local cluster and put in a private cluster (one host cluster).

- Automatic attachment when the master host is started.

After error correction the host may be:

- either reincluded in the local cluster in which it was previously connected by a command /VERIFY-DPRINT-CONSISTENCY issued on the local cluster master host (not on the private cluster)
or included in another cluster by the command /MODIFY-DPRINT-CLUSTER
- or work alone in the private cluster.

SDD2003 DPRINT CONFIGURATION FILE MAY BE OUT OF DATE. HOME DPRINT CONFIGURATION TO BE USED FOR THE CLUSTER ? REPLY (Y=YES (SOME MODIFICATIONS MAY BE LOST; N=NO (ABORT HOME HOST ATTACHMENT TO CLUSTER))
(C) Routing code: S Weight: 99

Meaning

The home host is the first host of the cluster to be loaded but has abnormally terminated the previous DPRINT session or was not the last to be downloaded during the previous session. The home configuration file is therefore perhaps out of date.

Response

Y: the home configuration is used as reference for the whole cluster.

N: the startup may be stopped or a private cluster may be constituted.

SDD2004 DPRINT CONFIGURATION FILE CANNOT BE TRANSFERRED TO HOST '(&00)' DUE TO FILE TRANSFER ERROR
(C) Routing code: S Weight: 99

Meaning

A File Transfer error has been detected during transfer of configuration file from master host to local host.

SDD2005 INCONSISTENCY DETECTED IN DPRINT CONFIGURATION FILE
(C) Routing code: S Weight: 99

SDD2006 HOST '(&00)' ATTACHED TO THE LOCAL CLUSTER
(C) Routing code: S Weight: 99

SDD2007 DMS ERROR '(&00)' FROM INTERFACE '(&01)' FOR FILE '(&02)'. RETRY ? REPLY (Y=YES ; N=NO (A PRESET FILE IS CREATED FOR THIS SESSION))
(C) Routing code: S Weight: 99

Meaning

A DMS error occurred during processing of the file (&02). For more details about DMS error code, enter /HELP-MSG DMS(&00).

(&00): DMS error code

(&01): DMS interface name

(&02): filename

Response

Y: the file (&02) can be repaired or another DPRINT configuration file can be imported under the same filename; the retry operation can thus be performed.

N: no retry operation is performed. A default DPRINT configuration file will be created.

SDD2008 DPRINT CONFIGURATION FILE IS RESET TO ITS PREVIOUS STATE. MODIFICATIONS OF LAST DPRINTCM SESSION ARE LOST. PROCESSING CONTINUES
(C) Routing code: S Weight: 99

Meaning

The DPRINT configuration file could not be opened. The copy made at the beginning of the last DPRINTCM session is used. All modifications done during the previous DPRINTCM session have thus to be entered again.

SDD2009 A PRESET DPRINT CONFIGURATION FILE '(&00)' IS CREATED FOR THIS SESSION
(C) Routing code: S Weight: 99

Meaning

An error occurred while processing the DPRINT configuration file. A preset one (&00) is assigned and contains default values.

SDD2010 A NEW DPRINT CONFIGURATION FILE '(&00)' IS CREATED WITH DEFAULT VALUES
(C) Routing code: S Weight: 99

SDD2013 FILE '(&00)' IS BEING PROCESSED
(C) Routing code: S Weight: 99

Meaning

The DPRINT configuration startup is processing the (&00) file (&00): DPRINT configuration filename

SDD2014 FILE '(&00)' PROCESSING COMPLETED
(C) Routing code: S Weight: 99

Meaning

The DPRINT configuration startup has finished to process (&00) file. (&00): DPRINT configuration filename

SDD2015 ANY FURTHER DPRINT CONFIGURATION UPDATE WILL OCCUR ONLY INTO MEMORY
(C) Routing code: S Weight: 99

Meaning

A DMS error occurred on the DPRINT configuration file which prevents the file from being updated. (An SDD0300 message has been previously sent to console) From now, the updates will not appear any more in the DPRINT configuration file.

If this happens on the master host, take care that the DPRINT configuration file can not be transferred to the slave hosts for configuration modifications.

Response

Try to correct the DMS problem, unload DPRINTCM and load it again to keep coherence or change master.

SDD2016 TIME OUT FOR LOCAL HOST ATTACHMENT REACHED
(C) Routing code: S Weight: 99

Meaning

The local host is waiting for the confirmation from cluster master of attachment to the local cluster.

SDD2017 TIME OUT FOR NEW CLUSTER MASTER DESIGNATION REACHED
(C) Routing code: S Weight: 99

Meaning

The master of the cluster tries to designate a successor before terminating its shutdown but does not receive response from remote host.

SDD2018 TIME OUT FOR REMOTE HOST ATTACHMENT REACHED
(C) Routing code: S Weight: 99

Meaning

The master host is waiting for the confirmation of attachment of a remote host. The remote host is in attachment phase but has not already sent the result of attachment processing.

SDD2019 TIMEOUT FOR CONFIGURATION FILE TRANSFER TO HOST '(&00)' REACHED. WAIT PROCESSING TO BE CONTINUED ? REPLY(Y=YES(STILL WAIT FOR RESPONSE); N=NO(ABORT WAIT PROCESSING))
(C) Routing code: S Weight: 99

Meaning

(&00): host name

A file transfer has been initiated with the host (&00) but no information about the transfer issue has been received.

Response

Check that FILE TRANSFER started on local host and on master host.
Ask the FT/FTAC administrator to check the FT-OPTIONS parameters.

SDD2020 INVALID LOCAL PRINTER NAME FOR DISTRIBUTED PRINTER '(&00)'
(C) Routing code: S Weight: 99

Meaning

The local printer name is either not defined in the SPOOL parameters or has an RSO printer type.

(&00): printer name

Response

Ask the cluster administrator to correct the distributed printer definition in the DPRINT configuration or the spool administrator to correct the corresponding local spool device definition in the SPOOL parameters. Both updates must be performed by using SPSEVERE.

SDD2021 DPRINT CONFIGURATION MANAGER STARTS ATTACHMENT TO CLUSTER MASTER HOST '(&00)'
(C) Routing code: S Weight: 99

Meaning

Due to DPRINT configuration startup or inconsistency state the local host is reattached to the cluster master.

SDD2022 DPRINT CONFIGURATION MANAGER IN STARTUP PHASE. WAIT FOR COMPLETION? REPLY
(Y=YES;N=NO)
(C) Routing code: S Weight: 99

Meaning

The task is waiting for completion of DPRINT configuration manager startup.

Response

YES: The task waits until completion or next time out.

NO: The task is aborted.

SDD2023 DPRINT CONFIGURATION MANAGER IN RECOVERY PHASE. WAIT FOR COMPLETION? REPLY
(Y=YES;N=NO)
(C) Routing code: S Weight: 99

Meaning

The task is waiting for completion of DPRINT configuration manager recovery.

Response

YES: The task waits until completion or next time out.

NO: The task is aborted.

SDD2024 DPRINT CONFIGURATION MANAGER IN DELETE PHASE. WAIT FOR COMPLETION? REPLY
(Y=YES;N=NO)
(C) Routing code: S Weight: 99

Meaning

The task is waiting for completion of DPRINT configuration manager delete.

Response

YES: The task waits until completion or next time out.

NO: The task is aborted.

SDD2025 DPRINT SERVER BELONGING TO HOST '(&00)' ATTACHED TO LOCAL CLUSTER
(C) Routing code: S Weight: 99

Meaning

(&00): host name

The subsystem DPRINTSV is available on host (&00).

The printers attached to the corresponding server are available.

SDD2026 DPRINT SERVER BELONGING TO HOST '(&00)'
(C) Routing code: S Weight: 99

Meaning

(&00): host name

The subsystem DPRINTSV is no more available on host (&00).

The printers attached to the corresponding server are no more available.

SDD2027 A PRIVATE CLUSTER HAS BEEN FORCED BY HOST '(&00)'
(C) Routing code: S Weight: 99

Meaning

(&00): host name

The master host has sent an order to force a private cluster on the home host.

SDD2028 HOME HOST REMOVED FROM LOCAL CLUSTER BY HOST '(&00)'
(C) Routing code: S Weight: 99

Meaning

(&00): host name

The master host has sent an order to leave the cluster.

Only the home host objects are kept in the DPRINT configuration file.

SDD2029 HOST '(&00)' STARTS ATTACHMENT TO LOCAL CLUSTER
(C) Routing code: S Weight: 99

Meaning

(&00): host name

SDD2030 HOST '(&00)' DETACHED FROM LOCAL CLUSTER
(C) Routing code: S Weight: 99

Meaning

(&00): host name

DPRINTCL and DPRINTSV subsystems are stopped on host (&00)

SDD2031 DPRINT CONFIGURATION MANAGER IN ERROR
(C) Routing code: S Weight: 99

Meaning

Due to an internal error, the configuration manager is not able to process configuration management commands. The DPRINT configuration manager can only support the commands:

/STOP-SUBSYSTEM DPRINTCL or /STOP-SUBSYSTEM DPRINTSV.

SDD2032 HOME HOST INCLUDED IN THE LOCAL CLUSTER
(C) Routing code: S Weight: 99

Meaning

The host is included in the cluster either after a startup processing or after a /MODIFY-DPRINT-CONFIGURATION command issued on the master host.

SDD2033 ATTACHMENT TO LOCAL CLUSTER FAILED
(C) Routing code: S Weight: 99

SDD2034 HOME SERVER NOT DEFINED IN DPRINT CONFIGURATION FILE. DPRINTSV STARTUP ABORTED
(C) Routing code: S Weight: 99

Meaning

The home server object must be defined in the DPRINT configuration file before starting DPRINTSV subsystem.

Response

The cluster administrator has first to define the home server in the DPRINT configuration with SPSEIVE.

SDD2035 TRANSFER OF DPRINT CONFIGURATION FILE NOT POSSIBLE DUE TO PREVIOUS DMS ERROR
(C) Routing code: S Weight: 99

Meaning

A DMS error previously occurred on the DPRINT configuration file.
(An SDD0300 message has been previously sent to console.)

Response

Change master and try again the action on the new master host. Before restoring the previous master, unload and load again DPRINTCM on his host.

SDD2036 Invalid local printer name '(&00)' specified for distributed printer
(C) Routing code: S Weight: 99

Meaning

The local printer name is either not defined in the SPOOL parameters or has an RSO printer type.

(&00): printer name

Response

Ask the cluster administrator to correct the distributed printer definition in the DPRINT configuration or the spool administrator to correct the corresponding local spool device definition in the SPOOL parameters. Both updates must be performed by using SPSEIVE.

SDD2100 DPRINT REMOTE CLUSTER OBJECT '(&00)' NOT DEFINED IN DPRINT CONFIGURATION FILE

Meaning

The remote cluster name (&00) must be defined in the DPRINT configuration to be considered as valid.

(&00): remote cluster name

Response

Ask the cluster administrator to define the corresponding remote cluster object in the DPRINT configuration with SPSEIVE or use an already existing remote cluster name.

SDD2101 DPRINT HOST OBJECT '(&00)' NOT DEFINED IN DPRINT CONFIGURATION FILE

Meaning

The host name must be defined in the DPRINT configuration and attached to the local cluster to be considered as valid.

(&00): host name

Response

Ask the cluster administrator to define the corresponding host object in the DPRINT configuration with SPSEVE and to attach it with the /MODIFY-DPRINT-CLUSTER command or use an already existing attached host name.

SDD2102 DPRINT SERVER OBJECT '(&00)' NOT DEFINED IN DPRINT CONFIGURATION FILE

Meaning

The server name must be defined in the DPRINT configuration and attached to the local cluster to be considered as valid.

(&00): server name

Response

Ask the cluster administrator to define the corresponding server object in the DPRINT configuration with SPSEVE and to attach its corresponding host with the /MODIFY-DPRINT-CLUSTER command.

SDD2103 DPRINT PRINTER OBJECT '(&00)' NOT DEFINED IN DPRINT CONFIGURATION FILE

Meaning

The printer name (&00) must be defined in the DPRINT configuration to be considered as valid.

(&00): printer name

Response

Ask the cluster administrator to define the corresponding printer object in the DPRINT configuration with SPSEVE or use an already existing printer name.

SDD2104 DPRINT PRINTER POOL OBJECT '(&00)' NOT DEFINED IN DPRINT CONFIGURATION FILE

Meaning

The printer pool (&00) must be defined in the DPRINT configuration to be considered as valid.

(&00): printer pool name

Response

Ask the cluster administrator to define the corresponding printer pool object in the DPRINT configuration with SPSEVE or use an already existing printer pool name.

SDD2105 DPRINT ACCESS CONTROL OBJECT '(&00)' NOT DEFINED IN DPRINT CONFIGURATION FILE

Meaning

(&00): access control name

Response

Ask the cluster administrator to define the corresponding access-control object in the DPRINT configuration.

SDD2106 INTERNAL ERROR DURING DPRINT CONFIGURATION ACCESS. COMMAND REJECTED

Meaning

An internal error has been returned by the DPRINT configuration access interface.

SDD2107 INVALID TYPE FOR REMOTE CLUSTER '(&00)'

Meaning

The remote cluster is a BS2000 one and has been defined with
TYPE=*UNIX-ISO or *UNIX-TCP
or has an ISO protocol and has been defined with
TYPE=*BS2000 or *UNIX-TCP
or has a TCP protocol and has been defined with
TYPE=*BS2000 or *UNIX-ISO
(&00): remote cluster name

Response

Ask the cluster administrator to modify the type of the remote cluster, via the
//MODIFY-DPRINT-REMOTE-CLUSTER statement of SPSEIVE

SDD2108 NO INFORMATION ABOUT THE SPECIFIED OBJECT(S) EXISTS. COMMAND OR STATEMENT NOT PROCESSED

Meaning

The DPRINT configuration does not contain any information about the specified object(s).

SDD2109 SPOOL INFORMATION NOT AVAILABLE

Meaning

The SPOOL information hooked to the specified object are not available. Either this information does not exist or is not accessible. Only the distributed information is displayed.

SDD2110 ACCESS TO SPECIFIED CLUSTER DENIED. COMMAND OR STATEMENT NOT PROCESSED

Meaning

The cluster name specified in the command/statement is not available. Either it is not defined in the DPRINT configuration or access to this cluster is not possible.

SDD2111 ACCESS TO REMOTE SERVER DENIED

Meaning

The remote server on which the spool information is stored is not accessible.

SDD2112 NO INFORMATION ATTACHED TO THIS OBJECT

Meaning

The object is defined in the DPRINT configuration but does not contain any additional information.

SDD2113 INFORMATION TYPE NOT AVAILABLE
(C) Routing code: S Weight: 99

Meaning

The requested type of information is not available or meaningful for this object in this environment.

SDD2114 Privilege too low
(C) Routing code: S Weight: 99

Meaning

The SHOW-DPRINT-ACCESS-CONTROLS command or statement is restricted to the Cluster Administrator; the SHOW-DPRINT-HOSTS command or statement is restricted to the Cluster Administrator or Print Service Administrator.

SDD3000 SCB NOT FOUND IN EQUISAMQ FILE FOR TSN '(&00)'
(C) Routing code: * Weight: 99

Meaning

The SCB corresponding to the job with tsn '(&00)' does not exist any more.

SDD3001 FT ERROR '(&00)' FROM INTERFACE '(&01)' DURING FILE CONTAINER PROCESSING FOR TSN '(&02)'
(C) Routing code: * Weight: 99

Meaning

An FT error '(&00)' has been detected during file transfer processing of the print job file.

(&01): FT interface name

(&02): TSN of the job

For more detailed information about the FT error code see the BS2000 manual 'FT-BS2000'.

SDD3002 FT ERROR '(&00)' FROM INTERFACE '(&01)' DURING RESOURCES CONTAINER PROCESSING FOR TSN '(&02)'
(C) Routing code: * Weight: 99

Meaning

An FT error '(&00)' has been detected during file transfer processing of the print job resource file.

(&01): FT interface name

(&02): TSN of the job

For more detailed information about the FT error code see the BS2000 manual 'FT-BS2000'.

SDD3003 FT ERROR '(&00)' FROM INTERFACE '(&01)' DURING FILE CONTAINER PROCESSING FOR JOB-ID '(&02)'
(C) Routing code: * Weight: 99

Meaning

An FT error has been detected during file transfer processing of the print job file.

(&00): FT error

(&01): job identification in the remote cluster

For more detailed information about the FT error code see the BS2000 manual 'FT-BS2000'.

SDD3004 PARTNER-NAME FOR HOST '(&00)' NOT DEFINED IN DPRINT FILE TRANSFER CONFIGURATION FILE. HOST '(&00)' IS USED AS PARTNER-NAME. PROCESSING CONTINUES
(C) Routing code: S Weight: 99

Meaning

(&00): host name

The FT partner-name is not defined in the file transfer configuration file for the host (&00).

Response

Contact the PRINT-SERVICE administrator to update the file transfer configuration file.

SDD3005 FT ERROR '(&00)' FROM INTERFACE NCOPY DURING DPRINT CONFIGURATION FILE PROCESSING
(B) Routing code: * Weight: 99

Meaning

An FT error '(&00)' occurred during file transfer processing of the configuration file.

For more information about the FT error code see the BS2000 manual 'FT-BS2000'.

In case of syntax error, the reason could be in the definition of the SYSPAR.DPRINT.<ver> where <ver> is the version of DPRINT.

Response

Please, check the content of this file

SDD3006 FILE CONTAINER CREATION ERROR FOR TSN '(&00)'
(C) Routing code: * Weight: 99

SDD3007 RESOURCES CONTAINER CREATION ERROR FOR TSN '(&00)'
(C) Routing code: * Weight: 99

SDD3008 WARNING: SPACE SATURATION LEVEL '(&00)' FOR SYSDPRNT USER IDENTIFICATION
(C) Routing code: * Weight: 99

Meaning

(&00): saturation level:

1: saturation > 74%

2: saturation > 89%

3: saturation > 98%

Response

Contact System Support Staff to increase the user space available under SYSDPRNT. Otherwise DPRINT is locked for new print jobs processing.

Possible reasons:

- not enough user space under SYSDPRNT.
- many containers for jobs in WAIT state.
- too many print jobs in processing for the space available.

SDD3009 SPACE SATURATION FOR SYSDPRNT USER IDENTIFICATION PREVENTS FROM CONTAINER CREATION. CONTINUE ? REPLY(Y=YES(SATURATION WILL BE CHECKED AGAIN) ; N=NO(NO MORE CHECK FOR SATURATION))

(C) Routing code: * Weight: 99

Meaning

Contact System Support Staff to check the saturation level before replying to the message.

Response

Y: the saturation will be checked again before processing continuation.

N: the processing of the current job will continue without checking the saturation any more.

SDD3010 INTERNAL ERROR DURING THE DPRINT FILE TRANSFER PROCESSING FOR TSN '(&00)'.
REASON : '(&01)'

(C) Routing code: * Weight: 99

Meaning

(&00): TSN of the job

(&01): internal error number:

- 01: spool parameters access error on gateway.
- 02: asynchronous communication error with DWTC task.
- 03: structure manager internal error on gateway.
- 04: asynchronous communication error with DPRP task.
- 05: space saturation greater than level 2 under SYSDPRNT user identification.
- 06: CATAL interface error.
- 07: error during the FT file transfer processing.
- 08: system internal error (refer to the previous error messages).
- 09: profile creation error on gateway host.

SDD3011 WARNING: FT/FTAC SUBSYSTEM NOT LOADED OR NOT ACTIVATED

(C) Routing code: * Weight: 99

Response

Contact the FT/FTAC administrator to reload or to reactivate FT/FTAC. Otherwise DPRINT is locked for new print jobs processing.

SDD3012 INCOMPLETE FILE TRANSFER REQUEST FOR SERVER TSN '(&00)'. ERROR : '(&01)'. WHOLE REQUEST WILL BE RETRIED LATER
(C) Routing code: S Weight: 99

Meaning

The print job is put back into WFT state.

(&00): server TSN of the print job

(&01): error number:

- 1.byte: original host (where the error has been detected)
 - 1: client host
 - 2: gateway host
 - 3: server host
- 2.byte: original system type
 - 1: BS2000 system
 - 2: SINIX system
- 3.byte: error type
 - 1: DPRINTSV restart
 - 2: \$SYSDPRNT saturation
 - 3: FT/FTAC not loaded or not activated
- 4.byte: 0

Response

Contact the PRINT-SERVICE administrator, if requested.

SDD3013 JOB WITH SERVER TSN '(&00)' DEFERRED BY DPRINT FILE TRANSFER PROCESSING. ERROR : '(&01)'
(C) Routing code: S Weight: 99

Meaning

The print job is put back into the KEEP queue until it is restarted by means of the /RESUME-PRINT-JOB command.

(&00): server TSN of the print job

(&01): error number (only bytes 1-4)

- 1.byte: original host (where the error has been detected)
 - 1: client host
 - 2: gateway host
 - 3: server host
- 2.byte: original system type
 - 1: BS2000 system
 - 2: SINIX system
- 3.byte: error type
 - 1: file ft-init error
 - 2: resource container ft-init error
 - 3: file ft-result error
 - 4: resource container ft-result error
 - 5: user file input error

- 6: file container error
 - 7: file filtered container error
 - 8: resource input error
 - 9: resource container error
 - A: internal error
 - B: \$SYSDPRNT saturation
 - C: transfer admission not found
 - D: SCB error
 - E: section error
 - F: spool parameters access error
 - G: communication error
 - H: structure manager error
 - I: FT/FTAC not loaded or not activated
 - J: too long waiting time for file ft-result
 - K: too long waiting time for resource container ft-result
 - L: Ft file or resource container transfer abnormally terminated
 - M: UFS copy error
 - N: file filtered ft-init error
 - P: DPRINTCL subsystem not loaded
- 4.byte: second part return code type
- 0: no RC
 - 1: FT RC
 - 2: DMS RC
 - 3: PRM RC

The complete return code is contained in the ERCOD field of the /SHOW-PRINT-JOB-STATUS INFORMATION=DISTRIBUTED command:

- 5-8.byte: DMS RC ,FT RC or PRM RC (see 4.byte value)
 sub RC1-main RC1 of FT general RC when 4.byte=1
 in case of PRM RC, more information in message SPR0014

Response

Contact the PRINT-SERVICE administrator, if requested.

SDD3014 ERROR OCCURRED DURING INSERTION OF SINIX INFORMATION IN EQUISAMQ FILE FOR JOB-ID '(&00)'

(C) Routing code: S Weight: 99

Meaning

(&00): job identification in the remote cluster.

An error has been detected by the EQUISAMQ manager during the insertion of the sinix information record.

Response

Please contact the PRINT-SERVICE administrator, if requested.

SDD3015 INTERNAL ERROR '(&00)' DURING DPRINT FILE TRANSFER PROCESSING FOR JOB-ID '(&01)'
(C) Routing code: S Weight: 99

Meaning

An internal error has been detected during the FT processing.

(&00): internal error number:

- 01: communication error
- 02: internal error
- 03: asynchronous communication error with DPRP task
- 04: structure manager error
- 05: filtered container creation error
- 06: \$SYSDPRINT saturation
- 07: FT/FTAC subsystem not loaded or not activated
- 08: filtered container ft-init error
- 09: configuration file access error

(&01): job identification in the remote cluster.

Response

Please contact the PRINT-SERVICE and/or FT administrator, if requested.

SDD3016 SINIX INFORMATION NOT FOUND IN EQUISAMQ FILE FOR TSN '(&00)'
(C) Routing code: S Weight: 99

Meaning

(&00): TSN of the job.

The sinix information record has not been found in the EQUISAMQ file.

Response

Please contact the PRINT-SERVICE administrator, if requested.

SDD3017 ERROR OCCURRED DURING UPDATE OF SINIX INFORMATION IN EQUISAMQ FILE FOR TSN
'(&00)'
(C) Routing code: S Weight: 99

Meaning

(&00): TSN of the job.

An error has been detected by the EQUISAMQ manager during the update of the sinix information record.

Response

Please contact the PRINT-SERVICE administrator, if requested.

SDD3018 SPOOLOUT ABORTED. ERROR CODE '(&00)' FOR THE SINIX FILE
(B) Routing code: S Weight: 99

Meaning

It is not possible to spoolout the SINIX JOB.

(&00): internal error number:

- 01: SINIX file ft-init error
- 02: SINIX file transfer abnormally terminated
- 03: SINIX equisam record error on gateway
- 04: CATAL interface error
- 05: structure manager internal error on gateway
- 06: transfer admission not found
- 07: SCB error on gateway

SDD3019 FILE TRANSFER TASK SATURATION FOR TSN '(&00)'. PROCESSING CONTINUES
(C) Routing code: S Weight: 99

Meaning

(&00): client TSN of the print job

The file transfer for the print job is in WAIT state for the FT product because the number of jobs working with the FT product is too high for the moment.

Response

Contact the PRINT-SERVICE and/or FT administrator, if requested.

SDD3020 FILE TRANSFER TASK SATURATION FOR SERVER TSN '(&00)'
(C) Routing code: S Weight: 99

Meaning

(&00): server TSN of the print job

The file transfer for the print job is in WAIT state for the FT product on the client or gateway host because the number of jobs working with the FT product is too high for the moment.

Response

Contact the PRINT-SERVICE and/or FT administrator, if requested.

SDD3021 SPOOLOUT ABORTED. FT ERROR CODE '(&00)'

Meaning

(&00): FT return code described in FT-BS2000 user guide manual.

An FT error occurred during the DPRINT file transfer of the user file or resources container; the job can thus not be processed.

SDD3022 JOB WITH SERVER TSN '(&00)'
(C) Routing code: S Weight: 99

Meaning

(&00): server tsn of the print job

A /MODIFY-PRINT-JOB-ATTRIBUTES or /CANCEL-PRINT-JOB command has been issued on the client host.

The job is no more processed on this server:

- either it has been cancelled on the client host
- or it has been redirected to another server from the client host.

SDD3023 SPOOLOUT ABORTED. DMS ERROR CODE '(&00)'
(C) Routing code: S Weight: 99

Meaning

For more detailed information about the DMS error code enter /HELP-MSG DMS(&00) in system mode or see the BS2000 manual 'System Messages'.

A DMS error occurred at the container file creation or at the DPRINT file transfer of the user file; the job can thus not be processed.

SDD4000 EQUISAMQ ACCESS PROBLEM DURING SERVER '(&00)'
CONTINUES

Meaning

An error has been detected by the EQUISAMQ manager during the clean-up of the SCB's which are currently processed by the server '(&00)'.

Response

Contact System Support Staff.

SDD4001 EQUISAMQ FILE ACCESS PROBLEM FOR TSN '(&00)'.
PROCESSING CONTINUES

Meaning

(&00): tsn of the job.

The EQUISAMQ file access parameter list has returned an error. The processing continues without modification of the SCB. The job state could be incoherent on client and server sides. The server where the job is being processed has been removed from the DPRINT configuration. The print job may have been modified, while its original server was down, and redirected to another running server.

SDD4002 SLOT MANAGER ACCESS ERROR DURING PROCESSING OF TSN '(&00)'.
PROCESSING CONTINUES

Meaning

(&00): tsn of the job.

Processing continues without modification of the slot. Processing continues without modification of the SCB. The job state could be incoherent on client and server sides. The server where the job is being processed has been removed from the DPRINT configuration. The print job may have been modified, while its original server was down, and redirected to another running server.

SDD4003 PRINT JOB WITH CLIENT TSN '(&00)' AND SERVER TSN '(&01)' IS NO MORE PROCESSED BY SERVER '(&02)' OF CLUSTER '(&03)'
(C) Routing code: S Weight: 99

Meaning

(&00): tsn of the print job on the client/gateway host

(&01): tsn of the print job on the server host

(&02): server name where the print job was processed

(&03): cluster name where the print job was processed

Either the print job has been suppressed by a /CANCEL-PRINT-JOB command or it has been abnormally terminated during printing.

SDD5000 DPRINT CLUSTER CREATION REQUEST FROM HOST '(&00)' ACCEPTED

SDD5001 DPRINT CLUSTER CREATION REQUEST FROM HOST '(&00)' REJECTED

SDD5002 DPRINT CONFIGURATION VERIFICATION REQUEST FROM HOST '(&00)' ACCEPTED. CURRENT HOST ASSIGNED AS NEW CLUSTER MASTER

SDD6000 '(&00)' COMMAND ACCEPTED BY REMOTE CLUSTER WITH JOB-ID '(&01)'

SDD6001 '(&00)' COMMAND REJECTED BY REMOTE CLUSTER WITH MESSAGE IDENTIFIER '(&01)'.
ERROR CLASS : '(&02)'

Meaning

(&00): command name

(&01): remote spooler message identifier

(&02): error class:

- 1: parameter error
- 2: system error
- 3: remote spooler not available
- 4: privilege error
- 5: file transfer protocol error
- 6: protocol error
- 7: object not found

SDD6002 '(&00)' COMMAND REJECTED BY BS2000 REMOTE CLUSTER. REASON : '(&01)'

Meaning

(&00): command name

(&01): error class:

- 1: command executed
- 2: command executed with warning
- 3: syntax error
- 4: semantic error
- 5: system error. command rejected
- 6: privilege error
- 7: validation error
- 8: subsystem not available

SDD6003 COMMAND REJECTED BY REMOTE CLUSTER

Meaning

The request is unknown by the remote cluster and can thus not be processed.

SDD6004 INVALID CODED-CHARACTER-SET NAME RETURNED BY FILTER '(&00)'

(C) Routing code: S Weight: 99

Meaning

(&00): coded character-set name The coded-character-set name returned by the filter may only be EDF041 or ISO88591

Response

Please contact Print-service Administrator.

SDD9000 CONFLICT BETWEEN '(&00)' AND '(&01)' OPERANDS. COMMAND REJECTED

Meaning

The servers of a remote cluster are not known by the users of the local cluster. CLUSTER-NAME and SERVER-NAME may not be specified together.

Response

Correct command and retry.

SDD9001 INVALID VALUE IN SUBSYSTEM-PARAMETER OPERAND OF (&00) DPRINTCM COMMAND

(C) Routing code: S Weight: 99

Meaning

The subsystem-parameter operand may not be specified oder hat einen ungueltigen Wert (/START-SUBSYSTEM).

(&00): command name: /START-SUBSYSTEM or /STOP-SUBSYSTEM or
 /RESUME-SUBSYSTEM or /HOLD-SUBSYSTEM

Response

Correct command and retry.

SDM0001 Error '(&00)' from interface '(&01)'

Meaning

(&00) : return code from interface standard header

(&01) : system/internal interface name

SDM0002 System interface error. Command rejected. Contact System Support Staff

Meaning

A problem occurred with a system interface during the command processing.

Response

Refer to the previous error messages sent to SYSOUT and contact the System Support Staff.

SDM0003 Internal error '(&00)'. Command rejected. Further information: /HELP-MSG '(&00)'

SDM0004 Error '(&00)' from JV interface '(&01)'. Further information: /HELP-MSG JVS(&00)

Meaning

(&00) : return code from interface standard header

(&01) : system/internal interface name

SDM0005 IDOM command not allowed while a program is loaded

Meaning

The IDOM administration command is prohibited while a program is still loaded. The command is rejected.

Response

Terminate the loaded program and retry the command

SDM0101 Class '(&00)' memory request error

Meaning

(&00) : memory class

SDM0102 Class '(&00)' memory release error

Meaning

(&00) : memory class

SDM0200 '(&00)' subsystem can not be created/resumed. SPOOL subsystem not ready/available

Meaning

(&00) : subsystem name.

Response

Create the SPOOL subsystem to allow full (&00) subsystem functionality.

SDM0201 '(&00)' subsystem can not be created/resumed. DSSM return code '(&01)' from interface '(&02)'

Meaning

(&00) : subsystem name.

(&01) : return code

(&02) : DSSM interface name

SDM0202 '(&00)' filename used for SYSSPR IDOM library

Meaning

(&00) : filename.

SDM0203 '(&00)' subsystem can not be stopped/held. DSSM return code '(&01)' from interface '(&02)'

Meaning

(&00) : subsystem name.

(&01) : return code

(&02) : DSSM interface name

SDM0204 SP00L subsystem not available/accessible

SDM0205 '(&00)' subsystem can not be created/resumed. '(&01)' task can not be created

Meaning

(&00) : subsystem name.

(&01) : tsn of the task.

SDM0206 '(&00)' subsystem not ready. '(&01)' task terminated

Meaning

(&00) : subsystem name.

(&01) : tsn of the task.

SDM0207 '(&00)' subsystem not loaded or not ready. Command rejected

Meaning

(&00) : subsystem name.

SDM0300 DMS error '(&00)' from interface '(&01)' for file '(&02)'. Further information : /HELP-MSG DMS(&00)

Meaning

(&00) : DMS error code

(&01) : DMS interface name

(&02) : filename

SDM0301 DMS error '(&00)' for file '(&01)'. Further information : /HELP-MSG DMS(&00)

Meaning

(&00) : DMS error code

(&01) : filename

SDM0302 PLAM error '(&00)' for library '(&01)'. Further information : /HELP-MSG PLA(&00)

Meaning

(&00) : PLAM error code

(&01) : library filename

SDM0400 Command completely processed

SDM0700 SPOOL '(&00)' task not accessible

Meaning

Due to a communication problem with a SPOOL task, the SPOOL request is unsuccessfully terminated.

(&00) : tsn of the task

SDM0800 Illegal combination of operands. command rejected

Meaning

The operand syntax is correct but their combination is not allowed.

Response

Correct command and retry.

SDM0801 Logical validation problem during command processing. COMMAND REJECTED

SDM0802 Invalid operand value in application program interface. Processing aborted

Meaning

An operand specified in the application program interface is incorrect. The SUBCODE2 of the API return code indicates the wrong operand. The concerned IDOM application program interface are SHIDSRV, SHIDDOC, SHIDCOL

Response

Additional information about the API return code can be found in the Spool&Print Macros and Exits manual.

SDM1000 Invalid T0-VERSION specified

Meaning

Either the original version has been selected or the value is out of scope.

Response

Correct command and retry.

SDM1001 Invalid CURRENT-VERSION received

Meaning

A corrupted CURRENT-VERSION value has been received from the document descriptor.

Response

Check the document descriptor content, correct it if necessary and retry.

SDM1002 Invalid HIGHEST-VERSION received

Meaning

A corrupted HIGHEST-VERSION value has been received from the document descriptor.

Response

Check the document descriptor contents, correct it if necessary and retry.

SDM1003 Command not available at this procedure level

SDM1004 Invalid INPUT-VERSION received

Meaning

A corrupted INPUT-VERSION value has been received from the document descriptor. This version may not be specified within this application step.

Response

Check the document descriptor content, correct it if necessary and retry.

SDM2000 Delete of document '(&00)' partially processed

(C) Routing code: @ Weight: 50

Meaning

(&00) : document-id

A /DELETE-IDOM-DOCUMENT VERSION=*ALL has been issued. However, some versions of the document have not been deleted because they are in use.

SDM2001 File '(&00)' is not normalised

Meaning

(&00) : filename

The specified filename has not been normalised.

SDM2002 Error during creation of a new document

SDM2003 Document attributes extraction error for print job with tsn '(&00)'

Meaning

(&00) : tsn

SDM2005 Delete of document '(&00)' completed

(C) Routing code: @ Weight: 50

Meaning

(&00) : document-id

The specified document has been completely deleted.

SDM2006 Document file or descriptor can not be deleted. Processing continues

SDM2007 Specified 'HIGH-VERSION' must be greater or equal to specified 'LOW-VERSION'

Meaning

The LOW and HIGH values of the range must be specified, so that the HIGH value is greater or equal to the LOW value.

SDM2008 None of the specified versions corresponds to the document

Meaning

The specified version(s) do(es) not correspond to existing versions of the document.

SDM2009 Error '(&01)' during delete of document data file '(&00)'

Meaning

(&00) : filename

(&01) : detected error

SDM2010 Document attributes extraction error '(&01)' for print job with tsn '(&00)'

Meaning

(&00) : tsn

(&01) : error description

SDM2011 No document defined as current one

Meaning

No previous /SET-CURRENT-IDOM-DOCUMENT has been issued, in order to define a document as the current one.

SDM2012 The current document with document-id '(&00)' is being deleted. Command is rejected

Meaning

(&00) : document-id

A delete of this document (VERSION=*ALL or a specified version) has been requested. However, the deletion of some file versions is temporarily postponed, as they are in use by some processing. The current command is thus rejected.

SDM2013 Error from /GET-IDOM-DOCUMENT-ATTRIBUTES command

Meaning

The command /GET-IDOM-DOCUMENT-ATTRIBUTES command has been abnormally processed. An error message has already been sent to SYSOUT.

Response

Check if the associated document descriptor still exists.

SDM2014 Some versions of the document are in use. Delete operation partially processed

Meaning

The deletion of some versions of the IDOM document or of the complete IDOM document (i.e. all versions) has been requested. However, some versions are currently in use by another processing and have thus not been deleted.

SDM2015 Invalid attribute '(&00)' in document descriptor '(&01)'

Meaning

(&00) : attribute name

(&01) : document descriptor name

Either the attribute does not exist in the document descriptor or it contains a wrong value.

SDM2016 The specified document does not exist

Meaning

The specified document-id does not correspond to an existing document.

SDM2017 File '(&00)' to suffix does not exist

Meaning

(&00) : filename

SDM2018 File '(&00)' to prefix does not exist

Meaning

(&00) : filename

SDM2019 File '(&00)' to suffix is not a SAM file

Meaning

(&00) : filename

SDM2020 File '(&00)' to prefix is not a SAM file

Meaning

(&00) : filename

SDM3000 At least one document attribute not found in '(&00)'. Processing continues

Meaning

(&00) : document descriptor

One of the required attributes does not exist in the document descriptor.

SDM4000 Delete of document(s) collection '(&00)' completed on device '(&01)'

(C) Routing code: @ Weight: 50

Meaning

(&00) : collection-id

(&01) : device name

The specified document(s) collection has been deleted.

SDM4001 No document(s) collection defined as current one

Meaning

No previous /SET-CURRENT-IDOM-COLLECTION has been issued, in order to define a document(s) collection as the current one.

SDM4002 The specified document(s) collection does not exist

Meaning

The specified collection-id does not correspond to an existing collection.

SDM4003 Document(s) collection's size limit has been reached. Document not included in the collection

Meaning

The limit size of a document(s) collection is specified during the /CREATE-IDOM-COLLECTION command.

The size limit has already been reached; the document will thus not be included in the collection.

SDM4004 Format of the document not supported by the document(s) collection. Document not included in the collection

Meaning

The global document-format of a document(s) collection is specified during the /CREATE-IDOM-COLLECTION command. The document requested to include is not of the same format.

SDM4005 The specified document does not belong to the document(s) collection

Meaning

The specified document-id does not belong to the specified collection.

SDM4006 File '(&00)' to suffix does not exist

Meaning

(&00) : filename

SDM4007 File '(&00)' to prefix does not exist

Meaning

(&00) : filename

SDM4009 Collection already exists

Meaning

An attempt to create a document(s) collection has been made; however, the specified collection-id corresponds to an already existing collection.

SDM4010 Wrong collection limit specified

Meaning

Only one limit specification is allowed at a time: either the document-limit, the size-limit or the print-page-limit.

Response

Correct command and retry.

SDM4011 Inconsistent document collection

Meaning

Either the collection data file or the collection descriptor is missing.

SDM4012 File '(&00)' to suffix is not a SAM file

Meaning

(&00) : filename

SDM4013 File '(&00)' to prefix is not a SAM file

Meaning

(&00) : filename

SDM4014 Document(s) collection's size limit reached. Document included in the collection

Meaning

The limit size of a document(s) collection is specified during the /CREATE-IDOM-COLLECTION command. The document requested to include makes exceed this size, but is however included into the collection.

SDM4015 /SORT-IDOM-COLLECTION command not executed. Processing continues

Meaning

The sort operation on a collection composed of a single document is meaningless.

SDM4016 At least one of the SORT-CRITERIA operands not satisfied by one of the documents within the collection. Command rejected

Meaning

At least one of the ATTRIBUTE-NAME operands is not found in one of the documents belonging to the collection.

SDM4017 Specified IDOM server '(&00)' does not exist

SDM4018 Archive-id '(&00)' currently in use. Command rejected

Meaning

The command /ARCHIVE-IDOM-DOCUMENT or /RESTORE-IDOM-DOCUMENT is rejected because an archive processing is currently in use for this archive-id.

SDM5000 Submission of document '(&00)' to process '(&01)' failed with error '(&02)'

Meaning

(&00) : document-id

(&01) : process name

(&02) : error

SDM5001 Return of print job with tsn '(&00)' to virtual printer '(&01)' failed with error '(&02)'

Meaning

(&00) : tsn

(&01) : virtual printer name

(&02) : error

SDM5002 Dialog '(&00)' with virtual printer '(&01)' failed with error '(&02)'

Meaning

(&00) : OPEN/CLOSE

(&01) : virtual printer name

(&02) : error

SDM5003 Call to user entry/process procedure '(&00)' with action '(&01)' failed with error '(&02)'

Meaning

(&00) : user entry/process procedure name

(&01) : action to be performed: OPEN/CLOSE/PROCESS

(&02) : error

SDM5004 Wrong DESTINATION value

Meaning

During the SET-IDOM-RETURN-PARAMETERS command, an attempt is made to put the print job in wait status, without changing its original destination.

SDM5005 Get of print job with from virtual printer '(&00)' failed with error '(&01)'

Meaning

(&00) : virtual printer name

(&01) : error

SDM5006 /SET-IDOM-RETURN-PARAMETERS command used in wrong context

Meaning

FROM=*PROCESS is used in an Entry Process or

FROM=*ENTRY is used in a Process.

SDM5007 Wrong NEXT-PROCESS value

Meaning

During the SET-IDOM-RETURN-PARAMETERS command, an attempt is made to send the document to the current Process.

SDM6000 Print job with tsn '&00)' is currently processed by IDOM server entry occurrence '&01)'
(C) Routing code: S Weight: 99

Meaning

(&00) : print job tsn

(&01) : device name

SDM6001 IDOM document with document-id '&00)' is currently processed by IDOM server process occurrence '&01)'
(C) Routing code: S Weight: 99

Meaning

(&00) : document-id

(&01) : device name

SDM6002 Print job with tsn '&00)' completely processed by IDOM server entry occurrence '&01)'; document with document-id '&02)' generated
(C) Routing code: S Weight: 99

Meaning

(&00) : print job tsn,

(&01) : device name

(&02) : document-id

SDM6003 IDOM document with document-id '&00)' completely processed by IDOM server process occurrence '&01)'
(C) Routing code: S Weight: 99

Meaning

(&00) : document-id

(&01) : device name

SDM7000 IDOM server configuration library '&00)' does not exist or not accessible.
Command rejected

Meaning

(&00) : library name

SDM7001 IDOM server configuration library '&00)' is not a PLAM library. Command rejected

Meaning

(&00) : library name

- SDM7002 Element '(&00)' does not exist in IDOM server configuration library '(&01)'
- Meaning**
(&00) : element name
(&01) : library name
- SDM7003 Wrong length of procedure element '(&00)' in IDOM server configuration library '(&01)'. Command rejected
- Meaning**
(&00) : element name
(&01) : library name
The length of a procedure element may not exceed 12 characters.
- SDM7004 '*PROCESS' type not allowed for '*DISTRIBUTED' mode in IDOM server configuration file of IDOM server configuration library '(&00)' . At least one record not processed. Processing continues
- Meaning**
(&00) : library name
The *DISTRIBUTED mode is only allowed for IDOM entry processes, while *LOCAL mode may be specified, either for entry processes or for processes.
- SDM7005 Error '(&00)' when starting SPSEIVE program. Command rejected
- SDM7006 Distributed objects management performed asynchronously by tsn '(&00)'
- Meaning**
(&00) : tsn of the batch job
The distributed objects must be managed by the Dprint Cluster Administrator, so that some processing has to be done asynchronously.
- SDM7007 SPSEIVE error '(&00)' for '(&01)' statement on '(&02)' printer/printer-pool. Command rejected
- Meaning**
(&00) : SPSEIVE error
(&01) : SPSEIVE statement name
(&02) : SPSEIVE object name, either printer or printer-pool
- SDM7008 No record with mode '(&00)' found or correctly processed in IDOM server configuration library '(&01)'. Command rejected
- Meaning**
(&00) : mode value
(&01) : library name

SDM7009 Command '(&00)' in progress for IDOM server '(&01)'. Command rejected

Meaning

(&00) : command name

(&01) : IDOM server name

One of the commands /ADD-IDOM-SERVER, /REMOVE-IDOM-SERVER, /START-IDOM-SERVER, /STOP-IDOM-SERVER, START-IDOM-SERVER-ENTRY, /STOP-IDOM-SERVER-ENTRY, START-IDOM-SERVER-PROCESS or /STOP-IDOM-SERVER-PROCESS is being processed.

SDM7010 Error '(&00)' when calling IDOM procedure '(&01)'. Command rejected

Meaning

(&00) : error code

(&01) : procedure name

SDM7011 Transfer of distributed information to Dprint cluster administrator failed due to '(&00)' error. Command rejected

Meaning

(&00) : error cause: 'file-transfer' or 'timeout expiration'

More information about the file-transfer error can be found with the /SHOW-FT-LOGGING-RECORDS command.

SDM7012 /ADD-IDOM-SERVER command already processed. Command rejected

SDM7013 /ADD-IDOM-SERVER command not yet processed. Command rejected

Meaning

An attempt to remove an IDOM server has been made; however, no, previous /ADD-IDOM-SERVER command had been processed.

SDM7014 '(&00)' command for '(&01)' rejected with SPSERVE error '(&02)'. Processing continues. Further information: /HELP-MSG (&02)

Meaning

(&00) : command name: REMOVE-PRINTER-POOL or REMOVE-SPOOL-DEVICE

(&01) : printer pool name or device name

(&02) : SPSERVE message

The specified SPSERVE statement has been rejected with the specified message.

SDM7015 IDOM server container '(&00)' not present or corrupted. Command rejected

Meaning

(&00) : container name

The container used for IDOM server management has been suppressed or corrupted.

SDM7016 Wrong '(&00)' field value '(&01)' in IDOM server configuration file '(&02)'.
Command rejected

Meaning

(&00) : field name

(&01) : field value

(&02) : filename

SDM7017 Missing transfer-admission. Command rejected

Meaning

No transfer-admission value has been specified;
however, a file transfer has to occur.

Response

Correct the command and retry.

SDM7020 IDOM server '(&00)' not installed. Command rejected

Meaning

(&00) : IDOM server name

The specified IDOM server has not been previously installed by the command /ADD-IDOM-SERVER.

SDM7022 IDOM server '(&00)' not started. Command rejected

Meaning

(&00) : IDOM server name

The specified IDOM server has not been previously started by the command /START-IDOM-SERVER.

SDM7023 IDOM entry or process '(&00)' already active. Command rejected

Meaning

(&00) : IDOM entry or process name

The /START-IDOM-SERVER-ENTRY and the /START-IDOM-SERVER-PROCESS may not be executed while the corresponding entry or process is already active.

Response

Stop it explicitly with the corresponding command /STOP-IDOM-SERVER-ENTRY or /STOP-IDOM-SERVER-PROCESS and retry.

SDM7024 IDOM entry or process '(&00)' not active. Command rejected

Meaning

(&00) : IDOM entry or process name

The /STOP-IDOM-SERVER-ENTRY and the /STOP-IDOM-SERVER-PROCESS may not be executed while the corresponding entry or process is not active.

Response

Start it explicitly with the corresponding command /START-IDOM-SERVER-ENTRY or /START-IDOM-SERVER-PROCESS or implicitly with the command /START-IDOM-SERVER and retry.

SDM7025 IDOM entry or process '&00)' not defined for the IDOM server '&01)'. Command rejected

Meaning

(&00) : IDOM entry or process name

(&01) : IDOM server name

The specified entry or process name does not correspond to an entry or process defined in the configuration file of the specified IDOM server.

SDM7026 '&00)' is not an IDOM server entry. Command rejected

Meaning

(&00) : IDOM entry name

SDM7027 '&00)' is not an IDOM server process. Command rejected

Meaning

(&00) : IDOM process name

SDM7028 Error '&00)' while processing occurrence '&02)' for the entry/process '&01)'. Processing continues. Further information: /HELP-MSG '&00)'

Meaning

(&00) : error message identifier

(&01) : IDOM entry or process name

(&02) : occurrence number of the entry or process

An error occurs when processing the IDOM entry or process.

SDM7029 Command not processed

Meaning

No occurrence of the entry or process has been started/stopped.

SDM7030 Invalid IDOM server internal resources. Command rejected

Meaning

An internal resource for the management of the IDOM server is not present or has been corrupted.

SDM7031 Occurrence '&01)' for IDOM server entry '&00)' started

Meaning

(&00) : IDOM server entry name

(&01) : occurrence number of the server entry

SDM7032 Occurrence '(&01)' for IDOM server process '(&00)' started

Meaning

(&00) : IDOM server process name

(&01) : occurrence number of the server process

SDM7033 Stop of occurrence '(&01)' for IDOM server entry '(&00)' initiated

Meaning

(&00) : IDOM server entry name

(&01) : occurrence number of the server entry

SDM7034 Stop of occurrence '(&01)' for IDOM server process '(&00)' initiated

Meaning

(&00) : IDOM server process name

(&01) : occurrence number of the server process

SDM7035 Command initiated for IDOM server '(&00)'

Meaning

(&00) : IDOM server name

SDM7036 Occurrence '(&01)' for IDOM server entry '(&00)' not started

Meaning

(&00) : IDOM server entry name

(&01) : occurrence number of the server entry

SDM7037 Occurrence '(&01)' for IDOM server process '(&00)' not started

Meaning

(&00) : IDOM server process name

(&01) : occurrence number of the server process

SDM7038 Occurrence '(&01)' for IDOM server entry '(&00)' not stopped

Meaning

(&00) : IDOM server entry name

(&01) : occurrence number of the server entry

SDM7039 Occurrence '(&01)' for IDOM server process '(&00)' not stopped

Meaning

(&00) : IDOM server process name

(&01) : occurrence number of the server process

SDM7040 /STOP-IDOM-SERVER command not yet processed. Command rejected

Meaning

An attempt to start an IDOM server has been made; however, no, previous /STOP-IDOM-SERVER command had been processed.

SDM7041 /START-IDOM-SERVER command not yet processed. Command rejected

Meaning

An attempt to stop an IDOM server has been made; however, no, previous /START-IDOM-SERVER command had been processed.

SDM7042 No server corresponding to the specified operand

SDM9000 Invalid value in SUBSYSTEM-PARAMETER operand of (&00) IDOM command. Command rejected

Meaning

The subsystem-parameter operand may not be specified for /STOP-SUBSYSTEM or /HOLD-SUBSYSTEM commands or has an invalid value for /START-SUBSYSTEM or /RESUME-SUBSYSTEM

(&00) : command name : /START-SUBSYSTEM or /STOP-SUBSYSTEM or
/RESUME-SUBSYSTEM or /HOLD-SUBSYSTEM

Response

Correct command and retry.

SDV0001 ERROR '(&00)' FROM INTERFACE'(&01)'
(C) Routing code: * Weight: 99

Meaning

(&00): return code from interface standard header

(&01): interface name

SDV0002 SYSTEM INTERFACE ERROR. COMMAND REJECTED. CONTACT SYSTEM ADMINISTRATOR

Meaning

An error occurred in a system interface and the command can not be processed.

SDV0003 ERROR '(&00)' FROM INTERFACE'(&01)'. ERROR LOGGING SEQUENCE NUMBER IS '(&02)'
(C) Routing code: * Weight: 99

Meaning

(&00): return code from interface standard header

(&01): interface name

(&02): error logging sequence number

SDV0101 CLASS '(&00)' MEMORY REQUEST ERROR

Meaning

(&00): memory class

SDV0102 CLASS '(&00)' MEMORY RELEASE ERROR

Meaning

(&00): memory class

SDV0203 DPRINTSV SUBSYSTEM CAN NOT BE CREATED. SPOOL PARAMETERS INTERNAL VERSION '(&00)'
NOT SUPPORTED
(C) Routing code: * Weight: 99

Meaning

(&00): spool parameters internal version

Response

Use SPSSERVE to migrate the spool parameters up to the supported version.

SDV0210 DPRINTSV SUBSYSTEM CAN NOT BE STOPPED OR HELD. '(&00)' TASK NOT ACCESSIBLE
(C) Routing code: * Weight: 99

Meaning

The distributed printers can not be stopped.

(&00): tsn of the task

SDV0300 DMS ERROR '(&00)' FROM INTERFACE '(&01)' FOR FILE '(&02)'. FURTHER INFORMATION
: /HELP-MSG DMS(&00)

Meaning

(&00): DMS error code

(&01): DMS interface name

(&02): filename

SDV0700 SPOOL '(&00)' TASK NOT ACCESSIBLE
(C) Routing code: * Weight: 99

Meaning

Due to a communication problem with a SPOOL task, the SPOOL request is unsuccessfully terminated.

(&00): tsn of the task

SDV2001 INTERNAL ERROR DURING DPRINT CONFIGURATION ACCESS
(C) Routing code: * Weight: 99

SDV9000 INVALID VALUE IN SUBSYSTEM-PARAMETER OPERAND OF (&00) DPRINTSV COMMAND
(C) Routing code: * Weight: 99

Meaning

Either the subsystem-parameter operand may not be specified or a wrong value has been specified.

(&00): command name: /START-SUBSYSTEM or /STOP-SUBSYSTEM or
/RESUME-SUBSYSTEM or /HOLD-SUBSYSTEM

Response

Correct command and retry.

SFL0001 SPCONV SUBSYSTEM CANNOT BE LOADED WITHOUT SPOOL SUBSYSTEM.
(C) Routing code: S Weight: 99

Response

Load the SPOOL subsystem by means of the /START-SUBSYSTEM command.
Subsequent load the SPCONV subsystem.

SFL0005 TSN '(&00)' : CASCADE OF FILTERS NOT SUPPORTED IN THE FRAME OF THE
INTEROPERABILITY.
(C) Routing code: S Weight: 99

SFL0006 TSN '(&01)' : MEMORY ALLOCATION ERROR FOR CLASS '(&00)' MEMORY.
(C) Routing code: S Weight: 99

Response

Contact the system administrator.

SFL0007 TSN '(&02)' : SYSTEM ERROR: '(&00)' INTERFACE ERROR '(&01)'.
(C) Routing code: S Weight: 99

Meaning

An error is occurred during the use of a system interface .
(&00): name of the system interface.
(&01): error code returned by the system interface.

Response

Contact the system administrator.

SFL0008 TSN '(&02)' : FILTER '(&00)' LOADING FAILED. \$PBBND1 INTERFACE ERROR '(&01)'.
(C) Routing code: S Weight: 99

Meaning

An error is occurred during the loading of the filter.
(&00): name of the filter.
(&01): error code returned by the \$PBBND1 interface.

Response

Contact the system administrator.

SFL0009 TSN '(&00)' : INTERNAL INCONSISTENCY.
(C) Routing code: S Weight: 99

Meaning

An incoherence is appeared in a table used by the filter subsystem.

Response

Stop and reload the filter subsystem.

SFL0010 TSN '(&02)' : FILTER SELECTION FAILED TO CONVERT THE INPUT FORMAT '(&00)' INTO THE OUTPUT FORMAT '(&01)'
(C) Routing code: S Weight: 99

Response

Check the definition of the filter in the SPOOL PARAMETER file.

SFL0011 TSN '(&00)' : READ ERROR ON SPOOL PARAMETER FILE. CHECK THE FILE.
(C) Routing code: S Weight: 99

Response

Contact the spool administrator.

SFL0012 TSN '(&01)' : FILTER RECORD '(&00)' OF SPOOL PARAMETER FILE CANNOT BE READ.
(C) Routing code: S Weight: 99

Meaning

The filter subsystem cannot obtain the filter record (&00) from the SPOOL PARAMETER file.

Response

Check if the filter record always exists in the SPOOL PARAMETER file or contact the spool administrator.

SFL0020 TSN '(&00)', FILTER '(&01)': PARAMETER '(&02)' SPECIFIED IN THE PRINT-DOC COMMAND IS INCOMPATIBLE WITH THE FILTER.
(C) Routing code: S Weight: 99

Meaning

The job cannot be filtered because one parameter given in the PRINT-DOC command is not supported by the filter (&01).

(&02): - DOCUMENT-FORMAT
- HEADER-PAGE-TEXT
- EFO

Response

Modify the parameter with a MOD-PR-JOB-ATT command or cancel the job and give a new PRINT-DOC command.

SFL0021 TSN '(&00)', FILTER '(&01)': MEMORY ALLOCATION ERROR FOR CLASS '(&02)' MEMORY.
(C) Routing code: S Weight: 99

Response

Contact the system administrator.

SFL0022 TSN '(&00)', FILTER '(&01)': VALIDATION ERROR. '(&02)' NOT SPECIFIED.
(C) Routing code: S Weight: 99

Meaning

No value has been specified for the parameter (&02) either in the PRINT-DOC command or in the form record of the SPOOL PARAMETER file.

(&02): - LOOP
- ROTATION-LOOP

Response

Modify the parameter with a MOD-PR-JOB-ATT command or cancel the job and give a new PRINT-DOC command.

SFL0023 TSN '(&00)', FILTER '(&01)': DMS ERROR '(&02)' DURING ACCESS TO FILE '(&03)'.
(C) Routing code: S Weight: 99

Meaning

A DMS error occurred during the access to file (&03). For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'SYSTEM MESSAGES'.

SFL0024 TSN '(&00)', FILTER '(&01)': '(&02)' '(&03)' CANNOT BE READ FROM FILE '(&04)'.
(C) Routing code: S Weight: 99

Meaning

The resource specified in the user file doesn't exist or cannot be read from the resource file (&04).

(&02): type of the resource (FONT, SOFT-FONT, LOOP, FONT-POOL,...).
(&03): name of the resource.

Response

Check the resource availability in the resource file.

SFL0025 TSN '(&00)', FILTER '(&01)': USER ERROR WHILE FILTERING OF FILE '(&02)'. INVALID CONTROL BYTE.
(C) Routing code: S Weight: 99

Meaning

An invalid control byte or an invalid control byte number has been specified at the top of the page.

Response

Check the validity of the control bytes in your file.

SFL0026 TSN '(&00)', FILTER '(&01)': USER ERROR WHILE FILTERING OF FILE '(&02)'. RECORD SHORTER THAN FIRST-REC VALUE.
(C) Routing code: S Weight: 99

Meaning

A record of the file (&02) has a length shorter than the value given in the FIRST-REC parameter of the PRINT-DOC command.

Response

Modify the parameter with a MOD-PR-JOB-ATT command or cancel the job and give a new PRINT-DOC command.

SFL0027 TSN '(&00)', FILTER '(&01)': USER ERROR WHILE FILTERING OF FILE '(&02)'. CHANNEL SPECIFIED NOT DEFINED.
(C) Routing code: S Weight: 99

Meaning

The file (&02) contains a print control character (pcc) that refers a channel not defined in the loop.

Response

Use an other loop or modify your file.

SFL0028 TSN '(&00)', FILTER '(&01)': USER ERROR WHILE FILTERING OF FILE '(&02)'. FOB-ID NOT FOUND IN MACRO '(&03)'.
(C) Routing code: S Weight: 99

Meaning

No fob-id has been detected in the macro (&04) associated to the fob given in the PRINT-DOC command.

Response

Use an other fob or modify the macro.

SFL0029 TSN '(&00)', FILTER '(&01)': DMS ERROR '(&02)' DURING THE CREATION OF FILE '(&03)'.
(C) Routing code: S Weight: 99

Meaning

A DMS error occurred during the access to file (&03). For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'SYSTEM MESSAGE'.

SFL0030 TSN '(&00)', FILTER '(&01)': '(&02)' RECORD '(&03)' CANNOT BE READ.
(C) Routing code: S Weight: 99

Meaning

The record (&02) cannot be read from the SPOOL PARAMETER file.

Response

Check if the record is defined in the SPOOL PARAMETER file or contact the spool administrator.

SFL0031 TSN '(&00)', FILTER '(&01)': READ ERROR ON SPOOL PARAMETER FILE. CHECK THE FILE.
(C) Routing code: S Weight: 99

Response

Contact the spool administrator.

SFL0032 TSN '(&00)', FILTER '(&01)': WORKING FILE '(&02)' ALREADY EXISTS.
(C) Routing code: S Weight: 99

Meaning

A previous filtering for the same job or for a job having the same tsn has been unsuccessfully terminated. The intermediate file created by the filter is still present.

Response

Erase the working file.

SFL0033 TSN '(&00)', FILTER '(&01)': SETL ERROR ON FILE '(&02)'.
(C) Routing code: S Weight: 99

Response

Check the validity of the file.

SFL0034 TSN '(&00)', FILTER '(&01)': RESOURCE FILE '(&02)' CANNOT BE OPENED.
(C) Routing code: S Weight: 99

Response

Check if the resource file always exists or contact the spool administrator.

SFL0035 TSN '(&00)', FILTER '(&01)': CONFIGURATION FILE '(&02)' NOT CORRECTLY CREATED.
(C) Routing code: S Weight: 99

Meaning

The configuration file must absolutely be a SAM file with FIXED LENGTH records.

Response

Create a new configuration file with the correct characteristics.

SMR0001 NO STRING IS POSSIBLE FOR THE COMMANDS /START-SUBSYSTEM AND /STOP-SUBSYSTEM

SPA0001 '(&00)' ERROR CODE '(&01)'. SPOOLOUT REQUEST ABORTED

Meaning

An error occurred during spoolout request processing.

- (&00): EAM: EAM error
 REQ: user request error
 PUTQ: put queue error
 REQM: request memory error
 DMS: DMS error
 CAT: catalog error.
- (&01): specific error code belonging to (&00)
 04: queue routine error
 0C: catalog error
 10: EAM processing error
 18: password validation failure
 1C: \$REQM error (LOGOFF only)
 20: \$RELM error (LOGOFF only)
 24: parameter validation failure
 28: cannot erase unowned file
 2C: non-shareable file
 30: record size and block size are zero
 34: creation date, expiration date or last page used is 0
 38: file not SAM, PAM or ISAM
 3C: invalid parameter address
 40: EAM OMF (object module file) not existing
 44: EAM file contains no data
 48: invalid ERASE option (FGG (file generation group) files)
 54: RFA mode not supported in SPOOL
 58: DEVIN for a not SAM tape file
 60: tape without STD labels
 64: system file is not PRIMARY
 68: system file does not exist
 6C: FLUSH/CLOSE error on system file
 70: File currently in use and therefore locked.

If a DMS error code is output, for more detailed information about this error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPA0002 \$VALID ERROR FOR SPOOL REQUEST P/L

(B) Routing code: S Weight: 99

Meaning

The parameter list address is not correct.

SPA0003 SPOOL NOT LOADED OR NOT READY. COMMAND TERMINATED

Response

Try again later or contact the system administrator.

SPA0004 SYSTEM ERROR. COMMAND REJECTED

Meaning

A system error has occurred during the command processing.

Response

Contact the system administrator.

SPA0005 INVALID PARAMETER LIST ALIGNMENT. COMMAND REJECTED

Meaning

The address of the \$SSVRQ parameter list is not aligned.

Response

Correct the address and try again the command.

SPA0006 ERROR CODE '(&00)' IN TSN REASSIGNMENT INTERFACE. STARTUP ABORTED. IN SYSTEM MODE: /HELP-MSG DMS(&00).

Meaning

An error (&00) has occurred during processing of the TSN reassignment. For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPA0007 OLD EQUISAMQ FILE CANNOT BE PROCESSED DUE TO DMS ERROR '(&00)'. STARTUP CONTINUED AS COLD START. IN SYSTEM MODE: /HELP-MSG DMS(&00)

Meaning

During the EQS startup, the queue file cannot be processed due to DMS error (&00). For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPA0008 \$DCALOCK ERROR CODE '(&00)' FOR FILE '(&01)'. PROCESSING CONTINUED

Meaning

The attempt to restore the lock on the print file (&01) resulted in an error. For more detailed information about the \$DCALOCK error code see the BS2000 manual 'System Messages'.

SPA0009 WARNING: BLOCKS DESTROYED OF OLD EQUISAMQ FILE. PROCESSING CONTINUED WITH RECORD ALREADY PROCESSED

Meaning

A problem occurs during the check of the EQUISAMQ file. The records already processed by the \$VRIF macro are kept and the remaining records of the file are lost.

SPA0010 DMS ERROR '(&00)' DURING PROCESSING 'GET,'FILE' OR 'OPEN' MACRO. STARTUP ABORTED. IN SYSTEM MODE: /HELP-MSG DMS(&00)

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPA0011 EQUISAMQ ACCESS NOT POSSIBLE. 'IMCAT' OR 'EXCAT' PROCESSING FOR SPOOL JOBS ABORTED. PROCESSING CONTINUED

Meaning

The EQUISAMQ file is locked by a further /IMCAT or /EXCAT command or by the SPOOL startup. The state of the SPOOL jobs for the processed PVS is not changed in the EQUISAMQ file.

SPA0012 REQUEST MEMORY ERROR. 'IMCAT' OR 'EXCAT' PROCESSING FOR SPOOL JOBS ABORTED. PROCESSING CONTINUED

Meaning

An internal problem of request memory occurs during the processing. The state of the SPOOL jobs for the processed PVS is not changed in the EQUISAMQ file.

SPA0013 DMS ERROR '(&00)' ON EQUISAMQ FILE. IN SYSTEM MODE: /HELP-MSG DMS(&00)

Meaning

(&00): DMS error code.

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

Take measure corresponding the DMS error code. If required, take a system dump and create a new EQUISAMQ file by making a cold start.

SPA0015 Invalid specification in the string operand given during the startup of SPOOLSYS subsystem. SPOOLSYS subsystem startup aborted

SPA0016 Internal error during the anchor processing of the SPOOLSYS XVT. SPOOLSYS subsystem startup aborted

SPA0017 Invalid specification in the '(&00)' parameter file. SPOOLSYS subsystem startup aborted

SPA0100 DMS error '(&00)' with interface '(&01)' for file '(&02)'. Further information: /HELP-MSG DMS(&00)

Meaning

(&00) : DMS error code

(&01) : DMS interface name

(&02) : filename

SPA0101 System error. Command abnormally terminated

Meaning

An error occurred during the call of a system interface.

More information can be found in SERSLOG file with RECTYPE=SPA0000.

SPA0102 Command abnormally terminated

Meaning

The command has been abnormally terminated.

More information can be found in the previous message(s).

SPA0103 Command currently processed by another task

Meaning

The command may not be processed simultaneously by several tasks.

Response

Retry command later.

SPA0104 FROM-FILE and TO-FILE operands may not be equivalent

Meaning

The FROM-FILE and TO-FILE operands may not refer to the same file.

Response

Correct command and retry.

SPA0105 Original tsn '(&00)' of print job has been changed into tsn '(&01)'
(C) Routing code: S Weight: 99

Meaning

The print job TSN has been changed because this tsn already exists on the system where the print job has been moved.

(&00) : original print job tsn

(&01) : new print job tsn

SPA0106 SPOOL task '(&00)' error '(&01)' from '(&02)' interface for tsn '(&03)'.
Processing aborted

(C) Routing code: S Weight: 99

Meaning

An error (&01) occurred on (&00) task, when processing (&02) interface on print job (&03).

Response

Contact the Print-Service Administrator.

SPA0107 Internal error '(&00)' from module '(&01)'. Processing aborted
(C) Routing code: S Weight: 99

Meaning

An internal error (&00) occurred in (&01) module. This message is sent for diagnosis purposes.

Response

Contact the Print-Service Administrator.

SPA0108 SPOOL subsystem currently being loaded or unloaded. Retry command later

Meaning

The system standard EQUISAMQ file is to be processed by the current command; however, the SPOOL subsystem, which also uses this file is currently in an intermediate status.

Response

Wait until SPOOL is completely loaded or unloaded and try the command again.

SPA0109 Class '(&00)' memory request error. Processing aborted
(C) Routing code: S Weight: 99

Meaning

(&00) : memory class

Response

Contact the System Administrator.

SPA0110 /MOVE-PRINT-JOBS command currently processed. Retry command later

Meaning

The system standard EQUISAMQ file is to be processed by SPOOL subsystem; however, a /MOVE-PRINT-JOBS command currently uses this file.

Response

Wait until the command is completely processed and try again to start/resume or stop/hold SPOOL subsystem.

SPA0111 Command successfully processed

SPA0112 No print job corresponds to the specified operand values. Command not processed

SPA0113 Command partially processed

SPA0114 '(&00)' print job(s) processed. Command terminated

Meaning

(&00) : number of print jobs corresponding to the selection criteria that have been moved.

SPA0115 '(&00)' print job(s) not processed due to '(&01)' error

Meaning

(&00): number of print jobs corresponding to the selection criteria that have not been moved.

(&01): error cause: - 'file lock' means that an error occurred when trying to lock a file related to one of the selected print jobs (a.o. when the file is located on a non accessible pubset,...)

SPM0401 FILE '\$SYSSPOOL.SPOOL.PARAMETERS' IS BEING PROCESSED
(B) Routing code: S Weight: 99

Meaning

The SPOOL parameters startup procedure is processing the file \$SYSSPOOL.SPOOL.PARAMETERS.

SPM0402 FILE '\$SYSSPOOL.SPOOL.PARAMETERS': PROCESSING COMPLETED
(B) Routing code: S Weight: 99

Meaning

The SPOOL parameters startup procedure has finished processing the file \$SYSSPOOL.SPOOL.PARAMETERS.

SPM0403 '(&00)' ERROR '(&01)' IN FILE '(&02)'. RETRY? (Y=YES; N=NO: A 'PRESET' FILE IS
CREATED FOR THIS SESSION)
(B) Routing code: S Weight: 98

Meaning

A DMS error has occurred while processing the file \$SYSSPOOL.SPOOL.PARAMETERS or its copy (used for startup processing).

For more detailed information about the DMS error code, enter /HELP-MSG in system mode or see BS2000 manual 'System Messages'.

(&00): DMS macro name

(&01): DMS macro return code

(&02): file name: \$SYSSPOOL.SPOOL.PARAMETERS or
\$SYSSPOOL.SPOOL.PARAMETERS.COPY.

Response

Y: The retry operation may begin. At this point the operator should have repaired the file \$SYSSPOOL... by a DMS operation or imported another one.

N: No retry is attempted. The system will then provide default values for the SPOOL parameters and a new file \$SYSSPOOL.SPOOL.PARAMETERS.PRESET will be created to store these values.

SPM0404 PRECEDING ERROR PREVENTS SPOOL PARAMETER FILE UPDATE. ONLY THE TABLE IS UPDATED
(B) Routing code: S Weight: 99

Meaning

An error has occurred during SPOOL parameter processing which prevents the SPOOL parameter file update. It has been reported by message SPM0419 and a SERSLOG entry has been made. Due to this error, only the tables could be updated.

The SPOOL session may continue, but any further attempt to update the SPOOL parameters via a command will only modify the table (unless the file becomes accessible again), i.e. the update is valid only for the current session.

Response

The file will be repaired at the next SPOOL startup if possible. All modifications made from now on until the end of the session must be reentered after the next startup.

SPM0405 USER NOT AUTHORIZED TO USE COMMAND '(&00)'. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

This message appears in the following cases:

/ADD-SPOOL-DEVICE: either the user is not a system support staff, or the specified user ID does not exist
/MOD-SPOOL-DEVICE: either the user is not an RSO device administrator, or the specified terminal cannot be used for administration tasks, or the specified user ID does not exist
/SHOW-SPOOL-DEVICE: the user is not administrator of the device or his/her terminal is not the administration terminal
/ADD-SPOOL-FORM: the user is not an RSO device administrator
/MOD-SPOOL-FORM: the user is not the owner of the form
/SHOW-SPOOL-FORM: the user is not the owner of the form
/ADD-SPOOL-CHAR: the user is not an RSO device administrator
/MOD-SPOOL-CHAR: the user is not the owner of the character set
/SHOW-SPOOL-CHAR: the user is not the owner of the character set
/ADD-PRINTER-POOL: the user is not a system support staff
/MOD-PRINTER-POOL: the user is not a system support staff.

SPM0406 '(&00)' OPERAND INVALID IN '(&01)' COMMAND. COMMAND IGNORED

Response

Correct the command and try again.

SPM0407 POSITIONAL OPERAND INVALID IN '(&00)' COMMAND. COMMAND IGNORED

Response

Correct the command and try again.

SPM0408 VALUE '(&00)' INVALID FOR '(&01)' OPERAND IN '(&02)' COMMAND. COMMAND IGNORED

Response

Correct the command and try again.

SPM0409 REQUIRED OPERAND '(&00)' MISSING OR EMPTY IN '(&01)' COMMAND. COMMAND IGNORED

Response

Correct the command and try again.

SPM0410 CONFLICT BETWEEN '(&00)' AND '(&01)' OPERANDS IN '(&02)' COMMAND. COMMAND IGNORED

Response

Correct the command and try again.

SPM0411 NO DEVICE OR NONE OF THE SPECIFIED DEVICES EXISTS. COMMAND OR STATEMENT NOT PROCESSED

Meaning

The SPOOL parameters device table does not contain any information about the specified device(s).

SPM0412 NO FORM OR NONE OF THE SPECIFIED FORMS EXISTS. COMMAND OR STATEMENT NOT PROCESSED

Meaning

The SPOOL parameters form table does not contain any information about the specified form(s).

SPM0413 NO CHARACTER-SET OR NONE OF THE SPECIFIED CHARACTER-SETS EXISTS. COMMAND OR STATEMENT NOT PROCESSED

Meaning

The SPOOL parameters character-set table does not contain any information about the specified character-set(s).

SPM0414 END OF DISPLAY. '(&00)' COMMAND TERMINATED

Meaning

No more devices, forms or character sets could be found in the table.

SPM0415 ELEMENT TO BE MODIFIED DOES NOT EXIST. COMMAND OR STATEMENT NOT PROCESSED

Meaning

The element specified in the /MODIFY-type command or the //MODIFY-type statement does not exist (type can be DEVICE or FORM or CHARACTER-SET or PRINTER-POOL).

SPM0416 ELEMENT TO BE DELETED DOES NOT EXIST. COMMAND TERMINATED

Meaning

The element specified in a /REMOVE-... command does not exist.

SPM0417 ELEMENT TO BE CREATED ALREADY EXISTS. COMMAND TERMINATED

Meaning

The element specified in an /ADD-... command exists already.

Possible error cause in the case of an /ADD-SPOOL-DEVICE command:

An existing element name may be

- a mnemonic existing in the PDT,
- a remote batch processing station existing in the BSET,
- one of the reserved names CENTRAL, REMOTE, T9N, T9P, T9G.

SPM0418 ELEMENT '(&00)' DOES NOT EXIST. COMMAND OR STATEMENT CONTINUES

Meaning

| command | statement |
|--------------------|----------------------------|
| /MODIFY-SPOOL-FORM | //MODIFY-SPOOL-FORM |
| /REMOVE-SPOOL-FORM | //REMOVE-SPOOL-FORM |
| | //COPY-SPOOL-FORM |
| | //COPY-SPOOL-DEVICE |
| | //COPY-SPOOL-CHARACTER-SET |

(&00): element name which can be a device name or a form name or a character set name or a device type if DEVICE=ALL has been specified.

SPM0419 SPOOL PARAMETERS INTERNAL ERROR '(&00)'. ERROR LOGGING SEQUENCE NUMBER IS '(&01)'. PROCESSING CONTINUES

(B) Routing code: S Weight: 99

Meaning

(&00): 0001: invalid record in file upon startup
 0002: logic error in /ADD command
 0003: DMS error
 0004: criterion list error
 0005: class 4 memory allocation error
 0006: logic error in /MODIFY or /REMOVE command
 0007: display error
 0008: message error
 0009: SPMINTE error
 0010: lock error on parameter table
 0011: unlock error on parameter table
 0012: class 5 memory allocation error
 0013: class 5 memory deallocation error

(&01): error logging sequence number.

SPM0420 SPOOL PARAMETERS RECOVERY STARTED

(B) Routing code: S Weight: 99

Meaning

An error was detected in the SPOOL parameter file or table.

SPM0421 SPOOL PARAMETERS RECOVERY COMPLETED

(B) Routing code: S Weight: 99

Meaning

The SPOOL parameters recovery has been terminated normally.

SPM0422 '(&00)' ERROR '(&01)' DURING SPOOL PARAMETERS RECOVERY. RECOVERY ABORTED
(B) Routing code: S Weight: 99

Meaning

A system error was detected during SPOOL parameters recovery.

(&00): macro name

(&00): macro error code.

SPM0423 NO CLASS 4 MEMORY AVAILABLE. '(&00)' COMMAND TERMINATED

Meaning

The SPOOL parameters memory could not be extended.

Response

Try again later.

SPM0424 SPECIFIED ELEMENT '(&00)' NOT DEFINED. STATEMENT NOT PROCESSED

Meaning

One of the elements defined in a SPOOL parameter statement does not exist.

(&00): nonexistent user ID in the JOIN file, or undefined character set or device in the SPOOL.PARAMETERS file or PRFILE, or device or pool not defined in the SPOOL.PARAMETERS file but entered as the default value under DESTINATION.

Response

Specify the

- missing user ID by means of the /ADD-USER command
- missing character set in the table by means of ADD-SPOOL-CHARACTER-SET
- missing device name in the table by means of ADD-SPOOL-DEVICE
- missing pool in the file by means of ADD-PRINTER-POOL
- missing character set in the system PRFILE using PRM and reenter the statement.

SPM0425 NO USER MEMORY AVAILABLE. COMMAND TERMINATED

Meaning

During a /SHOW-... command, a request for class 5 memory was unsuccessful.

The command cannot be executed.

Response

Release some class 5 memory and retry the command.

SPM0426 USER NOT AUTHORIZED TO ACCESS RECORD WITH DEVICE TYPE '(&00)'. PROCESSING CONTINUES

Meaning

The form specified for a given device type in the //MODIFY-SPOOL-FORM, //REMOVE-SPOOL-FORM or //ADD-SPOOL-FORM statement belongs to another user, namely the SPOOL administrator or another RSO device administrator. This specification is ignored but the statement is processed with the other operands.

SPM0427 ACTIVE DEVICE MAY NOT BE ADDED, MODIFIED OR REMOVED. COMMAND OR STATEMENT REJECTED

Meaning

One of the following commands or statements has been entered for an active local device or an active RSO device:

ADD-SPOOL-DEVICE
 MODIFY-SPOOL-DEVICE
 REMOVE-SPOOL-DEVICE.

Response

Release the device via a /STOP-PRINTER-OUTPUT command before reentering the command/statement.

SPM0428 INCONSISTENCY BETWEEN SPOOL PARAMETER FILE AND TABLE. CONTINUING WITH TABLE ONLY

Meaning

A logic error occurred while updating the SPOOL parameter file. Due to this error, only the table is updated but not the file. Possible error cause:

A SPOOL parameter record exists

- in the table and not in the file (MODIFY-SPOOL-xxx or REMOVE-SPOOL-xxx command or statement)
- in the file and not in the table (ADD-SPOOL-xxx command or statement).

xxx: FORM, DEVICE or CHARACTER-SET.

SPM0429 DMS ERROR CODE '(&00)' WHILE CREATING OR MODIFYING SPOOL PARAMETER FILE. ONLY TABLE PROCESSED. IN SYSTEM MODE: /HELP-MSG DMS(&00)

(B) Routing code: S Weight: 99

Meaning

An error has occurred during SPOOL parameter processing which prevents the SPOOL parameter file update.

Any further modifications to the SPOOL parameter file may lead to message SPM0404.

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPM0430 ERROR WHILE PROCESSING SPOOL PARAMETER FILE. 'PRESET' FILE IS CREATED FOR THIS SESSION

(C) Routing code: S Weight: 99

Meaning

All parameters of the newly created SPOOL.PARAMETERS.PRESET file are assigned default values.

Response

The SPOOL administrator must check this file and update it if it is necessary.

SPM0431 FORM '(&00)' ALREADY SPECIFIED FOR DEVICE TYPE '(&01)'. COMMAND PROCESSING CONTINUES

SPM0432 '(&00)' IS STANDARD CHARACTER SET IN FORM '(&01)'. '(&02)' COMMAND REJECTED

Meaning

The character set (&00) may not be removed from the SPOOL parameter table because it is still used as default character set in the form (&01).

(&00): character set name

(&01): form name.

Response

Use a different character set in the form or remove the form, then retry the command.

SPM0433 '*ALL' IS NOT ALLOWED WITHIN A LIST. CORRECT '(&00)' COMMAND

Meaning

In a /SHOW-... command, the operand can be an identifier, *ALL or a list of identifiers.

The value *ALL is not allowed within a list.

SPM0434 TOO MANY ENTRIES IN LIST GIVEN FOR '(&00)' OPERAND. CORRECT COMMAND

SPM0435 WARNING: THE SPOOL PARAMETER FILE IS RESET TO ITS PREVIOUS STATE. MODIFICATIONS OF LAST SESSION ARE LOST

Meaning

The SPOOL.PARAMETERS file could not be opened. SPOOL uses a copy which has been saved at the beginning of the previous session.

Response

All the modifications which have been made during the previous SPOOL session must be entered again.

SPM0436 WARNING: NEW SPOOL PARAMETER FILE CREATED WITH DEFAULT VALUES

Meaning

No SPOOL.PARAMETERS file from the previous session could be opened.

SPOOL creates a new one with all default values.

SPM0437 INCORRECT VALUE FOR 'RBP-STATION-LIMIT': 'BSET' TABLE CONTAINS ONLY (&00) ENTRIES. COMMAND REJECTED

Meaning

(&00): number of entries in the BSET (Batch Station Entry Table).

SPM0438 SPOOL PARAMETER CONVERSION IN PROCESS. RETRY COMMAND LATER

Meaning

The SPOOL administrator has started a conversion of the SPOOL parameter file. During this time, the SPOOL parameters can still be used, but not modified.

SPM0439 DMS ERROR '(&00)' FOR FILE '(&01)'. STATEMENT NOT EXECUTED. IN SYSTEM MODE:
/HELP-MSG DMS(&00)

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPM0440 WRONG VERSION OF SPOOL PARAMETER FILE. STATEMENT NOT EXECUTED

Meaning

The version of the SPOOL parameter file does not match any known SPOOL version. SPSERVE cannot process this file. Possible error cause:

- the parameter file was generated by an intermediate SPOOL version that is not supported
- the parameter file has been overwritten.

Response

Use the appropriate SPOOL parameter file.

If a new SPOOL parameter file with this name is to be generated, the existing file must be deleted by means of the /DELETE-FILE command.

SPM0441 SPECIFIED FILE NO SPOOL PARAMETER FILE. STATEMENT REJECTED

Meaning

The file specified in the //ASSIGN-PARAMETER-FILE statement exists but does not have the format of a SPOOL.PARAMETERS file.

Response

If a new SPOOL parameter file is to be created under the specified name, first erase the file with this name by means of the /DELETE-FILE command.

SPM0442 DEVICE TO BE MODIFIED IS BEING USED IN ONE OR MORE POOLS. COMMAND REJECTED

SPM0443 INTERNAL ERROR '(&00)'. PLEASE CONTACT MAINTENANCE SERVICE

Meaning

(&00):

- 3: SPOOL was not able to process the request
- 4: an invalid address has been passed to SPOOL
- 6: invalid record code
- 7: V field too short
- 8: invalid record length
- 9: invalid action code
- 12: no memory available
- 97: error while processing POOL statement
- 98: STXIT error
- 99: SDF error.

SPM0444 ILLEGAL VALUE FOR '(&00)' OPERAND IN '(&01)' STATEMENT. STATEMENT NOT PROCESSED

Meaning

SPOOL has detected one of the following errors in the GEN record:

- the specified RBP station limits are greater than the values generated in the system in the batch station entry table (BSET).
- SPOOLOUT-SIZE=LINE and LINE-FACTOR=0 have been specified.
- SPOOLOUT-SIZE has been changed from LINES to PAM-PAGES and LINE-FACTOR not equal to 0 has been specified.
- DESTINATION=REMOTE has been specified and the printer name is either missing or not defined in the SPOOL.PARAMETERS file.
- DESTINATION=REMOTE applies and the specified printer is a local one.
- DESTINATION=POOL has been specified and the pool name is either missing or not defined in the SPOOL.PARAMETERS file.
- DESTINATION has been changed from REMOTE or POOL to LOCAL and a device name or pool name has been specified.

SPM0445 SYSTEM ERROR: ERROR IN BOURSE PROCESSING. THE SPOOL PARAMETERS CANNOT BE USED ANY MORE

Meaning

No new job can be scheduled. No new /PRINT-FILE command can be accepted.

Response

Unload the SPOOL subsystem, load it again and retry.

SPM0446 WARNING: DEVICE '(&00)' ALREADY IN POOL. PROCESSING CONTINUES

SPM0447 WARNING: DEVICE '(&00)' NOT IN POOL. PROCESSING CONTINUES

SPM0448 CONVERSION TO VERSION '(&00)' TERMINATED WITHOUT ERRORS

Meaning

SPSERVE sensed that the existing SPOOL parameter file did not correspond to the latest version; conversion was effected automatically.

(&00): new version of the SPOOL parameter file.

SPM0449 MORE THAN ONE VALUE HAS BEEN SPECIFIED FOR ONE OPERAND IN '(&00)' COMMAND OR STATEMENT. COMMAND OR STATEMENT REJECTED

Meaning

The operand can be either CHARACTER-SET-NAME, DEVICE-NAME, FORM-NAME or DEVICE-TYPE.

(&00): command or statement name.

SPM0450 CODE OR SYMBOL TO BE MODIFIED NOT FOUND IN FILE. STATEMENT NOT EXECUTED

SPM0451 SPECIFIED DEVICE NOT IN FILE. STATEMENT NOT EXECUTED

SPM0452 SPOOL PARAMETERS UPDATE IN PROGRESS. RETRY COMMAND OR STATEMENT LATER

Meaning

The SPOOL administrator has started a migration or a merge on the SPOOL PARAMETERS file with SPSEVE. During this time, the SPOOL PARAMETERS are locked.

SPM0453 PROGRAM NOT DEFINED IN SDF. PROGRAM ABORTED

Meaning

SPSERVE program not defined in the SPSEVE syntax file. The statements were rejected.

SPM0454 SDF NOT LOADED. PROGRAM ABORTED

SPM0455 NO POOL FOUND. COMMAND OR STATEMENT REJECTED

SPM0456 NO OUTPUT RECORD FOUND. STATEMENT NOT EXECUTED

SPM0457 NO TABLE RECORD FOUND. STATEMENT NOT EXECUTED

SPM0458 DO YOU WANT TO TERMINATE MIGRATION? REPLY (Y=YES; N=NO)

Response

Y: migration will be ended.

N: migration will be continued.

SPM0459 UNKNOWN DEVICE OR POOL SPECIFIED FOR 'DESTINATION'. STATEMENT NOT EXECUTED

SPM0460 NONE OF THE SPECIFIED DEVICES EXISTS OR IS OF THE APPROPRIATE TYPE (LOCAL OR REMOTE). STATEMENT TERMINATED

Meaning

Possible reasons:

- none of the specified devices exists
- all specified devices are LOCAL but the pool is REMOTE
- all specified devices are REMOTE but the pool is LOCAL.

SPM0461 MISSING DISPLAY RECORD(S) IN THE SPOOL.PARAMETERS FILE. COMMAND OR STATEMENT NOT PROCESSED

SPM0462 DEVICE TYPE '(&00)' UNKNOWN. COMMAND NOT EXECUTED

Meaning

In an /ADD-SPOOL-DEVICE or an /ADD-SPOOL-FORM command a device type has been specified that is neither defined in the command syntax nor a special user device type.

SPM0463 WARNING: THIS ELEMENT DOES NOT EXIST. '//MODIFY' STATEMENT REQUIRED TO CREATE IT

Meaning

In an //EDIT statement an element name has been specified which does not match any existing element.

Response

If an element is to be created with the element name entered in the //EDIT statement, a //MODIFY statement is required.

SPM0465 NO POOL EXISTS. COMMAND NOT PROCESSED

SPM0466 TOO MANY INSERTS IN DISPLAY RECORD. STATEMENT REJECTED

Meaning

A display record cannot contain more than 30 inserts.

Response

Create an additional display record for the surplus inserts.

SPM0467 CODE OR SYMBOL TO BE ADDED IS ALREADY IN TABLE RECORD. STATEMENT REJECTED

SPM0468 CODE OR SYMBOL TO BE REMOVED IS NOT IN TABLE RECORD. STATEMENT REJECTED

SPM0469 NAME ALREADY ASSIGNED TO PRINTER POOL. COMMAND REJECTED

SPM0470 NAME ALREADY ASSIGNED TO A DEVICE. COMMAND REJECTED

SPM0471 NEITHER 'TITLE' NOR 'INSERT' OPERAND ENTERED IN //ADD-DISPLAY-MODEL. NO RECORD CREATED

Meaning

A display record without values for TITLE and INSERT is useless.

SPM0472 NO USER MEMORY AVAILABLE. STATEMENT NOT PROCESSED

SPM0473 SPSERVE IS UNABLE TO PROCESS THE CURRENT SPOOL VERSION. STATEMENT NOT EXECUTED

Meaning

The loaded SPOOL version is < 2.4A.

SPM0474 DEVICE TYPE UNDEFINED IN SYNTAX FILE. STATEMENT REJECTED

Meaning

The //EDIT statement is rejected.

Response

Use //ADD or //MODIFY statement.

SPM0475 TOO MANY CODES OR SYMBOLS IN THE TABLE RECORD. STATEMENT REJECTED

Meaning

A table record must not contain more than 125 codes or symbols.

Response

Create an additional table record for the surplus codes or symbols.

SPM0476 TBL RECORDS MISSING IN THE SPOOL PARAMETER FILE. COMMAND NOT PROCESSED

Meaning

The SPOOL parameter file does not contain the necessary TBL records, thus preventing most of the SPM commands from being executed.

Response

Contact the SPOOL administrator.

SPM0477 LOCAL PRINTER '(&00)' MUST NOT BE INCLUDED IN RSO DEVICE POOL. PROCESSING CONTINUES

Meaning

The device (&00) is not in the REMOTE state. The device is ignored and processing continues.

(&00): device name or list of devices.

SPM0478 SPOOL PARAMETER FILE CONTAINS NO CORRECTIONS. STATEMENT NOT PROCESSED

SPM0479 //MERGE STATEMENT NOT EXECUTED

Meaning

Processing of the //MERGE statement has been interrupted, either by the user or by an external event in conjunction with a message. The SPOOL.PARAMETERS file retains the status it had before the //MERGE statement was issued.

SPM0480 POOL RECORDS (POL AND DVP) NOT COPIED. PROCESSING CONTINUES

Meaning

The file to be merged by the //MERGE statement contains printer pool definitions (POL and DVP records). These records are not added to the SPOOL.PARAMETERS file.

SPM0481 DO YOU WANT TO TERMINATE //MERGE PROCESSING? REPLY (Y=YES; N=NO)

Response

Y: merge will be ended.

N: merge will be continued.

SPM0482 TO ACCESS CURRENTLY ACTIVE SPOOL PARAMETER FILE, SPECIFY KEYWORD '*SPOOL-PARAMETERS' IN //ASSIGN-PARAMETER-FILE STATEMENT

SPM0483 DEVICE TYPE OPERAND NECESSARY TO MODIFY *STD DEVICE RECORD. STATEMENT NOT PROCESSED

SPM0484 'SPSERVE' VERSION NOT COMPATIBLE. STATEMENT NOT PROCESSED

Meaning

Incompatibility between the SPSEVERE version and the internal version of the SPOOL.PARAMETERS file.

Response

Use the appropriate SPSERVE version and retry.

SPM0485 SPOOL PARAMETER FILE OF CURRENT SPOOL SESSION IS 'SPOOL.PARAMETERS.PRESET' FILE.
MIGRATION ABORTED

SPM0486 AT LEAST ONE RECORD ALREADY PRESENT IN SPOOL PARAMETER FILE AND WILL NOT BE
REPLACED BY //COPY OR //MERGE STATEMENT. PROCESSING CONTINUES

Meaning

A //COPY or //MERGE statement with OVERWRITE=NO has been issued.
Any existing records are not replaced.

SPM0487 AT LEAST ONE RECORD FROM FILE TO BE MERGED HAS SMALLER VERSION NUMBER THAN
EXISTING RECORDS AND IS NOT REPLACED. PROCESSING CONTINUES

Meaning

Records from the file to be merged are not copied if they have a smaller version number
than the corresponding records in the SPOOL parameter file.

SPM0488 FILE IS EMPTY OR NOT FOUND. STATEMENT NOT PROCESSED

SPM0489 VALUE OF 'DESTINATION' OPERAND (IN 'PRINT-COMMAND-DEFAULTS' OPERAND GROUP OF
//MODIFY-SPOOL-PARAMETERS STATEMENT) IS 'POOL'. 'GEN' RECORD NOT ACCEPTED.
PROCESSING CONTINUES

Meaning

The value POOL is not permitted because the RSO device pools have not been accepted
by the //MERGE-SPOOL-PARAMETERS-FILE statement.

SPM0490 INSERT TO BE REMOVED FROM RCT RECORD DOES NOT EXIST. STATEMENT NOT PROCESSED

SPM0491 FILE TO BE COPIED IS CURRENTLY BEING PROCESSED. STATEMENT NOT EXECUTED

Meaning

The file to be copied is the one specified in the //ASSIGN-PARAMETER-FILE statement.

SPM0492 SPECIFIED 'CHARACTER-SET-POSITION' CANNOT BE USED FOR THIS DEVICE TYPE.
STATEMENT REJECTED

Meaning

The user has specified a CHARACTER-SET-POSITION in an //ADD-SPOOL-DEVICE
statement which is marked as NOT-USABLE in the *STD record. This means that this
hardware position does not physically exist for this device type.

Response

If the *STD record is not correct or has ceased to be valid, contact the SPOOL administrator
and have the record corrected.

SPM0493 COPY STATEMENTS NOT ALLOWED IN DYNAMIC MODE. STATEMENT REJECTED

SPM0494 WARNING: DMS ERROR '(&00)' DURING ERASE MACRO ON FILE '(&01)'. IN SYSTEM MODE:
/HELP-MSG DMS(&00)

Meaning

After the migration from PAM key to non PAM key, the original SPOOL parameter file renamed &01 could not be erased.

For more detailed information about the DMS error code, enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPM0495 SPOOL PARAMETERS INTERFACE: INTERNAL ERROR AT '(&00)'

Meaning

(&00): interface identification.

SPM0496 '(&00)' ERROR '(&01)' IN FILE '(&02)'. STATEMENT TERMINATED

(B) Routing code: S Weight: 98

Meaning

An error has occurred while processing the file
\$SYSSPOOL.SPOOL.PARAMETERS or its copy (used for startup processing).

(&00): DMS macro name

(&01): DMS macro return code

(&02): file name: \$SYSSPOOL.SPOOL.PARAMETERS or
\$SYSSPOOL.SPOOL.PARAMETERS.COPY.

SPM0497 VALUE SPECIFIED FOR '(&00)' NOT PERMITTED FOR THIS DEVICE TYPE. STATEMENT REJECTED

Meaning

Possible reasons for the error:

- In an //ADD- or //MOD-SPOOL-DEVICE statement, a DEVICE-CHARACTERISTIC operand has an illegal value for this device type, or
- a DEVICE-INFORMATION operand has been specified in an //ADD-SPOOL-DEVICE statement for a non-ND or non-HP printer, or
- a FORMS-OVERLAY-BUFFER operand has been specified for a non-HP printer, or
- ROTATION=YES has been specified for a non-HP printer.

(&00): CHARACTER-SET-NUMBER or FORMS-OVERLAY-BUFFER or ROTATION.

SPM0498 NO ELEMENT IN INPUT FILE CORRESPONDS TO SPECIFIED NAMES. STATEMENT NOT PROCESSED

Meaning

The input file does not contain any character set, form or device

- with the specified name
- whose name corresponds to the specified wildcard entry.

SPM0499 ILLEGAL VALUE FOR OPERAND '(&00)' IN STATEMENT '(&01)' FOR DEVICE TYPE '(&02)'. STATEMENT REJECTED

Meaning

SPOOL has detected one of the following errors in the FORM record:

- DEVICE-TYPE not equal to EMULATED and PREFORM has been specified;
- FORM has been specified for a local printer by a user other than TSOS;
- FORM-NAME not equal to *STD has been specified for printer type CENTRAL or REMOTE;
- ROTATION-CONTROL has been specified with a printer type other than 9022 or 9025 or 9021 or 9022-200 or 9000-PCL or HP-PRINT or HP90-PRINT;
- ROTATION-CONTROL has been specified without ROTATION-CHAR-SET for an RSO printer;
- ROTATION-CONTROL=SPACING has been specified for a local printer;
- ROTATION-CONTROL=SPACING and LINE-SIZE * LPI/10 < channel1-P have been specified;
- ROTATION-CHAR-SET has been specified for a local printer;
- ROTATION-CHAR-SET has been specified but ROTATION-CONTROL=NONE applies;
- CONTROL=LOOP has been specified without a LOOP name;
- CONTROL=SPACING has been specified without an LPI or CHANNEL1-POS specification;
- VERTICAL-CONTROL=SPACING has been specified for a local printer;
- VERTICAL-CONTROL=SPACING and PAGE-SIZE * LPI/10 < channel1-P have been specified;
- DEVICE-TYPE=8415 or =8418 and TRAILER-PAGE=INFO;
- VERTICAL-CONTROL not equal to NONE for APA printer;
- VERTICAL-CONTROL=NONE for non-APA printer;
- DEVICE-TYPE=2050-APA or =2090-APA and CHARACTER-SET not equal to *NONE;
- DEVICE-TYPE not equal to 2050-APA nor 2090-APA and CHARACTER-SET= *NONE;
- DEVICE-TYPE=2050-APA or =2090-APA and BAND-ID is specified;
- DEVICE-TYPE=RSO or APA and CHARACTER-IMAGE is specified;
- DEVICE-TYPE not equal to LP65 and TWO-UP processing is specified;
- DEVICE-TYPE not equal to LP65 nor APA and PRINTER-RESOURCES is specified;
- DEVICE-TYPE=LP65 and PRINTER-RESOURCES not equal to LP65;
- DEVICE-TYPE=2050-APA or =2090-APA and PRINTER-RESOURCES not equal to APA.

LPI: lines per inch.

SPM0500 NO *STD RECORD EXISTS FOR THE SPECIFIED DEVICE TYPE. STATEMENT NOT PROCESSED

SPM0501 INCORRECT 'LIST' OR 'RECORD BIT' OR 'MIXED DISPLAY' INSERT POSITIONING. STATEMENT NOT PROCESSED

Meaning

Positioning must be to the insert itself and not its extension.

SPM0502 NOT ENOUGH SPACE FOR 'LIST' OR 'RECORD BIT' OR 'MIXED DISPLAY' INSERT. STATEMENT TERMINATED

Meaning

Only one position is available, but a LIST or RECORD BIT or MIXED DISPLAY insert needs two positions.

Response

Create a new RCT record.

SPM0503 OUTPUT MODE 'WRITE-BIT-LIST', 'FIND-BIT-IN-FIELD' OR 'INTERPRET-BIT-LIST' ONLY ALLOWED WITH 'ORIGIN=RECORD-BIT'. STATEMENT REJECTED

SPM0504 'TBL-STATE=NEW' AND RECORD PRESENT OR 'TBL-STATE=UPDATE' AND RECORD NOT PRESENT. STATEMENT REJECTED

SPM0505 AT LEAST ONE RECORD FROM FILE TO BE MERGED OR COPIED HAS DIFFERENT LENGTH FROM EXISTING RECORDS AND IS NOT ACCEPTED. PROCESSING CONTINUES

Meaning

Records from the file to be merged are not copied or merged if they have a different length from the corresponding records in the SPOOL parameter file.

SPM0506 ERROR WHILE PROCESSING THE 'TBL' RECORD ASSOCIATED WITH THE 'RCT' RECORD

SPM0507 SPECIFIED STRING TOO LONG FOR SPECIFIED START POSITION. STATEMENT REJECTED

Meaning

The area into which the string is to be moved is 79 bytes long.
The start position plus the string length may not exceed this value.

Response

Modify the START value or the string length.

SPM0508 'DESTINATION=REMOTE' BUT SPECIFIED PRINTER DOES NOT EXIST. COMMAND REJECTED

SPM0509 VALUE 'NO' IS GIVEN FOR THE 'HP' OPERAND, BUT 'F-O-B' IS NOT '0', 'C-S-N' IS NOT '4', OR 'ROTATION' IS NOT 'NO'. STATEMENT TERMINATED

Meaning

The internal validation has determined that the GEN record contains a

- FORMS OVERLAY BUFFER (F-O-B) different from 0 and/or
- CHARACTER-SET-NUMBER (C-S-N) different from 4 and/or
- ROTATION different from NO, although the HP value is NO.

Such a GEN record can only be caused by a corrupted SPSERVE program.

This record is not accepted for the SPOOL.PARAMETERS file.

SPM0510 RSO PRINTER '(&00)' MUST NOT BE INCLUDED IN LOCAL DEVICE POOL. PROCESSING CONTINUES.

Meaning

The device (&00) is not local. The device is ignored and processing continues.
(&00): device name or list of devices.

SPM0511 SPECIFIED DEVICE '(&00)' NOT DEFINED IN SPOOL.PARAMETERS FILE. PROCESSING CONTINUES

Meaning

The device (&00) specified in an //ADD-PRINTER-POOL or //MODIFY-PRINTER-POOL statement is not present in the SPOOL.PARAMETERS file.

SPM0512 SPOOL.PARAMETERS FILE HAS INVALID VERSION. CONVERSION NOT POSSIBLE UNDER THIS USER ID. STATEMENT NOT PROCESSED

Meaning

The version of the SPOOL.PARAMETERS file and the SPSERVE version do not match. SPSERVE cannot convert the file as the user does not have the necessary authorization.

Response

Either use an older version of SPSERVE or request the SPOOL administrator to convert the file under his/her user ID using SPSERVE.

SPM0513 USER NOT AUTHORIZED TO ENTER //MERGE STATEMENT IN DYNAMIC MODE. STATEMENT NOT PROCESSED

Meaning

Only the SPOOL administrator is authorized to enter a //MERGE statement for the SPOOL.PARAMETERS file currently used by SPOOL.

SPM0514 //REMOVE-PRINTER-POOL OR //REMOVE-SPOOL-DEVICE FOR '(&00)' NOT ALLOWED. STATEMENT REJECTED

Meaning

The pool or device name (&00) is used as default destination in the GEN record.

SPM0515 AN INTERNAL ERROR OCCURS DURING COMMAND OR STATEMENT PROCESSING. COMMAND OR STATEMENT NOT PROCESSED

Meaning

The information about the original error is sent to the console or stored in the SERSLOG file.

SPM0516 CONFLICT BETWEEN '(&00)' AND '(&01)' OPERANDS IN '(&02)' COMMAND FOR DEVICE TYPE '(&03)'. COMMAND IGNORED

Meaning

(&00), (&01): operands in conflict.

Response

Correct the command and try again.

SPM0517 ILLEGAL VALUE FOR '(&00)' OPERAND IN '(&01)' STATEMENT. STATEMENT NOT PROCESSED

Meaning

This error message is displayed when SPOOL detects one of the following errors in the DEVICE record:

- The specified printer name is illegal (CENTRAL, REMOTE, T9N, T9P, T9G, a mnemonic device name specified in the PDT or a remote batch processing station specified in the BSET).
- DEVICE-TYPE=LOCAL or =REMOTE or =NONE and DEVICE-NAME other than *STD have been specified.
- DEVICE-TYPE=REMOTE and ACCESS=CHANNEL-1/CHANNEL-2 or =BUS have been specified.
- DEVICE-TYPE=LOCAL and ACCESS not equal to CHANNEL-1 or CHANNEL-2 have been specified.
- DEVICE-TYPE=EMULATED-PRINTER and ACCESS not equal to BUS have been specified.
- DEVICE-TYPE=2050-APA-PRINTER or 2090-APA-PRINTER and access not equal to CHANNEL-TYPE-2.
- DEVICE-TYPE=REMOTE and PROCESSOR-NAME=*HOST have been specified.
- DEVICE-TYPE=LOCAL or =EMULATED and a PROCESSOR-NAME other than *HOST.
- Only PROCESSOR-NAME or only STATION-NAME has been specified.
- DEVICE-TYPE=LOCAL or =EMULATED and two character images have been specified.
- DEVICE-TYPE=2050-APA-PRINTER or 2090-APA-PRINTER and a character image have been specified.
- DEVICE-TYPE=LOCAL or =EMULATED and a user ID have been specified.
- DEVICE-TYPE=9021 or =9022 or =9022-200 or =9025 or =9000-PCL or =DJET or =LP65 or 2050-APA and FORM-FEED=LISTING have been specified.
- DEVICE-TYPE=2090-APA and FORM-FEED=SINGLE-SHEET have been specified.
- DEVICE-TYPE=9003 and ACCESS=HARDCOPY and FORM-FEED=SINGLE-SHEET have been specified.
- DEVICE-TYPE=LP65 and DEFAULT-TRAY greater than 3.
- DEVICE-TYPE=LP65 or =2050-APA and DEFAULT-TRAY and OUTPUT-TRAY not specified together.

- DEVICE-TYPE other than LP65 or 2050-APA and OUTPUT-TRAY not equal to 0.
- DEVICE-TYPE=9645 and DISCONNECTION=NO have been specified.
- BUFFER-SIZE > 2048 has been specified for a 9025 Printer.
- DEVICE-TYPE=2050-APA-PRINTER or 2090-APA-PRINTER and BAND-ID specified.
- A pool with the same name already exists.
- NOT-USABLE CHAR-SET-POSITION is specified in the corresponding *STD record.
- The REPEAT-MESSAGE type is not compatible with the REPEAT-MESSAGE operand.

SPM0518 VALUE '(&00)' OF '(&01)' OPERAND REPLACED BY '(&02)' IN '(&03)' COMMAND OR STATEMENT

Meaning

Certain information is classified and may not be given to nonprivileged users. The request is modified so that only information for which the user is authorized will be returned.

(&00): value originally entered (explicitly or by default)

(&01): operand name concerned

(&02): new value substituted for the original one

(&03): command or statement name.

SPM0519 NO MODIFICATION/REMOVE OF '(&00)' RSO DEVICE/POOL ALLOWED FOR THE MOMENT.
COMMAND OR STATEMENT NOT PROCESSED

Meaning

A RSO device/POOL for which waiting or kept jobs are still present may not be modified/removed. Wait completion of those jobs and try again the command or statement.

SPM0520 INTERNAL ERROR '(&01)' IN '(&00)' STATEMENT

Meaning

(&01): Internal error code x'00ZZXXYY':

YY = X'08': SPM parameter error with the following associated XX:

XX = X'01': parameter list allocation error
x'02': record type field allocation error
x'03': buffer allocation error
x'11': invalid action
x'12': invalid type
x'13': invalid sub-action code
x'15': invalid record type
x'16': criterion list too large
x'30': request too large
x'40': privilege error
x'80': invalid context

YY = X'09': SPM criterion list error with following associated XX:

XX = X'01': allocation error
x'11' : invalid criterion identifier
x'12': invalid type
x'13': invalid form
x'14': invalid length
x'21': type not allowed
x'22': form not allowed
x'31': invalid list
x'32': invalid wildcard
x'33': invalid range
x'80': duplicate criterion
x'80': duplicate criterion

ZZ = debugging use only.

SPM0521 INTERNAL ERROR '(&01)' IN '(&00)' COMMAND. ABNORMAL TASK TERMINATION INITIATED

Meaning

(&01): Internal error code X'0000XXYY':

- YY: 08, SPM parameter error
- XX: 01, parameter list allocation error
- 02, record type field allocation error
- 03, buffer allocation error
- 11, invalid action
- 12, invalid type
- 13, invalid sub-action code
- 15, invalid record type
- 16, criteria list too long
- 30, request too complex
- 40, privilege error
- 80, invalid context
- YY: 09, SPM criteria list error
- XX: 01, allocation error
- 11, invalid criterion identifier
- 12, invalid type
- 13, invalid form
- 14, invalid length
- 21, type not allowed
- 22, form not allowed
- 31, invalid list
- 32, invalid wildcard
- 33, invalid range
- 80, duplicate criterion.

SPM0522 SPECIFIED LOWER LIMIT VALUE EXCEEDS THE UPPER LIMIT. '(&00)' COMMAND OR STATEMENT REJECTED

Meaning

The lower value specified in the range criterion exceeds the upper value.

Response

Correct the values and retry the command or statement.

SPM0523 INVALID '(&00)' VALUE. '(&01)' COMMAND OR STATEMENT REJECTED

SPM0524 OUTPUT MODE 'HEXA-AND-CHAR' ONLY ALLOWED WITH 'ORIGIN=MIXED-DISPLAY'. STATEMENT REJECTED

SPM0525 INVALID VALUE FOR '(&00)' OPERAND IN '(&01)' STATEMENT. STATEMENT NOT PROCESSED

Meaning

An error has been detected in the internal table of the SPOOL.PARAMETERS file.

SPM0526 WARNING: 'TWO-UP=MODE-3' NO LONGER SUPPORTED. FORM '(&00)' DELETED

Meaning

Form (&00) uses the nonsupported TWO-UP=MODE-3 option. The form record is deleted from the SPOOL.PARAMETERS file.

(&00): form name.

SPM0527 WARNING: NONSUPPORTED VALUE OF R-P-M HAS BEEN REPLACED BY 4096 IN '(&00)' RECORD

Meaning

A raster pattern memory value which is no longer supported was given in an //ADD-SPOOL-DEVICE or //MODIFY-SPOOL-DEVICE statement or in a GEN record. This invalid value has been changed into the lowest possible one (4096).

(&00): device name or GLOBAL.

SPM0528 DMS ERROR WHILE CREATING OR UPDATING THE SPOOL PARAMETER FILE. ONLY TABLES PROCESSED

Meaning

A DMS error has occurred which prevents the SPOOL parameter file update. The SPOOL session may continue, but any further attempt to update the SPOOL parameters via a command will only modify the table, except if the file becomes accessible again. The update is valid only for the current session.

Response

The file will be repaired at the next SPOOL startup if possible. All modifications made from now on until the end of the session must be reentered after the next startup.

SPM0529 VALUE OF '(&00)' OPERAND IS NO MORE SUPPORTED. '(&01)' RECORD NOT PROCESSED. PROCESSING CONTINUES

Meaning

- 'YES' value for ND-PRINTER operand in GEN record.
- a non zero value for RBP-STATION-LIMIT operand in GEN record.

(&00): operand name.

(&01): record type.

SPM0530 THE DEVICE TYPE '(&00)' IS NO MORE SUPPORTED. PROCESSING CONTINUES

Meaning

The corresponding form records are removed from the processed SPOOL.PARAMETERS file.

(&00): device type.

SPM0531 THE DEVICE TYPE '(&00)' IS NO MORE SUPPORTED. '(&01)' RECORD NOT PROCESSED.
PROCESSING CONTINUES

Meaning

The corresponding form and/or device records are not copied or merged in the processed SPOOL.PARAMETERS file.

(&00): device type.

(&01): record type.

SPM0532 DEVICE TO BE MODIFIED IS BEING USED IN ONE OR MORE POOLS. COMMAND REJECTED

Meaning

The type of a device included in a pool may not be modified by command in order to prevent inconsistencies.

Response

Use SPSEVERE to modify the device type.

SPM0533 THE SPOOL PARAMETER FILE '(&00)' IS EXCATED. THE SPOOL PARAMETERS STARTUP IS ABORTED

(C) Routing code: S Weight: 99

Meaning

(&00): SPOOL parameter file name

The file &00 needed for the SPOOL parameters startup is located on an excated disk.

The SPOOL sub-system startup is aborted.

Response

Give /IMPORT-PUBLIC-VOLUME-SET command and retry.

SPM0534 SPOOL PARAMETER FILE MIGRATION FOR FILE '(&00)' STARTED

(C) Routing code: S Weight: 99

Meaning

(&00): SPOOL parameter file name

An upgrade of spool objects contained in file (&00) is started.

SPM0535 SPOOL PARAMETER FILE MIGRATION FOR FILE '(&00)' COMPLETED

(C) Routing code: S Weight: 99

Meaning

(&00): SPOOL parameter file name

An upgrade of spool objects contained in file (&00) is completed.

SPM0536 '(&00)' ERROR '(&01)' ON SPOOL PARAMETER FILE '(&02)'. PROCESSING CONTINUES
(C) Routing code: S Weight: 99

Meaning

(&00): error type.

(&01): DMS error code.

(&02): SPOOL parameter file name.

For more detailed information, enter /HELP-MSG in system mode or see BS2000 manual 'System Messaged'.

SPM0537 Illegal value for operand '(&00)' in statement '(&01)'.STATEMENT REJECTED

Meaning

'(&00)' name of the concerned operand

'(&01)' concerned statement

- The device specified in DEVICE-NAME operand must exist in the spool PARAMETERS file.
- The device specified in DEVICE-NAME operand must support the format specified in OUTPUT-FORMAT-NAME operand of the statement

SPM0538 Device to be removed is being used by one or several filters. COMMAND REJECTED

SPM0540 No filter or none of the specified filters exists. COMMAND OR STATEMENT REJECTED

Meaning

The SPOOL parameters filter table does not contain any information about the specified filter(s).

SPR0001 PROGRAM NOT DEFINED IN SDF. PROGRAM ABORTED

Meaning

PRMPRES program not defined in the PRMPRES syntax file. The statements were rejected.

SPR0002 SDF NOT LOADED, PROGRAM ABORTED

SPR0003 INTERNAL ERROR '(&00)' WITH SYSTEM INTERFACE '(&01)'. COMMAND ABORTED

Meaning

(&00): return code from interface standard header

(&01): system interface name

SPR0004 IMPORT ALL PRINT RESOURCES FROM FILE '(&00)' INTO LIBRARY '(&01)', REPLY (0/ETX=YES, 2=NO)

Meaning

(&00): is a printer control file name

(&01): is a print resources library name

An end user has requested to open an old printer control file of SPOOL by PRM. The user is asked whether the import request may start in order to migrate the old file into a new print resources library type and organization.

Response

Answer: 0: The migration may take place (default)

2: No migration, action withdrawn

SPR0005 FORCE THE PRINT RESOURCES LIBRARY '(&00)' TO BE CLOSED

Meaning

(&00) is the current print resources library name A new request to open a print resources library has been entered by the end user. The previous print resources library is closed.

SPR0006 NO PRINT RESOURCES LIBRARY CURRENTLY OPENED. ACTION NOT PERFORMED

Response

Open a library in read mode if you only want to look at the information contained.

Open it in update mode if you want to modify its contents:

ADD,MODIFY,IMPORT,CONVERT,COPY,

SPR0007 DMS ERROR CODE '(&00)' WHILE OPENING THE PRINT RESOURCES LIBRARY '(&01)'. IN SYSTEM MODE : HELP-MSG DMS(&00)

Meaning

(&00): DMS error code

(&01): Library name (PRfile)

SPR0008 THE LIBRARY '(&00)' IS OPENED IN READ MODE; REQUEST '(&01)' IN THIS LIBRARY ARE PROHIBITED

Meaning

(&00): DMS pathname

(&01): 'REMOVE', 'CONVERT', 'IMPORT', 'ADD', 'MODIFY' OR 'COPY'

Remove, convert, import, add, modify and copy requests is prohibited.

Response

Reopen the current library in update.

SPR0009 NOT ENOUGH PRIVILEGE TO PERFORM THIS REQUEST. ACTION WITHDRAWN

Meaning

An end user has requested an operation on a print resources library that is not allowed for him according to its library.

SPR0010 THE PRINT RESOURCES LIBRARY '(&00)' BEING OPENED DOES NOT MATCH A PRFILE'S ATTRIBUTES OR HAS BEEN DAMAGED

Meaning

(&00): filename

The DMS characteristics of the file being opened do not fit with the prfile ones, or the internal identification of a prfile has been corrupted or damaged.

SPR0011 THE ADDRESS DOES NOT CORRESPOND TO A LIBRARY API SPECIFICATION

SPR0012 THE ADDRESS DOES NOT CORRESPOND TO AN OBJECT API SPECIFICATION

SPR0013 DSSM FAILURE : PRMMAN SUB-SYSTEM NOT AVAILABLE. PROGRAM ABORTED

Meaning

The PRMMAN subsystem is temporarily not available in delete or hold status, or is not created or not connected, or is not defined in the system catalog.

SPR0014 PRMMAN ERROR CODE '(&00)', '(&01)', '(&02)' OCCURRED, ACTION WITHDRAWN

Meaning

(&00): PRMMAN error code subcode2

(&01): PRMMAN error code subcode1

(&02): PRMMAN error code maincode

All return codes excepted DMS error are here explained; cfr EIS PRM API

(&00): subcode2: functional unit that returns the error code

00: PRM Validation Interface

01: PRM Library Class Management

02: PRM Page Description Class Management

03: PRM Utility Tools

04: PRM Record Management

05: PRM Initialization For Manager Part

06: PRM Font Class Management

- 07: PRM Image Class Management
- 08: PRM Code Translation Class Management
- 09: PRM Preform Class Management
- (&01): subcode1
 - 00: Successful Processing
 - 01: Syntax Error
 - 20: Internal Error
 - 40: Correct and Retry
 - 43: DMS Error Return Code
- (&02): maincode
 - 0000: Request successfully performed
 - 0001: - Invalid action value
 - Unallowed action
 - 0002: - Invalid object value
 - Not enough privilege
 - 0003: Invalid source library type value
 - 0004: - Invalid target library type value
 - Data not compliant with definition
 - 0005: - Invalid library open-mode value
 - Resource already opened
 - 0006: Invalid resource type value
 - 0007: Invalid resource new type value
 - 0008: Invalid printer-model type value
 - 0009: - Invalid printer-model new type value
 - Resource not found
 - 000A: Invalid information value
 - 000B: Invalid overwrite value
 - 000C: - Invalid printer-model open-mode value
 - Buffer too short
 - 000D: - Inconsistency between the request and the given parameters
 - Buffer full
 - 000E: - Invalid resource name
 - Cannot transform general-loop
 - 0011: Invalid source library type
 - 0012: Invalid target library type
 - 0014: File descriptor not found
 - 0015: Object descriptor not found
 - 0016: Resource already existing
 - 0018: No resource handle can be given
 - 0019: Invalid resource open mode
 - 001A: Library must be opened in update
 - 001C: Resource handle does not correspond to resource indicator
 - 001D: Resource already opened in update
 - 001E: Resource already opened

001F: Resource must have been opened in update
 0020: Resource not opened
 0021: Memory request error
 0022: Memory release error
 0023: PRM object type not supported
 0024: Resource type not supported in LIBM
 0025: Not a PRfile or file damaged
 0026: Library not opened
 0027: Not a library handle
 0028: Library handle does not match library identification
 0029: No TOC action before OPEN a library
 002A: Input library type not supported for import
 002B: output library type not supported for import
 002C: Length of data greater than length specifications in parameter list
 002D: maximum 200 bytes comments
 002E: Invalid device type
 0034: Corrupted or damaged
 0035: - Userid not obtained
 - Referred soft-font not found in PRFILE
 0036: - Bad header in call parameter list
 - Referred macro not found in PRFILE
 0037: Bad user buffer address
 0038: Bad information part address
 0039: Bad PRM handle
 003A: Bad Resource handle
 003B: Bad source library handle
 003C: Bad target library handle
 003D: Information part address not given with object = library or resource
 003E: Problem with privilege check
 0040: Resource must exist before adding comments

SPR0015 NOT ENOUGH MEMORY, PROGRAM ABORTED

Meaning

Due to an insufficiency of memory in the system, PRM has been aborted.

SPR0016 CANCEL OF '(&00)' REQUEST

Meaning

(&00): action being cancelled

The end user has requested that the current action must be terminated.

SPR0017 FOR THE RESOURCE TYPE '(&00)' SPECIFIED NAME '(&01)' IS INVALID

Meaning

(&00): type of the resource

(&01): name of the resource

The name of a print resource must be conform to the following conventions

- BAND-IDENTIFICATION: up to 4 chars <\$#@;A-Z;0-9>
- CHARACTER-IMAGE: up to 3 chars <\$#@;A-Z;0-9>
- TRANSLATION-TABLE: up to 8 chars <\$#@;A-Z;0-9>
- LOOP: up to 3 chars <\$#@;A-Z;0-9>
- GENERAL-LOOP: up to 8 chars <\$#@;A-Z;0-9>
- FONT: up to 3 chars <\$#@;A-Z;0-9>
- FONT-POOL: up to 4 chars <\$#@;A-Z;0-9>
- FORMS-OVERLAY-BUFFER: up to 4 chars <\$#@;A-Z;0-9>
- PREFORM: up to 4 chars <\$#@;A-Z;0-9>

SPR0018 PRINT RESOURCE '(&00)' OF '(&01)' TYPE FOR '(&02)' PRINTER MODEL DOES NOT EXIST IN THE LIBRARY

Meaning

(&00): name of the resource

(&01): type of the resource

(&02): printer model associated to the resource

SPR0019 DMS ERROR '(&00)' WHILE PROCESSING PRINT RESOURCE '(&01)' OF '(&02)' TYPE ASSOCIATED TO '(&03)' PRINTER MODEL IN SYSTEM-MODE; HELP-MSG DMS(&00)

Meaning

(&00): DMS error code

(&01): name of the resource

(&02): type of the resource

(&03): printer model associated

SPR0020 NO PRINT RESOURCE CURRENTLY ASSOCIATED

SPR0021 OBJECT TYPE NOT SUPPORTED BY THIS FUNCTIONAL UNIT

SPR0022 IMPORT '(&00)' OF TYPE '(&01)' AND MODEL '(&02)' FROM '(&03)' INTO '(&04)'
REPLY (0/ETX=YES, 1=SKIP, 2=TERMINATE)

Meaning

(&00): name of the resource

(&01): type of the resource

(&02): printer model associated

(&03): source file name

(&04): target file name

Response

- Answer: 0: The transfer may take place (default)
 1: This resource is not transferred
 2: Terminate current processing

SPR0023 ERROR OCCURRED DURING THE '(&00)' REQUEST OF THE PRINT RESOURCE '(&01)' OF TYPE '(&02)' AND WITH PRINTER MODEL '(&03)' ASSOCIATED. REPLY (1=CONTINUE, 2=TERMINATE)

Meaning

- (&00): the action processed
 (&01): name of the resource
 (&02): type of the resource
 (&03): printer model associated to the resource

Response

- Answer: 1: Continue however with next resource if any (default)
 2: Terminate current processing

SPR0024 PRINT RESOURCE WITH NAME '(&00)' OF TYPE '(&01)' AND WITH PRINTER MODEL '(&02)' ASSOCIATED DOES NOT MATCH THE DEFINITION OR HAS BEEN DAMAGED

Meaning

- (&00): name of the print resource
 (&01): type of the print resource
 (&02): printer model associated to the print resource
 WRITING: The resource does not match the definition awaited for this kind of resource
 READING: The resource to read has been damaged so it is impossible to read this resource.

SPR0025 INVALID ACTION TYPE; ONLY ADD, MODIFY OR SHOW ARE TREATED IN THIS FUNCTION. INTERNAL ERROR. PROGRAM ABORTED

SPR0026 ACTION SEQUENCE ERROR

Meaning

An unforeseen event has been detected by a functional unit of PRM, which cannot be treated yet or not at all.

SPR0027 NO IMPLEMENTATION DETAILS MAY BE RETURNED FOR THE PRINT RESOURCE '(&00)' OF TYPE '(&01)' AND PRINTER MODEL '(&02)'

Meaning

- (&00): the name of the resource
 (&01): the type of the resource
 (&02): the printer model associated
 It is not allowed to provide implementation details as SDF statements for this kind of resources.

SPR0028 REMOVE PRINT RESOURCE WITH NAME '(&00)' OF TYPE '(&01)' AND PRINTER MODEL '(&02)' ASSOCIATED FROM LIBRARY '(&03)'. REPLY (0/ETX=YES,1=SKIP, 2=TERMINATE)

Meaning

(&00): name of the resource

(&01): type of the resource

(&02): printer model associated to the resource

(&03): library name

Response

Answer: 0: Remove may take place (default)

1: This resource is not removed, process the next one

2: Terminate current processing

SPR0029 AT LEAST ONE '(&00)' REFERS TO THIS RESOURCE '(&01)' OF TYPE '(&02)' WITH PRINTER MODEL '(&03)' ASSOCIATED. RESOURCE NOT REMOVED

Meaning

(&00): the referring font-pool

(&01): name of the resource

(&02): type of the resource

(&03): printer model associated to the resource

A font cannot be removed when it is referred to by a hp-font-pool.

SPR0030 INTERNAL ERROR ON '(&00)'. PROGRAM ABORTED

Meaning

(&00): GC name

SPR0031 INVALID 'PREFORM' DATA LENGTH

Meaning

The length of the entered PREFORM - after conversion to the hexadecimal format - is equal to zero or greater than 256 characters.

Response

Correct the input.

SPR0032 MISSING EBCDIC STRING TERMINATOR ')'

Meaning

An EBCDIC string in the data is not terminated with the ')' separator.

SPR0033 INVALID HEXADECIMAL CODE AT POSITION '(&00)'

Meaning

(&00): position in the string

SPR0034 UNEXPECTED DATA FOLLOWS THE 'PREFORM' DATA TERMINATOR

Meaning

The preform data terminating character is followed by more preform data.

SPR0035 PRINT RESOURCE '(&00)' OF TYPE '(&01)' WITH '(&02)' PRINTER MODEL ASSOCIATED ALREADY EXISTS IN LIBRARY. RESOURCE NOT REPLACED

Meaning

(&00): name of the resource

(&01): type of the resource

(&02): printer model associated

The actual write mode setting does not allow to replace the print resource.

SPR0036 ERROR OCCURRED DURING THE '(&00)' REQUEST OF THE PRINT RESOURCE '(&01)' OF TYPE '(&02)' WITH PRINTER MODEL '(&03)' ASSOCIATED

Meaning

(&00): action type

(&01): name of the resource

(&02): type of the resource

(&03): printer model associated

SPR0037 NO LINE DESCRIPTOR DEFINED IN THE LOOP

SPR0038 SPECIFIED LINE NUMBER GREATER THAN LOOP LENGTH. THE LAST LINE OF THE LOOP IS '(&00)'

Meaning

(&00): number of the last line of the loop

The specified line number value given trespasses the loop length.

SPR0039 NO PRINT RESOURCE OBJECTS ARE MATCHING THE SELECTION RESOURCE NAME '(&00)' OF '(&01)' TYPE AND WITH PRINTER MODEL '(&02)' ASSOCIATED

Meaning

(&00): name of the resource

(&01): type of the resource

(&02): printer model associated

No print resource objects are matching the selection with the parameter values given. The empty selection may also be caused by the access-date values in conjunction with the resource name, object type and printer model parameter values.

If you want to make a selection by using the access date parameter, be sure that the chosen date range covers well the resources you want to process. Indeed, a range non covering any of the resources of the current open PRfile or a range of dates composed by a from-date greater than the to-date generates this message.

Response

Propose another selection criterions or propose the same selection values with a more appropriate range of dates.

SPR0040 A GENERAL LOOP MAY NOT BE CONVERTED INTO A ND LOOP

SPR0041 CHANNEL 1 FORCED IN THIRD LINE DESCRIPTOR OF CONVERTED LOOP

Meaning

A channel one has been forced in the third line of the converted loop. The process ended normally and the loop has been created.

SPR0042 THERE IS STILL A GAP OF '(&00)'/120 OF INCH THAT CANNOT BE COVERED AND THE CONVERSION RULE IS FULL-FIT

Meaning

(&00): size of the gap in 120th of inch

SPR0043 TRYING TO ADJUST THE '(&00)' LOOP LENGTH TO A MULTIPLE OF 6LPI HAS FAILED

Meaning

(&00): the type of the loop; HP or LP

SPR0044 THE PRODUCED '(&00)' LOOP HAS MORE OR LESS LINE DESCRIPTORS THAT THIS IS ALLOWED

Meaning

(&00): the type of the loop; HP or LP

SPR0045 THE VERTICAL DENSITY OF ALL LINE DESCRIPTORS FOR A LP LOOP MUST BE EITHER 6 LPI FOR ALL OF THEM OR 8 LPI FOR ALL OF THEM

SPR0046 VERTICAL DENSITY OF PARAGRAPH '(&00)' NOT SUPPORTED FOR A '(&01)' LOOP

Meaning

(&00): name of the paragraph

(&01): type of the loop; HP or LP

SPR0047 UNABLE TO COVER THE GAP BETWEEN START OF GENERAL LOOP AND PARAGRAPH '(&00)' WITH THE PERMISSIBLE VERTICAL DENSITY OF A '(&01)' LOOP

Meaning

(&00): name of the paragraph

(&01): type of the loop; HP or LP

SPR0048 UNABLE TO COVER THE GAP BETWEEN PARAGRAPH '(&00)' AND END OF GENERAL-LOOP WITH THE PERMISSIBLE VERTICAL DENSITY OF A '(&01)' LOOP

Meaning

(&00): name of the paragraph

(&01): type of the loop; HP or LP

SPR0049 UNABLE TO COVER THE GAP BETWEEN PARAGRAPH '(&00)' AND PARAGRAPH '(&01)' WITH THE PERMISSIBLE VERTICAL DENSITY OF A '(&02)' LOOP

Meaning

(&00): name of the first paragraph

(&01): name of the second paragraph

(&02): type of the loop; HP or LP

SPR0050 INVALID ACTION TYPE; ONLY MODIFY OR SHOW ARE TREATED IN PRMIMGF FUNCTION.
INTERNAL ERROR. PROGRAM ABORTED

SPR0051 THE MAXIMUM ALLOWED LP LOOP LENGTH IS 31 INCHES '(&00)'

Meaning

(&00): decimal part of the length:

- 1/2 when the default vertical density is 8 lpi
- 5/6 when the default vertical density is 6 lpi

SPR0052 FOR A LOOP WITH 8 LPI AS DEFAULT VERTICAL DENSITY, THE NUMERATOR OF THE DECIMAL
PART MUST BE 0 OR 3

SPR0053 MODEL AND PRINT RESOURCE NAMES MUST BE DIFFERENT

Meaning

When processing a add-print-resources by-model, the name of the resource to add must
be different from the one of the chosen resource model.

SPR0054 '(&00)' LOOP LENGTH NOT IN PERMISSIBLE RANGE

Meaning

(&00): type of the loop

- for a LP loop: 1 inch < loop length =< 31 inches 5/6
- for a HP loop: 3 inches < loop length =< 17 inches max.

Response

Give a value matching the limits.

SPR0055 SPECIFIED CHANNEL NOT IN PERMISSIBLE RANGE : 0 to 12

Meaning

Values must be in range: 0 to 12. 0 means no channel.

Response

Give a value matching the limits.

SPR0056 SPECIFIED VERTICAL DENSITY MUST BE EITHER 6 OR 8 LPI FOR A LP LOOP

Meaning

A LP loop may only support line descriptors with either 6 lpi or 8 lpi as vertical density.

Response

Specify 6 or 8 lpi.

SPR0057 PRINT RESOURCE '(&00)' OF TYPE '(&01)' WITH '(&02)' PRINTER MODEL ASSOCIATED
NOT SAVED

Meaning

(&00): name of the resource

(&01): type of the resource

(&02): printer model associated

SPR0058 DMS ERROR '(&00)' OCCURRED DURING THE '(&01)' REQUEST OF THE PRINT RESOURCE '(&02)' OF TYPE '(&03)' WITH PRINT RESOURCE '(&04)' ASSOCIATED

Meaning

(&00): error code
(&01): action processed
(&02): type of the resource
(&03): printer model associated
(&04): name of the resource

SPR0059 RESOURCE '(&00)' OF TYPE '(&01)' WITH PRINTER MODEL '(&02)' ASSOCIATED ALREADY EXISTS IN LIBRARY. RESOURCE NOT OVERRITTEN

Meaning

(&01): name of the resource
(&02): type of the resource
(&03): printer model associated

SPR0060 PRINT RESOURCE '(&00)' OF TYPE '(&01)' AND PRINTER MODEL '(&02)' ASSOCIATED ADDED

Meaning

(&00): name of the resource
(&01): type of the resource
(&02): printer model associated

SPR0061 AT LEAST A CHANNEL 1 MUST BE DEFINED IN A LOOP, WHATEVER ITS ASSOCIATED PRINTER MODEL

SPR0062 THE LOOP LENGTH IS NOT A MULTIPLE OF 6LPI

SPR0063 NUMBER OF LINE DESCRIPTORS IS MORE THAN 255 OR NULL

Meaning

The LP loop must contain at least one line descriptor but can not contain more than 255 line descriptors.

SPR0064 ERROR '(&00)' OCCURRED DURING THE '(&01)' REQUEST OF THE PRINT RESOURCE '(&02)' OF TYPE '(&03)' WITH PRINTER '(&04)' ASSOCIATED

Meaning

(&00): error code
(&01): action processed
(&02): name of the resource
(&03): type of the resource
(&04): printer associated

SPR0065 UNSUPPORTED FRACTION OF INCH FOR THE LOOP LENGTH

Meaning

The numerator of the decimal part of a loop length must be in the range 0 to 5. It represents additional fraction of inch in 6 lpi to the loop length.

Response

Give a value matching the limits.

SPR0066 SPECIFIED PARAGRAPH NAME IS WRONG

Meaning

A paragraph name must have a length of at least one character and a maximum length of eight characters. The characters allowed are the alphanumerics <\$#@;A-Z;0-9>.

Response

Propose another name.

SPR0067 SPECIFIED GENERAL-LOOP LENGTH NOT IN PERMISSIBLE RANGE

SPR0068 UNSUPPORTED FRACTION OF INCH FOR THE GENERAL-LOOP LENGTH

Meaning

The allowed denominator values for the fraction of inch 6, 8, 10, 12 or 24 lpi.

Response

Choose one of the allowed denominator values for the fraction of inch.

SPR0069 UNSUPPORTED FRACTION OF INCH FOR THE PARAGRAPH '(&00)'

Meaning

(&00): name of the paragraph

The allowed values for the denominator of the fraction of inch are 6,8,10,12 or 24 lpi.

Response

Choose one of the allowed values for the fraction of inch.

SPR0070 UNSUPPORTED VERTICAL DENSITY IN A PARAGRAPH DEFINITION

Meaning

The supported vertical densities for a paragraph definition are 6, 8, 10, 12 or 24 lpi.

Response

Choose one of the allowed values for the vertical density.

SPR0071 PARAGRAPH '(&00)' DEFINITION EXCEEDS THE GENERAL-LOOP LENGTH

Meaning

(&00): paragraph name

The integer-part specified in the new paragraph exceeds the page-length of the general-loop.

Response

Give a new definition with an integer-part taking count of the page-length.

SPR0072 PARAGRAPH '(&00)' OVERLAYS DEFINITION OF OTHER PARAGRAPHERS

Meaning

(&00): paragraph name

The new paragraph overlaps paragraphs previously defined.

Response

Process a show of the general-loop to have a correct image of the general-loop structure and redefine the paragraph.

SPR0073 NUMBER OF PARAGRAPHERS IS MORE THAN 256 OR NULL

SPR0074 PARAGRAPH '(&00)' IS DEFINED TWICE

Meaning

It is unallowed to define a new paragraph with a name already used for another paragraph in the same general-loop.

Response

Propose a new name not used in the specified general-loop.

SPR0075 NO LINE NUMBER IN PARAGRAPH DEFINITION '(&00)'

Meaning

(&00): name of the paragraph

A paragraph must be defined with a number of lines stricly greater than zero.

SPR0076 FOR A HP-LOOP, THE MAXIMUM LENGTH IS 17 INCHES AND THE MINIMUM LENGTH IS 3 INCHES

SPR0077 SPECIFIED VERTICAL DENSITY MUST BE 6,8,10,12 OR 24 LPI FOR A HP LOOP

Meaning

The allowed values for the vertical density of a hp loop are 6, 8, 10, 12 or 24 lpi.

Response

Choose a vertical density in this set of values.

SPR0078 NO PARAGRAPH DEFINED IN THE CURRENT GENERAL-LOOP

Meaning

A general-loop must have at least one paragraph.

Response

Define at least one paragraph for the specified general-loop.

SPR0079 PARAGRAPH '(&00)' DOES NOT EXIST

Meaning

(&00): name of the paragraph

The specified name given for a paragraph to modify, show or or remove does not correspond to any paragraph existing in the general-loop.

SPR0080 SPECIFIED LINE NUMBER NOT IN PERMISSIBLE RANGE

Meaning

For a LP loop, the range for the line number is 1..1024.

For a HP loop, the range for the line number is 1..408.

SPR0081 WARNING : SPECIFIED LINE RANGE SWAPPED

Meaning

The from-line and to-line values have been swapped, because the from-line was greater than the to-line. The process is not interrupted.

SPR0082 THE CHOSEN LINE RANGE AND SPECIFIED VERTICAL DENSITY CAUSE VIOLATION OF LOOP BOUNDARY

Meaning

The specified vertical density combined with the line ranges cause the violation of the loop length.

Response

To avoid this problem, you can:

- choose the same line range with a vertical density lower than the previous one;
- reduce the line range and keep the same vertical density;
- combine these two solutions.

SPR0083 DUE TO THE NEW SETTINGS FOR THE SPECIFIED LINE RANGE, THE LAST LINE DESCRIPTORS HAVE BEEN LOST OR TRUNCATED TO MATCH THE LOOP LENGTH

Meaning

As the new vertical density is greater than the previous one, the size of the line range concerned by the modification is greater. So to match the loop length the last lines of the loop have been lost or truncated. The process is not interrupted.

SPR0084 DUE TO THE SETTINGS FOR THE SPECIFIED LINE RANGE, THE LAST LINE DESCRIPTOR VERTICAL DENSITY HAS BEEN MODIFIED TO MATCH THE LOOP LENGTH

Meaning

As the new vertical density is lower than the previous one, the size of the line range concerned by the modification is smaller. So to match the loop length, as a gap has occurred at the end of the loop, a set of line descriptors has been calculated to fit this gap. The process is not interrupted.

SPR0085 UNABLE TO COVER THE GAP AT THE END OF THE LOOP CAUSED BY THE NEW SETTINGS FOR THE SPECIFIED LINE RANGE

Meaning

A gap has occurred at the end of the loop and no combination of the vertical densities (6,8,10,12,24 lpi) could cover this gap. Process interrupted.

Response

Propose another setting.

SPR0086 PRINT RESOURCE '(&00)' OF TYPE '(&01)' AND PRINTER MODEL '(&02)' ASSOCIATED MODIFIED

Meaning

(&00): name of the resource

(&01): type of the resource

(&02): printer model associated

SPR0087 PRINTER RESOURCE '(&00)' OF TYPE '(&01)' AND PRINTER MODEL '(&02)' ASSOCIATED IS MODIFIED WITH NEW NAME '(&03)'

Meaning

(&00): name of the resource

(&01): type of the resource

(&02): printer model associated

(&03): new name of the resource

SPR0088 ONLY ONE FORMS-OVERLAY-BUFFER WITH A GIVEN NAME MAY BE IMPORTED FROM A FGSFILE

Meaning

A fgsfile only contains data concerning one forms overlay buffer. When importing the data of a fgsfile, you must specify a forms overlay buffer resource type and give a correct fob name under which the data will be saved.

SPR0089 THE CHARACTER STRING IS NOT FOUND IN THE ESCAPE SEQUENCE

SPR0090 THE HP-CHARACTER '(&00)' TO REMOVE DOES NOT EXIST IN THE FONT

Meaning

(&00): hp-character code

SPR0091 NO FONT ARE DEFINED IN THE HP-FONT-POOL '(&00)'

Meaning

(&00): hp-font-pool name

At least one font must be defined in a hp-font-pool. So when adding a new pool, at least one font must be defined and when removing fonts from a pool, at least one font must remain in the pool.

SPR0092 THE MINIMAL VALUE ALLOWED FOR THE LENGTH OF A HP LOOP IS 3 INCHES AND THE MAXIMAL VALUE IS 17 INCHES

Meaning

The minimal length for a hp loop is 3 inches and the maximal length is 17 inches. When 17 inches is chosen, the decimal-part must be set to 0.

Response

Redefine the length for the loop you want to create so it matches these limits.

SPR0093 THE HP LOOP IS EMPTY

Meaning

A HP loop must contain at least one line-descriptor tool-box to create at least one line-descriptor.

Response

Use the modify-line-descriptor statement of the loop.

SPR0094 THE NUMBER OF LINE DESCRIPTORS IS MORE THAN 408 OR NULL

SPR0095 THE FONT '(&00)' TO '(&01)' DOES NOT EXIST IN THE HP-FONT-POOL '(&02)'

Meaning

(&00): font name

(&01): action requested for the font

(&02): hp-font-pool name

The actions are ADD, REMOVE and REPLACE.

SPR0096 MORE THAN 64 FONTS HAVE BEEN DEFINED FOR THE HP-FONT-POOL '(&00)'

Meaning

(&00): hp-font-pool name

A hp-font-pool can contain up to only 64 fonts.

SPR0097 *ALL is not a valid name when importing a FORMS-OVERLAY-BUFFER from a FGSDFILE type or TRANSFILE type, and when importing a HP Font from a TRANSFILE type.

Meaning

As a FGSDFILE contains only one forms-overlay-buffer, it is not relevant to use the value *all for the parameter object=*image.

As a TRANSFILE contains only one forms-overlay-buffer, it is not relevant to use the value *all for the parameter OBJECT=*IMAGE.

As a TRANSFILE contains only one HP Font, it is not relevant to use the value *all for the parameter OBJECT=*FONT.

SPR0098 PRINT RESOURCES OBJECTS MAY NOT BE COPIED ON THEMSELVES

Meaning

The resource(s) requested for the copy already exist(s) in the target file and can not be replaced by itself (themselves). The processing is interrupted.

SPR0099 THE CHARACTER CODE '(&00)' TO IMPORT DOESN'T EXIST IN THE FONT

Meaning

(&00): the character code

The character code to import does not exist in the font from which this character must be imported. Perform a show of this font to view its contents.

SPR0100 MODIFY-PRINT-RESOURCES ACTION CANCELLED. PRINT RESOURCE '(&00)' OF TYPE '(&01)' AND WITH PRINTER MODEL '(&02)' ASSOCIATED NOT SAVED

Meaning

(&00): name of the resource

(&01): type of the resource

(&02): printer model associated

A CANCEL-HP-FONT has been specified by the user. No data are saved.

SPR0101 ACTION NOT PERMITTED FOR THE MOMENT

Meaning

The action is not permitted for the moment because the font tool-box is not accessible.

Response

Perform a ADD-PRINT-RESOURCES or a MODIFY-PRINT-RESOURCES action to activate the tool-box.

SPR0102 THE VERTICAL DENSITY '(&00)' IS INVALID

Meaning

(&00): vertical density value

The possible vertical density values are 6,8,10,12 and 24 lpi.

Response

Choose a vertical density in the allowed values.

SPR0103 THE COLUMN VALUE '(&00)' GIVEN FOR HORIZONTAL DENSITY IS INVALID

Meaning

(&00): the column value

The column value to 'determine' the horizontal density must be included between 2 and 40.

Response

Choose a correct value in the range.

SPR0104 THE HP CHARACTER '(&00)' TO ADD ALREADY EXISTS IN THE FONT

Meaning

(&00): the hp character code

SPR0105 THE HP CHARACTER '(&00)' TO EDIT DOES NOT EXIST IN THE FONT

Meaning

(&00): the hp character code

The HP-character to show or modify is not defined in the hp-font.

SPR0106 ADD-PRINT-RESOURCES OR MODIFY-PRINT-RESOURCES ACTION CANCELLED. PRINT RESOURCE '(&00)' OF TYPE '(&01)' AND WITH PRINTER MODEL '(&02)' ASSOCIATED NOT SAVED

Meaning

(&00): the name of the resource

(&01): the type of the resource

(&02): the printer model associated

SPR0107 NO INFORMATIONS MAY BE RETURNED FOR THE PRINT RESOURCE '(&00)' OF TYPE '(&01)' AND PRINTER MODEL '(&02)' ASSOCIATED

Meaning

(&00): the name of the resource

(&01): the type of the resource

(&02): the printer model associated

Only information=*summary is possible for a show of these resources.

SPR0108 PROGRAM PRM VERSION '(&00)' STARTED

Meaning

(&00): version of PRM

SPR0109 THE CENTER HORIZONTAL VALUE FOR THE ALIGNMENT IS INVALID

Meaning

The allowed value must be taken in the range 1..40.

SPR0110 THE CENTER VERTICAL VALUE FOR THE CHARACTER ALIGNMENT IS INVALID

Meaning

The allowed value must be taken in the range 1..40.

SPR0111 THE NUMBER GIVEN FOR *UP, *DOWN, *LEFT OR *RIGHT OPERAND FOR THE CHARACTER ALIGNMENT IS INVALID

Meaning

The value must be taken in the range 1..39.

SPR0112 INVALID ROTATION VALUE

Meaning

The possible rotation values are 0, 90, 180 or 270.

SPR0113 THE FROM-LINE RANGE VALUE '(&00)' IS INVALID

Meaning

(&00): from-line range value

The from-line range value must be taken in the range 1..40.

SPR0114 THE TO-LINE RANGE VALUE '(&00)' IS INVALID

Meaning

(&00): to line range value

The to-line range value must be taken in the range 1..40.

SPR0115 THE FROM-COLUMN RANGE VALUE '(&00)' IS INVALID

Meaning

(&00): from-column range value

The from-column range value must be taken in the 1..40.

SPR0116 THE TO-COLUMN RANGE VALUE '(&00)' IS INVALID

Meaning

(&00): to-column range value

The to-column range value must be taken in the range 1..40.

SPR0117 THE ZOOM LINE VALUE '(&00)' IS INVALID

Meaning

(&00): the zoom line value

The possible zoom line values are 125, 135, 150, 200, 80, 75, 65 or 50.

SPR0118 THE ZOOM COLUMN VALUE '(&00)' IS INVALID

Meaning

(&00): the zoom column value

The possible zoom column values are 125, 135, 150, 200, 80, 75, 65 or 50.

SPR0119 THE HP CHARACTER '(&00)' TO BE OVERLAIED DOES NOT EXIST IN THE FONT '(&01)'

Meaning

(&00): the hp character code

The font used to obtain another character code does not contain the given hp-character code.

SPR0120 THE HP-FONT IS EMPTY

Meaning

No hp character defined in the font. The font is not saved.

SPR0121 THE HORIZONTAL DENSITY '(&00)' IS INVALID

Meaning

(&00): the vertical density value

The possible horizontal density values are 6, 10, 12, 15 or 20 cpi.

SPR0122 THE SPECIFIED FILE NAME '(&00)' DOES NOT FOLLOW THE NAMING CONVENTION TO DETERMINE AN OLD SPOOL USER PARAMETER FILE OF TYPE HPFILE OR NDFILE. THE MIGRATION PROCESS DOES NOT TAKE PLACE

Meaning

(&00): the file name

SPR0123 DMS ERROR CODE '(&00)' WHILE OPENING THE PRINT RESOURCES LIBRARY SPECIFIED BY LINKNAME. IN SYSTEM MODE : HELP-MSG DMS(&00)

Meaning

(&00): DMS error code

SPR0124 FORCE THE PRINT RESOURCES LIBRARY '(&00)' TO BE REOPENED

Meaning

(&00): the print resources library name

SPR0125 ACCORDING TO THE NAMING CONVENTION OF THE OLD SPOOLFILE PRINTER CONTROL FILES, THERE IS NO USER RESOURCE FILE POSSIBLE FOR A SPOOLFILE LIBRARY TYPE. THE MIGRATION DOES NOT TAKE PLACE

SPR0126 A PRINT RESOURCES LIBRARY WITH NAME '(&00)' MAY ALREADY EXIST. IT MAY NOT BE CREATED

Meaning

(&00): the name of the print resources library

SPR0127 COPY '(&00)' OF TYPE '(&01)' AND MODEL '(&02)' FROM '(&03)' INTO '(&04)'. REPLY (0/ETX=YES, 1=SKIP, 2=TERMINATE)

Meaning

(&00): name of the resource

(&01): type of the resource

(&02): printer model associated

(&03): source file name

(&04): target file name

Response

Answer: 0: The copy may take place (default)

1: This resource is not copied

2: Terminate current processing

SPR0128 PRM NORMALLY TERMINATED

SPR0129 PRM ABNORMALLY TERMINATED

SPR0130 THE REFERENCED FONT '(&00)' DOES NOT EXIST IN THE PRFILE. ACTION CANCELLED

Meaning

(&00): the font name

SPR0131 ALL FONTS CAN NOT BE REMOVED FROM THE FONT-POOL

Meaning

At least one font must be defined in a font-pool.

SPR0132 The library '&00)' does not match the specification of a '&01)' type

Meaning

(&00): filename

(&01): NDFILE / HPFILE / SPOOLFILE / FGFILE / TRANSFILE

The user has requested to open a ND, HP, SPool, FGS, or TRANS file, but the characteristics of the file does not correspond to the specified file type.

Response

Select a correct supported file.

SPR0133 THE LIBRARY SPECIFIED BY LINKNAME DOES NOT MATCH A PRFILE OR HAS BEEN DAMAGED

Response

Select a correct prfile.

SPR0134 Resources of type '&00)' may not be imported from a '&01)'

Meaning

(&00): resource type

(&01): SPOOLFILE / NDFILE / HPFILE / PCLFILE / TRANSFILE

Only specific resources types may be imported from a SPOOLFILE, HPFILE, NDFILE, PCLFILE, TRANSFILE:

- for a SPOOLFILE: band-id, character-image, translation-table, loop, preform
- for a HPFILE: loop, font, forms-overlay-buffer, hp-font-pool
- for a NDFILE: loop, font
- for a PCLFILE: macro, overlay, font, soft font
- for a NDFILE: macro, soft font, forms-overlay-buffer, font

Response

Correct resource type selection.

SPR0135 PROGRAM TERMINATION REQUESTED DURING TOOLBOX ACTIVATION. DO YOU WANT TO SAVE YOUR MODIFICATIONS ? (0/ETX=YES, 2=NO)

Meaning

A END statement has been detected inside a toolbox processing. To save the modifications which have been made in this tool box, the user must reply 0. The reply 2 will correspond to a CANCEL statement followed by a END.

Response

Answer: 0: save the modifications and quit the tool-box

2: quit the tool-box without saving the modifications

SPR0136 THE SPECIFIED UNDERSCORE CODE '(&00)' DOES NOT EXIST IN THE ND FONT

Meaning

(&00): the underscore code

The underscore code specified by the user is not found in the nd font to convert.

SPR0137 THE SPECIFIED GRAPHIC CHARACTER CODE '(&00)' DOES NOT EXIST IN THE ND FONT

Meaning

(&00): graphic character code

The graphic character code specified by the user is not found in the nd font to convert.

SPR0138 IN A SHOW-HP-CHARACTER WITH SELECTION OF A LINE-RANGE, THE TO-VALUE MUST BE GREATER THAN THE FROM-VALUE

SPR0139 IF THE HP-CHARACTER HAS '(&00)' LPI AS VERTICAL-DENSITY, THE CHARACTER DRAW MUST BEGIN AT LINE '(&01)' AND END AT LINE '(&02)'

Meaning

(&00): vertical density

(&01): minimum line

(&02): maximal line

The lower and upper limits for the line-range according to the possible vertical densities are the following

| VERTICAL DENSITY | MIN LINE | MAX LINE |
|------------------|----------|----------|
| 24 | 21 | 30 |
| 12 | 13 | 32 |
| 10 | 11 | 34 |
| 8 | 7 | 36 |
| 6 | 1 | 40 |

SPR0140 IF THE HP-CHARACTER HAS '(&00)' CPI AS HORIZONTAL-DENSITY, THE CHARACTER CAN BE DRAWN UP TO COLUMN '(&01)'

Meaning

(&00): horizontal density

(&01): maximal column

The following table presents the combinations of horizontal densities and maximum column values

| HORIZONTAL DENSITY | MAX COLUMN |
|--------------------|------------|
| 6 | 40 |
| 10 | 24 |
| 12 | 20 |
| 15 | 16 |
| 20 | 12 |

SPR0141 NO CHARACTER DEFINED IN THE CURRENT FONT

Meaning

A hp font must have at least one character.

Response

Define at least one character for the current font.

SPR0142 WARNING : THE HP FONT '(&00)' IS NOT DEFINED IN THE PRFILE

Meaning

(&00): name of a hp font not defined in the font-pool The hp font pool is composed of one or several hp fonts.

During the process of the SHOW-PRINT-RESOURCES command, a validation is performed on the hp fonts existing. One or several fonts do not exist in the prfile.

SPR0143 THE SHIFT NUMBER IS GREATER THAN THE NUMBER OF COLUMNS OF THE MATRIX

Meaning

In the change-hp-character-alignment *left(*right), the given column number is greater than the number of columns contained in the matrix.

SPR0145 THE CHARACTER CODE X'FF' OF THE ND-FONT IS RENAMED X'1F' IN THE HP-FONT

SPR0146 THE GIVEN SPACE CODE '(&00)' IS NOT DEFINED IN THE HP FONT. RESOURCE NOT SAVED

Meaning

(&00): space code

The character-code specified in the creation or the modification does not exist in the font. The hp-font generation or modification is impossible.

SPR0147 THE GIVEN UNDERSCORE CODE '(&00)' IS NOT DEFINED IN THE HP-FONT. RESOURCE NOT SAVED

Meaning

(&00): underscore-code

The character code specified for the space code, in the creation or in the modification, does not exist in the font. The hp-font generation or modification is impossible.

SPR0148 THE SAME CHARACTER CODE '(&00)' IS GIVEN FOR SPACE AND UNDERSCORE CODES

Meaning

(&00): character code

The code given for the space code must be different from the code given for the underscore code.

SPR0149 THE NUMBER OF LINES GIVEN TO SPECIFY THE LP LOOP LENGTH MUST BE TAKEN IN THE RANGE (2..1024)

SPR0150 UNSUPPORTED NUMBER OF LINES VALUE. THE DECIMAL PART OF THE LENGTH FOR THE NEW LP LOOP IS NOT A MULTIPLE OF 6LPI

Response

Specify a number of lines for the length matching the assumption of a decimal part being a multiple of 6lpi.

SPR0151 THE LENGTH OF THE GENERAL-LOOP TO CONVERT INTO A HP-LOOP IS GREATER THAN 17 INCHES WHICH IS THE UPPER LIMIT FOR A HP-LOOP LENGTH

Response

Choose or create a general-loop with a length not trespassing the 17 inches limit.

SPR0152 WARNING : AT LEAST ONE HP-FONT-POOL REFERS TO THE RESOURCE '(&00)' OF TYPE HP-FONT AND WITH PRINTER MODEL HP ASSOCIATED

Meaning

(&00): the name of a font

The message is sent when a user tries to modify a hp-font associated to at least one hp-font-pool.

SPR0153 THE CODE '(&00)' SPECIFIED FOR THE UNDERSCORE CODE IS ALREADY USED AS SPACE CODE IN THE ND FONT

Meaning

(&00): character-code

The underscore code given for the ND font conversion is already defined as space code. They must be different.

SPR0154 OUTPUT OPERAND NOT PROCESSED DUE TO DMS ERROR ON REQUESTED OUTPUT FILE

SPR0155 THE SPECIFIED FROM-DATE IS GREATER THAN THE TO-DATE. PROCESS ABORTED

SPR0156 THE CONVERSION OF A LP LOOP HAVING A TOTAL LENGTH GREATER THAN 31 5/6 INCHES INTO A GENERAL-LOOP IS NOT ALLOWED

Meaning

- There are two ways to set the total length of a lp loop:
 1. specify it in inches (with a maximum value of 31 5/6)
 2. specify it by using the number of lines operand (which refers to the number of line descriptors - with a maximum value of 1024.
- If you determine the length by using the number of lines operand, you have to know that 191 line descriptors with a vertical density of 6lpi gives 31 5/6 inches, and that 252 line descriptors with a vertical density of 8lpi gives 31 3/6 inches, which are the upper length limits.
- So, if you create a lp loop by using the number of lines and if you specify more than 191 lines (with 6lpi) or more than 252 lines (with 8lpi), you'll create a valid lp loop but which is not convertible.

SPR0157 THE LENGTH OF THE GENERAL-LOOP TO CONVERT INTO A LP-LOOP IS GREATER THAN 31 5/6 INCHES WHICH IS THE UPPER LIMIT FOR A LP-LOOP LENGTH

Response

Choose or create a general-loop with a length not trespassing the 31 5/6 inches.

SPR0158 *ALL is not a valid value when importing a '(&00)' from a PCLFILE or TRANSFILE

Meaning

As a PCLFILE contains only one PCL object definition, it is not relevant to use the value *ALL for the parameter OBJECT=*IMAGE or *FONT.

As a TRANSFILE may contain one PCL object definition, it is not relevant to use the value *ALL for the parameter OBJECT=*IMAGE or *FONT.

SPR0159 The PCL font '(&00)' refers to a soft-font that does not exist in the current PRFILE

Meaning

(&00): specifies the name of the PCL font.

Response

Import or copy the softfont first in the current opened library.

SPR0160 The PCL overlay '(&00)' refers to a macro that does not exist in the current PRFILE.

Meaning

(&00): specifies the name of the PCL overlay.

Response

Import or copy the macro first in the current opened library.

SPR0161 Command processor returns error code '(&00)' for file assignment '(&01)'. In system mode : HELP-MSG (&00)

Meaning

(&00): CMD error code

(&01): filename

Response

No further information

SPR0162 The PCL '(&00)' resource with name '(&01)' is already present. The import of the PCL '(&02)' resource with name '(&03)' will not be performed.

Meaning

(&00): is OVERLAY or FONT

(&01): is the resource name

(&02): is MACRO or SOFT FONT

Importing a PCL macro or soft font from a TRANSFILE creates automatically a PCL overlay or font reference, provided the resource does not already exist when the write mode is set to create.

SPS0B01 SPOOLOUT FOR USER FILE '(&00)' ACCEPTED. TSN: '(&01)', SPOOLOUT-NAME: '(&02)'
 (B) Routing code: S Weight: 99

Meaning

Printing is initiated by entering the user's request in the spoolout queue.

(&00): name of the user file

(&01): spoolout TSN

(&02): name of the print job

(NONE): no SPOOLOUT-NAME specified.

SPS0B02 WRITE-DISKETTE FOR USER FILE '(&00)' ACCEPTED. TSN: '(&01)', SPOOLOUT-NAME:
 '(&02)'

(B) Routing code: S Weight: 99

Meaning

Output to floppy disk is initiated by entering the user's request in the spoolout queue.

(&00): name of the user file

(&01): spoolout TSN

(&02): name of the spoolout job

(NONE): no SPOOLOUT-NAME specified.

SPS0B03 '(&00)' ERROR CODE '(&01)'. SPOOLOUT REQUEST ABORTED

Meaning

An error occurred during spoolout request processing.

(&00): Type of error:

= EAM: EAM error;

= REQ: User request error;

= PUTQ: Put queue error;

= REQM: Request memory error;

= DMS: DMS error; (&01) is the corresponding DMS error code

= CAT: Catalog error; (&01) is the corresponding DMS error code.

For more detailed information about the DMS error code, enter

/HELP-MSG in system mode or see BS2000 manual 'System Messages'.

(&01): Error code for (&00):

= 04: Queue routine error;

= 0C: Catalog error;

= 10: EAM processing error;

= 18: Password validation error;

= 1C: Request memory error (LOGOFF only);

= 20: Release memory error (LOGOFF only);

= 24: Parameter validation error;

= 28: Cannot erase foreign file;

= 2C: Nonshareable file;

= 30: Record size and block size are zero;

= 34: Creation date, expiration date or last page used is 0;

- = 38: File not SAM, PAM or ISAM;
- = 3C: Invalid parameter address;
- = 40: EAM OMF (object module file) is nonexistent;
- = 44: EAM file contains no data;
- = 48: Invalid DELETE-FILE option (FGG (file generation group) file);
- = 54: RFA mode not supported in SPOOL;
- = 58: DEVIN for a non-SAM tape file;
- = 60: Tape without STD labels;
- = 64: System file is not PRIMARY;
- = 68: System file does not exist;
- = 6C: FLUSH/CLOSE error on system file;
- = 70: File currently in use.

SPS0B04 SYNTAX ERROR. COMMAND REJECTED

(B) Routing code: S Weight: 99

Meaning

A syntax error occurred in one of the following commands:

```

/START-DISKETTE-INPUT
/START-DISKETTE-OUTPUT
/START-PRINTER-OUTPUT
/START-TAPE-OUTPUT
/START-TAPE-REPLAY
/STOP-DISKETTE-INPUT
/STOP-DISKETTE-OUTPUT
/STOP-PRINTER-OUTPUT
/STOP-TAPE-OUTPUT
/STOP-TAPE-REPLAY
/HOLD-SPOOLOUT
/RESUME-SPOOLOUT .

```

Response

Correct the command and retry.

SPS0B05 PREVIOUS '(&00)' COMMAND PROCESSING NOT YET COMPLETED. RETRY COMMAND LATER

(B) Routing code: S Weight: 99

Response

The command may be reentered at a later time when spoolout processing of command (&00) has been completed.

SPS0B06 SPOOLOUT COMMAND PROCESSING COMPLETED FOR DEVICE '(&00)'

Warranty: Y (B) Routing code: V Weight: 99

SPS0B07 COMMAND RESTRICTED TO OPERATOR OR SYSTEM SUPPORT STAFF

Meaning

One of the following privileged commands was given by the user:

/START-DISKETTE-INPUT
 /START-DISKETTE-OUTPUT
 /START-PRINTER-OUTPUT
 /START-TAPE-OUTPUT
 /START-TAPE-REPLAY
 /STOP-DISKETTE-INPUT
 /STOP-DISKETTE-OUTPUT
 /STOP-PRINTER-OUTPUT
 /STOP-TAPE-OUTPUT
 /STOP-TAPE-REPLAY
 /HOLD-SPOOLOUT
 /RESUME-SPOOLOUT .

SPS0B08 SPOOLIN COMMAND PROCESSING COMPLETED FOR DEVICE '(&00)'
 (B) Routing code: V Weight: 99

SPS0002 *** NEW SPOOL MASTER TASK READY ***
 (C) Routing code: S Weight: 99

Meaning

Following abnormal termination of the SPOOL master task, a new one has been set up. SPOOL requests can thus be processed again.

SPS0003 *** NO RECOVERY POSSIBLE FOR RSO CONTROLLER TASK. RSO NO LONGER AVAILABLE ***
 (B) Routing code: S Weight: 99

Meaning

Task creation problem during recovery of RSO controller task. Spoolout on RSO devices no longer possible.

Response

Contact the system support staff.

SPS0004 *** RSO STARTUP PROBLEM, SPOOL STARTUP CONTINUES ***
 (B) Routing code: S Weight: 99

Meaning

The spoolout of RSO requests cannot be scheduled in this session due to:

- memory allocation problem with the RSO device list or
- RSO task creation problem.

Response

When RSO is mandatory, dump the BS2000 system for diagnosis and reload after correction.

SPS0005 INVALID INITIALIZATION OF RSO DEVICE TABLE FOR DEVICE '(&00)'
 (B) Routing code: S Weight: 99

Meaning

Discrepancy between the fields of the T3DTBL associated with the (&00) device. Diagnostic information is available in the error logging file.

Response

Contact the SPOOL administrator.

SPS0007 NO SPOOL REQUESTS FOR FILES STORED ON PVS '(&00)' COULD BE PUT INTO SPOOL WAIT QUEUE
 (B) Routing code: S Weight: 99

Meaning

During processing of the /IMCAT command, the EQUISAMQ file cannot be accessed properly. Diagnostic information is available in the error logging file.

SPS0008 NO SPOOL REQUESTS FOR FILES STORED ON PVS '(&00)' COULD BE SET INTO SPOOL KEEP QUEUE
 (B) Routing code: S Weight: 99

Meaning

During processing of the /EXCAT command, the EQUISAMQ file cannot be accessed properly. Diagnostic information is available in the error logging file.

SPS0009 ERROR '(&01)' WHILE LOCKING FILE '(&00)'. REPLY (R=RETRY; C=CONTINUE)
 (C) Routing code: S Weight: 98

Meaning

A /PRINT-FILE command with LOCK-FILE=YES was entered for file (&00) in a previous session. This file protection would normally apply in the new session also, but could not be set up during current SPOOL startup.

(&00): name of the file to be locked

(&01): \$DCALOCK error code.

Response

R: the attempt to lock the file is repeated.

Before input, the operator must check whether the volumes are available.

C: the job can be processed without lock protection.

SPS0010 COMMAND NOT AVAILABLE BEFORE SPOOL V3. COMMAND REJECTED

Meaning

When a SPOOL V3 command is recognized by an earlier SPOOL version, this message is sent to explain that the command is not available until SPOOL V3.

SPS0011 SPOOL MEMORY POOL MANAGEMENT INTERNAL ERROR '(&00)'. ABNORMAL TASK TERMINATION INITIATED

Meaning

(&00): 0020: Bourse mechanism failure (send or receive signal)
0021: Bourse mechanism failure (bourse creation - \$NCREBO).

SPS0012 DEVICE '(&00)' NOT DEFINED IN SYSTEM

Meaning

Spoolout cannot continue until the device has been defined.

SPS0050 TASK CANNOT BE DISCONNECTED FROM SPOOL SUBSYSTEM (DSSM PROBLEM). TASK TERMINATED

SPS0100 CANNOT OBTAIN CLASS 3 MEMORY. SPOOLOUT TASK ABORTED

(C) Routing code: S Weight: 99

SPS0101 CANNOT OBTAIN CLASS 4 MEMORY. SPOOLOUT TASK ABORTED

(C) Routing code: S Weight: 99

SPS0102 SPOOLOUT OF '*SYSOUT' NOT ALLOWED FOR INTERACTIVE TASK. COMMAND REJECTED

SPS0103 CARD READER '(&00)' ALREADY IN USE. COMMAND REJECTED

(B) Routing code: I Weight: 99

Meaning

A /START-CARD-INPUT command without REPEAT-INPUT operand has been given for the card reader (&00) which is already in use.

SPS0104 ERROR ON DEVICE '(&00)', FILE '(&02)', TSN '(&04)': NO OR INCOMPLETE '(&01)'. CLEAR STACKER. '(&03)' WILL CONTINUE AFTER RESPONSE. REPLY (Y=CONTINUE)

(C) Routing code: S Weight: 98

Meaning

(&00): mnemonic device name
(&01): HEADER PAGE or TRAILER PAGE
(&02): file name
(&03): spoolout.

Response

Before printing of the incomplete listing is resumed in accordance with the appropriate reply, the operator can remove the listings that have already been completed.

SPS0105 LASER PRINTER SPOOLOUT REDIRECTION ONLY ALLOWED FOR PRINTERS. COMMAND REJECTED

(B) Routing code: S Weight: 99

Meaning

The /START-PRINTER-OUTPUT command with the operand PAGE-PRINTER-OUTPUT=ALLOWED is only allowed for printers. The purpose of this command is to permit a laser printer spoolout on line printers also.

SPS0110 CANNOT RELEASE CLASS 3 MEMORY. SPOOLOUT CONTINUES
(C) Routing code: S Weight: 99

SPS0111 CANNOT RELEASE CLASS 4 MEMORY. SPOOLOUT CONTINUES
(C) Routing code: S Weight: 99

SPS0112 '(&00)' PROBLEM, REGISTER CONTENTS '(&01)', MSG ID '(&02)'
(B) Routing code: S Weight: 99

Meaning

An error occurred during internal system calls in SSVADM.

(&00): macro or module name

(&01): contents of registers 0 through 15

(&02): related console message number or blank.

Response

Ask the system support staff to check the diagnostic data in the SERSLOG file.

SPS0113 INTERNAL ERROR. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

An internal SPOOL error has occurred in the \$SPSINF, \$SQMGR, \$DCTI, \$GTLOCK, \$EZST4P or \$TANC macro.

Response

Contact the SPOOL administrator.

SPS0120 TSN '(&02)', DEVICE '(&00)': SPOOLOUT COMPLETED FOR FILE '(&01)'
(C) Routing code: S Weight: 99

SPS0121 SPOOLOUT COMPLETED. DEVICE: '(&00)', TAPE: '(&01)', FILE: '(&02)'
(C) Routing code: S Weight: 99

Meaning

The file (&02) has been written to a replay tape with VSN (&01).

(&00): tape device.

SPS0122 SPOOLOUT ABORTED. DEVICE: '(&00)', FILE: '(&01)', TSN: '(&02)'
(C) Routing code: S Weight: 99

SPS0129 FORM-NAME '(&00)': FORM LENGTH VALUE SET ON PRINTER '(&01)' FOR TSN '(&02)'
CONTRADICTS SPOOL PARAMETER FILE
(C) Routing code: S Weight: 99

Meaning

The form length for form name (&00) defined in the SPOOL parameter file does not match the length specified on the printer panel. This error leads to a 'LOOP load error'.

Response

Set the correct form length on the printer panel.

SPS0130 TSN '(&01)', DEVICE '(&00)': ERROR DURING SPOOLOUT. REPLY (T=TERMINATE;
S=STANDARD; D=DEFER; K=KEEP WITHOUT AUTOMATIC RESTART)
(C) Routing code: O Weight: 98

Response

- T: the spoolout job will be removed from the spoolout queue and the file will be erased if requested.
- S: the spoolout job will be returned to the spoolout queue without its priority being modified. The job will be restarted from the previous checkpoint.
- D: the spoolout job will be returned to the spoolout queue.
Subsequent messages will query the new priority and the restart type for the eferred job.
- K: the spoolout job will be added to the KEEP queue until the operator restarts it by means of a /RESUME-PRINT-JOB command.
A subsequent message will query the restart type.

SPS0131 TSN '(&02)', DEVICE '(&01)': '(&00)' ERROR DURING SPOOLOUT. REPLY (T=TERMINATE;
S=STANDARD; D=DEFER; K=KEEP WITHOUT AUTOMATIC RESTART)
(C) Routing code: O Weight: 98

Meaning

- (&00): BUFFER LOADING: error while loading a character set (CTB or MXM)
FCB LOADING: error while loading a FORM CONTROL BUFFER
VFB LOADING: error while loading a LOOP
FOB LOADING: error while loading a FORMS OVERLAY BUFFER
ROT SELECTION: error while selecting a ROTATION value
ROT/TWO-UP SELECTION:
error while selecting a ROTATION value or a TWO-UP mode value or an HP90-PRINTER
- BUFFER FILE COHERENCE:
inconsistency between the number of character sets in the pool when the command is processed and when the buffer is loaded
- FOB COHERENCE: inconsistency between the FORMS OVERLAY BUFFER size when the command is processed and when the buffer is loaded
- PRFILE: DMS error while trying to access the specified file
LOADING: other error while loading printer buffer
- (&01): mnemonic device name.

Response

T: the spoolout job will be removed from the spoolout queue and the file will be erased if requested.

S: the spoolout job will be returned to the spoolout queue without its priority being modified. The job will be restarted from the previous checkpoint.

D: the spoolout job will be returned to the spoolout queue.
Subsequent messages will query the new priority and the restart type for the deferred job.

K: the spoolout job will be added to the KEEP queue until the operator restarts it by means of a /RESUME-PRINT-JOB command.

A subsequent message will query the restart type.

SPS0132 TSN '(&01)', DEVICE '(&00)': NEW PRIORITY OF DEFERRED JOB DESIRED? REPLY (<NN>=NEW PRIORITY 30 THROUGH 255; 'ETX'=NO CHANGE)

(C) Routing code: O Weight: 98

SPS0133 TSN '(&01)': SPECIFY RESTART TYPE FOR DEFERRED JOB, DEVICE '(&00)'. REPLY (B=BEGINNING; P=PREVIOUS CHECKPOINT; S=START OF PAGE; <NN>= DECIMAL PAGE NUMBER)

(C) Routing code: O Weight: 98

Meaning

The operator is requested to specify where to restart the job that was deferred on device (&00).

Response

B: the job will be restarted from the very beginning.

P: the job will be restarted from the previous checkpoint.

S: not valid for card punches; the job will be restarted from the beginning of the page currently being printed.

<NN>: not valid for card punches; decimal value specifying the page number from which the job is to be restarted.

SPS0134 '(&00)' ERROR IN SPOOLOUT JOB FOR DEVICE '(&01)'

Meaning

(&00): BUFFER LOADING: error while loading a character set (CTB or MXM)

FCB LOADING: error while loading a FORM CONTROL BUFFER

FORM-OVERLAY-BUFFER LOADING:

error while loading a FORMS OVERLAY BUFFER

ROT SELECTION: error while selecting a ROTATION value

VFB LOADING: error while loading a LOOP

PRFILE: DMS error while trying to access the specified file

LOADING: other error while loading printer buffer

(&01): logical device name or mnemonic.

SPS0140 TSN '(&02)': (&00) OPEN ERROR '(&01)' WHEN OPENING FILE '(&03)'. IN SYSTEM MODE:
/HELP-MSG (&00)(&01)
(C) Routing code: S Weight: 99

Meaning

If the error which occurred is OPEN error DMS0D93, DMS0DA9 or PLAxxxx (except PLA0201 and PLA0205), the job is returned to the KEEP queue in KEEP mode. For all other codes, the job will be aborted.

For more detailed information about the DMS or PLAM error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

If the error code is DMS0D93, DMS0DA9 or PLAxxxx (except PLA0201 and PLA0205), release the TSN (&02) by means of the /RESUME-PRINT-JOB command if the job can be restarted (e.g. if a tape device is available).

SPS0145 TSN '(&03)', DRIVE '(&02)': MOUNT FLOPPY DISK TYPE '(&00)' WITH SECTOR LENGTH
'(&01)' FOR SPOOLOUT. REPLY (Y=MOUNTED; N=ABORT)
(C) Routing code: O Weight: 98

Meaning

(&00): floppy disk type: scratch; 3170

one side, single density

two sides, single density

two sides, double density

(&01): sector length: 128, 256, 512, 1024, 2048 bytes

(&02): mnemonic device name

(&03): TSN.

Response

Y: the operator has mounted the requested floppy disk; task processing continues.

N: the spoolout of this task will be aborted.

SPS0146 TSN '(&03)', DRIVE '(&00)': INVALID FLOPPY DISK TYPE '(&01)'. MOUNT FLOPPY DISK
'(&02)'. REPLY (R=RETRY; T=TERMINATE; D=DEFER; K=KEEP; A=ACCEPT)
(C) Routing code: O Weight: 98

Meaning

(&00): mnemonic device name

(&01): type of floppy disk: scratch

one side, single density

two sides, single density

two sides, double density+ sector length

(&02): requested floppy disk (type + sector length).

Response

R: retry with the requested floppy disk

T: abort spoolout

D: defer the job

K: keep the job without automatic restart

A: accept the invalid type of floppy disk (&01).

SPS0150 '(&00)' MACRO ERROR. RETURN CODE '(&01)' FOR DEVICE '(&02)'
(B) Routing code: S Weight: 99

Meaning

(&00): (ENAMP or REQMP) macro error.

SPS0151 TSN '(&01)': SYSTEM EXIT ROUTINE '(&00)' DOES NOT EXIST
(C) Routing code: S Weight: 99

Meaning

The exit routine requested by the job with the TSN (&01) does not exist.

SPS0152 TSN '(&01)': SYSTEM EXIT ROUTINE '(&00)' NOT ACTIVE. REPLY (R=RETRY; T=ABORT)
(C) Routing code: S Weight: 98

Meaning

The SPOOL task is waiting for a reply, allowing the operator to activate the exit routine in the meantime.

Response

R: try again with the exit routine activated by the operator.

T: the exit routine will not be called; the job will be aborted.

SPS0153 EXIT ROUTINE '(&00)' NOT ACTIVE. JOB IS SUSPENDED
(C) Routing code: S Weight: 99

Meaning

(&00): EX090 or EX095

Response

The SPOOL job can be restarted with the /RESUME-PRINT-JOB command. The RESTART-POSITION operand defines the point from which the spoolout file is to be output again.

SPS0154 SPOOLOUT RESTARTED WITH 'RESTART-POSITION=CURRENT-PAGE'
(C) Routing code: S Weight: 99

Meaning

Spoolout is restarted from the beginning of the page being printed.

SPS0155 INCOMPATIBLE CODED CHARACTER SET '(&00)' REPORTED BY XHCS FOR FILE '(&01)' ON
 DEVICE '(&02)'
 (C) Routing code: S Weight: 99

Meaning

XHCS is not able to convert the coded character set '(&00)'. Job is kept.

(&00): Coded Character Set Name

(&01): file name

(&02): device name

Response

Contact the system support staff

SPS0156 WARNING: NO XHCS CONVERSION HAS BEEN PERFORMED
 (C) Routing code: S Weight: 99

Meaning

A Coded Character Set Name (CCSN) different from EDF03IRV is associated to the printed file and

- either the CONTROL-CHARACTER operand of the /PRINT-FILE command is different to NO
- or a translation table has been specified.

SPS0160 '(&00)' ERROR CODE '(&01)' FOR TSN '(&02)'. INPUT OR TAPE OUTPUT FILE COULD NOT
 BE CLOSED OR DELETED
 (C) Routing code: S Weight: 99

Meaning

Information for diagnostic purposes only.

SPS0165 INPUT I/O ERROR. USER ERROR FILE WILL BE OUTPUT ON DEVICE '(&00)'
 (C) Routing code: S Weight: 99

Meaning

If the user has specified ERROR=ACCEPT, the operator is notified of the occurrence of the I/O error and a record is written to the USER-ERROR file which is output at the end of the job upon the device (&00).

SPS0166 TSN '(&03)': '(&00)' ERROR '(&01)' DURING SPOOLOUT OF FILE '(&02)'. REPLY
 (T=TERMINATE; S=STANDARD; D=DEFER; K=KEEP WITHOUT AUTOMATIC RESTART)
 (C) Routing code: S Weight: 98

Meaning

For more detailed information about the error code (&00)(&01) enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

T: the spoolout job will be removed from the spoolout queue and the file will be erased if requested.

S: the spoolout job will be returned to the spoolout queue without its priority being modified. The job will be restarted from the previous checkpoint.

D: the spoolout job will be returned to the spoolout queue.
Subsequent messages will query the new priority and the restart type for the deferred job.

K: the spoolout job will be added to the KEEP queue until the operator restarts it by means of a /RESUME-PRINT-JOB command.

A subsequent message will query the restart type.

SPS0167 ERROR IN JOIN FILE ACCESS FOR USER ID VALIDATION. COMMAND REJECTED
(B) Routing code: S Weight: 99

Response

Inform the system support staff.

SPS0168 UNKNOWN USERID '(&00)'. COMMAND REJECTED
Warranty: Y (B) Routing code: I Weight: 99

Response

Verify the user ID given in the command or ask the operator to do so.

SPS0169 MOUNT FLOPPY DISK '(&01)' IN DRIVE '(&00)'
(C) Routing code: I Weight: 99

SPS0170 TSN '(&01)': RESTART PAGE NUMBER '(&00)' GREATER THAN FILE CAPACITY. REPLY
(T=ABORT; <NN>=NEW PAGE NUMBER)
(B) Routing code: S Weight: 98

Meaning

The page number entered in response to message SPS0133 is too high.

Response

T: the spoolout job will be removed from the spoolout queue.

<NN>: decimal value specifying the page number from which the job is to be restarted.

SPS0171 NO LOCAL SPOOLOUT JOB PRESENT
(B) Routing code: S Weight: 99

Meaning

At the moment no spoolout job of the requested type 4, 5 or 6 is present.

SPS0173 TSN '(&04)', DEVICE '(&03)': USER WITH ID '(&00)' WRITES FILE '(&01)' TO FLOPPY DISK WITH VOLUME '(&02)'
(C) Routing code: I Weight: 99

Meaning

(&00): user ID

(&01): file name

(&02): VOLUME or, if the floppy disk has no VOLUME, 'XXXXXX'

(&03): mnemonic device name.

Response

Allocate the floppy disk to the appropriate user ID wherever necessary (e.g. in the accounting documents).

SPS0174 TSN '(&02)', PRINTER '(&01)': ONLY '(&00)' FORM NAMES WILL BE ACCEPTED
(C) Routing code: S Weight: 99

Meaning

Only the form names specified for printer (&01) in one of the following commands can be entered in response to message SPS0200.

/START-PRINTER-OUTPUT

/START-TAPE-OUTPUT

/START-TAPE-REPLAY .

SPS0175 TSN '(&02)', DEVICE '(&01)': ONLY '(&00)' FORMS OVERLAY NAMES WILL BE ACCEPTED
(C) Routing code: S Weight: 99

Meaning

Only forms overlay names specified in the FORMS-OVERLAY operand of the /START-PRINTER-OUTPUT command for device (&01) are accepted as valid responses to message SPS0232.

SPS0176 FILE '(&00)' NOT FOUND. SPOOL CANNOT BE LOADED. RETRY IS STILL POSSIBLE
(B) Routing code: S Weight: 99

Meaning

The file containing the SPOOL OML is not found.

Response

Verify the name of the SPOOL OML file. If necessary, import the file to user ID \$TSOS. Retry SPOOL startup using the /START-SPOOL command.

SPS0177 SPOOLIN STARTED FOR FILE '(&00)' ON FLOPPY DISK '(&01)' IN DRIVE '(&02)'
(C) Routing code: R Weight: 99

SPS0178 FILE '(&00) ' COULD NOT BE UNLOCKED WHEN CANCELING TSN '(&01) '. COMMAND COMPLETED
Warranty: Y (B) Routing code: P Weight: 99

Meaning

The file (&00) was being printed with the LOCK-FILE=YES operand when a /CANCEL-JOB or /CANCEL-PRINT-JOB command was issued for TSN (&01). Although unlock processing was unsuccessful, the /CANCEL-JOB or , the /CANCEL-PRINT-JOB command was executed completely.

SPS0179 TSN '(&03) ': USER ERROR '(&00) ' FOR FILE '(&02) ' ON PRINTER '(&01) '
(C) Routing code: S Weight: 99

Response

Correct the error and retry the /PRINT-FILE command.

SPS0180 TSN '(&02) ': USER ERROR WHILE PRINTING FILE '(&00) ' ON PRINTER '(&01) '. NUMBER
OF LINES PER PAGE GREATER THAN PERMITTED IN 'LOOP'
(C) Routing code: S Weight: 99

Meaning

The user attempted to print more lines than permitted by the LOOP loaded on printer (&01). After this message the job will be aborted and message SPS0345 will be printed on the trailer page.

SPS0184 TSN '(&02) ', DRIVE '(&01) ': FLOPPY DISK WITH VOLUME '(&00) ' IS NOT A SCRATCH
FLOPPY DISK
(C) Routing code: I Weight: 99

Meaning

The (further) spoolout will be made on a scratch floppy disk because

- no VOLUME has been specified or
- the VOLUME list is full.

Scratch floppy disks have the following attributes:

- no owner ID,
- volume is accessible,
- no write protection,
- file is accessible,
- expiration date reached.

(&01): mnemonic device name.

Response

Insert a scratch floppy disk into the drive.

SPS0185 USER ERROR WHILE PRINTING FILE '(&00)' ON DEVICE '(&01)', TSN '(&02)'. INVALID CONTROL BYTE. JOB ABORTED. CONTACT USER
(C) Routing code: S Weight: 99

Meaning

The error occurred when loading the control byte on printer (&01).

Possible reasons:

- an invalid control byte,
- an invalid control byte number at the top of the page for a file to be printed with CONTROL-CHARACTERS=PHYSICAL.

After this message the job will be aborted and message SPS0345 will be printed on the trailer page.

(&01): mnemonic or logical device name.

SPS0186 TSN '(&02)': FLOPPY DISK(S) '(&00)' MOUNTED IN DRIVE '(&01)' FOR SPOOLOUT? REPLY (Y=YES; N=NO)
(C) Routing code: I Weight: 98

Meaning

One or more floppy disks are requested for spoolout.

(&00): list of VOLUMES

(&01): mnemonic device name.

Response

Y: the requested floppy disk(s) is/are mounted.

N: terminate spoolout for this TSN.

SPS0187 WRONG FLOPPY DISK '(&00)' IN DRIVE '(&01)'. MOUNT CORRECT FLOPPY DISK '(&02)'. REPLY (R=RETRY; T=TERMINATE)
(C) Routing code: I Weight: 98

Meaning

The operator is requested to insert the correct floppy disk (&02) and to either continue or terminate the job as appropriate.

(&00): VOLUME of the invalid floppy disk

(&01): mnemonic device name of the floppy disk drive

(&02): VOLUME of the correct floppy disk.

Response

R: the correct floppy disk has been mounted; retry the job.

T: the correct floppy disk is not available; abort the job.

SPS0188 LIST OF SPECIFIED VOLUMES FOR TSN '(&00)' EXHAUSTED. OUTPUT CONTINUED ON SCRATCH FLOPPY DISK(S)
 (C) Routing code: I Weight: 99

Meaning

Scratch floppy disks have the following attributes:

- no owner ID,
- volume is accessible,
- no write protection,
- file is accessible,
- expiration date reached.

SPS0189 TSN '(&03)': PROCESSING OF FILE '(&00)' ON FLOPPY DISK '(&01)' IN DRIVE '(&02)' COMPLETED
 (C) Routing code: I Weight: 99

SPS0190 FILE '(&00)' READ FROM FLOPPY DISK '(&01)' IN DRIVE '(&02)'
 (C) Routing code: I Weight: 99

SPS0191 TSN '(&03)': CONTINUE FILE '(&00)' ON NEXT FLOPPY DISK. OUTPUT TO FLOPPY DISK '(&01)' IN DRIVE '(&02)' COMPLETED

Meaning

The end of floppy disk (&01) has been reached while writing file (&00). The file is continued on the next floppy disk in the drive with mnemonic device name (&02).

SPS0192 TSN '(&03)': RECORD TRUNCATION FOR FILE '(&00)' ON FLOPPY DISK WITH VOLUME '(&01)' IN DRIVE '(&02)'
 (C) Routing code: I Weight: 99

Meaning

Some of the records in the input file are longer than the record size specified in the /WRITE-DISKETTE command (OUTPUT-RECORD-SIZE operand) or the corresponding default value. The appropriate records have been truncated accordingly.

SPS0193 GIVEN RESTART POSITION NOT VALID FOR FLOPPY DISK. COMMAND REJECTED
 (C) Routing code: O Weight: 99

Meaning

For floppy disk devices, only RESTART-POSITION=BEGIN-OF-SPOOLOUT or RESTART-POSITION=CURRENT-PAGE is allowed in the /HOLD-PRINT-JOB command.

Response

Correct the command and try again.

SPS0194 DRIVE '(&00)' ALREADY ALLOCATED TO FLOPPY DISK '(&01)'. COMMAND REJECTED
 (B) Routing code: S Weight: 99

SPS0195 DEVICE '(&00)' NOT ASSIGNED TO '(&01)'. COMMAND REJECTED
 (B) Routing code: S Weight: 99

Meaning

One of the following commands is rejected:

/STOP-DISKETTE-OUTPUT
 /STOP-DISKETTE-INPUT
 /STOP-PRINTER-OUTPUT
 /STOP-TAPE-OUTPUT
 /STOP-TAPE-REPLAY .

(&00): device mnemonic or printer logical name.

(&01): SPOOL, SPOOLIN or SPOOLOUT.

SPS0196 TSN '(&04)': ERROR ON TRACK AND SECTOR '(&00)' ON FLOPPY DISK WITH VOLUME '(&02)'
 IN DRIVE '(&01)', FILE '(&03)'
 (C) Routing code: I Weight: 99

Meaning

A defective sector has been discovered on the floppy disk in drive (&01) during the session.

(&00): track and sector in the format 'nnnnn'.

Response

If there are too many defective sectors on the floppy disk, the job can be either repeated or suspended.

SPS0197 TSN '(&03)': USER '(&00)' NOT AUTHORIZED TO WRITE TO FLOPPY DISK WITH VOLUME
 '(&01)' IN DRIVE '(&02)'
 (C) Routing code: I Weight: 99

Meaning

The floppy disk does not belong to the user and is not a scratch floppy disk.

SPS0198 FLOPPY DISK DEVICE '(&00)' IS ASSIGNED AS INPUT DEVICE
 (B) Routing code: I Weight: 99

SPS0199 ALL FLOPPY DISK DEVICES ARE IN USE OR DETACHED. TRY COMMAND LATER
 (B) Routing code: S Weight: 99

SPS0200 TSN '(&02)': FORM '(&00)' MOUNTED ON PRINTER '(&01)'? REPLY (Y=YES; N=NO;
 C,<FORMNAME>=NEW FORM)
 (C) Routing code: S Weight: 98

Meaning

The operator has to mount the required form (&00) on printer (&01). If this form is not available, the operator may choose another one out of the set selected (perhaps implicitly) in a previous /START-PRINTER-OUTPUT command.

Response

Y: the form has been mounted, printing will start

N: release the printer

C,<formname>: another form (identified by <formname>) has been mounted on printer (&01).

SPS0201 DEVICE '(&00)' NOT ASSIGNED TO SYSTEM
(C) Routing code: S Weight: 99

Meaning

Device acquire failed. Possible reasons:

- the device is not defined in not defined in the system device configuration;
- the device is not attached to the system;
- the device is attached but not accessible;

Response

Contact operator to make the device accessible.

SPS0202 USER ID IN /START-DISKETTE-INPUT DIFFERENT FROM USER ID '(&00)' ON FLOPPY DISK '(&01)' ON DEVICE '(&02)'. REPLY (I=IGNORE; T=TERMINATE; R=RETRY)
(B) Routing code: S Weight: 98

Meaning

Possible reasons:

Spoolin without JCL: The user ID specified in the /START-DISKETTE-INPUT command is not the same as that stored on the FD.

Multivolume file: The FDs have different IDs.

Response

I: Ignore the error, continue floppy disk processing

T: Terminate spoolin processing

R: Retry spoolin processing with the next floppy disk.

SPS0203 DEVICE '(&00)' IS NOT BUSY. CANNOT RESPOOL OR SUSPEND
(C) Routing code: S Weight: 99

Meaning

Operator tries to do a respool or a suspend on a device which is not running. No effect

SPS0204 SYSTEM ERROR. SPOOLOUT TASK SUSPENDED INDEFINITELY ON '(&00)'. /HOLD-PRINT-JOB NOT PROCESSED
(C) Routing code: S Weight: 99

Meaning

A spoolout task using an output device has been suspended indefinitely. The operator tried to do a respool or to defer the spoolout, but this attempt failed.

SPS0206 TSN '(&00)' REQUESTING TAPE DEVICE. REPLY (<MN>=MNEMONIC DEVICE NAME; NO=NO TAPE AVAILABLE)

(C) Routing code: T Weight: 98

Meaning

The user with the TSN (&00) has issued a spoolout command or macro with the specification TAPE=YES or a /LOGOFF TAPE command.

Response

MN: mnemonic name of the device to which spoolout is to be directed.

NO: no tape device is available at present.

The message will be displayed again later.

SPS0207 '(&00)' PROCESSING COMPLETED ON DEVICE '(&01)'

(C) Routing code: S Weight: 99

Meaning

If device (&01) is available, or at the end of the current output, the device is deallocated after entering one of the following commands:

/STOP-DISKETTE-INPUT
 /STOP-DISKETTE-OUTPUT
 /STOP-PRINTER-OUTPUT
 /STOP-TAPE-OUTPUT
 /STOP-TAPE-REPLAY.

(&00): SPOOLIN / SPOOLOUT / REPLAY.

SPS0209 FILE '(&00)' DOES NOT HAVE VARIABLE-LENGTH RECORDS. SPOOL TASK ABORTED. FILE ERASED

(C) Routing code: S Weight: 99

Meaning

The user has requested spoolout of an EAM file named (&00) with fixed-length records.

SPS0210 '(&00)'-ERROR: DMS ERROR '(&01)' IN '(&02)' DURING SPOOLOUT OF TSN '(&03)'. IN SYSTEM MODE: /HELP-MSG DMS(&01). CONTACT SYSTEM SUPPORT STAFF

(C) Routing code: S Weight: 99

Meaning

A DMS error has been detected during SPOOL file processing. This means that spoolout cannot be continued on a 3343 or 3337 printer. For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

(&00): 'OPEN': the error occurred when opening the file

'CLOSE': the error occurred when closing the file

'DMS': the error occurred when processing the file

(&02): name of the SPOOL file

(&03): TSN allocated.

Response

Ask the system support staff to recover file (&02).

SPS0211 '(&00)' RECORD WITH KEY '(&01)' NOT FOUND IN FILE '(&02)', TSN '(&03)'. CONTACT SYSTEM SUPPORT STAFF
(C) Routing code: S Weight: 99

Meaning

During the loading phase, no record of type (&00) with key (&01) has been found in the SPOOL system file.

(&00): CHAR = character set
 POOL = character set pool
 FOB = form overlay buffer
 LOOP = FCB or LOOP
 IMAGE = image (user file which includes a LOOP record and character)
 FORM = form
 B-ID = Band-id
 PREFORM = preform

(&01): printable form of the record key

(&02): name of the file: PRFILE

(&03): TSN

SPS0212 TSN '(&01)': PRESS PAPER HOMING KEY ON PRINTER '(&00)'. THEN REPLY (TSN. =CONTINUE)
(C) Routing code: O Weight: 98

Meaning

- Invalid I/O operation after pressing the paper homing key: LOOP not loaded.
- Invalid I/O operation after loading the LOOP: paper homing suppressed.

(&00): mnemonic device name.

SPS0215 SYSTEM ERROR. DEFERRED JOB '(&01)' ON DEVICE '(&00)' CANNOT BE ACTIVATED. JOB ADDED TO SHUTDOWN QUEUE
(C) Routing code: S Weight: 99

Meaning

The suspended spoolout job could not be entered into the ACTIVE queue due to an error in the defer operation. The spoolout job will stay in the SHUTDOWN queue until the next warm start. In the case of a cold start the spoolout job is lost.

(&00): mnemonic or logical name of the device on which the operator deferred the task.

SPS0216 DEFERRED SPOOLOUT JOB ON DEVICE '(&00)' WILL REMAIN IN SHUTDOWN QUEUE
(C) Routing code: S Weight: 99

Meaning

Device = *FILTER means that the job has been deferred by a filter controller.

Response

The next startup must be a warm start. In the case of a cold start the deferred spoolout job will be lost.

SPS0217 TSN '(&00)' DEFERRED

(C) Routing code: S Weight: 99

SPS0218 RESPool OR SUSPEND REQUEST NOT POSSIBLE FOR DEVICE '(&00)' AT THE MOMENT

(C) Routing code: S Weight: 99

Meaning

Operator tries to respool or suspend a job active on a device for which a previous /HOLD-PRINT-JOB command has not yet been completed. or the operator tries to respool or suspend an active job for which the header or the trailer page is currently printed and so, cannot be interrupted

SPS0221 /HOLD-PRINT-JOB REJECTED FOR TAPE DEVICE '(&00)'

(C) Routing code: S Weight: 99

Meaning

On a tape device in output mode it is not permitted to defer or to respool the spoolout. The /HOLD-PRINT-JOB command is rejected.

SPS0224 TSN '(&02)': SAMPLE PRINTOUT REQUIRED ON PRINTER '(&00)' OR SPOOLOUT-NAME '(&01)' WITH FORM '(&03)'? REPLY (Y=YES; N=NO; <N>=NUMBER OF PAGES 1 THROUGH 9)

(C) Routing code: O Weight: 98

Meaning

The operand PRINT-SAMPLE was specified in a previous /START-PRINTER-OUTPUT command. The operator is therefore asked every time the form is changed whether a sample printout is desired for this form.

Response

Y: sample printout of one page required

N: no sample printout required

<N>: sample printout of n pages required (n = 1 to 9).

SPS0225 TSN '(&01)': SAMPLE PRINTOUT FOR '(&00)' CORRECT? REPLY (Y=YES; N=NO)

(C) Routing code: O Weight: 98

Meaning

The sample printout for form (&00) has been printed. The operator has to check the result for errors.

Response

Y: the form alignment is correct; regular spoolout will begin.

N: the form alignment must be corrected before entering the reply.

The sample printout is repeated.

SPS0226 DMS ERROR '(&00)' WHEN ACCESSING FILE '(&01)'. IN SYSTEM MODE: /HELP-MSG
DMS(&00)

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPS0227 '(&03)' '(&00)' MISSING IN FILE '(&01)' FOR DEVICE TYPE '(&02)'

Meaning

(&00): key of the missing record.

(&01): file name.

(&02): device type.

(&03): object type.

The SPOOLOUT of the /PRINT-FILE or /PRINT-DOCUMENT can not be directed to HP or HP90 or or 2050-APA or 2090-APA or 2090-TWIN or LP-EMUL or LP devices.

SPS0228 PREFORM, FORM, VFB, CROSS VFB, FOB, CHARS POOL, CTB, TTB, MXM, FORMDEF OR PAGEDEF
RECORD WITH KEY '(&00)' MISSING IN FILE '(&01)'

Meaning

(&00): key of the missing record.

(&01): file name.

The SPOOLOUT of the /PRINT-FILE or /PRINT-DOCUMENT can not be directed to HP or HP90 or or 2050-APA or 2090-APA or 2090-TWIN or LP-EMUL or LP devices.

SPS0229 TSN '(&01)': NO CHAIN CORRESPONDS TO BAND ID RECORD '(&00)'
(C) Routing code: S Weight: 99

Meaning

The band ID record (&00) defined in the SPOOL file has no corresponding print chain for the 3337 Printer.

SPS0230 INVALID 'CHARACTER-SETS' OPERAND '(&00)' FOR FILE '(&01)'. COMMAND REJECTED

Meaning

(&00): name of the invalid character set

(&01): name of the file containing the invalid character set.

Response

Correct the CHARACTER-SETS operand and retry the command.

SPS0231 TSN '(&02)': PRINTER '(&00)' REQUIRES PRINT CHAIN FOR BAND ID '(&01)'. CHAIN
MOUNTED? REPLY (Y=YES; N=NO; I=IGNORE)
(C) Routing code: S Weight: 98

Meaning

The appropriate chain for band ID (&01) has not been mounted in the 3337 printer (&00). (&00): mnemonic device name of the printer.

Response

Y: the print chain has been mounted.

N: the print chain cannot be mounted.

I: the message is ignored. Spoolout processing continues with the print chain which is mounted on the printer at the moment.

SPS0232 MOUNT FORMS OVERLAY '(&00)' ON PRINTER '(&01)' FOR TSN '(&02)'. REPLY (Y=YES; N=NO; C,<OVERLAYNAME>=MODIFY)
(C) Routing code: O Weight: 98

Meaning

The required forms overlay (&00) must be mounted on the laser printer. If this forms overlay is not available, the operator may select another one, provided it is included in the set specified (perhaps implicitly) in a previous /START-PRINTER-OUTPUT command.

Response

Y: the forms overlay has been mounted.

N: release the printer.

C,<overlayname>: another forms overlay (identified by <overlayname>) has been mounted on printer (&01).

SPS0233 PRESS 'TEST PRINT' KEY FOR SAMPLE PRINTOUT ON PRINTER '(&00)'. THEN REPLY (TSN.=JOB CONTINUES)
(C) Routing code: O Weight: 98

Meaning

SPOOLOUT has loaded a page of the sample file for the 3352 laser printer identified by (&00). The operator can have this page printed and modify the paper alignment if necessary.

Response

The operator must take the following steps:

- 1) Press the 'TEST PRINT' key
- 2) Press the 'START' key as often as required
- 3) When finished, press the 'STOP' key
- 4) Press the 'TEST PRINT' key again
- 5) When finished, press 'ETX'.

SPS0235 ENTER NUMBER OF LINES FOR SAMPLE PRINTOUT ON DEVICE '(&00)' FOR SPOOLOUT-NAME '(&01)'. REPLY (<NNN>=NUMBER OF LINES FROM 1 THROUGH 255)
(C) Routing code: O Weight: 98

SPS0236 SYSTEM ERROR. SPOOLOUT ADMINISTRATOR BOURSE DESTROYED. TAKE DUMP
(C) Routing code: S Weight: 99

Meaning

The bourse mechanism used for spoolout or scheduler interface has detected an error and has crashed. Therefore it is impossible to continue spoolout.

Response

Take a dump for future analysis.

SPS0238 TSN '(&02)': DMS ERROR '(&00)' DURING SPOOL PROCESSING OF FILE '(&01)'. SPOOLOUT JOB ABORTED. IN SYSTEM MODE: /HELP-MSG DMS(&00)
(C) Routing code: S Weight: 99

Meaning

An error has occurred either when cataloging an input replay tape file (via a FILE macro) or when opening an input replay tape file or a user tape file. For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPS0242 NO SPOOLOUT JOB IN REPLAY QUEUE
(B) Routing code: S Weight: 99

SPS0243 NO RBP PRINTER ACTIVE
(C) Routing code: S Weight: 99

SPS0244 FILE '(&00)' IS NOT REQUESTED, HENCE IT CANNOT BE EXPECTED. COMMAND REJECTED
(C) Routing code: S Weight: 99

Meaning

Contradiction in command /START-DISKETTE-INPUT. A nonselected file is to be expected.

SPS0245 BYPASS INDICATOR ON FLOPPY DISK POSITIONED FOR FILE '(&00)'
(C) Routing code: S Weight: 99

Meaning

A hardware problem was detected on a floppy disk for file (&00), which cannot be read.

SPS0246 SYSTEM ERROR. CANNOT OBTAIN CLASS 4 MEMORY. COMMAND REJECTED
(B) Routing code: I Weight: 99

Meaning

The module SCPIPTO cannot get class 4 memory for its work area because the system has no more resources.

SPS0247 DMS ERROR '(&00)' DURING SPOOLIN FROM FILE '(&01)' ON FD DEVICE '(&02)'
(C) Routing code: I Weight: 99

Meaning

A DMS or REQM error occurred during spoolin processing. The spoolin task is continued if possible or terminated. For more detailed information about any DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'. (&00): DMS error code or 'REQUEST MEMORY'.

SPS0248 SPOOLIN FROM FLOPPY DISK '(&00)' COMPLETED FOR FILE '(&01)'
(C) Routing code: I Weight: 99

Meaning

The spoolin of the floppy disk file has been successfully completed.

SPS0249 HDR1 LABEL MISSING FOR CONTINUATION OF FILE '(&00)' ON FLOPPY DISK DRIVE
'(&01)'. REPLY (R=RETRY; T=CLOSE FILE)
(C) Routing code: I Weight: 98

Meaning

The floppy disk required for spoolin does not contain the continuation of file (&00).

Possible error causes:

- The record length in the HDR1 label does not match that of the previous floppy disk.
- The multivolume indicator or the volume sequence is invalid.

Response

R: Continue spoolin with a different, valid floppy disk.

T: The file is closed. SPOOLIN regards this file as complete and continues processing with the current volume.

SPS0250 INVALID LABEL (VOL1, HDR1, DDR1) ON FD DEVICE '(&00)'. PROCESSING CONTINUES WITH
NEXT FLOPPY DISK
(C) Routing code: I Weight: 99

SPS0252 HDR1 LABEL ERROR FOR FILE '(&00)' ON FD DEVICE '(&01)'. FILE IS SKIPPED
(C) Routing code: S Weight: 99

Meaning

There is an error in the HDR1 label at the BOE (beginning of extent), EOE (end of extent) or EOD (end of data) address.

SPS0253 CONTINUATION OF FILE '(&00)' NOT FOUND ON FLOPPY DISK DRIVE '(&01)'. REPLY
(R=RETRY, T=CLOSE FILE)
(C) Routing code: I Weight: 98

Meaning

The floppy disk required for spoolin does not contain the continuation of file (&00).

Possible error cause:

- New file name does not match the old file name.
- The user IDs do not match.

Response

R: Continue spoolin with a different, valid floppy disk.

T: The file is closed. SPOOLIN regards this file as complete and continues processing with the current volume.

SPS0254 HDR1 LABEL ERROR FOR FIRST EXTENT OF FILE '(&00)' ON FD DEVICE '(&01)'. FILE IS SKIPPED
(C) Routing code: I Weight: 99

Meaning

Possible error causes:

- The multivolume indicator is invalid.
- The volume sequence number contained in the HDR1 label of the first extent of a floppy disk file is invalid.

SPS0255 UNRECOVERABLE I/O ERROR ON FD DEVICE '(&00)'. SPOOLIN TASK ABORTED
(C) Routing code: I Weight: 99

SPS0256 INVALID FILE NAME SPECIFIED IN /DATA OF FILE '(&00)' ON FD DEVICE '(&01)'. DATA BELONGING TO THIS NAME IS SKIPPED
(C) Routing code: R Weight: 99

Meaning

(&00) is the file where SPOOLIN has detected a record containing a /DATA command specifying an invalid file name.

SPS0257 FIRST RECORD OF FILE '(&00)' ON FD DEVICE '(&01)' NOT A VALID /SET-LOGON-PAR. FILE IS SKIPPED
(C) Routing code: J Weight: 30

SPS0258 FILE '(&00)' NOT PRESENT ON FD VOLUME '(&01)' ON FD DEVICE '(&02)'. TASK TERMINATED
(C) Routing code: I Weight: 99

Meaning

The file specified in the /START-DISKETTE-INPUT command cannot be found on the floppy disk.

SPS0259 I/O ERROR WHEN PROCESSING 'CLOSE DEVICE' OF A FD IN DEVICE '(&00)'
(C) Routing code: I Weight: 99

SPS0260 'OPEN VOLUME' ERROR ON FD DEVICE '(&00)'. SPOOLIN TASK ABORTED
(C) Routing code: I Weight: 99

Meaning

An error occurred during the OPEN VOLUME processing of a floppy disk. This error is likely to be an I/O error.

SPS0261 HOPPER OF FD DEVICE '(&00)' EMPTY. FEED THE HOPPER
(C) Routing code: I Weight: 99

Meaning

The hopper of the floppy disk station 3170 is empty.

Response

Continue spoolin by inserting new floppy disks.

If no more floppy disks are available, stop the spoolin process.

SPS0262 PROCESSING TERMINATED FOR FLOPPY DISK ON DRIVE '(&00)'. INSERT NEW FLOPPY DISK.
REPLY (Y=CONTINUE; N=ABORT)
(C) Routing code: I Weight: 98

Meaning

A new floppy disk is required for spoolin/spoolout.

(&00): device mnemonic

Response

Y: a floppy disk has been mounted; continue processing.

N: the job is aborted and lost.

SPS0263 TSN '(&02)': USER ERROR FOR FILE '(&00)' ON PRINTER '(&01)'. LOOP CHANNEL NOT FOUND. CONTACT USER
(C) Routing code: S Weight: 99

Meaning

SPOOLOUT has detected a user error while printing user file (&00). A channel feed has been specified for a channel on printer (&01) but does not exist in the vertical format buffer. The job is aborted following this message. Message SPS0345 is printed on the trailer page.

SPS0264 JOB REJECTED: '(&00)', FOR FILE '(&01)', ON VOLUME '(&02)', DEVICE '(&03)'
(C) Routing code: J Weight: 50

Meaning

The spoolin job is rejected by job management. The reason is indicated by a message from job management.

(&00): message from job management

(&01): floppy disk file name

(&02): volume ID

(&03): device mnemonic.

Response

The file is skipped and the next one is opened.

SPS0265 SPOOLOUT FAMILY FOR JOB WITH TSN '(&00)' NOT ENTIRELY IN QUEUE. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

The user or operator is not allowed

- to change the priority of a spoolout job

- to cancel a spoolout job

if the spoolout family in question is not yet completely in the queue.

SPS0266 SPOOL MASTER TASK DID NOT REPLY WITHIN TIME LIMIT
(C) Routing code: S Weight: 99

Meaning

Due to a communication problem with the SPOOL master task, the SPOOL request is terminated unsuccessfully.

Response

Retry the command later.

SPS0267 /START-SUBSYSTEM (&00) OR /RESUME-SUBSYSTEM (&00) HAS ALREADY BEEN ISSUED.
COMMAND REJECTED

Meaning

A /START-SUBSYSTEM or /RESUME-SUBSYSTEM command is currently not allowed because:

- the subsystem is already loaded and coexistence is not allowed.
- the subsystem is in create/resume but the action is not yet completed.

(&00): subsystem name.

SPS0268 USER ID '(&00)' REQUESTS FLOPPY DISK(S) '(&01)' IN DRIVE '(&02)' FOR SYSDTA
ASSIGNMENT. REPLY (Y=YES; N=NO)
(C) Routing code: I Weight: 98

Response

Y: the requested floppy disk has been mounted

N: no SYSDTA assignment is made.

SPS0269 'LOCK-FILE=YES' IS NOT ALLOWED FOR TAPE FILES. COMMAND REJECTED

SPS0270 SPOOL CANNOT BE LOADED
(C) Routing code: S Weight: 99

Meaning

Possible reason:

- Incomplete SPOOL OML
- DLL error (refer to previous console messages).

Response

Reload SPOOL after a new system startup.

SPS0271 SPOOL TASK CANNOT BE CREATED. RETRY STARTUP
(C) Routing code: S Weight: 99

Meaning

Creation of the SPOOL task has failed during execution of the SPOOL startup procedure.

SPS0272 *** SPOOL (VERSION (&00)) READY ***
(C) Routing code: S Weight: 99

SPS0273 FLOPPY DISK '(&00)' REQUESTED ON DRIVE '(&01)' FOR SPOOLIN. REPLY (Y=YES; N=NO)
(C) Routing code: S Weight: 98

Meaning

A floppy disk has been requested for /START-DISKETTE-INPUT processing.

Response

Y: the requested floppy disk has been mounted; continue spoolin

N: reject /START-DISKETTE-INPUT processing; suspend spoolin.

SPS0274 DEVICE '(&00)' NOT ACCESSIBLE. SPOOLOUT TASK ABORTED
(C) Routing code: S Weight: 99

Meaning

The first access to device (&00) has failed.

Response

Contact hardware maintenance.

SPS0275 SPOOLOUT JOB '(&00)' CANNOT BE RELEASED BY /RESUME-PRINT-JOB AT THE MOMENT.
COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

The SPOOLOUT job has not previously been suspended by the /HOLD-PRINT-JOB command (operand RESUME-CONDITION=BY-OPERATOR) or processing of this command is still in progress. The /RESUME-PRINT-JOB command is therefore rejected.

Response

If processing of the /HOLD-PRINT-JOB command is still in progress, repeat the /RESUME-PRINT-JOB command later.

SPS0276 TAPE DEVICE '(&00)' ALREADY ASSIGNED TO SPOOL. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

The /START-TAPE-REPLAY command is rejected.

SPS0277 TAPE DEVICE '(&00)' ALREADY ASSIGNED TO SPOOL IN INPUT MODE. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

The /START-TAPE-OUTPUT command is rejected.

SPS0280 TSN '(&03)': I/O ERROR ON PRINTER '(&00)'; (&01) PAGES WILL BE REPRINTED AS OF
PAGE (&02). PLEASE CONFIRM. REPLY (Y=YES; <NN>=NUMBER OF PAGES (1 THROUGH 63))
(C) Routing code: S Weight: 98

Meaning

While printing the file an I/O error has been detected by the printer.

Response

Before reply check the form alignment on the printer.

Y: the operator agrees with the proposed number of pages.

<NN>: number of pages that are to be reprinted (not more than 63).

In this case the message requesting confirmation is displayed again.

As it is not possible to pinpoint the exact error location, some pages may be lost or printed twice.

SPS0281 ABNORMAL I/O ON DEVICE '(&00)'. REPRINT FROM BEGIN OF FILE. CHECK OUTPUT
(C) Routing code: S Weight: 99

Meaning

The 3352 laser printer hardware detected that some pages have not been fixed. SPOOL will reprint the current file from the beginning.

Response

Check the output for unfixed or duplicate pages.

SPS0282 OPERAND 'FORMS-OVERLAY' ONLY ALLOWED FOR LASER PRINTER AND TAPE DEVICE. COMMAND REJECTED
(B) Routing code: S Weight: 99

SPS0283 TAPE DRIVE '(&00)' ACQUIRED BY SPOOL REPLAY SESSION
(C) Routing code: S Weight: 99

Meaning

SPOOL will use the tape drive (&00) for the processing of a replay tape which was started by a /START-TAPE-REPLAY command (creation of a replay tape or spoolout from a previously created replay tape).

SPS0284 TSN '(&01)': FLOPPY DISK '(&00)' IS NO LONGER USABLE, SECTOR DEFECTIVE
(B) Routing code: I Weight: 99

Meaning

A defective sector could not be marked as being defective.

SPS0285 TSN '(&03)': I/O ERROR ON PRINTER '(&00)'; (&01) PAGES WILL BE REPRINTED AS OF PAGE (&02). CHECK OUTPUT

Meaning

The hardware of the laser printer with mnemonic device name (&00) has detected an error during offline printing. SPOOL will reprint up to (&01) pages. As it is not possible to pinpoint the exact location of the error, some pages may be lost or printed twice.

Response

Check the form alignment on the printer.

Check the output for missing or duplicate pages.

SPS0286 TSN '(&02)': FILE '(&00)' PRINTED ON PRINTER '(&01)' WITH TRUNCATED LINES
(B) Routing code: S Weight: 70

Meaning

While printing user file (&00) on printer (&01) it was discovered that one or more records contain more characters than can be accommodated in a print line. SPOOL has truncated the records accordingly. In the case of HP printers (3351 or 3353), SPOOL does not truncate the records because of the proportional spacing option. If truncation is necessary it will be performed by the printer hardware. If truncation is not desired, specify the LAST-CHARACTER operand in the /PRINT-FILE command.

SPS0287 USER ERROR FOR FILE '(&00)' ON DEVICE '(&01)'. LINE TRUNCATION. JOB SUSPENDED
(B) Routing code: S Weight: 99

Meaning

Specification of the LEFT-MARGIN operand in the /PRINT-FILE command caused an excessive line length during printing of file (&00) on device (&01). The job will be put in the KEEP queue.

Response

Contact the user or the device administrator. Modify the /PRINT-FILE command. For information about the default value of the LEFT-MARGIN operand, enter the SP SERVE statement SHOW-SPOOL-PARAMETERS. If necessary, modify the default value in the SPOOL.PARAMETERS file.

SPS0288 PRIORITY NOT ACCEPTED. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

The priority given in one of the following commands is invalid:

/HOLD-PRINT-JOB

/START-TAPE-OUTPUT

/START-TAPE-REPLAY.

Response

Correct the command and try again.

SPS0289 INVALID ACCOUNT NUMBER. COMMAND REJECTED
(B) Routing code: I Weight: 99

Meaning

The account number given in the /START-DISKETTE-INPUT command is invalid for the user ID specified via the USER-ID operand.

Response

The operator should verify the account number.

SPS0292 DEVICE '(&00)' ALREADY OCCUPIED BY OTHER TASK. COMMAND REJECTED
(B) Routing code: S Weight: 99

Response

Retry with a different device.

SPS0293 'PRINT-SAMPLE' OPERAND NOT VALID FOR DEVICE TYPE (&00)'. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

The /START-PRINTER-OUTPUT command with PRINT-SAMPLE=YES may only be issued for printers (except LP65, 2090-APA and 2050-APA printers).

(&00): device type (LP65, 2090-APA, 2050-APA, TAPE or DISKETTE).

SPS0294 DEVICE NAME '(&00)' NOT ACCEPTED. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

Possible cause:

The device name is

- invalid
 - not allocated to SPOOL
 - assigned to a device not supported by SPOOL
 - assigned to a tape device for which /HOLD-PRINT-JOB is illegal
 - not defined with the /ADD-SPOOL-DEVICE command
 - assigned to a device whose type differs from that of the first device in the list.
- All devices contained in a list must be either local or remote, but not mixed.

Response

Verify the device name.

SPS0295 REPLAY PROCESSING ONLY ALLOWED FOR TAPES. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

The device name given in the /START-TAPE-REPLAY command is not the name of a tape device.

Response

Verify the device name.

SPS0296 PAGE NUMBER IS TOO HIGH. COMMAND REJECTED
(B) Routing code: O Weight: 99

Meaning

The page number given in one of the following commands is higher than 10**7.

/HOLD-PRINT-JOB

/RESUME-PRINT-JOB.

SPS0298 WORK TAPE '(&00)' NOT ALLOWED FOR THIS COMMAND. COMMAND REJECTED
(B) Routing code: T Weight: 99

Meaning

Work tapes are not allowed in the following commands:

/START-TAPE-REPLAY
/START-TAPE-OUTPUT.

Response

Try the command with another mnemonic.

SPS0300 /REDIRECT-REMOTE-OUTPUT RESERVED FOR SPOOL ADMINISTRATOR. COMMAND REJECTED

Meaning

The user having issued the /REDIRECT-PRINT-JOB command is not allowed to redirect jobs to another printer. The command is reserved for the SPOOL administrator or the device administrator.

SPS0301 NO OUTPUT FOR STATION '(&00)'. /REDIRECT-PRINT-JOB REJECTED
(B) Routing code: S Weight: 99

SPS0302 SYSTEM ERROR. EQUISAMQ FILE CORRUPTED
(B) Routing code: S Weight: 99

Meaning

The spoolout requests cannot be redirected to the central printer.

SPS0303 /REDIRECT-PRINT-JOB ACCEPTED. (&00) SPOOLOUT REQUESTS DESTINED FOR '(&01)' ARE REDIRECTED TO '(&02)'
(B) Routing code: S Weight: 99

Meaning

RSO printouts destined for the printer (&01) are redirected to the printer (&02) (default: central printer) if the requisite forms have been defined for printer (&02) in the SPOOL.PARAMETERS file. Spoolouts already being processed will not be redirected.

(&00): number of redirected printouts

(&01): name of printer whose RSO jobs are redirected to printer (&02)

(&02): name of printer on which the redirected jobs are to be spooled out.

If *CENTRAL or nothing was specified for the TO-REMOTE-PRINTER operand, the RSO jobs are redirected to the local printer.

SPS0304 DEVICE ADMINISTRATORS FOR DEVICES IN /REDIRECT-PRINT-JOB ARE NOT THE SAME.
COMMAND REJECTED
(C) Routing code: S Weight: 99

Meaning

The two remote printers specified in the command do not have the same administrator in the device declaration in the SPOOL.PARAMETERS file.

Response

Try the command again with two remote printers which have the same device administrator.

SPS0305 INTERNAL ERROR DURING SPOOL PARAMETER FILE ACCESS. /REDIRECT-PRINT-JOB
TERMINATED
(B) Routing code: S Weight: 99

Response

Check the validity of the SPOOL.PARAMETERS file and, if it is valid, retry the command. If the error persists, inform the system support staff.

SPS0306 DEVICE/POOL IDENTIFICATION '(&00)' NOT DEFINED. /REDIRECT-PRINT-JOB COMMAND
REJECTED
Warranty: Y (B) Routing code: S Weight: 99

Meaning

The station name or POOL name (&00) is not defined in the SPOOL PARAMETER file or in the BSET.

SPS0307 RSO NOT AVAILABLE. /REDIRECT-PRINT-JOB REJECTED
(B) Routing code: S Weight: 99

Response

Retry the command when the RSO subsystem is loaded.

SPS0308 SYNTAX ERROR IN DEVICE NAME. /REDIRECT-PRINT-JOB REJECTED
(B) Routing code: S Weight: 99

Response

Reenter the command with a valid device name.

SPS0309 MEMORY ALLOCATION ERROR FOR CLASS (&00) MEMORY IN MODULE '(&01)'
(C) Routing code: S Weight: 99

SPS0310 TSN '(&00)': INCONSISTENCY BETWEEN 'LEFT-MARGIN' OPERAND IN /PRINT-FILE AND
PAPER FORMAT OR CHARACTER DENSITY. OUTPUT SUSPENDED
(C) Routing code: S Weight: 99

Meaning

The value of the LEFT-MARGIN operand in the /PRINT-FILE command or its default defined in the SPOOL.PARAMETERS file is too large.

Response

Ask the SPOOL administrator to change the paper format or character density before releasing the TSN.

SPS0311 READ ERROR ON SPOOL.PARAMETERS FILE. CHECK THE FILE
(C) Routing code: S Weight: 99

SPS0312 CHARACTER SET C'(&00)', X'(&01)' DOES NOT EXIST IN SPOOL.PARAMETERS FILE. JOB SUSPENDED

(C) Routing code: S Weight: 99

Meaning

(&00): alphanumeric character set

(&01): hexadecimal character set.

Response

Include the missing character set in the SPOOL.PARAMETERS file and, if required, also in the PRFILE. Then release the TSN.

SPS0313 INFORMATION CONCERNING FORM NAME '(&00)' FOR DEVICE TYPE '(&01)' NOT AVAILABLE IN SPOOL.PARAMETERS FILE. JOB SUSPENDED

(C) Routing code: S Weight: 99

Response

Include the missing form for this device type in the SPOOL parameter file. Then release the TSN.

SPS0314 LASER PRINTER JOBS CANNOT BE PRINTED ON DEVICE '(&00)'. JOB SUSPENDED

(C) Routing code: S Weight: 99

Meaning

The operator has redirected a print job intended for a laser printer to printer (&00). However, because of the information in the SPOOL.PARAMETERS file and/or the PRFILE, the current job cannot be printed on this device.

Response

The SPOOL administrator should check the contents of the SPOOL.PARAMETERS file and/or PRFILE and possibly correct the data in these files. Otherwise the job has to stay in the KEEP queue until a laser printer can be assigned.

SPS0320 SUBSYSTEM '(&00)' CANNOT BE INITIALIZED. '(&01)' COMMAND ABORTED

(B) Routing code: S Weight: 70

Meaning

An error occurred in the initialization subroutine of the subsystem.

(&00): subsystem name

(&01): product name.

Response

Retry the command or take a dump.

SPS0321 USER ERROR: DSSM COMMAND NOT ALLOWED IN SUBSYSTEM '&00'. SPECIFY '&01' AS SUBSYSTEM
(B) Routing code: S Weight: 99

Meaning

(&00): name of the subsystem not available to the user

(&01): name of the subsystem which the user may handle with DSSM commands

Response

Retry command with subsystem indicated by (&01).

SPS0322 INVALID VALUE IN SUBSYSTEM-PARAMETER OPERAND OF '&00' SPOOL COMMAND
(B) Routing code: S Weight: 70

Meaning

(&00): command name:

/START-SUBSYSTEM or /STOP-SUBSYSTEM

or /RESUME-SUBSYSTEM or /HOLD-SUBSYSTEM

Response

Correct command and retry

SPS0323 SUBSYSTEM '&01' STILL IN INIT PHASE. '&00' SUBSYSTEM DELETE/HOLD IMPOSSIBLE.
RETRY COMMAND LATER
(B) Routing code: S Weight: 99

Meaning

A slave subsystem is still in initialization phase and thus prevent the master one to be deleted.

(&00): master subsystem name

(&01): slave subsystem name

Response

Try again the command. If unsuccessful, take a system dump.

SPS0324 '&00' operand in /RESUME-SUBSYSTEM command will be ignored

Meaning

The RSO or SPS version number may not be specified. The RSO or SPS number expected in the /RESUME-SUBSYSTEM command is the version of the subsystem currently in HOLD status

(&00): subsystem name RSO or SPS.

SPS0325 INTERNAL ERROR '(&02)' DURING '(&00)'-SUBSYSTEM '(&01)' COMMAND. COMMAND NOT PROCESSED
(B) Routing code: S Weight: 99

Meaning

An internal error occurs during the START/RESUME or STOP/DELETE of a subsystem. Diagnose information are available in the SERSLOG file under the number (&02).
(&00): requested action on the subsystem: START or STOP or RESUME or HOLD
(&01): subsystem name
(&02): error logging sequence number

SPS0339 DMS ERROR '(&00)' ON INPUT FILE

Meaning

Generation of the user tape is aborted, unless the error occurred when releasing the lock. For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPS0340 SPOOLOUT ENDED
(C) Routing code: S Weight: 99

Meaning

- The file has been completely printed.
- The print request has been removed from the queue.
- The file is erased subsequent to the spoolout if requested by the user.

SPS0341 SPOOLOUT DEFERRED
(C) Routing code: S Weight: 99

Meaning

The spoolout job is suspended, i.e. it is put back into the spoolout queue.

Response

Subsequent messages will ask for a new priority and for the type of restart for the suspended job.

SPS0342 PRINT KEPT
(C) Routing code: S Weight: 99

Meaning

The spoolout job is placed in the KEEP queue until it is restarted by means of the /RESUME-PRINT-JOB command.

Response

A subsequent message will ask for the type of restart.

SPS0343 SPOOLOUT CANCELLED
(C) Routing code: S Weight: 99

Meaning

Spoolout has been cancelled by means of a /CANCEL-JOB or a /CANCEL-PRINT-JOB command.

SPS0344 TAPE ERROR. SPOOLOUT CANNOT BE PERFORMED
(C) Routing code: S Weight: 99

SPS0345 SPOOLOUT STOPPED. USER ERROR IN THE INPUT FILE
(C) Routing code: S Weight: 99

Meaning

SPOOLOUT has discovered a user error while printing the user's file.

Three types of error can cause this message:

- The user wanted to print more lines than allowed by the VFB (vertical format buffer).
- The user wanted to skip to a channel which is not defined in the VFB.
- The user specified a control byte which SPOOLOUT does not know.

SPS0346 WARNING: LINE TRUNCATION
(B) Routing code: S Weight: 99

Meaning

The amount of characters in one or several records is greater than allowed in the print line; SPOOL has truncated the print lines concerned. The records in these lines are therefore incomplete.

Response

If truncation is not desired, use the LAST-CHARACTER operand in the /PRINT-FILE command.

SPS0347 SPOOLOUT STOPPED. DMS ERROR CODE '(&00)' IN INPUT FILE
(C) Routing code: S Weight: 99

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPS0348 DMS ERROR '(&00)' IN OUTPUT TAPE FILE. JOB ABORTED. IN SYSTEM MODE: /HELP-MSG
DMS(&00)

Meaning

DMS error (&00) occurred when opening or closing the output tape file. For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPS0349 SPOOL QUEUE ERROR '(&00)' FOR '(&01)' OPERATION
(C) Routing code: S Weight: 99

Meaning

Message for diagnostic purposes only.

(&00): return code from EQS

(&01): operation INSERT, MODIFY, MODIFYKEY, DELETE, GETKEY, GETPARKEY, GETBYTSN, GETNXTREC, GETCOUNT or shutdown error on EQS.

SPS0350 WARNING: ERROR '(&00)' FOR A '(&01)' OF CLASS-'(&02)' MEMORY IN MODULE '(&03)'
AT '(&04)'
(C) Routing code: S Weight: 99

Meaning

This information is given for diagnostic purposes only. Error code (&00) is returned by a memory allocation or release macro (indicated by (&01)) for class (&02) memory. If the error occurred in SSVRIS, control is returned to SSVADM.

(&01): REQM or RELM

(&03): module name

(&04): mnemonic or address for the macro call

SPS0351 *** REPLAY SESSION ABORTED. ACKNOWLEDGMENT REQUIRED. REPLY (TSN.=ABORTION REGISTERED)
(C) Routing code: S Weight: 98

Meaning

A serious error has occurred. The cause of this error was described in a previous message.

Response

TSN.: The replay session abortion message has been taken account of.

SPS0352 REPLAY TAPE SESSION NEEDS MORE THAN 16 VOLUMES. SESSION ABORTED
(C) Routing code: S Weight: 99

Meaning

The replay tape session must not use more than 16 volumes (system restriction).

SPS0353 *** 'FSTAT' MACRO ERROR. DMS ERROR '(&00)' FOR FILE '(&01)'. REPLAY SESSION ABORTED. IN SYSTEM MODE: /HELP-MSG DMS(&00) ***
(C) Routing code: S Weight: 99

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPS0354 MNEMONIC '(&00)' IS INVALID. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

The mnemonic given in one of the following commands is invalid:

/STOP-DISKETTE-OUTPUT
/STOP-TAPE-OUTPUT.

Response

Correct the command and try again.

SPS0355 REPLAY TAPE SESSION '(&00)' ALREADY IN PROCESS. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

One of the following commands is rejected:

/START-TAPE-OUTPUT
/START-TAPE-REPLAY.

SPS0356 TAPE NOT A REPLAY TAPE. COMMAND REJECTED
(B) Routing code: * Weight: 99

Meaning

One of the following commands is rejected:

/STOP-TAPE-OUTPUT
/STOP-TAPE-REPLAY.

SPS0357 VOLUME LIST UPDATE NOT ALLOWED FOR REPLAY TAPE OUTPUT ON DEVICE '(&00)'. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

It is not allowed to give a volume list to change the characteristics of a replay tape output. The /START-TAPE-OUTPUT command is rejected.

SPS0358 NO JOB FOR REPLAY SESSION '(&00)'. COMMAND REJECTED
(C) Routing code: S Weight: 99

Meaning

The SRD file contains no job for the replay session (&00). Consequently, no job is put into the replay queue and the /START-TAPE-REPLAY command is rejected.

SPS0359 TSN '(&02)': SPOOLOUT OF FILE '(&01)' ON TAPE WITH VOLUME '(&00)' COMPLETED
(C) Routing code: S Weight: 99

SPS0360 SESSION COMPLETED. SRD FILE '(&00)' ERASED
(C) Routing code: S Weight: 99

Meaning

All the files contained in the SRD file (&00) have been processed.

SPS0361 SESSION COMPLETED. JOB(S) REMAINING IN SRD FILE '(&00)'. SRD FILE KEPT
(C) Routing code: S Weight: 99

Meaning

During the input processing of a replay tape, certain jobs were not processed for one of the following reasons:

- a selection has been made in the START-TAPE-REPLAY command;
- the printer(s) to be used for the job are not supported any more;
- the replay session has been abnormally terminated.

SPS0362 'ERASE' MACRO ERROR. DMS-ERROR-CODE '(&00)' AT ADDRESS '(&01)'. REPLAY TAPE PROCESSING CONTINUES. IN SYSTEM-MODE: /HELP-MSG DMS(&00)
(C) Routing code: S Weight: 99

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPS0363 WARNING: REQM, RELM, BOURSE OR SSVINH ERROR AT ADDRESS '(&00)'
(C) Routing code: S Weight: 99

Meaning

This message is given for diagnostic purposes only. An error occurred at address (&00) in module SLOCTPI. Depending on the type of error, processing is continued or aborted.

Response

Inform the system support staff.

SPS0364 SRD FILE SAVED ON TAPE '(&00)'
(C) Routing code: S Weight: 99

SPS0365 SRD FILE '(&00)' ALREADY EXISTS. OVERWRITE? REPLY (Y=YES; N=NO)
(C) Routing code: S Weight: 98

Meaning

A new SRD file is to be created at the start of a replay session (read or write), but the file name is already assigned to another file.

Response

Y: process the replay session; the existing file is overwritten

N: abort the replay session; the existing file will be preserved.

SPS0366 WARNING: ERROR IN SRD FILE '(&00)'; OPTION BYTE '(&01)'. ERROR BYTE AND DMS CODE '(&02)' AT ADDRESS '(&03)'
(C) Routing code: S Weight: 99

Meaning

This message is given for diagnostic purposes only.

Response

Inform the system support staff.

SPS0367 WARNING: SSVINH ERROR. OPTION BYTE '(&00)', FLAG BYTE '(&01)', DMS ERROR CODE '(&02)', FILE SEQUENCE NO. '(&03)' AT ADDRESS '(&04)'
 (C) Routing code: S Weight: 99

Meaning

This message is given for diagnostic purposes only. An error has occurred when trying to perform operation (&00) on the tape file with file sequence number (FSEQ) (&03). (&04): address in SLOCTPI.

SPS0368 'FILE' MACRO ERROR. DMS ERROR '(&00)' FOR FILE '(&01)' AT ADDRESS '(&02)'. NO JOB CREATED FOR FILE '(&01)'. IN SYSTEM MODE: /HELP-MSG DMS(&00)
 (C) Routing code: S Weight: 99

Meaning

This file cannot be extracted from the tape, due to the indicated DMS error code. No job is created for this file. For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

(&01): tape file name

(&02): address in the module SLOCTPI.

Response

Inform the system support staff.

SPS0370 DENSITY NOT AVAILABLE FOR MNEMONIC '(&00)'. COMMAND REJECTED
 (B) Routing code: S Weight: 30

Meaning

The density given in one of the following commands does not exist in this system configuration.

/START-TAPE-OUTPUT

/START-TAPE-REPLAY.

SPS0371 ERROR ON VOLUME '(&00)'. REMAINING FILES ON THIS TAPE WILL BE IGNORED
 (C) Routing code: S Weight: 99

SPS0373 *** EAM ERROR. OPTION BYTE + LBN + FILE# '(&00)', ERROR BYTE + SDB + SENSE BYTES + EXECUTIVE FLAG '(&01)' AT ADDRESS '(&02)' ***
 (C) Routing code: S Weight: 99

Response

Contact system support staff.

SPS0374 WARNING: SCB RECORD TOO LONG. RECORD TRUNCATED
 (C) Routing code: S Weight: 99

Meaning

When reading an SCB record from a replay tape, the record length exceeded the limit. The record is truncated to the maximum SCB record length.

SPS0377 FILE '(&00)' CREATED FOR TSN '(&01)'
(C) Routing code: S Weight: 99

Meaning

The file to be printed has been created successfully in file (&00) for TSN (&01).

SPS0378 'FILE' MACRO ERROR '(&00)' FOR REPLAY SESSION '(&01)', USER ID '(&02)', TSN '(&03)'. SPOOL JOB WITH TSN '(&04)' ABORTED. IN SYSTEM MODE: /HELP-MSG DMS(&00)
(C) Routing code: S Weight: 99

Meaning

Due to the DMS error code (&00) the file access for output to the printer or punch for replay session (&01) with TSN (&03) and user ID (&02) is not possible. For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

(&01): session ID

(&03): TSN of the user job

(&04): TSN of the SPOOL job.

Response

Contact the user.

SPS0379 SYNTACTICAL ERROR. CORRECT /SPARAM COMMAND

SPS0380 /SPARAM COMMAND ACCEPTED

SPS0381 SPOOL DID NOT ACQUIRE TAPE DRIVE OF SPECIFIED DENSITY. SPOOL PROCESSING CONTINUES

(C) Routing code: S Weight: 99

SPS0382 DEVICE '(&00)' CANNOT CURRENTLY BE ASSIGNED TO SPOOL SUBSYSTEM

(C) Routing code: S Weight: 99

Meaning

Physical device cannot be acquired by SPOOL subsystem or controller task cannot be created.

(&00): device mnemonic for physical device or *V for virtual device

SPS0383 SPOOL NOT AVAILABLE. COMMAND REJECTED

(B) Routing code: S Weight: 99

Meaning

A SPOOL command has been given while the SPOOL administrator task was crashed.

Response

Restart the SPOOL administrator task with a /START-SPOOL command.

When the message SPS0002 is given, the command can be repeated.

SPS0384 PRESENTLY NO TAPE DRIVE FOR TSN '(&00)' AVAILABLE. SPOOL PROCESSING CONTINUES

(C) Routing code: S Weight: 99

SPS0387 WARNING: ERROR '(&00)' IN EQS GET QUEUE OPERATION
(C) Routing code: S Weight: 99

Meaning

Information for diagnostic purposes only.

Response

Inform the SPOOL administrator.

SPS039A KEY '(&00)' ((&01)) OR HEXADECIMAL KEY '(&02)' NOT FOUND IN FILE '(&03)'
(C) Routing code: S Weight: 99

SPS0390 SPOOL MASTER TASK ABNORMAL TERMINATION. SPOOL SHUTDOWN IN PROCESS
(C) Routing code: S Weight: 99

Meaning

Since the SPOOL-MASTER task has crashed, a SPOOL shutdown is initiated to allow further creation of a new SPOOL task.

Response

To speed up this SPOOL shutdown, it is recommended to the operator to answer to all SPOOL messages as soon as possible.

SPS0391 WARNING: ENQUEUE ERROR '(&00)' ON CONTROLLER BOURSE
(C) Routing code: R Weight: 99

Meaning

Information for diagnostic purposes only.
(&00): ENQUEUE return code value.

Response

Contact the system support staff.

SPS0392 RELM ERROR '(&00)' AT ADDRESS '(&01)'
(C) Routing code: R Weight: 99

Meaning

(&00): RELM error code.

Response

Inform the system support staff.

SPS0393 AT LEAST ONE REPLAY JOB COULD NOT BE SCHEDULED FROM DEVICE '(&00)'
(C) Routing code: S Weight: 99

Meaning

During input processing of a replay tape, at least one job is not processed for one of the following reasons:

- the printer(s) to be used for the job is/are no longer supported;
- the printer(s) to be used for the job is/are currently not available.

SPS0395 SPECIFY RESTART TYPE ON DEVICE '(&00)' FOR TSN '(&01)'. REPLY (B=BEGINNING, S=START AT FIRST RECORD)

Meaning

(&00): mnemonic device name of the printer.

Response

B: the spoolout job will be restarted from the very beginning.

S: the spoolout job will be restarted from the first record written on the current volume.

SPS0397 'EXIT-ROUTINE' OPERAND ONLY ALLOWED ON PRINTER AND TAPE DRIVE. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

An EXIT-ROUTINE operand has been given for a device other than a printer or a tape drive.

SPS0398 RECOVERY FROM MEMORY POOL NOT POSSIBLE, ADDRESSES HAVE BEEN DESTROYED AFTER ABNORMAL TASK TERMINATION
(B) Routing code: S Weight: 99

Response

Contact the system support staff.

SPS0399 FILE '(&00)' STILL IN MEMORY POOL FOR DEVICE '(&01)' AFTER ABNORMAL TASK TERMINATION. LISTING MAY HAVE BEEN PRINTED TWICE
(C) Routing code: S Weight: 99

SPS0401 DEVICE '(&00)' ACTIVATED. FOB SIZE: (&01); CHARACTER SETS (&02); ROTATION: '(&03)'; FO-OV: '(&04)'; R-P-M: '(&05)'
(C) Routing code: S Weight: 99

Meaning

(&00): device mnemonic

(&01): FORMS OVERLAY BUFFER size

(&02): number of character sets

(&03): ANY / YES / NO / MANUAL

(&04): forms overlay: ALL / NONE / ONLY / <list>.

(&05): raster pattern memory size

SPS0402 SPOOLOUT COMMAND PROCESSING COMPLETED FOR TSN '(&00)'
(B) Routing code: S Weight: 99

Meaning

The /RESUME-PRINT-JOB command has been completed for TSN (&00).

SPS0403 SPOOLOUT RESPOOLED. OUTPUT INCOMPLETE

Meaning

The current spoolout job has been interrupted by a /HOLD-PRINT-JOB RESUME-CONDITION=IMMEDIATE operator command. Spoolout will be repeated immediately.

SPS0404 DEVICE '(&00)' ACTIVATED. FOB SIZE: (&01); CHARACTER SETS (&02); ROTATION: '(&03)'; FO-OV: '(&04)'
(C) Routing code: S Weight: 99

Meaning

(&00): device mnemonic

(&01): forms overlay buffer size

(&02): number of character sets

(&03): ANY / YES / NO / MANUAL

(&04): forms overlay:ALL / NONE / ONLY / <list>.

SPS0405 VALUES SPECIFIED FOR '(&00)' ON '(&01)' ARE IN CONTRADICTION TO THE PHYSICAL VALUES. DEVICE WILL BE RELEASED
(C) Routing code: S Weight: 99

Meaning

Possible reason:

- the lower limit of the FOB size exceeds the physical value on the printer;
- the lower limit of the character set number exceeds the physical value on the printer;
- ROTATION has been specified but is not supported on the device;
- the device does not support forms overlays.

No job could be scheduled on this device.

(&00): FOB (FORMS OVERLAY BUFFER) / CHARS / ROTATION / FO-OV

(&01): device mnemonic.

SPS0406 TSN '(&00)' LOCKED. /CANCEL-JOB OR /CANCEL-PRINT-JOB REJECTED. RETRY COMMAND LATER
(C) Routing code: S Weight: 99

Meaning

The /CANCEL-JOB or /CANCEL-PRINT-JOB command has been issued for a TSN which is locked.

SPS0407 TSN '(&02)': DMS ERROR '(&00)' DURING READ ACCESS TO FILE '(&01)'. IN SYSTEM MODE: /HELP-MSG DMS(&00)
(C) Routing code: S Weight: 99

Meaning

DMS error (&00) occurred during spoolout access to file (&01) initiated by TSN (&02).

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

(&01): name of the PRFILE currently used.

SPS0408 SET SOFTWARE ROTATION MODE ON DEVICE '(&00)'? REPLY (Y=YES; N=NO)
(C) Routing code: S Weight: 99

Meaning

(&00): device mnemonic.

Response

Y: software rotation mode is set

N: software rotation mode is not set; the device will be released.

SPS0409 '(&00)': '(&01)' IN REC# '(&02)'
 (C) Routing code: S Weight: 99

Meaning

(&00): WRONG DEN/FONT CTRL BYTE: character density or font error
 WRONG FORM-OVERLAY CTRL BYTE: mechanical forms overlay error
 WRONG LEFT-MARGIN CTRL BYTE: shift error
 WRONG DATMODI CTRL BYTE: data modification error
 WRONG ROTATION CTRL BYTE: page rotation error
 WRONG TYPE0 HP CTRL BYTE: wide/inverse/underscore/density error
 WRONG TYPE1 HP CTRL BYTE: font selection error
 WRONG TYPE3 HP CTRL BYTE: FOB control error
 TYPE3 HP UNALLOWED: control character of type 3 at illegal location
 WRONG CHANNEL VALUE: feed to channel number > 12
 CHANNEL NOT DEFINED: channel is missing in loop
 AT END OF REC, TYPE3 HP: escape sequence truncated
 AT END OF REC, TYPE2 HP: escape sequence truncated
 ESCAPE CHAR AT END OF RECORD: escape sequence truncated
 TOP OF PAGE RECORD TOO SHORT: control byte sequence incomplete
 LINE TRUNCATION: line incomplete
 WRONG PCC DISPLACEMENT: no valid print-control-char pos. found at displacement given in /PRINT-FILE.

(&01): value of the invalid control byte; 'POSSIBLE' only in conjunction with LINE TRUNCATION

(&02): record number in the input file.

SPS0410 WARNING: 'ROTATION' NOT SUPPORTED ON DEVICE '(&00)'. SPOOLOUT CONTINUES
 (C) Routing code: S Weight: 99

Meaning

The value ANY has been given for the operand ROTATION. Since rotations are not supported by this device, only the jobs which do not use this function will be scheduled.
 (&00): device mnemonic.

SPS0411 SPECIFIED LOWER LIMIT FOR FOB SIZE, NUMBER OF CHARACTER SETS, FILE SIZE OR PRIORITY EXCEEDS UPPER LIMIT. COMMAND REJECTED
 (C) Routing code: S Weight: 99

Meaning

FOB: FORMS OVERLAY BUFFER.

SPS0412 'FORMS-OVERLAY-BUFFER', 'CHARACTER-SET-NUMBER' AND 'ROTATION' OPERANDS ARE ONLY SUPPORTED ON HP PRINTERS. COMMAND REJECTED
 (B) Routing code: S Weight: 99

SPS0413 WARNING: LINE TRUNCATION POSSIBLE
(B) Routing code: C Weight: 99

Meaning

The amount of characters in one or more records is greater than allowed in the print line. Due to the proportional spacing option, SPOOL does not truncate the records. If truncation is necessary it will be performed by the printer hardware. If truncation is not desired, specify the LAST-CHARACTER operand in the /PRINT-FILE command.

SPS0414 PARAMETERS FOR '(&00)' SCHEDULING COULD NOT BE READ. DEFAULT VALUES ARE USED

Meaning

The values specified for DEVICE-WEIGHT, JOB-SEQUENCE or JOB-PRIORITY could not be read from the SPOOL.PARAMETERS file.

(&00): LOCAL or RSO.

SPS0415 '(&00)' DURING BUFFER LOADING

Meaning

The relevant error occurred when loading the buffer after header processing. If a DMS error code is output, for more detailed information about this error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

(&00): INCOHERENT CHAR#(POOL-PRINT)

DMS ERROR

I/O ERROR FOR ROTATION

I/O ERROR ON LOAD LOOP

I/O ERROR ON LOAD CHAR SET

POOL NOT FOUND

LOOP NOT FOUND

CHAR NOT FOUND.

SPS0416 FILE TO BE PRINTED IS EMPTY

SPS0417 NOTHING WILL BE PRINTED

Meaning

The values specified in the FIRST-RECORD operand of the /PRINT-FILE command are not contained in the file to be printed.

SPS0418 HARDWARE ERROR: '(&00)'

Meaning

This message appears on the trailer page of the printout.

(&00): description of the hardware error which occurred during printing.

SPS0419 SPOOLOUT PROCESSING ABORTED

Meaning

This message appears on the trailer page of the printout.

The error in question is identified in the preceding SPS0418 message.

SPS0420 RSO WARNING : SOME RSO PRINT-JOBS CANNOT BE DISPLAYED

Meaning

RSO subsystem is not started.

Response

Start RSO subsystem and retry. Please contact system support staff.

SPS0421 DMS ERROR '(&00)' DURING ACCESS TO FILE '(&01)'. IN SYSTEM MODE: /HELP-MSG
DMS(&00)

Meaning

A DMS error occurred during the spoolout access to file (&01).

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

(&01): PRFILE.

SPS0422 SPOOL SCHEDULER CANNOT BE STARTED. RETRY STARTUP

(C) Routing code: S Weight: 99

Meaning

The scheduler task did not reply in due time. SPOOL startup is aborted.

Response

Retry SPOOL startup. If the error persists, contact the system diagnostics staff.

SPS0424 \$VALID ERROR FOR SPOOL REQUEST P/L

(B) Routing code: S Weight: 99

Meaning

The parameter list address is not correct.

SPS0425 TSN '(&03)': (&00) ERROR '(&01)' DURING ACCESS TO FILE '(&02)'

Meaning

A DMS or PLAM error occurred during the spoolout access to file (&02). For more detailed information about the DMS or PLAM error code enter /HELP-MSG DMS(&01) or /HELP-MSG PLA(&01) in system mode or see the BS2000 manual 'System Messages'.

(&00): DMS / PLAM

(&01): error code.

SPS0426 TSN '(&03)': INVALID FLOPPY DISK '(&00)' INSERTED IN DRIVE '(&01)'. INSERT
CORRECT FLOPPY DISK '(&02)'. REPLY (R=RETRY; T=TERMINATE)

(C) Routing code: I Weight: 98

Meaning

The operator is requested to insert the correct floppy disk (&02) and to either continue or terminate the job as appropriate.

(&00): VOLUME of the invalid floppy disk

(&01): mnemonic device name of the floppy disk drive

(&02): VOLUME of the correct floppy disk.

Response

R: the correct floppy disk has been mounted; continue the job.

T: the correct floppy disk is not available; abort the job.

SPS0427 TSN '(&01)': INVALID LABEL (VOL1, HDR1, DDR1) ON FLOPPY DISK IN DRIVE '(&00)'.
PROCESSING CONTINUES WITH NEXT FLOPPY DISK
(C) Routing code: I Weight: 99

Meaning

(&00): mnemonic device name of the floppy disk drive.

SPS0429 TSN '(&00)': CLASS 3 MEMORY REQUEST REJECTED. SPOOLOUT TASK ABORTED
(C) Routing code: S Weight: 99

SPS0430 TSN '(&00)': CLASS 4 MEMORY REQUEST REJECTED. SPOOLOUT TASK ABORTED
(C) Routing code: S Weight: 99

SPS0431 INITIALIZATION OF VOLUME '(&00)' COMPLETED
(B) Routing code: A Weight: 99

Meaning

The volume (&00) may now be used in BS2000.

SPS0432 VOLUME '(&00)' CANNOT BE USED DUE TO ERROR(S). INITIALIZATION TERMINATED
ABNORMALLY
(B) Routing code: A Weight: 99

Meaning

This message is preceded by more detailed error messages.

The volume cannot be used in BS2000 for the time being.

SPS0433 INITIALIZATION OF VOLUME '(&00)' STARTED
(B) Routing code: A Weight: 99

SPS0434 UNRECOVERABLE ERROR DURING /REDIRECT-PRINT-JOB PROCESSING. PROCESSING ABORTED

SPS0435 NO VALID JOB ON TAPE WITH VOLUME '(&00)'. REPLAY TAPE PROCESSING ABORTED

SPS0436 PRINTER '(&00)': 'STANDARD LINE PRINTER' MODE FOR SPOOL SWITCHED ON AT THE
DEVICE? REPLY (Y=YES; N=NO)
(C) Routing code: N Weight: 98

Meaning

The printer is not in the required mode for the support of SPOOL control characters. The standard line printer mode must be switched on at the printer panel.

Response

Y: the printer has been initialized in the mode required by SPOOL.

N: the printer has not been initialized; the device will be released.

SPS0437 DMS ERROR '(&00)' FOR FILE '(&01)'. CHARACTER-IMAGE '(&03)' FOR DEVICE '(&02)' CANNOT BE READ. IN SYSTEM MODE: /HELP-MSG DMS(&00)
(C) Routing code: N Weight: 99

Meaning

A DMS error occurred while reading the CHARACTER-IMAGE (&03) for device (&02). For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

Correct the DMS error and repeat the command.

SPS0438 PRM error '(&00)' for file '(&01)'. Character-image '(&03)' for device '(&02)' cannot be read. In system mode: /HELP-MSG DMS'(&00)'

Meaning

A PRM error occurred while reading the CHARACTER-IMAGE (&03) for device (&02). For more detailed information about the PRM error code enter /HELP-MSG in system mode.

SPS0439 SPOOL JOB '(&00)' CANNOT BE PROCESSED ON ANY SUPPORTED DEVICE TYPE. JOB IGNORED

Meaning

A job contained in a replay tape created in a previous version is only validated for device types which are no longer supported by the present version.

SPS0440 WARNING: DEVICE INFORMATION FOR DEVICE '(&00)' IN SPOOL PARAMETERS DOES NOT CORRESPOND TO REAL DEVICE
(C) Routing code: S Weight: 99

Meaning

- if HP printer:
The FOB size, number of character sets, ROTATION, RPM or FORMS-OVERLAY contained in the SPOOL.PARAMETERS file for device (&00) is invalid.
- If LP65 printer:
The form feed contained in the SPOOL PARAMETERS file for device (&00) is invalid
The correct values are given in a subsequent message.
The second device name eventually displayed in parenthesis references the associated distributed printer name which has been specified in the /START-PRINTER-OUTPUT command.

SPS0441 NO BAND ID AVAILABLE IN SPOOL PARAMETER FILE FOR DEVICE '(&00)'. DEVICE IS RELEASED

Meaning

The necessary band ID is not defined either in the FORM record or in the device record in the SPOOL parameter file.
(&00): mnemonic or logical device name.

Response

Ask the SPOOL administrator to correct the SPOOL.PARAMETERS file, then try again.

SPS0442 TSN '(&02)': SPOOLOUT COMPLETED ON DEVICE '(&00)' FOR FILE '(&01)'
(C) Routing code: S Weight: 99

Meaning

(&00): mnemonic device name.

SPS0443 PLAM ERROR CODE '(&00)' FOR INPUT FILE. SPOOLOUT ABORTED

Meaning

For more detailed information about the PLAM error code enter the SDF command /HELP-MSG PLA(&00) in system mode or see the BS2000 manual 'System Messages'.

SPS0444 MORE THAN TWO OPERANDS IN /REDIRECT-PRINT-JOB. COMMAND REJECTED

SPS0445 DEVICE RECORD '(&00)' OF SPOOL PARAMETER FILE CANNOT BE READ. SPOOLOUT ABORTED

SPS0446 TSN '(&01)', DEVICE '(&00)': CSS ERROR DURING SPOOLOUT. REPLY (T=TERMINATE;
S=STANDARD; D=DEFER; K=KEEP WITHOUT AUTOM. RESTART)

(C) Routing code: O Weight: 98

Response

- T: the spoolout job will be removed from the spoolout queue and the file will be erased if requested.
- S: the spoolout job will be returned to the spoolout queue. Its priority will be unchanged. The job will be restarted from the previous checkpoint.
- D: the spoolout job will be returned to the spoolout queue. Subsequent messages will query the new priority and the restart type for the deferred job.
- K: the spoolout job will be added to the KEEP queue until the operator restarts it by means of a /RESUME-PRINT-JOB command.
A subsequent message will query the restart type.

SPS0447 BEGINNING OF 'SECTION' TO BE PRINTED NOT FOUND

Meaning

The front-end processor has discovered one of the following errors in the SECTION parameters:

- SECTION-ID not found
- FIRST-RECORD not found because LAST-RECORD was found first
- FIRST-RECORD does not exist.

Response

Enter a correct /PRINT-FILE command or modify the file.

SPS0448 TSN '(&02)', PRINTER '(&01)': '(&00)' FORM NAMES NOT ACCEPTED
(C) Routing code: S Weight: 99

Meaning

The form names specified for printer (&01) in one of the following commands must not be entered in response to message SPS0200.

/START-PRINTER-OUTPUT
/START-TAPE-OUTPUT
/START-TAPE-REPLAY .

SPS0449 TSN '(&02)', DEVICE '(&01)': '(&00)' FORMS OVERLAY NAMES NOT ACCEPTED
(C) Routing code: S Weight: 99

Meaning

The forms overlay names specified in the FORMS-OVERLAY operand of the /START-PRINTER-OUTPUT command for device (&01) are not permissible as responses to message SPS0232.

SPS0450 JVS ERROR '(&00)' DURING JV PROCESSING

Meaning

For more detailed information about the JVS error code, enter /HELP-MSG in system mode or see BS2000 manual 'System Messages'.

JV: job variable
(&00): JVS error code.

SPS0451 DMS SETL ERROR WHEN POSITIONING TO START OF 'SECTION'

Meaning

A DMS error occurred during SETL processing. For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPS0452 TSN '(&02)', DEVICE '(&01)': USER ERROR WHILE STARTING PCL '(&00)'. REPLY
(R=RETRY; T=TERMINATE)
(C) Routing code: O Weight: 98

Meaning

A data check error occurred while starting the PCL due to an incorrect PCL command.
(&00): PCL number (PAGE-DEFINITION)
(&01): mnemonic device name.

Response

R: the spoolout job will be restarted. The operator must first modify the panel settings or change the floppy disk.
T: the spoolout job will be terminated.
Subsequent messages will ask what action should be taken for the job abort or keep).

SPS0453 DMS ERROR '(&00)' FOR FILE '(&01)'. TRANSLATION-TABLE '(&03)' FOR DEVICE '(&02)' CANNOT BE READ. IN SYSTEM MODE: /HELP-MSG DMS(&00)
(C) Routing code: N Weight: 99

Meaning

A DMS error occurred while reading the TRANSLATION-TABLE (&03) for device (&02). For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

Correct the DMS error and repeat the command.

SPS0454 POSSIBLE FOB TRUNCATION

Meaning

The forms overlay buffer size is greater than the FORM-SIZE defined in the SPOOL.PARAMETERS file.

SPS0455 JVS ERROR '(&00)' ON SPOOL MONJV '(&01)' FOR TSN '(&02)'. IN SYSTEM MODE: /HELP-MSG JVS(&00)
Warranty: Y

Meaning

For more detailed information about the JVS error code, enter /HELP-MSG JVS(&00) in system mode or refer to the BS2000 manuals 'System Messages' or 'Job Variables'.

(&00): JVS error code

(&01): MONJV name

(&02): TSN of the job.

SPS0456 SECTION CONTROLLER STARTED WITH TSN '(&00)'

SPS0457 WARNING: REQUIRED SRDFILE '(&00)' NOT CATALOGED IN SYSTEM

Response

Catalog SRDFILE (&00) and retry input.

SPS0458 PLAM ERROR '(&00)' FOR INPUT FILE. IN SYSTEM MODE: /HELP-MSG PLA(&00)

Meaning

Generation of the user tape is aborted, unless the error occurred when releasing the lock. For more detailed information about the PLAM error code enter /HELP-MSG PLA(&00) in system mode or see the BS2000 manual 'System Messages'.

SPS0459 '(&00)' CANNOT BE CREATED WITHOUT '(&01)' SUBSYSTEM

Meaning

Subsystem (&01) must be loaded before subsystem (&00).

SPS0460 SPS VERSION '(&00)' NOT COMPATIBLE WITH SPOOL VERSION '(&01)'. SPS LOADING IS ABORTED

SPS0461 '/STOP-SUBSYSTEM SPS' OR '/DELETE-SUBSYSTEM SPS' ALREADY PROCESSED

SPS0462 SPS NOT LOADED OR NOT READY

SPS0463 SPECIFIED RESTART POSITION NOT ALLOWED FOR APA DEVICE. COMMAND REJECTED

Meaning

- The RESTART-POSITION=PAGE or BACK operand in the /HOLD-PRINT-JOB command is illegal for APA devices.
- The RESTART-POSITION=PAGE or BACK operand in the /RESUME-PRINT-JOB command is illegal for a job submitted via /PRINT-FILE with the PRINTER-RESOURCES=APA operand.

Response

Correct the command and retry.

SPS0464 JV SUBSYSTEM NOT LOADED OR NOT READY

Meaning

Commands via which job variables are addressed cannot be (completely) processed.

Response

Ask the system support staff to load the JV subsystem.

SPS0465 DMS ERROR '(&00)' WHEN ACCESSING EQUISAMQ FILE: EQS PROCESSING ABORTED. IN SYSTEM MODE: /HELP-MSG DMS(&00)

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SPS0466 I/O ERROR '(&00)' IN EQUISAMQ FILE

SPS0467 TASK '(&00)' CANNOT BE CREATED OR INITIALIZED. SPOOL STARTUP ABORTED

Meaning

A SPOOL task management cannot be created during the SPOOL startup. No SPOOL session is thus possible.

- (&00): SPMG (SPOOL Parameter Manager) task.
- EQS (equisamq file manager) task.
- S (spool administrator) task.

SPS0468 '(&00)' SYSTEM ERROR DURING EQS STARTUP. SPOOL INITIALIZATION ABORTED

Meaning

Message for diagnostic purposes only.

(&00): system interface name (e.g. \$NBCREA).

SPS0469 JV '(&00)' ALREADY IN USE OR CORRUPTED. COMMAND REJECTED
Warranty: Y

Meaning

The job variable has been assigned to another SPOOL job or is a monitoring JV or its status has been altered by someone.

(&00): JV name.

SPS0470 WARNING: CONTROL CHARS NOT INTERPRETED IN REC# '(&00)'

Meaning

The control characters are not interpreted because the record is not the first output on the printed page.

(&00): record number in the input file.

SPS0471 DMS ERROR '(&00)' DURING PROCESSING 'GET', 'FILE' OR 'OPEN' MACRO FOR FILE '(&01)'. SPOOL SUBSYSTEM STARTUP ABORTED. IN SYSTEM MODE: /HELP-MSG DMS(&00)

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode.

Response

Try to correct the DMS error and retry the startup.

SPS0472 INVALID SPECIFICATION IN THE '(&00)' PARAMETER FILE. SPOOL SUBSYSTEM ABORTED

Meaning

The '(&00)' file does not exist or a wrong information has been introduced in the file.

Response

Correct or restore the '(&00)' file and retry the startup.

SPS0473 Connection has been established between supervisor task and the user application '(&00)'

Meaning

A virtual printer created successfully the user application (&00) and established the connection.

SPS0474 Connection cannot be established between supervisor task and the user application '&00'

Meaning

Possible reasons:

- the file name specified in the SPOOL parameter file device record is wrong
- the procedure identified by the file name specified in the SPOOL parameter file device record does not start the user application correctly
- the user application did not perform the SPVDINI in order to create the communication interface
- the SPVDINI action failed. More information about the error is displayed by the previously sent message SPS0876

Response

Correct the start procedure or the user application and retry.

SPS0475 Filter controller started with TSN '&00'

SPS0476 Document format conversion not possible. Reason : '&00'

Meaning

- Reason:
- 00: Initialization of the filter controller interrupted because the SPCONV subsystem is not present or not ready
 - 01: The SPCONV subsystem has been unloaded during the job processing. The job is suspended
 - 02: Internal job conversion before or after the filtering was unsuccessful. The job is suspended
 - 03: An incoherence of the new job characteristics has been detected. The job is suspended
 - 04: The subsystem RSO has been unloaded during the RSO job processing. The job is suspended
 - 05: The target printer is not recognized. The job is suspended
 - 06: Memory allocation error.

Response

- For reasons 00, 01, 04, check the status of the requested subsystems. Reload them if necessary and resume the print job.
- For reason 03, correct the converter and resume the print job.
- For reason 05, check the definitions of the target printer in the spool parameter file, correct them and resume the print job - For reason 02 and 06, call the system support staff.

SPS0477 PRM error '(&00)' for file '(&01)'. TRANSLATION TABLE '(&03)' for device '(&02)' cannot be read. In system mode: /HELP-MSG SPR0014

Meaning

A PRM error occurred while reading the TRANSLATION TABLE (&03) for the device (&02). For more detailed information about the PRM error code, enter /HELP-MSG SPR0014 in system mode.

SPS0479 EQS error '(&00)' for TSN '(&01)'. No further job modification possible

Meaning

An error occurred when the document format converter tries to save the original Spool Control Block in the EQUISAMQ file A MODIFY-PRINT-JOB-ATTRIBUTES command on the corresponding job is no longer possible. The converted job will be processed anyway.

SPS0480 Job with TSN '(&00)' has been intercepted by the virtual device '(&01)'

Meaning

A print job has been intercepted by a virtual device and transmitted to the associated application.

SPS0856 'DER' INFO (DISK/FLOPPY DISK) FOR TSN '(&01)': '(&00)'
(C) Routing code: D Weight: 99

Meaning

Via this message the DER (device error recovery) routine provides information on the status of the disks and floppy disks. For further information enter /HELP-MSG SPS0857 in system mode.

SPS0857 'DER' INFO (DISK/FLOPPY DISK) FOR TSN '(&01)': '(&00)'
(C) Routing code: D Weight: 99

Meaning

Via this message the DER (device error recovery) routine provides information on disk/floppy disk I/O errors.

(&00): list with the format 'X1X2X3 AAAA TTTTTTTT ADDITIONAL-INFORMATION'
X1X2X3 (2 characters each):

X1: mnemonic name of the channel as specified in the configuration record of \$DSTATUS;

X2: mnemonic name of the physical controller as specified in the configuration record of \$DSTATUS, or blank (X1X2 = ????) if mnemonic names are not available);

X3: mnemonic name of the device as specified in the DAR record of \$DSTATUS.

AAAA: mnemonic error code (up to 4 characters):

= BOPE: Bus Out Parity Error;

= BUSY: device busy for a prolonged period or reserved by another channel;

= CDPE: 'channel data error' bit set in CSB;

= CHCE: error in the channel program;

= CORR: too many recoverable data errors in an I/O job;

- = CRIN: command retry prohibited;
- = CSBE: Channel Status Byte Error: channel control error, save error or program error;
- = CTRM: controller malfunction;
- = DFCH: illegal operation, see 'define operations' command;
- = DTSP: error in track overflow blocks;
- = EBM: error bits missing; neither 'device end condition' nor 'device inop' is set in the SDB, or secondary indicator is set but no OSBs (operational status bytes);
- = EDPM: statistics counter overflow;
- = EOXY: end of cylinder reached;
- = EQCH: equipment check bit set, i.e. hardware error;
- = FLUS: floppy disk not usable;
- = FPRT: access to an unassigned disk area;
- = HE: no floppy disk inserted (hopper empty);
- = HEAD: error in automatic address incrementation;
- = HOLD: STOP key has been pressed;
- = ICBL: invalid block length;
- = ILOP: illegal operation;
- = INOP: device inoperable or path not available;
- = IOER: IOE bit of CCR11 is set (P4 error);
- = IVAD: error in SEEK command;
- = IVCH: the scanned CCW chain or the address used by TIC CCW is not aligned on a doubleword boundary, or the invalid CCW cannot be identified, or TIC CCW is the first CCW in the chain;
- = IVSQ: invalid sequence of commands;
- = JAM: card jam;
- = LPOS: positioning error;
- = MTOP: message to the operator advising him/her to contact the service technician;
- = NINT: no termination interrupt detected;
- = NOSK: no SEEK command detected in that part of the CCW chain which has been processed;
- = NTFC: data block not found;
- = PARY: channel status byte error transferred as special record, or internal parity error, or parity error during transfer;
- = PERR: permanent read/write error;
- = PGER: permanent error in conjunction with paging I/O; system run continues;
- = PROT: attempt to write data despite write protection;
- = RCLE: the number of data items modified (as indicated by the counter) is greater than the number of data field length bytes or the key-field length byte in the identification field of the block;
- = READ: error on system page, see 'READ ERROR ON SYSTEM PAGE' below;
- = SBME: sense bytes missing;
- = SEEK: SEEK error;

- = SEQ: illegal sequence of commands;
- = SRNH: service request not honored;
- = TPER: parity error during transfer;
- = TROV: track overflow, end of track reached;
- = UNRC: unrecoverable device error;
- = WRSW: 'write inhibit' switch set to 'on'.
- TTTTTTTT: identifier of device error recovery call.
- ADDITIONAL-INFORMATION (self-explanatory texts are not listed here):
- CC=3, CHECK CONFIGURATION !-:
IOP, channel or controller is inoperable or not available, see CC=0.
- CC=0, CHECK CONFIGURATION !-:
the specified disk drive or device string is disabled; the power supply for the device interface controller has been switched off; the selected device has not been installed or is in wait mode.
Warning: Bring the system tables into line with the current hardware installation either by means of a /REMOVE command or by attaching the appropriate hardware component(s).
- INOPERABLE CC=V, DEV.ADDR.=XYZZ-:
V=3: IOP, channel or controller inoperable or not available;
V=2: hardware malfunction or software error;
X: IOC/IOP number of device status register;
Y: channel number of device status register;
ZZ: device address of channel address register.
- INOPERABLE CC=V- DDEEFFGGGGGGHHLL:
V=0: device became inoperable during processing;
V=1: device was inoperable right from the start;
DD: channel status byte (CSB);
EE: standard device byte 2 (SDB2);
FF: standard device byte 1 (SDB1);
GGGGGG: operational status bytes (OSB) 1-3;
HH: executive flag byte;
LL: operation code of the errored CCW.
- ENVIRONMENTAL DATA PRESENT-:
the statistics or error counter indicator could not be reset in the controller.
- PERMANENT READ ERROR AFTER WRITE-:
a permanent read-after-write check error has occurred. No alternate track could be assigned because the CCB extension is missing. This indicates a channel program error or a save error.
- SECTOR NOT FLAGGED-:
A defective sector could not be correctly flagged.
- SYSTEM ERROR-:
'unconditional device reservation' impossible due to resource bottleneck.
- UNCONDITIONAL RESERVE ?-:
a disk drive is busy for more than 2 minutes or is reserved for another

channel.

'tsn.0' causes an 'unconditional device reservation' in order to start the I/O operation via an alternative route.

'tsn.1' terminates the I/O operation without an 'unconditional device reservation'.

-UNCONDITIONAL RESERVE UNSUCCESSFUL-:

I/O error in 'unconditional device reservation'.

-UNCONDITIONAL RELEASE UNSUCCESSFUL-:

the attempt to release a device unconditionally was unsuccessful because of a permanent I/O error.

-C...CCCHHH- or -CCCC.HHH or -****.***-:

C...CCC: decimal cylinder number for disks, or track number for floppy disks.

HHH: decimal head number for disks, or sector number for floppy disks.

****.***: Both not available.

DDEEFFGGGGGGHLL MM...MM:

DD: channel status byte (CSB);

EE: standard device byte 2 (SDB2);

FF: standard device byte 1 (SDB1) or unit status byte;

GGGGGG: operational status bytes (OSB) 1-3;

HH: executive flag byte;

LL: operation code of the errored CCW;

MM...MM: diagnostic status bytes.

Additional message relating to paging device error recovery:

READ ERROR ON SYSTEM PAGE - DANGER OF SYSTEM CRASH;

READ MANUAL BEFORE ANY CONSOLE INPUT

A system page could not be read without errors. Do not enter any system commands.

Try to make the hardware components (IOP, controller or device) operable. Analyze the last PGER message and contact the service technician if necessary. In the case of devices with interchangeable disk packs and the same controller, swapping the disks and the address plug to another drive may prove successful. Following input of EOT, another attempt is made to read the page. If the error persists, an imminent system crash is likely.

Response

Depending on the mnemonic error code (AAAA) and the condition code (CC=V):

tsn.0: restart all or part of the user CCW chain, if necessary after issuing a /CHANGE-DISK-MOUNT command.

tsn.1: terminate the DER (Device Error Recovery) routine and continue the user program.

SPS0858 'DER' INFO (CARD READER) FOR TSN '(&01)': '(&00)'
(C) Routing code: I Weight: 99

Meaning

Via this message the DER (Device Error Recovery) routine provides information on card punches and card readers.

Response

For further information enter /HELP-MSG SPS0859 in system mode.

SPS0859 'DER' INFO (CARD READER) FOR TSN '(&01)': '(&00)'
(C) Routing code: I Weight: 99

Meaning

Via this message the DER (Device Error Recovery) routine provides information on card punches and card readers.

(&00): list with the format 'X1X2X3 AAAA TTTTTTTT ADDITIONAL-INFORMATION'
X1X2X3 (2 characters each):

X1: mnemonic name of the channel as specified in the configuration record of \$DSTATUS;

X2: mnemonic name of the physical controller as specified in the configuration record of \$DSTATUS, or blank (X1X2 = ??? if mnemonic names are not available);

X3: mnemonic name of the device as specified in the DAR record of \$DSTATUS.

AAAA: mnemonic error code (up to 4 characters):

= ABFR: FORMAT could not be reset to NONFORMAT;

= BOPE: Bus Out Parity Error during initialization;

= BUSY: device busy;

= CCPE: 'channel control error' bit set in CSB;

= CCWE: 'program error' bit set in CSB;

= CDPE: 'channel data error' bit set in CSB;

= CODE: illegal punch combination;

= CSBE: Channel Status Byte Error;

= EBM: Error Bits Missing; neither 'device end condition' nor 'device inop' is set in the SDB, or secondary indicator is set but no OSBs (Operational Status Bytes);

= EQCH: EQuipment CHeck, hardware error (see additional information);

= FORM: format error;

= HOLD: STOP key has been pressed;

= ILOP: illegal operation;

= INOP: device inoperable;

= IOER: IOE bit of CCR11 is set (P4 error);

= IVCH: incomplete CCW chain detected by software, or address of first CCW is 0 or not aligned on doubleword boundary, or errored CCW cannot be pinpointed, or TIC CCW is first command in chain, or too many CCWs in CCW chain, or illegal address field in TIC command;

= IVRQ: manual operator intervention required;
 = JAM: card jam;
 = MOMA: motion malfunction / transport error;
 = NAIN: no attention interrupt detected;
 = NINT: no termination interrupt detected;
 = PCER: punch error;
 = PEER: 'PERMANENT ERROR' key has been pressed;
 = PKEY: 'memory protect error' bit set in channel status byte (CSB);
 = PMPE: parity error(s) in hardware punch memory;
 = READ: read error;
 = SRNH: Service Request Not Honored;
 = SSEL: stacker selection too late;
 = TPER: parity error during transfer;
 = UNRC: unrecoverable device error.

TTTTTTTT: identifier of the device error recovery request.

ADDITIONAL-INFORMATION (self-explanatory texts are not listed here):

-INOPERABLE CC=V, DEV.ADDR.=XYZZ-:

- V=3: IOP, channel or controller inoperable or not available;
- V=2: hardware malfunction or software error;
- X: IOC number of device status register;
- Y: channel number of device status register;
- ZZ: device number of channel address register.

-DEVICE DETACHED BY RECONFIGURATION: CC=3, DEV.ADDR.=XYZZ-:

- no path to specified device available;
- X: IOC number of device status register;
- Y: channel number of device status register;
- ZZ: device number of channel address register.

-INOPERABLE CC=V- DDEEFFGGGGGGHHLL:

- V=0: device became inoperable during processing;
- V=1: device inoperable right from the start;
- DD: channel status byte (CSB);
- EE: standard device byte 2 (SDB2);
- FF: standard device byte 1 (SDB1);
- GGGGGG: operational status bytes (OSB) 1-3;
- HH: executive flag byte;
- LL: operation code of the errored CCW.

DDEEFFGGGGGGHHLL MM...MM:

- DD: channel status byte (CSB);
- EE: standard device byte 2 (SDB2);
- FF: standard device byte 1 (SDB1);
- GGGGGG: operational status bytes 1-3 (OSB);
- HH: executive flag byte;
- LL: operation code of the errored CCW;
- MM...MM: diagnostic status bytes.

Response

Depending on the mnemonic error code (AAAA) and the condition code (CC=V):

tsn.0: restart all or part of the user CCW chain.

tsn.1: terminate DER and continue the user program.

SPS0860 'DER' INFO (PRINTER) FOR TSN '(&01)': '(&00)'

(C) Routing code: O Weight: 99

Meaning

Via this message the DER (Device Error Recovery) routine provides information on printers.

Response

For further information enter /HELP-MESS SPS0861 in system mode.

SPS0861 'DER' INFO. (PRINTER) FOR TSN '(&01)': '(&00)'

(C) Routing code: O Weight: 99

Meaning

NB: The CHANNEL-TYPE of the device defined in the SPOOL.PARAMETERS file must be correct for a good interpretation of the error code.

Via this message the DER (Device Error Recovery) routine provides information on printers.

(&00): List with the format 'X1X2X3 AAAA TTTTTTTT ADDITIONAL INFORMATION'.

X1X2X3: 2 characters each.

X1: mnemonic name of the channel as specified in the configuration record of \$DSTATUS.

X2: mnemonic name of the physical controller as specified in the configuration record of \$DSTATUS, or blank (X1X2 = ????) if the mnemonic names could not be found).

X3: mnemonic name of the device as specified in the DAR record of \$DSTATUS.

AAAA: mnemonic error code of up to 4 characters.

= BOPE: Bus Out Parity Error.

= BUSY: device off-line or subchannel busy.

= CCPE: 'channel control error' bit set in the CSB.

= CCWE: 'channel program error' bit set in the CSB.

= CDPE: 'channel data parity error' bit set in the CSB.

= CSBE: Channel Status Byte Error: channel control error, save error, data error or program error.

= CTBE: error in CTB.

= DACK: error in the data of the command that just been transferred.

= DMSE: DMS cannot work on the file containing the user's vertical format buffer or blocks with the core image. This message is accompanied by the additional information UNABLE TO READ FROM LOOP/IM FILE.

This message applies only to the following printers:

3331, 3341, 3342, 3343, 3337, 3338.

= EBM: Error Bits Missing; neither 'end condition in device' nor 'device inop' is set in the SDB, or 'secondary indicator' is set but no operation status bytes.

- = EQCH: Equipment CHeck; hardware error.
- = FORM: error in form position.
- = HOLD: STOP key has been pressed.
- = ILOP: illegal operation, illegal character frame or character density.

- = IMER: error in image memory. This message applies only to the following printers: 3341, 3341, 3342, 3343, 3337, 3338.
Error recovery attempts to reload the buffer. If the attempt is successful, a message requesting a response is issued; otherwise a message not requiring a response is issued.
- = INOP: device inoperable.
- = IOER: IOE bit of CCR11 is set (P4 error).
- = IVCH: the CCW chain or the address used by TIC CCW is not aligned on a double word boundary, or the errored CCW cannot be identified, or the TIC CCW is the first CCW in the chain.
- = IVRQ: manual operator intervention required.
- = LDCK: an illegal load command has been rejected.
- = MXME: matrix memory overflow.
- = NAIN: no attention interrupt detected.
- = NINT: no termination interrupt detected.
- = PAPR: paper has run through (3350/2) or paper supply is used up.
- = PARY: print buffer parity error or transmission parity error.
- = PEND: paper supply used up.
- = PKEY: 'memory protect error' bit set in CSB.
- = PRER: parity error in the page buffer or matrix memory (3350/2), or last printed line is invalid or incomplete; it is advisable to check the line (except for 3350/2 printers).
- = PRTY: parity error in format or code table buffer.
- = PRUN: paper has run through. Either the user has specified the line spacing in an illegal channel or there is a device malfunction.
- = TPER: transmission error.
- = UNRC: unrecoverable device error.
- = USER: line or page too long, or overprint error, or specified character set too large, or unknown character detected.
- = VFBE: invalid VFB (Vertical Format Buffer).
- TTTTTTTT: Identifier of the device error recovery request.

ADDITIONAL INFORMATION:

Self-explanatory texts are not listed here.

-INOPERABLE CC=V, DEV.ADDR.=XYZZ-:

- V=3: IOP, channel or controller inoperable or not available.
- V=2: hardware malfunction or software error.
- X: IOC / IOP number of device status register.
- Y: channel number of device status register.
- ZZ: device number of channel address register.

-INOPERABLE CC=V- DDEEFFGGGGGGHHLL:

- V=0: device became inoperable during execution.
- V=1: device inoperable right from the start.
- DD: channel status byte (CSB).
- EE: standard device byte 2 (SDB2).
- FF: standard device byte 1 (SDB1) or unit status byte.
- GGGGGG: operational status bytes 1-3 (OSB).
- HH: executive flag byte.
- LL: operation code of the errored CCW.

-CHECK PRINTOUT F.RESTART-:

The printer is inoperable. Parts of the paging memory have been deleted. Once the printer error has been removed, a check should be carried out as to whether the number of pages specified in the subsequent SPOOL message is sufficient to ensure an error-free restart.

-ILLEGAL PAPER ADVANCE CC=1-:

The paper advance command does not match the vertical format buffer.

-ILLEGAL PRINT INHIBIT SWITCH ON-:

The two switches for print inhibit mode do not match.

-TAPE READER INSTALLED-:

An attempt was made to load the vertical format buffer but the paper feed is controlled by the tape reader.

-n-: error code in the UNRC message of the laser printer.

- n = 2: error in sense command.
- 3: command rejected with load command.
- 5: synchronization lost during A.I. (attention interrupt) analysis.
- 6: invalid device address with asynchronous A.I..
- 7: illegal hardware condition.
- 8: error in bourse calls.
- 9: unrecoverable error after attaching the printer.
- A: more than 255 errors while waiting for last page to be printed.

DDEEFFGGGGGGHHLL MM...MM:

- DD: channel status byte (CSB).
- EE: standard device byte 2 (SDB2).
- FF: standard device byte 1 (SDB1).
- GGGGGG: operational status bytes 1-3 (OSB).
- HH: executive flag byte.
- LL: operation code of the errored CCW; = FF / 00, if not available.
- MM...MM: diagnostic status bytes.

Response

Depending on the mnemonic error code (AAAA) and the condition code (CC=V):

- tsn.0: restart all or part of the user CCW chain.
- tsn.1: terminate DER and continue the user program.

SPS0862 MANUAL INTERVENTION REQUIRED ON DEVICE '(&00)'. REPLY (R=RETRY; T=TERMINATE)
(C) Routing code: S Weight: 98

Response

R: the intervention has been completed; spoolout is resumed.

T: the intervention has not been effected; the device is released.

SPS0863 DEVICE '(&00)' NOT ACCESSIBLE. SPOOLOUT TASK ABORTED
(C) Routing code: S Weight: 99

Meaning

The device (&00) could not be acquired by SPOOL.

Response

Contact hardware maintenance.

SPS0864 THE LOCAL SPOOL I/O TRACE FILE NAME IS '(&00)'
(C) Routing code: S Weight: 99

SPS0865 LOCAL SPOOL I/O TRACE TRANSLATION ERROR; TRACE PROCESSING TERMINATED

SPS0866 LOCAL SPOOL I/O TRACE DMS ERROR CODE '(&00)'; TRACE PROCESSING TERMINATED

SPS0867 LOCAL SPOOL I/O TRACE CANNOT ACQUIRE CLASS 5 MEMORY; TRACE PROCESSING TERMINATED

SPS0868 THE TRACE FILE '(&00)' IS CLOSED

SPS0870 INTERNAL INCOHERENCE BETWEEN EQUISAMQ FILE AND SLOT DESCRIPTION FOR TSN '(&00)'
(C) Routing code: S Weight: 99

Meaning

(&00): TSN in error

The SCB corresponding to the slot does not exist anymore

SPS0871 SUBSYSTEM 'XHCS' NOT LOADED AND REQUIRED FOR FILE '(&00)' ON DEVICE '(&01)'
(C) Routing code: S Weight: 99

Meaning

Due to the Coded Character Set Name of the file, the XHCS subsystem must be used but it is not loaded. Job is kept.

(&00): file name

(&01): device name

Response

Start the XHCS subsystem and use the /RESUME-PRINT-JOB command to restart the kept job.

SPS0872 CCSN '(&00)' UNKNOWN TO XHCS AND USED ,FOR FILE '(&01)' ON DEVICE '(&02)'
(C) Routing code: S Weight: 99

Meaning

The Coded Character Set Name (CCSN) '(&00)' is used for file '(&01)' and is not known by the XHCS subsystem. Job is kept.

(&00): Coded Character Set Name

(&01): file name

(&02): device name

Response

Define the CCSN in XHCS and use the /RESUME-PRINT-JOB command to restart the kept job.

SPS0873 XHCS ERROR '(&00)' FOR FILE '(&01)' ON DEVICE '(&02)'
(C) Routing code: S Weight: 99

Meaning

The XHCS subsystem reports the error code '(&00)'. Job is kept.

(&00): XHCS error code

(&01): file name

(&02): device name

Response

Contact the system support staff.

SPS0874 THE PROCESSING FOR THE TSN '(&00)' HAS BEEN ABORTED DUE TO AN ACCESS PROBLEM OF THE EQUISAMQ FILE
(C) Routing code: S Weight: 99

Meaning

During the IMCAT processing of the TSN '(&00)', the EQUISAMQ file cannot be accessed properly. Diagnostic information is available in the error logging file.

SPS0875 DEVICE '(&00)' NOT AVAILABLE. ACQUIRE REJECTED
(C) Routing code: S Weight: 99

Meaning

The device has already been assigned to another task. Give SHOW-DEVICE command for more information.

SPS0876 ERROR '(&00)' FROM INTERFACE '(&01)'
(C) Routing code: S Weight: 99

SPS0877 SPOOL subsystem cannot be created '(&01)'. Subsystem creation rejected with '(&00)'. return code

(C) Routing code: S Weight: 99

Meaning

(&00): Return code from \$ESMCREI interface

Either (&01) subsystem is not defined in the system catalog or coexistence is not allowed for the subsystem.

Response

Define (&01) subsystem in the system catalog or take care that the default subsystem version (STD) is the version that must be created with SPOOL.

SPS0878 PRM ERROR '(&00)' ON RESOURCE FILE '(&01)' FOR TSN '(&02)'. IN SYSTEM MODE : /HELP-MSG SPR0014

(C) Routing code: S Weight: 99

Meaning

(&00): Print Resources Management error code

(&01): Resource file name

(&02): TSN of the print job

SPS0879 INTERNAL ERROR '(&00)' IN '(&01)'

(C) Routing code: S Weight: 99

Meaning

(&00): internal error number or concerned interface name

(&01): module which detected the failure

SPS0880 TSN '(&00)'. : SUBSYSTEM DSEM NOT LOADED OR NOT READY. JOB SUSPENDED

(C) Routing code: S Weight: 99

Meaning

DSEM: Dynamic Spool Extension Management

SPS0881 PROBLEM DETECTED BY DSEM PROCESSING

Meaning

DSEM: Dynamic Spool Extension Management

An error occurred during DSEM processing. More detailed message has been sent to the console.

Response

Contact SPOOL administrator.

SPS0882 UNABLE TO DELETE THE UFS FILE OR DMS WORK FILE FOR TSN '(&00)'

(C) Routing code: S Weight: 99

SPS0883 PROBLEM WITH IMON RELEASE ITEM FOR SUBSYSTEM '(&00)'; LOGICAL ID '(&01)'; FILE NAME '(&02)'; SPOOL STARTUP ABORTED. PLEASE CONTACT SYSTEM SUPPORT STAFF
(C) Routing code: S Weight: 99

Meaning

An error occurred while accessing IMON facilities.

SPS0884 '(&00)'-ERROR: PRM ERROR '(&01)' IN '(&02)' DURING SPOOLOUT OF TSN '(&03)'. IN SYSTEM MODE: /HELP-MSG SPR0014. CONTACT SYSTEM SUPPORT STAFF
(C) Routing code: S Weight: 99

Meaning

A PRM error has been detected during SPOOL file processing. The spoolout cannot be continued on a 3343 or 3337 printer. For more detailed information about the PRM error code enter /HELP-MSG in system mode.

(&00): 'OPEN': the error occurred when opening the file
 'CLOSE': the error occurred when closing the file
 'DMS': the error occurred when processing the file

(&02): name of the SPOOL file

(&03): TSN allocated.

Response

Ask the system administrator to recover file (&02).

SPS0886 FSTAT error '(&00)' for file '(&01)'

Meaning

An error (&00) occurred when accessing the catalog entry of the work file (&01) produced by a document format converter.

Response

Check the work file (&01) and eventually the converter application producing it.

SPS0887 File format for output filter file '(&00)' not supported

Meaning

The format of the work file produced by the document format converter is not supported. Only the SAM format is supported.

Response

Modify the converter application and retry.

SPS0888 Spoolout stopped. User error in the input file for TSN '(&00)'
(C) Routing code: S Weight: 99

Meaning

SPOOLOUT has discovered a user error while printing the user's file.

Three types of error can cause this message:

- The user wanted to print more lines than allowed by the VFB (vertical format buffer).
- The user wanted to skip to a channel which is not defined in the VFB.
- The user specified a control byte which SPOOLOUT does not know.

(&00): TSN of the spoolout job

SPS0889 '(&00)': '(&01)' in REC# '(&02)' for TSN '(&03)'
(C) Routing code: S Weight: 99

Meaning

(&00): WRONG DEN/FONT CTRL BYTE: character density or font error
 WRONG FORM-OVERLAY CTRL BYTE: mechanical forms overlay error
 WRONG LEFT-MARGIN CTRL BYTE: shift error
 WRONG DATMODI CTRL BYTE: data modification error
 WRONG ROTATION CTRL BYTE: page rotation error
 WRONG TYPE0 HP CTRL BYTE: wide/inverse/underscore/density error
 WRONG TYPE1 HP CTRL BYTE: font selection error
 WRONG TYPE3 HP CTRL BYTE: FOB control error
 TYPE3 HP UNALLOWED: control character of type 3 at illegal location
 WRONG CHANNEL VALUE: feed to channel number > 12
 CHANNEL NOT DEFINED: channel is missing in loop
 AT END OF REC, TYPE3 HP: escape sequence truncated
 AT END OF REC, TYPE2 HP: escape sequence truncated
 ESCAPE CHAR AT END OF RECORD: escape sequence truncated
 TOP OF PAGE RECORD TOO SHORT: control byte sequence incomplete
 LINE TRUNCATION: line incomplete
 WRONG PCC DISPLACEMENT: no valid print-control-char pos. found. at displacement given in /PRINT-FILE.

(&01): value of the invalid control byte; 'POSSIBLE' only in conjunction with LINE TRUNCATION

(&02): record number in the input file.

(&03): TSN of the spoolout job

SPS0890 Warning: STOP-PRINTER-OUTPUT command processed but controller task is waiting for operator reply

Meaning

A STOP-PRINTER-OUTPUT FORCE=YES or a STOP-SUBSYSTEM SPOOL FORCE=YES has been given but the printer controller task is waiting for operator message reply. The stop of the printer or of the subsystem will be completed after the message reply. The console message is repeated until the reply.

SPS0891 Print job recovery processed. Job with TSN '(&00)' has been updated

Meaning

An incoherence has been detected between SCB and SLOT. The slot has been updated according to the status of the SCB. If the SCB was active, the slot has been put in KEEP status.

SPS0892 '(&00)' error '(&01)' on output file '(&02)'. Spoolout job '(&03)' aborted

Meaning

An error occurred during open of the data file received by the application associated to the virtual device. The spoolout job is terminated.

(&00): PLAM or DMS

(&01): error code

(&02): input data file name

(&03): spoolout job TSN

For more detailed information about the PLAM/DMS error code, enter /HELP-MSG PLA<error code> / DMS<error code> in system mode

SPS0893 DMS error '(&00)' on normalized file '(&01)'. Spoolout job '(&02)' aborted

Meaning

An error occurred during creation of normalized data file received by the application associated to the virtual device. The spoolout job is terminated.

(&00): DMS error code

(&01): data file name

(&02): spoolout job TSN

For more detailed information about the DMS error code, enter /HELP-MSG DMS<error code> in system mode

SPS0894 IDOM subsystem not loaded. Start device aborted

Meaning

The start of a virtual device dedicated to IDOM is not allowed while IDOM subsystem is not loaded.

Response

Execute /START-SUBSYSTEM IDOM command and retry

SPS0895 Communication between user application task '(&00)' and virtual device '(&01)' failed. Reason '(&02)'

Meaning

(&00) : user application task tsn

(&01) : virtual device name

(&02) : error reason

01 : The user application task has been aborted or cancelled
without termination of the virtual device

02 : The user application task aborted the communication

SPS0896 DMS error code '(&00)' while creating procedure file '(&01)' for virtual device '(&02)'. Spoolout processing aborted. In system mode: /HELP-MSG '(&00)'

Meaning

(&00) : DMS error code

(&01) : procedure file name

(&02) : virtual device name

A DMS error code occurred at creation of the procedure file in charge of starting the user application. The spoolout processing is aborted.

SPS0897 Input file not supported by IDOM light entry process

Meaning

File is not SAM,

File is temporary

CODED-CHARACTER-SET is not EBCDIC

XHCS not available to evaluate CODED-CHARACTER-SET

SPS8000 ACTION SUCCESSFULLY TERMINATED

Meaning

No further screens will be displayed.

SPS8001 SELECTED ACTION INVALID

Meaning

The selected action is not in the list displayed on the screen.

Response

Select a valid action.

SPS8006 FILE TO BE OPENED DOES NOT EXIST

Response

Correct the file name.

SPS8007 FILE TO BE OPENED IS PASSWORD-PROTECTED

Meaning

Possible cause:

- the user tried to open a file protected by a password or
- the specified password is invalid.

Response

Correct the password or select a different file.

SPS8008 INSUFFICIENT PRIVILEGE FOR SELECTED ACTION

Meaning

Either the user is not authorized to execute the selected action or he has tried to use privileged operands in connection with the selected action.

Response

Select another action or do not use the privileged operand fields.

SPS8010 DMS ERROR '(&00)' OF TYPE '(&01)' OCCURRED DURING PROCESSING OF '(&02)' MACRO IN FILE '(&03)'. IN SYSTEM MODE: /HELP-MSG DMS(&00)

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

(&00): DMS error code

(&01): SPLDMS error type

(&02): DMS macro

(&03): name of the file being processed.

SPS8014 NO CLASS 5 MEMORY AVAILABLE. PROCESSING NOT POSSIBLE

Meaning

An error has occurred when requesting memory space.

Response

Terminate SPOOLSERVE.

SPS8016 SPOOL FILE CONTAINS NO DATA OF SPECIFIED RECORD TYPE

SPS8023 '(&00)' FILE NOT OF TYPE '(&01)'

Meaning

(&00): file open mode INPUT or OUTPUT

(&01): file type PRFILE.

SPS8025 INVALID '(&00)' FILE NAME. STATEMENT REJECTED

Meaning

The following characters are not permitted for file names: ',', ';', '/', '-', ".
(&00): INPUT or OUTPUT.

Response

Correct the file name and reenter the statement.

SPS8046 SPECIFIED 'MODEL' DOES NOT EXIST. ACTION REJECTED

SPS8047 SELECTED NAME DOES NOT EXIST. ACTION REJECTED

Meaning

The name selected for the DELETE or RENAME or COPY or SHOW action does not exist.

Response

Correct the name.

SPS8048 SELECTED NAME ALREADY EXISTS. ACTION REJECTED

Meaning

The name selected for the ADD action already exists.

Response

Correct the name.

SPS8049 NONHEXADECIMAL CHARACTER IN LINE (&00), COLUMN (&01)

Response

Correct the input.

SPS8050 INVALID TABLE STRUCTURE IN LINE '(&00)', COLUMN '(&01)'

Meaning

The table must contain codes separated by a blank. In column (&01) of line (&00) the separator is not a blank.

(&00): table line number (0 -> F)

(&01): table column number (0 -> F).

Response

Correct the input.

SPS8051 REQUIRED NAME NOT SPECIFIED

Response

Enter a name.

SPS8052 SELECTED NAME INVALID

Meaning

The selected name does not match the expected type (alphanumeric, alphabetic, numeric).

Response

Correct the name.

SPS8061 INVALID OR AMBIGUOUS PASSWORD

Meaning

The specified password is either invalid (hexadecimal password contains one or more nonhexadecimal characters) or ambiguous (both password types, i.e. character and hexadecimal are present).

Response

Correct the password.

SPS8064 INVALID VALUE FOR '(&00)' OPERAND. COMMAND REJECTED

Meaning

An invalid operand value was specified for the operand.

SPS8066 TERMINATE MIGRATION? REPLY (Y=YES; N=NO)

Meaning

The K2 interrupt key was hit during migration processing.
The user is asked whether migration is to be terminated or resumed.

Response

Y: migration processing will be terminated.

N: migration processing will be continued.

SPS8067 END OF LIST REACHED

Meaning

This message is issued after a //NEXT statement if the end of the list has been reached.

SPS8068 BEGINNING OF LIST REACHED

Meaning

This message is issued after a //PREVIOUS statement if the beginning of the list has been reached.

SPS8069 INVALID '(&00)' OPERAND IN SCREEN LINE (&01)

Meaning

(&00): LINE NUMBER, CHANNEL or LPI operand

(&01): screen line number, value from 1 through 11.

SPS8071 ERROR DURING CONTINGENCY PROCESSING

Meaning

An error occurred during the enabling or disabling of the migration interrupt contingency.

Response

Contact the maintenance staff.

SPS8073 SOME BAND ID'S WERE GENERATED WITHOUT ASSOCIATED CODE

Meaning

During the migration from a PRFILE to a PRFILE , bandIDs were created in the SPOOL file without the associated code.

Response

The user must modify these band IDs, specifying the appropriate code.

SPS8074 INVALID VALUE FOR '(&00)' OPERAND. STATEMENT REJECTED

Meaning

(&00): operand name.

SPS8075 SPECIFIED LEVEL ALREADY REACHED

Meaning

An Lx statement was entered when the user was already at level x.

SPS8080 FHS MASK ERROR DURING LIBRARY ACCESS

Meaning

An error occurred while accessing the SPOOLSERVE FHS masks.

Response

Make sure that the SPOOLSERVE IFG object module library actually exists. If it does, contact the maintenance staff.

SPS8082 ILLEGAL DEVICE TYPE SPECIFIED

SPS8083 ILLEGAL DEVICE SUBTYPE SPECIFIED

SPS8084 'LOOP' LENGTH NOT EQUAL TO SPECIFIED TOTAL LENGTH

Meaning

The LOOP length derived from the LINE and LPI specifications is different from the LOOP length given in the LENGTH field.

Response

Correct the LINE and LPI specifications.

SPS8085 INVALID 'LOOP' LENGTH

Meaning

The LOOP length derived from the LINE and LPI specifications is not within the range: 1 inch \leq LOOP length < 32 inches.

Response

Correct the LINE and LPI specifications.

SPS8086 TOTAL LOOP LENGTH OUT OF RANGE

Meaning

The LENGTH value is not within the range 1 inch \leq LOOP length < 32 inches.

Response

Correct the value in the LENGTH field.

SPS8089 SPECIFIED TOTAL LENGTH OF 'LOOP' NOT MULTIPLE OF SPECIFIED LINE DENSITY

Meaning

The total LOOP length must be a multiple of the line density as it is not possible to change the line density within a LOOP.

Response

Correct the value in the LENGTH field.

SPS8099 SPOOLSERVE TERMINATED

SPS8100 I/O ERROR OR EOF ON SYSDTA

Meaning

An error occurred during processing of the RDATA macro.

SPS8101 STATEMENT SEQUENCE ERROR

Meaning

An unexpected statement has been encountered.

SPS8102 ILLEGAL '(&00)' NAME

Meaning

The specified name does not match the expected type (alphanumeric, alphabetic, numeric). (&00): record type.

Response

Correct the name.

SPS8103 OPERAND DUPLICATION IN STATEMENT. CORRECT STATEMENT

Meaning

At least one operand in the statement has been specified more than once.

SPS8104 '(&00)' OPERAND MISSING IN STATEMENT. CORRECT STATEMENT

Meaning

(&00): name of the missing operand.

SPS8105 RECORD OF TYPE '(&00)' WITH NAME '(&01)' NOT OVERWRITTEN DUE TO DUPLICATION

Meaning

Possible cause:

- The record is already contained in the file.
- The name of the record has already been specified.

SPS8107 INVALID STATEMENT

Meaning

An unknown statement was entered.

SPS8108 INVALID HEXADECIMAL CODE

Meaning

The CODE operand does not contain a hexadecimal character.

SPS8109 TERMINATION OF LOOP GENERATION MODE

Meaning

GENLOOP has been terminated by means of a //BACK or //HALT statement.

SPS8113 RECORD '(&00)' '(&01)' WRITTEN

Meaning

(&00): record type

(&01): record name.

SPS8114 RECORD WITH RECORD TYPE '(&00)' DOES NOT EXIST

SPS8115 SYNTAX ERROR IN FILE NAME

SPS8116 INVALID HEXADECIMAL CODE AT POSITION '(&00)'

Response

Correct the input.

SPS8117 MISSING EBCDIC STRING TERMINATOR ')'

Meaning

An EBCDIC string in the data is not terminated with the ')' character.

Response

Correct the input.

SPS8118 INVALID 'PREFORM' DATA LENGTH

Meaning

The length of the entered PREFORM - after conversion to the hexadecimal format - is equal to zero or greater than 256 characters.

Response

Correct the input.

SPS8119 UNEXPECTED DATA FOLLOWS THE 'PREFORM' DATA TERMINATOR

Meaning

The PREFORM data terminating character (a blank or - in interactive mode only - an underscore not enclosed in parentheses) is followed by more PREFORM data.

Response

Correct the input.

SPS8120 UNEXPECTED DATA READ

Meaning

In batch mode, a data line was read which was not terminated with the '-' continuation character. Any subsequent data lines will be ignored until a //STORE statement is encountered.

SPS8121 INVALID IGNORE SYNTAX

Meaning

All fields of the SP3GLOOP screen line must be filled with zeros.

Response

Correct the input.

SPS8122 MODIFICATION OF DENSITY NOT PERMITTED

Meaning

Only LOOPS with an invariable line density can be created.

Response

Correct the input.

SPS8123 'LOOP' FRACTION MUST BE '0' OR '3'

Meaning

The length of the LOOPS with a line density of 8 lpi must be a multiple of half an inch.

Response

Correct the input.

SPS8124 UNSPECIFIED LINE INTERVALS

Meaning

The description of the LOOP on the SP3GLOOP screen is incomplete. Some line intervals have not been specified.

Response

Correct the input.

SPS8201 GENERATION OF LOOPS IN PROGRESS

Meaning

GENLOOP mode was called.

SPS8204 NO FILES OPENED

Meaning

The //HELP-FILE statement was issued and no files were assigned.

SPS8206 INVALID OPERAND IN //HELP

Meaning

An invalid operand has been detected in the //HELP statement.

Response

Correct the statement.

SPS8207 KEYWORD OPERAND 'LOOP' MISSING

SPS8211 NO INPUT FILE ASSIGNED

SPS8212 INVALID NAME OF 'MODEL' OPERAND

Meaning

The name of the MODEL operand in the //LOOP statement is invalid.

SPS8214 SYNTAX ERROR IN KEYWORD

SPS8216 (&00) 'LOOPS' PRINTED ON SYSLST

Meaning

The //PRINTIN, //PRINTOUT or //PRINTWORK statement has been processed. (&00): number of LOOPS that have been printed on SYSLST.

SPS8217 'LOOP' PRINTED ON SYSLST

Meaning

The //PRINTIN, //PRINTOUT or //PRINTWORK statement has been processed. The specified LOOP has been output to SYSLST.

SPS8218 SYNTAX ERROR IN 'CLEAR' OPERAND

SPS8220 NO OUTPUT FILE ASSIGNED

SPS8221 NO WORK FILE ASSIGNED

SPS8222 SPECIFIED 'LOOP' NOT DEFINED IN WORK FILE

Response

Use a defined LOOP.

SPS8223 FILE DOES NOT EXIST

Meaning

A statement that implies the presence of a particular file was entered, but this file has not yet been assigned.

SPS8224 'FILE' OPERAND ILLEGAL WITHOUT 'MODEL' OPERAND

Meaning

In the //LOOP statement, the FILE operand has been specified but not the MODEL operand.

Response

Correct the statement.

SPS8225 CHANNEL 1 NOT SET

Meaning

Channel 1 was not set in any line. As channel 1 is the criterion for starting a new page, it must be specified at least once in every LOOP record (exception: CONTROL-CHARACTERS=EBCDIC).

SPS8226 LAST LINE RESERVED FOR CHANNEL 12

Meaning

A channel cannot be set to the last line of a LOOP record because SPOOL sets channel 12 to this line during loading.

SPS8227 EXISTING LOOP NAME AND NEW LOOP NAME MUST BE DIFFERENT IN //RENAME STATEMENT

Meaning

The same name has been used to define the old LOOP name and the new LOOP name (NEWNAME operand) in the //RENAME statement.

Response

Use different names.

SPS8228 SPECIFIED LINE SPACING NOT 6 OR 8 LPI FOR OPERAND 'D'

Meaning

The line density specified in the D operand must be 6 or 8 lines per inch (lpi).

SPS8229 '(&00)' OPERAND INCOMPATIBLE WITH '(&01)' OPERAND IN //LOOP STATEMENT

Meaning

These two operands cannot be specified together in the //LOOP statement.
(&00), (&01): names of operands.

SPS8230 LINE DENSITY SELECTED IN //LINE STATEMENT CAUSES VIOLATION OF 'LOOP' BOUNDARY

Response

Correct the D operand in the //LINE statement.

SPS8231 SPECIFIED CHANNEL NOT IN PERMISSIBLE RANGE FROM 1 THROUGH 11

SPS8232 SPECIFIED LINE NUMBER NOT IN PERMISSIBLE RANGE FROM 1 THROUGH 1024

SPS8234 'LENGTH' OR 'LINES' OR 'MODEL' OPERAND MISSING IN 'LOOP' STATEMENT

SPS8235 'LENGTH' OR 'FR' OPERAND NOT IN PERMISSIBLE RANGE

Meaning

The value of the LENGTH operand in the LOOP statement was not in the range 2 to 31 and/or that of the FR operand was not in the range 0 to 5 (units of 1/6 inch).

SPS8236 SPECIFIED LINE NUMBER GREATER THAN 'LOOP' LENGTH. LAST LINE: (&00)

Meaning

The line number specified in the //LINE statement is greater than the LOOP length.
(&00): number of the last line of the LOOP.

Response

Correct the statement.

SPS8237 SPECIFIED LENGTH FOR 'LOOP': (&00) INCHES, FR=(&01). 'LOOP' LENGTH IN LAST LINE EXCEEDED BY (&02)/120 INCH

Meaning

The length of the LOOP resulting from LOOP creation is different from that specified at the beginning of LOOP creation.

(&00): specified LOOP length

(&01): specified LOOP section

(&02): difference between specified LOOP length and final LOOP length.

Response

Correct the LOOP statement.

SPS8238 FINAL 'LOOP' LENGTH DIFFERENT FROM INITIAL 'LOOP' LENGTH

Meaning

The length of the LOOP calculated from the SP3GLOOP screen is different from the initial length (i.e. from the length specified in the SP2GLOOP screen or the length of the MODEL or the length of the LOOP before modification).

Response

Correct the input.

SPS8239 '(&00)' NOT SAVED

Meaning

This message is displayed after a //BACK or //HALT statement and indicates that the record type (&00) has been generated but not saved.

SPS8240 SPECIFIED LINE NUMBER GREATER THAN 'LOOP' LINE NUMBER. LAST LINE: (&00)

Meaning

The line number specified in the //LINE statement is greater than the LOOP line number. (&00): number of the last line of the LOOP.

Response

Correct the statement.

SPS8241 'LINES' OPERAND NOT IN PERMISSIBLE RANGE

Meaning

The value of the LINES operand in the //LOOP statement was not in the range 1 to 1024.

SPS8242 'LOOP' RECORD WRITTEN TO WORK FILE

Meaning

A //STORE or //COPY statement has been processed successfully. A work file was open.

SPS8243 'LOOP' RECORD WRITTEN TO OUTPUT FILE

Meaning

A //STORE statement has been processed successfully. No work file was open.

SPS8244 FILE '(&00)' CLOSED

SPS8245 NORMAL END OF WORK FILE REACHED

Meaning

The //GENALL statement has been processed without errors.

SPS8246 FILE NOT OPEN. //CLOSE STATEMENT REJECTED

Meaning

A //CLOSE statement was entered for a file that had not been opened.

SPS8247 INVALID VALUE FOR 'NEWNAME' OPERAND

Meaning

Possible reason:

- The name of the new loop does not match the expected type (alphanumeric, numeric, alphabetic).
- The NEWNAME operand is too long.

Response

Correct the NEWNAME operand if necessary.

SPS8252 ERROR IN //FSTAT PROCESSING

Meaning

System error.

SPS8253 FILE CRITERIA NOT: ISAM, KEYPOS=5, KEYLEN=(&00)

Meaning

The work or output file assigned by means of //ASSIGN cannot be processed.

SPS8254 RECORD '(&00)' '(&01)' OVERWRITES DUPLICATE

Meaning

The record of type (&00) and with the name (&01) or whose name was specified earlier existed already in the file. The existing record has been overwritten.

SPS8255 READ ERROR ON WORK FILE. STATEMENT ABORTED

SPS8256 RECORD OF TYPE '(&00)' WITH NAME '(&01)' STORED AS NEW RECORD

Meaning

The record of type (&00) and with the name (&01) or whose name was specified earlier did not exist in the file. This record has been added to the file.

SPS8257 KEYWORD MISSING IN STATEMENT

SPS8258 HIGHEST LINE REFERENCED WAS (&00) BUT (&01) IS THE LAST LINE

Meaning

This message is displayed only when a change in the line spacing from 8 lpi to 6 lpi in a line with a higher line number has already been specified in an earlier LINE statement due to a lack of space in the LOOP.

lpi: lines per inch.

SPS8259 ILLEGAL 'MODEL' NAME SPECIFIED

SROCOPY SROCOPY COPYRIGHT (C) '(&00' SIEMENS AG '))' '(&01'1998')' ALL RIGHTS RESERVED.
(C) Routing code: S Weight: 99

SROLOAD PROGRAM '(&00)',VERSION '(&01)' OF '(&02)' LOADED.
(C) Routing code: S Weight: 99

SR00001 SUBSYSTEM 'RSO' CANNOT BE INITIALIZED
(C) Routing code: N Weight: 99

Meaning

Possible reasons:

- error during creation of the bourse
- error during a current error recovery function
- error during the initialization of the SRAM tables
- error during the processing of the EQUISAM file.

Response

Contact the system support to solve the problem and try to initialize RSO again.

SR00002 RSO DEVICE STARTUP INITIATED
(C) Routing code: N Weight: 99

Meaning

The file \$SYSSPOOL.RSO.START.DEVICES exists and all /START-PRINTER-OUTPUT commands in this file will be processed immediately.

SR00003 DMS ERROR '(&00)' WHEN OPENING FILE '(&01)'. IN SYSTEM MODE: /HELP-MSG DMS(&00)
(C) Routing code: N Weight: 99

Meaning

The file (&01) cannot be opened due to the DMS error (&00).

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

Contact the system support to solve the problem and try to initialize RSO again.

SR00004 GETKY ERROR ON THE '(&01)' FILE. DMS ERROR CODE '(&00)'. ERROR INFO IN SYSTEM MODE: /HELP DMS(&00)
(C) Routing code: N Weight: 99

Meaning

Some records cannot be read from the file (&01) due to the DMS error (&00).

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

Contact the system support to solve the problem and try to initialize RSO again.

SR00005 DISCREPANCY BETWEEN THE NUMBER OF PRINTERS SUPPORTABLE IN A SESSION AND THE NUMBER OF PRINTERS DECLARED IN THE SPOOL.PARAMETERS FILE
(C) Routing code: N Weight: 99

Meaning

The number of printers declared in the SPOOL.PARAMETERS file is too large for the generated system. The number of printers which can be supported in the session is assumed.

Response

Contact the system support to correct the device limit for the next session using the controller in the SPOOL.PARAMETERS file in accordance with the table in the RSO manual.

SR00006 INVALID NEW PARAMETER VALUE. CONTACT THE SYSTEM SUPPORT STAFF TO MIGRATE THE SPOOL.PARAMETERS FILE AND TO INITIALIZE RSO AGAIN
(C) Routing code: N Weight: 99

Meaning

The present SPOOL.PARAMETERS file cannot be used with the subsystem RSO V2.2.

Response

Contact the system support to migrate the SPOOL.PARAMETERS file using an SPSEIVE run and try to initialize RSO again.

SR00007 CONTROLLER UPPER LIMIT REACHED. CONTACT THE SYSTEM SUPPORT
(C) Routing code: N Weight: 99

Meaning

The upper limit for the controller as defined in the SPOOL.PARAMETERS file by the system support has been reached for this RSO session.

Response

Contact the system support:

- adjust the limit for the controller with regard to the defined network for the following RSO session.
- release some unused devices by means of the /STOP-PRINTER-OUTPUT command.

SR00008 INCONSISTENCY IN RSO TABLE
(C) Routing code: N Weight: 99

Meaning

A discrepancy occurred in the RSO table:

- the RSO global table already contained the maximum permitted number of entries when a new controller was initialized.
- no T3DTBL address in the RSO device table.

Response

Contact the system support.

SR00009 CONTROLLER INITIALIZATION ERROR '(&00)'. INITIALIZATION ABORTED
(C) Routing code: N Weight: 99

Meaning

Initialization of a new controller was aborted due to a DSSM problem.
(&00): return code.

Response

Contact the system support.

SR00010 '(&00)': COMMAND REJECTED FOR DEVICE '(&01)'
(C) Routing code: N Weight: 99

Meaning

Possible causes:

- the controller of the device is not initialized.
- SHUTDOWN being processed.

(&00): cause of the command being rejected

(&01): device name.

Response

If the controller was not initialized, contact the system support.

SR00011 SYSPAR.SYSTEM version '(&00)' not compatible with loaded RSO version '(&01)'.
RSO aborted.
(C) Routing code: S Weight: 99

Response

Use the correct SYSPAR.SYSTEM version.

SR00012 IMON LOGICAL-ID '(&00)' UNKNOWN. '(&01)'
(B) Routing code: * Weight: 99

Meaning

The logical-id (&00) not present in the SYSSII file.

Response

Contact the system support.

SR00013 INTERNAL ERROR. NEW CONTROLLER INITIALIZATION ABORTED
(C) Routing code: N Weight: 99

Meaning

Possible error cause:

- no memory available.
- error during the initialization of the SRAM task.

Response

Contact the system support.

SR00014 WRONG INTERNAL TABLE INITIALIZED
(C) Routing code: N Weight: 99

Meaning

Discrepancy between the fields of T3DTBL.

Response

Contact the system support.

SR00015 DEVICE '(&00)' NOT ALLOCATED TO RSO. COMMAND REJECTED
(C) Routing code: N Weight: 99

SR00016 ERROR IN '(&00)' FILE. USE THE COPY? REPLY (Y=YES; N=NO)
(C) Routing code: N Weight: 98

Meaning

One of the following errors explained by a previous message has occurred:

- DMS error on file (&00)
- inconsistency in the file (&00) due to problems during a merge processing.

Response

Y: the copy of file (&00) is used

N: the loading of the RSO subsystem will be ended.

SR00017 FILE '(&00)' AND COPY '(&01)' CANNOT BE USED. RSO SESSION NOT POSSIBLE
(C) Routing code: N Weight: 99

Meaning

The (&00) and (&01) files are inconsistent.

Response

Restore a correct (&00) file and reload RSO subsystem.

SR00018 SPOOL BEING UNLOADED OR NOT LOADED. RSO INITIALIZATION ABORTED
(C) Routing code: N Weight: 99

Meaning

The SPOOL subsystem is being unloaded or not loaded. No RSO subsystem may be initialized without SPOOL. Command processing aborted.

Response

Wait for SPOOL to be initialized and then reenter the command.

SR00019 '(&00)' FILE CANNOT BE UPDATED. RSO STARTUP CONTINUES
(C) Routing code: N Weight: 99

Meaning

The original file is correctly being processed but an error occurred during the update of its copy.

Response

The system support must update the file (&00) from the original file by means of the /COPY-FILE command.

SR00020 TSN '(&00)' NOT FOUND. RECOVERY ABORTED
(C) Routing code: N Weight: 99

Meaning

The driver of a controller has been terminated abnormally. During recovery processing no trace was found in the RSO table for the specified TSN.

Response

Contact the system support.

SR00021 DMS ERROR '(&00)' WHILE OPENING '(&01)' FILE. IN SYSTEM MODE: /HELP-MSG DMS(&00)
(C) Routing code: N Weight: 99

Meaning

An error has occurred during the attempt to open the file (&01) in read mode. For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

Contact the system support.

SR00022 '(&00)' RECORD IS MISSING OR INVALID IN '(&01)' FILE
(C) Routing code: N Weight: 99

Meaning

An invalid record has been detected or the expected record is missing.
(&00): type of record which is invalid or missing.

Response

Check the contents of the file.

SR00023 INVALID '(&00)' RECORD IN '(&01)' FILE
(C) Routing code: N Weight: 99

Meaning

The content of the received record is invalid.

Possible causes:

- A counter may contain the value zero.
- Zero is entered for the memory pool size.
- Some information is missing in the record.

(&00): type of record which is missing.

Response

Check the contents of the file.

SR00024 DMS ERROR '(&00)' WHILE CLOSING '(&01)' FILE. IN SYSTEM MODE: /HELP-MSG DMS(&00)
(C) Routing code: N Weight: 99

Meaning

An error has occurred during the attempt to close the (&01) file.

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

Contact the system support.

SR00025 RETURN CODE '(&00)' DURING '(&01)' MACRO PROCESSING FOR THE '(&02)'
(C) Routing code: N Weight: 99

Meaning

(&00): return code

(&01): macro name

(&02): memory pool name.

SR00026 DMS ERROR '(&00)' ON INPUT FILE. IN SYSTEM MODE: /HELP-MSG DMS(&00)
(C) Routing code: N Weight: 99

Meaning

An error has occurred during the processing.

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SR00027 ENABLE ERROR '(&00)' DURING SRAM LOADING. LOADING ABORTED
(C) Routing code: N Weight: 99

Meaning

An error has occurred when accessing the SRAM memory pool.

The SRAM memory pool contains various tables.

Response

Contact the system support.

SR00028 '(&00)' RECORD FOR JOB WITH TSN '(&01)' INVALID OR MISSING IN '(&02)' FILE
(C) Routing code: N Weight: 99

Meaning

An invalid record has been detected or the expected record is missing.

(&00): type of missing record.

Response

Check the contents of the file.

SR00029 RSO INTERNAL ENVIRONMENT DESTROYED. LOADING ABORTED
(C) Routing code: N Weight: 99

Meaning

While SRAM was being loaded, no controller entry was found in the internal table.

Possible cause:

The SRAM loading was started without starting up the driver of the controller.

Response

Contact the system support.

SR00030 DMS ERROR '(&00)' WHILE PROCESSING MACRO '(&01)' ON FILE '(&02)'. MERGE FUNCTION
ABORTED. IN SYSTEM MODE: /HELP-MSG DMS(&00)
(B) Routing code: N Weight: 99

Meaning

The processing is immediately stopped. For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

Correct the problem corresponding to the DMS error code and resubmit the the startup function.

SR00031 'L' OR/AND 'S' RECORDS MISSING IN PREVIOUS CORRECTION. PREVIOUS CORRECTION
IGNORED, PROCESSING CONTINUED
(B) Routing code: N Weight: 99

Meaning

A correction of type ADD or UPDATE has been encountered in the correction file (logical id = SYSPAR.CORR) and the records of type 'L' or/and 'S' are missing. The record displayed with this message is the first record read after the correction in which the error has been detected. It only serves to localize the erroneous correction.

Response

After the merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00032 INVALID DATA LENGTH. CORRECTION IGNORED, PROCESSING CONTINUED
(B) Routing code: N Weight: 99

Meaning

Possible reasons:

- the length of the data of the records 'S' of the correction file (logical id = SYSPAR.CORR) is incorrect (not a multiple of 2).
- The total length of the data given in the 'S' records does not correspond to the length specified in the 'L' record.
- The total length of the data is greater than the maximum length of the record.
- the data moved at the given displacement will exceed the maximum length of the record.

Response

After the merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00033 UNEXPECTED CHARACTER(S) AT POSITION(S) '(&00)'. CORRECTION IGNORED, PROCESSING CONTINUED

(B) Routing code: N Weight: 99

Meaning

Possible reasons:

- a field of the record types 'A', 'D', 'U', 'L' or 'S' contains (an) unexpected character(s) at the position(s) (&00).
- the first position is different from ' ' or '*'.
- the second character is different from 'A', 'D', 'U', 'L' or 'S'.

Response

After the merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00034 ERROR ENCOUNTERED WHILE PROCESSING CORRECTION ON KEY '(&00)' AT DISTANCE '(&01)' FOR PM# '(&02)/(&03)'. CORRECTION IGNORED, PROCESSING CONTINUED

(B) Routing code: N Weight: 99

Meaning

This message is sent each time an error is encountered during the merge function in order to identify the concerned correction. This message is always followed by another message giving the cause of the error.

(&00): key

(&01): displacement to apply the correction

(&02): problem message number (PM#)

(&03): julian date.

SR00035 PM# AND JULIAN DATE OF KEY DIFFERENT FROM PM# AND JULIAN DATE OF RECORD. CORRECTION IGNORED, PROCESSING CONTINUED

(B) Routing code: N Weight: 99

Meaning

The key contained in the record of correction file (logical id = SYSPAR. CORR) is the key of a header record and the problem message number (PM#) and/or the julian date of this key are(is) different from the one(s) contained in the data record.

Response

After the merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00036 UNEXPECTED RECORD SEQUENCE. CORRECTION IGNORED, PROCESSING CONTINUED
(B) Routing code: N Weight: 99

Meaning

While processing correction file (logical id = SYSPAR.CORR), a record has been found out of the correct sequence of the correction which is:

'D' alone, 'A' and 'U' following by one 'L' following by one or more 'S'.

Response

After the merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00037 ERROR IN A PREVIOUS RECORD. RECORD REJECTED
(B) Routing code: N Weight: 99

Meaning

Due to an error encountered in a previous record of the correction file (logical id = SYSPAR.CORR), the other records concerning this correction are rejected.

Response

After the merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00038 FIELD '&00)' IS NOT AN HEXADECIMAL REPRESENTATION. CORRECTION IGNORED,
PROCESSING CONTINUED
(B) Routing code: N Weight: 99

Meaning

While processing a record of correction file (logical id = SYSPAR.CORR), a field has not the expected hexadecimal representation.

Response

After the merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00039 DUPLICATE CORRECTION. CORRECTION IGNORED, PROCESSING CONTINUED
(B) Routing code: N Weight: 99

Meaning

While processing the records of correction file (logical id = SYSPAR.CORR), a correction has been found for the same key and the same displacement. A duplicate key is only accepted for two records 'U' when one record inserts code and the other suppresses code.

Response

After this merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00040 'ADD' ASKED AND RECORD ALREADY EXISTS. CORRECTION IGNORED, PROCESSING CONTINUED
(B) Routing code: N Weight: 99

Meaning

A correction of type 'A' has been introduced and the record already exists in parameter file (logical id = SYSPAR.SYSTEM).

Response

After this merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00041 CORRECTION OVERLAPPING. CORRECTION IGNORED, PROCESSING CONTINUED
(B) Routing code: N Weight: 99

Meaning

An overlapping problem has been encountered while inserting the correction from correction file (logical id = SYSPAR.CORR). The first correction is applied.

Response

After this merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00042 CORRECTION OUT OF RECORD LIMITS. CORRECTION IGNORED, PROCESSING CONTINUED
(B) Routing code: N Weight: 99

Meaning

The displacement given in the correction is out of the limits of the record of parameter file (logical id = SYSPAR.SYSTEM).

Response

After this merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00043 UPDATE OR DELETE ASKED AND RECORD NOT FOUND. CORRECTION IGNORED, PROCESSING CONTINUED
(B) Routing code: N Weight: 99

Meaning

A correction of type 'U' or 'D' has been introduced and the record does not exist in parameter file (logical id = SYSPAR.SYSTEM).

Response

After this merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00044 MERGE FUNCTION STARTED FOR FILE '(&00)'
(B) Routing code: N Weight: 99

Meaning

This message is sent when the merge function is started.

SR00045 MERGE FUNCTION TERMINATED WITHOUT ERROR
(B) Routing code: N Weight: 99

SR00046 MERGE FUNCTION TERMINATED WITH ERROR(S). CONTINUE PROCESSING? REPLY
(Y=CONTINUE; N=TERMINATE)
(B) Routing code: N Weight: 98

Meaning

This message is sent when the merge function is terminated and some corrections have been rejected.

Response

Y: the processing continues but errors can occur due to an incoherent status of the data.

N: the startup is terminated with error(s) and parameter file (SYSPAR.RSO) is erased.

SR00047 FILE '(&00)' CAN BE INCONSISTENT. REGENERATE FILE? REPLY (Y=YES; N=TERMINATE
PROCESSING)
(B) Routing code: N Weight: 98

Meaning

The merge function in a previous startup has been terminated abnormally.

Response

Y: parameter file (SYSPAR.RSO) is erased and the merge function is started.

N: the processing is immediately terminated.

SR00048 INVALID DATA LENGTH IN THE PREVIOUS CORRECTION. PREVIOUS CORRECTION IGNORED,
PROCESSING CONTINUED
(B) Routing code: N Weight: 99

Meaning

The data given in the records 'S' of correction file (logical id = SYSPAR.CORR) has a length different from the length specified in the record 'L'.

The record displayed with this message is the first record read after the correction in which the error has been detected. It only serves to localize the erroneous correction.

Response

After this merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00049 FILE '(&00)' NOT A RSO PARAMETER FILE. NO MERGE FUNCTION REALIZED
(B) Routing code: N Weight: 99

Meaning

The first record of parameter file (logical id = SYSPAR.SYSTEM) is not the first global record.

Response

After this merge completion, use the correct parameter file (logical id = SYSPAR.SYSTEM) and resubmit the startup function.

SR00050 WRONG RECORD TYPE USED. CORRECTION IGNORED, PROCESSING CONTINUED
(B) Routing code: N Weight: 99

Meaning

In correction file (logical id = SYSPAR.CORR), a wrong correction is given for a header record. The first header record can only be updated and the other header records can only be added.

Response

After this merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00051 'L' OR 'S' RECORDS MISSING IN CURRENT CORRECTION. CORRECTION IGNORED, PROCESSING CONTINUED
(B) Routing code: N Weight: 99

Meaning

A correction of type ADD or UPDATE has been encountered in the correction file (logical id = SYSPAR.CORR) and the records of type 'L' or/and 'S' are missing. The displayed record is this of which the records are missing.

Response

After this merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00052 NO MORE CLASS 4 MEMORY

Meaning

The task waits until the system has released the class 4 memory.

SR00053 FILE '(&00)' DOES NOT EXIST. PROCESSING CONTINUES

Meaning

As the correction file (logical id = SYSPAR.CORR) does not exist, the parameter file with logical id SYSPAR.SYSTEM becomes parameter file (SYSPAR.RSO).

SR00054 Unexpected check byte(s) or EOR check. Correction ignored, processing continues.
(C) Routing code: S Weight: 99

Meaning

While processing correction file (logical id = SYSPAR.CORR), a record has been found with a wrong check byte(s) or EOR check.

Response

After the merge completion, complete the correction and after the deletion of parameter file (SYSPAR.RSO) (if not done), resubmit the startup function.

SR00055 RSO SUBSYSTEM CANNOT BE STOPPED OR HELD FOR REASON '(&00)'. COMMAND ABORTED

Meaning

(&00): reason:

01: RSO subsystem is not running.

02: RSO administration task cannot be performed.

Response

Reason 02: try again to stop or held the RSO subsystem.

If this attempt also fails, take system dump.

SR00056 DMS error '(&00)' during processing 'GET', 'FILE' or 'OPEN' macro for file '(&01)'. Startup aborted. In system mode: /HELP-MSG DMS(&00).

(C) Routing code: S Weight: 99

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

Try to correct the DMS error and retry the startup.

SR00057 Invalid specification in the '(&00)' parameter file. RSO subsystem startup aborted.

(C) Routing code: S Weight: 99

Meaning

The (&00) file doesn't exist or a wrong information has been introduced in the file.

Response

Correct or restore the (&00) file and retry the startup.

SR00058 Monitoring job variable error '(&01)' for device '(&00)'. Processing continues.

(C) Routing code: S Weight: 99

Meaning

(&00): device name concerned by the monitoring job variable.

(&01): return code of the called interface composed as follows: XXYYZZZZ

XX: no meaning.

YY: subcode1: X'01': CATJV error.
 X'02': job variable doesn't exist.
 X'04': invalid password.
 X'06': invalid parameter list.
 X'08': STAJV error.
 X'10': SETJV error.
 X'20': GETJV error.
 X'22': ERAJV error.
 X'24': MONJV error.
 X'25': GETMEM error.

X'40': incoherent job variable.
 X'41': parameter error.
 X'80': job variable service not available.

ZZZZ: main return code from the job variable service.

For more information see the BS2000 manual 'Job Variables'.

SR00059 Warning : the key "XS" + access type '(&00)' (hexadecimal '(&01)') was not found in the RSO "CHK" record. Processing continues.
 (C) Routing code: S Weight: 99

Meaning

AS the RSO "CHK" record of the SYSPAR.RSO parameter file doesn't contain the access type associated to the device type of the device specified at the /START-PRINTER-OUTPUT command, it's not possible to check the compatibility between the device and access type.

Response

Correct the RSO "CHK" record of the SYSPAR.RSO parameter file and restart the device.

SR00060 Incompatibility between access type and printer type used for device '(&00)' during /START-PRINTER-OUTPUT command validation. Command rejected.
 (C) Routing code: S Weight: 99

Meaning

The specified access type is not supported by the printer type of the specified device.

Response

Correct the device definition in the SPOOL.PARAMETERS file and restart the device.

SR00061 The '(&00)' pathname is '(&01)'.
 (C) Routing code: S Weight: 99

Meaning

This message display the IMON static table that will be used by RSO for the current session.

(&00): logical id.

(&01): current IMON pathname.

Response

In case of issuing a new set-imon-path, the RSO sub-system must be stopped and restarted in order to take the change into account.

SR00100 TSN '(&01)': EXIT ROUTINE '(&00)' DOES NOT EXIST
 (C) Routing code: N Weight: 99

SR00101 TSN '(&01)': EXIT ROUTINE '(&00)' NOT ACTIVE. JOB SUSPENDED
 (C) Routing code: N Weight: 99

Meaning

The SPOOL job is interrupted and will be restarted with TYPE=S.

(&00): EX090 or EX095.

SR00102 TSN '(&01)': EXIT ROUTINE '(&00)' NOT ACTIVE. REPLY (R=RETRY (PREVIOUSLY THE EXIT ROUTINE MUST BE ACTIVATED); T=ABORT)
(C) Routing code: N Weight: 98

Meaning

The operator has to activate the exit routine if the SPOOL job is desired.

Response

R: start the job again with an active exit routine.

T: the exit routine will not be called; the SPOOL job is aborted.

SR00103 RSO RECEIVED UNKNOWN ERROR CODE '(&00)', TSN '(&01)'. JOB ENTERED IN KEEP QUEUE
(C) Routing code: N Weight: 99

Meaning

RSO received an error code from SRAM which is not contained in its internal tables.

Response

Contact the system support to check the validity of the parameter file (SYSPAR.RSO).

SR00104 (&00) DUPLICATE PAGE(S) POSSIBLE DUE TO SPOOLOUT INTERRUPTION(S)
(B) Routing code: N Weight: 99

Meaning

During the spoolout of the job, RSO was interrupted at least one time. The interruption was caused by specific hardware errors (end of paper, printer stopped, ...) for which a special processing is implemented. This processing may result in some pages being printed more than once.

(&00): number of the RSO interrupts.

Response

Check the contents of the output which may contain duplicate pages in (&00) different places.

SR00105 'SETL' ERROR ON FILE '(&00)'
(B) Routing code: N Weight: 99

Meaning

Possible reasons:

- The positioning value specified for file (&00) destined for the device is invalid or
 - in a PLAM element all record types are > 159.
- In the latter case the job cannot be printed by the RSO subsystem.

Response

Correct the specified value via the /RESUME-PRINT-JOB command.

SR00106 TSN '(&01)': RESTART PAGE NUMBER '(&00)' GREATER THAN FILE CAPACITY. REPLY
(T=ABORT; <NN>=NEW PAGE NUMBER)
(B) Routing code: N Weight: 98

Meaning

The page number given in the response to message SRO0114 is too high.

SR00107 SPOOLOUT INTERRUPTED. OUTPUT INCOMPLETE
(B) Routing code: N Weight: 99

Meaning

The spoolout job has been interrupted by a /HOLD-PRINT-JOB command and has been restarted.

SR00108 SPOOLOUT SUSPENDED
(C) Routing code: N Weight: 99

Meaning

The spoolout job is temporarily suspended, i.e. it is put back into the spoolout queue.

Response

Subsequent messages will ask for a new priority and for the type of restart for the suspended job.

SR00109 SPOOLOUT KEPT
(C) Routing code: N Weight: 99

Meaning

The spoolout job is placed in the KEEP queue until it is restarted by means of the /RESUME-PRINT-JOB command.

Response

A subsequent message will ask for the type of restart.

SR00110 SPOOLOUT CANCELED BY MEANS OF /CANCEL-PRINT-JOB
(C) Routing code: N Weight: 99

SR00111 LINE TRUNCATION IN RECORD NUMBER (&00). PRINTOUT CONTINUES
(B) Routing code: N Weight: 99

SR00112 TSN '(&01)', DEVICE '(&00)': ERROR DURING SPOOLOUT. REPLY (T=ABORT; D=DEFER; S=STANDARD; K=KEEP WITHOUT AUTOMATIC RESTART)
(C) Routing code: N Weight: 98

Response

T: the spoolout job will be removed from the spoolout queue and the file will be erased if requested.

D: the spoolout job will be returned to the spoolout queue. Subsequent messages will query the new priority and the restart type for the deferred job.

S: the spoolout job will be returned to the spoolout queue without its priority being modified. The job will be restarted from the previous checkpoint.

K: the spoolout job will be added to the KEEP queue until it is restarted by means of a /RESUME-PRINT-JOB command.

A subsequent message will query the restart type.

SR00113 TSN '(&00)', DEVICE '(&01)': NEW PRIORITY OF DEFERRED JOB DESIRED? REPLY (<NNN>=NEW PRIORITY 30 THROUGH 255; 'ETX'=NO CHANGE)
(C) Routing code: N Weight: 98

SR00114 TSN '(&00)', DEVICE '(&01)': SPECIFY RESTART TYPE FOR DEFERRED JOB. REPLY (B=BEGINNING; P=PREVIOUS CHECKPOINT; S=START OF PAGE; <NN>= DECIMAL PAGE NUMBER)
(C) Routing code: N Weight: 98

Meaning

The user is requested to specify where to restart the job that was deferred on device (&01).

Response

B: the job will be restarted from the very beginning.

P: the job will be restarted from the previous checkpoint.

S: not valid for card punches; the job will be restarted from the beginning of the page currently being printed.

<NN>: not valid for card punches; decimal value specifying the page number from which the job is to be restarted. (must be lower than the current page number).

SR00115 TSN '(&00)', DEVICE '(&01)': ERROR DURING SPOOLOUT. JOB ADDED TO KEEP QUEUE
(B) Routing code: N Weight: 99

Meaning

The job is placed in the KEEP queue with the last checkpoint value.

Response

The spoolout job can be restarted by means of a /RESUME-PRINT-JOB command.

SR00116 TSN '(&01)', DEVICE '(&00)': JOB IS RESTARTED WITH 'TYPE=BEGINNING'
(C) Routing code: N Weight: 99

SR00117 CONNECTION FOR DEVICE '(&00)' NOT ALLOWED. DEVICE DETACHED
(C) Routing code: N Weight: 99

Response

Request the system support to check the validation of the SPOOL.PARAMETERS file.

SR00118 SPOOLOUT ENDED
(C) Routing code: N Weight: 99

Meaning

- The file has been completely printed.
- The print request has been removed from the queue.
- The file is erased subsequent to the spoolout if requested by the user.

SR00119 TSN '(&02)', DEVICE '(&01)': LINE TRUNCATION FOR FILE '(&00)'
(C) Routing code: N Weight: 99

Meaning

One or more lines of file (&00) printed on device (&01) have been truncated.

SR00120 '(&00)': '(&01)' IN RECORD '(&02)'
(B) Routing code: N Weight: 99

Meaning

(&00): WRONG SPACING CTRL BYTE: print control character error
WRONG CHANNEL VALUE: channel number skip greater than 12 or
channel number not defined in the loop

(&01): value of the invalid information

(&02): record number in the input file.

SR00121 USER ERROR: RECORD LENGTH GREATER THAN DCAM BUFFER SIZE
(C) Routing code: N Weight: 99

Response

Redefine the DCAM buffer size via SPSERVE (MODIFY-SPOOL-DEVICE) or change the file record length definition.

SR00122 USER ERROR: PRINTER RECEIVED UNEXPECTED CLOSE DOCUMENT(S)
(C) Routing code: N Weight: 99

Meaning

User data may contain unexpected close documents (] ;).

Response

Check the file.

SR00123 USER ERROR: INVALID CSI '(&00)'
(B) Routing code: N Weight: 99

Meaning

Due to an invalid CSI (character set identifier) the job is terminated.

Response

Modify the input file and start the job again.

SR00124 DMS ERROR CODE '(&00)' FOR FILE '(&01)'. THE CHARACTER-IMAGE '(&03)' FOR DEVICE '(&02)' CANNOT BE READ. IN SYSTEM MODE: /HELP-MSG DMS(&00)
(C) Routing code: N Weight: 99

Meaning

An error occurs during the read of the CHARACTER-IMAGE (&03) when the /START-PRINTER-OUTPUT command is processed for the device (&02).

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

Correct the DMS error and repeat the command.

SR00125 FILE TO BE PRINTED IS EMPTY
(B) Routing code: N Weight: 99

SR00126 SPOOLOUT JOB SUSPENDED IN KEEP QUEUE. DEVICE DETACHED
(B) Routing code: N Weight: 99

Meaning

The spoolout job has been kept because the device where the job was active, has been detached by the operator or the RSO device administration by means of the /STOP-PRINTER-OUTPUT command with operand STOP=IMMEDIATE.

SR00127 TSN '(&01)': 'SETL' ERROR ON FILE '(&00)'
(B) Routing code: N Weight: 99

Meaning

The specified positioning value for the file (&00) is invalid.

Response

Correct the specified value by means of the /RESUME-PRINT-JOB command.

SR00128 DMS ERROR CODE '(&00)' FOR FILE '(&01)', TSN '(&02)'. IN SYSTEM MODE /HELP-MSG DMS(&00)
(C) Routing code: N Weight: 99

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

Correct the DMS error and release the job by means of the /RESUME-PRINT-JOB command (exception: DMS error DMS0D33: file not cataloged).

SR00129 TSN '(&01)': INVALID CHANNEL 1 POSITION IN 'LOOP' OPERAND '(&00)'
(B) Routing code: N Weight: 99

Meaning

There is not enough space left between the channel 1 position (first line of the printout and the end of the printer page to enable printing with the specified PRINT operand.

(&00): - LOOP name

- SPACING if '**SPACING' was specified for the vertical control or rotation control value in the SPOOL.PARAMETERS file for the form used.

Response

User loop: correct the channel 1 position.

In all other cases, contact the system support to have the correction made.

SR00130 TSN '(&02)', DEVICE '(&00)': RECORDING DENSITY ERROR USING FORM OPERAND '(&01)'.
JOB SUSPENDED
(C) Routing code: N Weight: 99

Meaning

The recording density specified in the FORM operand is invalid.

The spoolout job is placed in the KEEP queue.

Response

Correct the form definition in the SPOOL.PARAMETERS file and release the spoolout job by means of a /RESUME-PRINT-JOB command.

SR00131 TSN '(&01)': FILE NOT FOUND FOR DIA '(&00)'
(C) Routing code: N Weight: 99

Meaning

The DIA (forms overlay) file is not defined with the standard file name either under the PRINT user ID or under the device administration user ID or in the device itself.

Response

The DIA must be defined by the user or by the device administration.

SR00132 INCONSISTENCY BETWEEN OPERAND 'LEFT-MARGIN' AND PAPER FORMAT OR RECORDING
DENSITY
(C) Routing code: N Weight: 99

Meaning

The value of the LEFT-MARGIN operand in the PRINT-FILE/PRINT-DOC command or the corresponding default value defined in the SPOOL.PARAMETERS file is too large.

Response

Contact the system support to correct the paper format or recording density before releasing the TSN.

SR00133 TSN '(&01)', DEVICE '(&00)': SAMPLE PRINTOUT REQUIRED FOR SPOOLOUT-NAME '(&02)'
REPLY (Y=YES; N=NO; <N>=NUMBER OF PAGES 1 THROUGH 9)
(C) Routing code: N Weight: 98

Meaning

The operand PRINT-SAMPLE was specified in a previous /START-PRINTER-OUTPUT command. The operator is therefore asked every time the form is changed whether a sample printout is desired for this form.

Response

Y: sample printout of one page required
N: no sample printout required
<N>: sample printout of n pages required (n = 1 to 9).

SR00134 TSN '(&01)': SAMPLE PRINTOUT FOR '(&00)' CORRECT? REPLY (Y=YES; N=NO)
(C) Routing code: N Weight: 98

Meaning

The sample printout for form (&00) has been printed. The result should be checked for errors.

Response

Y: the form alignment is correct; regular spoolout will begin.
N: the form alignment must be corrected before entering the reply.
The sample printout is repeated.

SR00135 INVALID VALUE SPECIFIED IN 'FIRST-RECORD' OPERAND. NO OUTPUT
(C) Routing code: N Weight: 99

Meaning

The values specified in the FIRST-RECORD operand of the PRINT-FILE/ PRINT-DOC command are not contained in the file to be printed.

SR00136 JVS ERROR '(&00)' DURING JV PROCESSING. IN SYSTEM MODE: /HELP-MSG JVS(&00)

Meaning

For more detailed information about the JVS error code, enter /HELP-MSG in system mode or see BS2000 manual 'System Messages'.

JV: job variable
(&00): JVS error code.

SR00137 WRONG POSITION OF THE CONTROL CHARACTER
(B) Routing code: N Weight: 99

Meaning

The position of the control character is outside of the record.

SR00138 BEGINNING OF THE SECTION TO BE PRINTED NOT FOUND
(B) Routing code: N Weight: 99

Meaning

The record corresponding to the FIRST-RECORD operand of the SECTION cannot be found in the file.

Response

Correct the PRINT-FILE/PRINT-DOC command and try again or modify the file.

SR00139 VFB LENGTH DEFINED IN OPERAND '(&00)' IS NOT SUPPORTED ON THE DEVICE. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

The length of the vertical format buffer (VFB) used in the operand (&00) is greater than the maximum physical page size supported by the device.

Response

Correct the concerned operand and start the job again.

SR00140 FAMILY LOCK ERROR. COMMAND NOT PROCESSED FOR TSN '(&00)'

Meaning

During the redirection of one family, an internal error occurred. The system cannot lock this family to avoid other actions (delete job, change priority etc.).

SR00141 DMS ERROR WHILE PRINTING A 'PRE-DATA' OR 'POST-DATA' FILE
(B) Routing code: N Weight: 99

Meaning

More detailed information about the DMS error (DMS error code and file name) are given on the trailer page of the print job.

SR00142 USER ERROR: INVALID CPI IN CHARACTER SET '(&00)'. CORRECT SPOOL.PARAMETERS FILE
(B) Routing code: N Weight: 99

Meaning

In the SPOOL.PARAMETERS file the character density defined in the character set (&00) for the form is not allowed for the device type of the printer.

CPI: character per inch = print density.

Response

Correct the character set record in the SPOOL.PARAMETERS file and start the job again.

SR00143 USER ERROR: INVALID CPI IN CSI '(&00)'
(B) Routing code: N Weight: 99

Meaning

The character density (CPI) defined in the character set via the CSI (&00) is invalid for the device type associated with the printer.

CPI: character per inch = print density.

CSI: Character Set Identifier.

Response

Correct the character set record in the SPOOL.PARAMETERS file and start the job again.

SR00144 FILE NOT FOUND OR PROTECTED FOR DIA '(&00)'

Meaning

The DIA file (FORMS-OVERLAY) is not defined with the standard file name or is protected.

The file can exist on three possible locations:

- on the user ID that issues the print.
- on the user ID of the RSO device administration (private device) or on the user ID \$SYSSPOOL (public device).
- in the memory of the device.

SR00145 INVALID VERTICAL DENSITY USED FOR DEVICE '(&00)'. COMMAND REJECTED. CORRECT SPOOL.PARAMETERS FILE

Meaning

Possible reasons:

- invalid LPI value in the character set, which is specified in the LOOP-NAME operand of the PRINT-FILE/PRINT-DOC command.
- invalid LPI value in the LOOP record, which is attached to the form.
- invalid LPI value specified in the vertical spacing of the form.

LPI: Lines Per Inch.

Response

Correct the form definition in the SPOOL.PARAMETERS file and start the job again.

SR00146 INVALID CPI IN CHARACTER SET '(&00)' FOR DEVICE '(&01)'. COMMAND REJECTED
Warranty: Y

Meaning

Possible reasons:

- invalid CPI value in the character set, which is specified in the operand CHARACTER-SETS of the PRINT-FILE/PRINT-DOC command.
- invalid CPI value in the character set, which is attached to the form.

CPI: character per inch.

Response

Correct the character set record in the SPOOL.PARAMETERS file and start the job again.

SR00147 TSN '(&01)': VFB LENGTH DEFINED IN OPERAND '(&00)' EXCEEDS THE MAXIMUM PHYSICAL PAGE SIZE SUPPORTED BY THE DEVICE

Meaning

VFB: vertical format buffer.

Response

Correct operand and run job again.

SR00148 MAXIMUM VALUE FOR REPEAT-MESSAGE RETRY TIME REACHED. JOB SUSPENDED

Meaning

The value specified in the device record of the SPOOL.PARAMETERS file is reached.

SR00149 MAXIMUM VALUE FOR RESTART-ACTION RETRY TIME REACHED. JOB SUSPENDED

Meaning

The value specified in the device record of the SPOOL.PARAMETERS file is reached.

SR00150 REMOTE FILE ACCESS NOT SUPPORTED BY RSO. FILES OR CAT ID '(&00)' NOT ACCESSIBLE. COMMAND REJECTED

Warranty: Y

Meaning

(&00): cat ID or file name.

SR00151 TSN '(&00)': SUBSYSTEM '(&02)' NOT LOADED WHEN PROCESSING FILE '(&01)'. JOB SUSPENDED

(C) Routing code: N Weight: 99

Meaning

DSEM: Dynamic Spool Extension Management

XHCS: Extended Host Code Support.

SR00152 TSN '(&00)': SUBSYSTEM 'XHCS' NOT DEFINED IN DSSM CATALOG WHEN PROCESSING FILE '(&01)'. JOB SUSPENDED

(C) Routing code: N Weight: 99

Meaning

XHCS: Extended Host Code Support.

SR00153 TSN '(&00)': CCSN '(&02)' UNKNOWN TO XHCS WHEN PROCESSING FILE '(&01)'. JOB SUSPENDED

(C) Routing code: N Weight: 99

Meaning

CCSN: Coded Character Set Name

XHCS: Extended Host Code Support.

SR00154 TSN '(&00)': XHCS ERROR '(&02)' WHEN PROCESSING FILE '(&01)'. JOB SUSPENDED
(C) Routing code: N Weight: 99

Meaning

For more detailed information about the error code, see the BS2000 manual 'XHCS'.
XHCS: Extended Host Code Support.

Response

Contact the system support.

SR00155 WARNING: CONVERSION APPLIED ON '(&00)' FILE
(C) Routing code: N Weight: 99

Meaning

XHCS: Extended Host Code Support.

(&00): USER, PROLOG, EPILOG or DIA

The coded character set name (CCSNAME) attached to the file has been assumed of type ASCII because of the non availability of XHCS and a conversion from ISO88591 to EDF041 has been applied.

SR00156 WARNING: NO CONVERSION APPLIED ON '(&00)' FILE
(B) Routing code: N Weight: 99

Meaning

- (&00): USER, PROLOG, EPILOG or DIA

- A coded character set name (CCSNAME) is attached to the file and a translation table has been specified in the PRINT-FILE/PRINT-DOC command or
- the CCSNAME attached to the file has been assumed of type EBCDIC because of the non availability of XHCS

SR00157 INCONSISTENCY IN RECOVERY FILE '(&00)' FOR DEVICE '(&01)'. PROCESSING CONTINUES WITH DEFAULT RECOVERY RULES
(C) Routing code: N Weight: 99

Meaning

One of the following errors has been detected when validating the recovery rules file (&00) for the device (&01):

1. an invalid "generic" action code has been specified
2. an invalid "generic" printer error code has been specified

Response

Contact the system support.

SR00158 JOB IN AUTOMATIC RESTART PROCESSING
(B) Routing code: N Weight: 99

Meaning

The job will retry the open connection after an interval time specified in the SPOOL.PARAMETERS file.

SR00159 DMS ERROR '(&00)' IN RECOVERY FILE '(&01)' FOR DEVICE '(&02)'. PROCESSING CONTINUES WITH DEFAULT RECOVERY FILE
(C) Routing code: N Weight: 99

Meaning

For more detailed information about the DMS error code enter /HELP-MSG DMS(&00) in system mode or see the BS2000 manual 'System Messages'.

(&00): specific error code

(&01): file name

SR00160 ACCESS TO S1/S2 STORAGE LEVEL. PLEASE WAIT.
(B) Routing code: N Weight: 99

Meaning

The current file has been migrated to the S1 or S2 storage level. The recall of the migrated data may take some time. Please wait.

SR00161 MIGRATED FILE '(&00)' CANNOT BE RECALLED. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

The file (&00) has been migrated to the S1 or S2 storage level. The recall issued by the print processing does not succeed. The spoolout request is rejected for this file.

SR00162 TSN '(&01)': FILE '(&00)' HAS BEEN MIGRATED.
(B) Routing code: N Weight: 99

Meaning

The file (&00) has been migrated and thus is not available.

Response

Recall the file and repeat the spoolout job.

SR00163 FILE FOR '(&00)' HAS BEEN MIGRATED.
(B) Routing code: N Weight: 99

Meaning

The file has been migrated and thus is not available.

Response

Recall the file or contact the device administrator

SR00164 REQUESTED RECOVERY ACTION CODE CANNOT BE CARRIED OUT.
(C) Routing code: N Weight: 99

Meaning

A problem has been detected during printing but its corresponding recovery action code (e.g. REPEAT) cannot be carried out (e.g. not possible to perform the REPEAT action code when a TACLAN-connected printer is defined with SYNCHRO=NETWORK). The recovery action code defined for the 'InvalidAction' general error code (STOP by default) is then carried out.

Response

Contact the system support or the device administration.

SR00165 SYNTAX ERROR IN LINE'(&00)' DURING ANALYSIS OF CAPABILITY FILE '(&01)' FOR DEVICE '(&02)', REASON '(&03)'.
(C) Routing code: N Weight: 99

Meaning

The capability file contains syntax errors with reason

(&01): wrong control characters (beginning with '' or '^')

(&02): missing delimiter (',') at end of capability

(&03): unexpected characters after the terminating comma

(&04): missing delimiter ('#') in numeric capability

(&05): missing numeric value

(&06): string length or numeric value too large

(&07): missing mandatory unit in numeric capability

(&08): unit not supported in numeric capability

(&09): capability defined twice

(&10): missing delimiter ('=') in string capability

(&11): missing capability name

(&12): not supported capability

Processing continues without taking into account the capability file content.

SR00166 OUT OF MEMORY DURING PROCESSING OF CAPABILITY FILE '(&00)' FOR DEVICE '(&01)'.
(C) Routing code: N Weight: 99

Meaning

All information contained in the capability file cannot be stored into memory. Processing continues without taking into account the capability file content.

SR00167 TSN '(&00)' : INCONSISTENCY BETWEEN INPUT-TRAY VALUE AND PAGE/LINE SIZE VALUE.
JOB SUSPENDED.
(C) Routing code: N Weight: 99

Meaning

The INPUT-TRAY value is incorrect in function of the used form. The value doesn't match the PAGE/LINE SIZE value.

SR00168 Remote predata/postdata file access not supported.
(C) Routing code: S Weight: 99

SR00169 Predata/postdata file is empty.
(C) Routing code: S Weight: 99

SR00173 INCONSISTENCY BETWEEN OPERANDS IN THE COMMAND. COMMAND REJECTED

Meaning

Possible reasons:

- incorrect syntax of operands
- combination of operands not permitted.

Response

Correct the operands and try the command again.

SR00174 SYSTEM INTERFACE ERROR. CONTACT THE SYSTEM SUPPORT STAFF

Meaning

An error occurred during the command processing.

SR00175 USER NOT AUTHORIZED TO QUERY INFORMATION OR TO ISSUE COMMAND. COMMAND REJECTED

SR00176 LOGICAL VALIDATION PROBLEM DURING COMMAND PROCESSING

Meaning

Possible cause:

- missing definition in the SPOOL parameters or in the SPOOL files
- DMS error (except system error) occurred
- device not available.

SR00177 REDIRECTION NOT AUTHORIZED FOR AT LEAST ONE TSN

Meaning

The user is not authorized to redirect the TSN or at least one TSN of the list which has been specified in the /REDIRECT-PRINT-JOB command.

SR00178 TSN '(&01)': IMON LOGICAL ID '(&00)' UNKNOWN. JOB SUSPENDED.

(C) Routing code: N Weight: 99

SR00179 TSN '(&00)': ROTATION VALUE INCORRECT. JOB SUSPENDED.

(C) Routing code: N Weight: 99

Meaning

Rotation has been requested but no rotation loop or rotation spacing value has been specified.

SR00300 SYSTEM ERROR: RSO ADMINISTRATOR BOURSE DESTROYED. COMMAND NOT PROCESSED

(C) Routing code: N Weight: 99

Meaning

The bourse mechanism has detected an error and was therefore aborted.

SR00301 ERROR WHEN ACCESSING THE SPOOL.PARAMETERS FILE. COMMAND PROCESSING ABORTED

(B) Routing code: N Weight: 99

SR00302 ERROR WHEN ACCESSING THE SLOT MANAGER. COMMAND PROCESSING ABORTED

(B) Routing code: N Weight: 99

SR00303 SAMPLE FUNCTION NOT ALLOWED FOR PRIVATE DEVICE OR SINGLE-SHEET PRINTER
(B) Routing code: N Weight: 99

SR00304 POOL NAME '(&00)' NOT DEFINED IN THE SPOOL.PARAMETERS FILE. COMMAND REJECTED
Warranty: Y (B) Routing code: N Weight: 99

Meaning

In the PRINT-FILE/PRINT-DOC command, the destination name can be either a device name or a pool name defined in the SPOOL.PARAMETERS file. In the /START-PRINTER-OUTPUT command, the destination name must be a pool name defined in the SPOOL.PARAMETERS file.

SR00305 COMMAND IS RESTRICTED TO THE SYSTEM SUPPORT STAFF OR RSO DEVICE ADMINISTRATOR.
COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

Only the system support or the RSO device administration may issue the /REDIRECT-PRINT-JOB command or the /STATUS R command without the DEVICE operand.

SR00306 SYSTEM ERROR: EQUISAMQ FILE CORRUPTED. COMMAND ABORTED
(B) Routing code: N Weight: 99

Meaning

The EQUISAMQ file has been corrupted and one of the following commands has been aborted.

/RESUME-PRINT-JOB
/REDIRECT-PRINT-JOB.

SR00307 NO MORE CLASS (&00) MEMORY AVAILABLE. COMMAND NOT PROCESSED
(B) Routing code: N Weight: 99

Meaning

An error occurred when trying to request memory.

SR00308 DMS ERROR '(&00)' DURING RSO ACCESS TO FILE '(&01)'. IN SYSTEM MODE: /HELP-MSG
DMS(&00)
Warranty: Y (B) Routing code: N Weight: 99

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SR00309 INTERNAL SYSTEM ERROR. RETRY COMMAND
(B) Routing code: N Weight: 99

SR00310 INCOHERENCE BETWEEN '(&00)' AND SPOOL.PARAMETERS FILE VERSIONS. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

The SPOOL.PARAMETERS file does not contain enough RSO information to process the command.

Response

Contact the system support to migrate the SPOOL.PARAMETERS file by a run of SPSEIVE and retry the RSO creation.

SR00311 WARNING: PRINTS AUTOMATICALLY REDIRECTED TO DEVICE '(&00)'

Meaning

The RSO or SPOOL jobs are automatically redirected on the specified device.

SR00312 TSN '(&02)': REDIRECTION FROM DEVICE '(&00)' TO DEVICE '(&01)' NOT ACCEPTED. COMMAND NOT PROCESSED
Warranty: Y

Meaning

Possible reasons:

- the specified mode of redirection is not supported.
- the redirection is not processed for the specified TSN or for each remaining TSN ((&02)=*ALL).

SR00313 TSN '(&01)': POOL OR DEVICE NAME '(&00)' NOT DEFINED IN SPOOL.PARAMETERS FILE. COMMAND NOT PROCESSED
Warranty: Y

Meaning

The redirection is not processed for the specified TSN or for each remaining TSN ((&01)=*ALL).

SR00314 USER NOT AUTHORIZED TO REDIRECT TSN '(&00)'. COMMAND NOT PROCESSED
Warranty: Y

Meaning

The redirection is not processed for the specified TSN or for each remaining TSN ((&00)=*ALL).

SR00315 TSN '(&00)': ERROR DURING EQUISAMQ FILE ACCESS. COMMAND NOT PROCESSED

Meaning

The redirection is not processed for the specified TSN or for each remaining TSN ((&00)=*ALL).

SR00316 TSN '(&00)': SPOOL SLOT MANAGER ACCESS ERROR. COMMAND NOT PROCESSED

Meaning

An error has been reported by the SPOOL slot manager. The redirection is not processed for the specified TSN or for each remaining TSN ((&00)=*ALL).

SR00317 JOB WITH TSN '(&00)' NOT FOUND

Warranty: Y

Meaning

The specified TSN cannot be found in the system.

SR00318 DEVICE SPECIFIED AS REDIRECTION IS NOT A RSO DEVICE. COMMAND REJECTED.
(B) Routing code: N Weight: 99

Meaning

The redirection device specified in the device record is not a device supported by RSO. Contact the device administrator or the spool administrator

SR00320 CONFLICT BETWEEN '(&00)' AND '(&01)' OPERANDS. CORRECT COMMAND OR MACRO
(B) Routing code: N Weight: 99

Meaning

These two operands cannot be specified together in the PRINT-FILE/PRINT-DOC command or the PRNT/PRNTDOC macro.
(&00), (&01): names of operands.

SR00321 INCONSISTENCY BETWEEN RSO '(&00)' OPERAND AND A 'LOCAL' OPERAND. CORRECT COMMAND OR MACRO
(B) Routing code: N Weight: 99

Meaning

The RSO operand (&00) cannot be specified together with a LOCAL operand such as CHARS-MODIFICATION etc.
(&00): name of the RSO operand.

SR00322 DEVICE '(&00)' NOT ENTERED IN SPOOL.PARAMETERS FILE. TSN '(&01)' CANNOT BE PROCESSED
(B) Routing code: N Weight: 99

Meaning

The RSO job with TSN (&01) entered in a previous RSO session for the device (&00) cannot be processed because this device is no longer contained in the SPOOL.PARAMETERS file.

Response

Contact the system support to redirect this job to another printer or to the same one after it has been added to the SPOOL.PARAMETERS file.

SR00323 INCONSISTENCY BETWEEN '(&00)' OPERAND AND SPECIFIED RSO DEVICE TYPE(S). CORRECT COMMAND OR MACRO
(B) Routing code: N Weight: 99

Meaning

The use of some operands of the PRINT-FILE/PRINT-DOC command (e.g. FORMS-OVERLAY,PAGE-COPIES) depends on the device type(s) on which the print request could be issued.

SR00324 INVALID 'TRAY-NUMBER' OPERAND. COMMAND OR MACRO REJECTED
(B) Routing code: N Weight: 99

Meaning

Value doesn't match the PAGE/LINE SIZE value in the used form.
The PRINT-FILE/PRINT-DOC command or the PRNT/PRNTDOC macro is rejected.

SR00325 SPECIFIED 'TRAY-NUMBER' OPERAND VALUE NOT IN PERMISSIBLE RANGE FROM 1 THROUGH 9. COMMAND OR MACRO REJECTED
(B) Routing code: N Weight: 99

Meaning

The PRINT-FILE/PRINT-DOC command or the PRNT/PRNTDOC macro is rejected.

Response

Correct the TRAY-NUMBER operand value and retry the command.

SR00326 VALIDATION RECORDS NOT PRESENT IN '(&00)' FILE. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

Records which enable the dynamic validation of some operands (e.g. FORMS-OVERLAY) according to the device types are not present in the (&00) file.

Response

Contact the system support.

SR00327 CHARACTER SET '(&00)' NOT DEFINED IN SPOOL.PARAMETERS FILE. COMMAND REJECTED
Warranty: Y (B) Routing code: N Weight: 99

Response

Correct the CHARACTER-SETS operand and enter the command again.

SR00328 TRANSLATION TABLE '(&00)' DOES NOT EXIST IN FILE '(&01)'. COMMAND OR MACRO REJECTED

Warranty: Y (B) Routing code: N Weight: 99

Meaning

(&01): \$TSOS.RSOFILE or

\$userid.yyyy.RSOFILE or

\$TSOS.yyyy.RSOFILE

(yyyy: value (up to 28 characters) given in the second operand of the TRANSLATION-TABLE operand).

SR00329 VFB RECORD WITH KEY '(&00)' MISSING IN FILE '(&01)'. COMMAND OR MACRO REJECTED

Warranty: Y (B) Routing code: N Weight: 99

Meaning

VFB: vertical format buffer.

(&00): key of the missing record

(&01): file name.

Response

- Create the VFB record in file (&01) or
- or retry the command with another FORM-NAME or LOOP-NAME operand value.

SR00330 VFB OF LOOP '(&00)' DEFINED IN FILE '(&01)' INCOMPATIBLE WITH DEFAULT VFB OF 'FORM-NAME' OPERAND. COMMAND REJECTED

Warranty: Y (B) Routing code: N Weight: 99

Meaning

The length of the default VFB must be equal to the length of the VFB given with the LOOP-NAME operand.

VFB: vertical format buffer.

Response

Select compatible VFB.

SR00331 WRONG CHANNEL 1 POSITION IN THE VFB BUILT FROM THE 'LINE-SPACING' VALUE OF THE FORM '(&00)'. COMMAND (MACRO) REJECTED

Warranty: Y (B) Routing code: N Weight: 99

Meaning

There is not enough space left between the channel 1 position (first line of output) and the end of the printer page to allow printout with the specified print operand values.

Response

- Contact the system support to correct the channel 1 position defined in the form (&00) or
- correct the operand values in the PRINT-FILE/PRINT-DOC command.

SRO0332 WRONG CHANNEL 1 POSITION IN THE VFB BUILT FROM THE LOOP '(&00)' DEFINED IN FILE '(&01)'. COMMAND REJECTED

Warranty: Y (B) Routing code: N Weight: 99

Meaning

There is not enough space left between the channel 1 position (first line of output) and the end of the printer page to allow printout with the operand value specified in the PRINT-FILE/PRINT-DOC command.

Response

- Contact the system support to correct the VFB (vertical format buffer) in the system RSOFILE or
- correct the user RSOFILE or
- correct the operands or operand values in the PRINT-FILE/PRINT-DOC command.

SRO0333 FORM '(&00)': SPOOLOUT PROHIBITED DUE TO MISSING OR INCOMPLETE DEFINITION IN SPOOL.PARAMETERS FILE OR INCOMPLETE SPECIFICATION IN PRINT-FILE/PRINT-DOC. COMMAND (MACRO) REJECTED

Warranty: Y (B) Routing code: N Weight: 99

Meaning

Possible causes:

- There is no printer name specified in the PRINT-FILE/PRINT-DOC command.
- The form is not defined in the SPOOL.PARAMETERS file. Therefore the form cannot be assigned to a printer type.

Response

- Correct the PRINT-FILE/PRINT-DOC command or
- ask the system support to create the form in the SPOOL.PARAMETERS file or to add it for the desired printer type(s).

SRO0334 WRONG CHANNEL 1 POSITION IN THE 'LOOP' OPERAND '(&00)'

(B) Routing code: N Weight: 99

Meaning

There is not enough space left between the channel 1 position (first line of the output) and the end of the printer page to allow the printout with the operand specified in the PRINT-FILE/PRINT-DOC command.

PRINT operand.

(&00): LOOP name

SPACING if the vertical control or the rotation control is equal to '*SPACING' in the SPOOL.PARAMETERS file for the form specified in the FORM-NAME operand.

Response

User loop: correct the channel 1 position.

In all other cases, contact the system support to have the correction made.

SR00335 INCOMPATIBILITIES BETWEEN DEVICE TYPE OF THE POOL '(&00)' AND OPERAND VALUES.
COMMAND OR MACRO REJECTED
(B) Routing code: N Weight: 99

Meaning

The print request cannot be forwarded to any printer belonging to the pool (&00) due to incompatibilities between the printer type belonging to the pool and some operands (e.g. FORMS-OVERLAY, PAGE-COPIES, FORM-NAME) of the PRINT-FILE/PRINT-DOC command or the PRNT/PRNTDOC macro.

SR00336 OPERAND '(&00)' IS MANDATORY WITH OPERAND '(&01)'. CORRECT COMMAND OR MACRO
(B) Routing code: N Weight: 99

SR00337 'ROTATION' MODE DEFINED IN FORM '(&00)' NOT SUPPORTED BY THE PRINTER. COMMAND
OR MACRO REJECTED
(B) Routing code: N Weight: 99

Meaning

According to the form definition, the file must be printed in the ROTATION mode but the device does not support this feature.

SR00338 SYNTACTICAL ERROR IN OPERAND '(&00)'. CORRECT COMMAND (MACRO)
(B) Routing code: N Weight: 99

SR00339 RSO JOB '(&00)' HAS BEEN PUT IN 'KEEP' BY AN EXCAT COMMAND AND CANNOT BE RESUMED.
COMMAND REJECTED
Warranty: Y (B) Routing code: N Weight: 99

Meaning

The /FORCE-CATALOG-EXPORT command has caused the pubset required for processing the RSO job (&00) to be exported, thus placing the job in the KEEP state. The /RESUME-PRINT-JOB command is rejected.

Response

Import the relevant pubset by means of the /IMPORT-PUBLIC-VOLUME-SET command.

SR00340 RSO REQUEST WITH INVALID OR INCOMPLETE CONTROL INFORMATION. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

The specified request cannot be properly processed by any of the defined SPOOL devices. Possible reasons are explained by the preceding messages (SRO0308 and/or SRO0796).

Response

Check the specifications in the SPOOL administration files, i.e the files \$SYSSPOOL.SPOOL.PARAMETERS and/or \$TSOS.RSOFILE or the user RSOFILE.

SR00341 INVALID 'ROTATION' OPERAND. COMMAND OR MACRO REJECTED.
(B) Routing code: N Weight: 99

Meaning

Rotation has been requested but no rotation loop or rotation spacing value has been specified in:

- the PRINT-FILE/PRINT-DOC command or
- the PRNT/PRNTDOC macro or
- the FORM

SR00342 VALIDATION RECORDS NOT PRESENT. COMMAND REJECTED.
(B) Routing code: N Weight: 99

Meaning

Records which enable the dynamic validation of some operands (e.g. FORMS-OVERLAY) are not present.

Response

Contact the system support.

SR00348 DEVICE '(&00)': INVALID SYNCHRONIZATION

SR00349 DEVICE '(&00)': INVALID 'ESCAPE-CHARACTER'

Meaning

The ESCAPE-CHARACTER specified in the device record of the SPOOL.PARAMETERS file is not supported.

SR00350 SPOOLOUT COMMAND PROCESSING COMPLETED FOR DEVICE '(&00)'
Warranty: Y (B) Routing code: N Weight: 99

Meaning

One of the following commands is executed correctly for the device (&00):

/START-PRINTER-OUTPUT

/STOP-PRINTER-OUTPUT

/HOLD-PRINT-JOB

SR00351 TSN '(&00)': SPOOLOUT COMMAND PROCESSING COMPLETED
(B) Routing code: N Weight: 99

Meaning

The /RESUME-PRINT-JOB command has been executed correctly for TSN (&00).

SR00352 SYNTAX ERROR. CORRECT COMMAND
(B) Routing code: N Weight: 99

Meaning

A syntactical error has been encountered in an operand in one of the following commands:

/START-PRINTER-OUTPUT
/STOP-PRINTER-OUTPUT
/HOLD-PRINT-JOB
/RESUME-PRINT-JOB

Response

Correct the command and try again.

SR00353 DEVICE NAME '(&00)' NOT ACCEPTED. COMMAND REJECTED
Warranty: Y (B) Routing code: N Weight: 99

Meaning

- The specified device name is not the name of an RSO device.
- The specified device name is not defined in the SPOOL.PARAMETERS file.

One of the following commands is rejected:

/START-PRINTER-OUTPUT
/STOP-PRINTER-OUTPUT

Response

Verify the device name.

SR00354 'DESTINATION' NAME '(&00)' INVALID FOR DEVICE '(&01)'. COMMAND REJECTED
Warranty: Y (B) Routing code: N Weight: 99

Meaning

Possible reasons:

- device (&01) does not belong to the pool in the SPOOL.PARAMETERS file;
- pool (&00) does not exist in the SPOOL.PARAMETERS file.

The /START-PRINTER-OUTPUT command is rejected for device (&01).

SR00355 TOO MANY VALUES SPECIFIED IN 'DESTINATION' OPERAND. COMMAND REJECTED FOR DEVICE
'(&00)'

(B) Routing code: N Weight: 99

Meaning

A maximum of 100 pools can be activated for one device.

The /START-PRINTER-OUTPUT command is rejected.

Response

- Specify fewer values and/or
- remove the required number of values before adding new ones.

SR00356 'DESTINATION' VALUE TO BE REMOVED WAS NOT ACTIVATED FOR DEVICE '(&00)'. COMMAND REJECTED FOR DEVICE '(&00)'
(B) Routing code: N Weight: 99

Meaning

One pool of the 'to-be-removed' list (DESTINATION=*REMOVE operand) has not been previously activated for the device (&00) by a /START-PRINTER-OUTPUT or /MODIFY-PRINTER-OUTPUT command. As a result the /MODIFY-PRINTER-OUTPUT command is rejected for this device.

SR00357 WARNING: ONLY THE FIRST 100 POOLS ASSIGNED TO DEVICE '(&00)' IN THE SPOOL. PARAMETERS FILE ARE ACTIVATED
(B) Routing code: N Weight: 99

Meaning

Device (&00) belongs to more than 100 pools in the SPOOL.PARAMETERS file and only the first 100 are activated via the /START-PRINTER-OUTPUT command.

SR00358 PAGE NUMBER TOO HIGH. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

The page number given in one of the following commands is higher than 10**7.
/HOLD-PRINT-JOB
/RESUME-PRINT-JOB.

SR00359 PRIORITY NOT ACCEPTED. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

The priority given in one of the following commands is invalid:
/HOLD-PRINT-JOB
/RESUME-PRINT-JOB.

SR00360 PREVIOUS /HOLD-PRINT-JOB NOT COMPLETED FOR DEVICE '(&00)'. TRY COMMAND LATER
(B) Routing code: N Weight: 99

Meaning

The operator tried to do a respool or to defer the spoolout job on device (&00) by means of a /HOLD-PRINT-JOB command. This attempt failed because of a running sample process or a previous /HOLD-PRINT-JOB command for this device which has not yet been completed. As a result a new command cannot be accepted at present.

SR00361 RSO JOB '(&00)' NOT INTERRUPTED BY KEEP OPTION. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

The RSO job (&00) was not interrupted by a previous KEEP option.
The /RESUME-PRINT-JOB command is rejected.

SR00362 USER NOT AUTHORIZED TO RELEASE THE INTERRUPTED PRINT JOB. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

The print request which is to be moved from the KEEP queue to the WAIT queue has a pool as a destination. Thus only the system support or the user who issued the print job is allowed to enter a /RESUME-PRINT-JOB command.

Response

Ask the system support to release the print job.

SR00363 DEVICE '(&00)' DOES NOT BELONG TO ANY POOL IN THE SPOOL.PARAMETERS FILE. COMMAND REJECTED

Warranty: Y (B) Routing code: N Weight: 99

Meaning

No pool is assigned to the printer (&00) in the SPOOL.PARAMETERS file.

Response

Printer (&00) must be activated with the operand DEST=*NONE of the /START-PRINTER-OUTPUT command.

SR00364 WARNING: FORM '(&00)' NOT DEFINED IN SPOOL.PARAMETERS FILE. THUS NOT ACCEPTED ON DEVICE '(&01)'

Warranty: Y (B) Routing code: N Weight: 99

Meaning

The default form (&00) specified in the device record for the device (&01) is not defined in the SPOOL.PARAMETERS file. Thus, this form cannot be used.

Response

Ask the system support to correct the SPOOL.PARAMETERS file.

SR00365 NO DEFAULT FORM(S) DEFINED FOR PRINTER '(&00)'

(B) Routing code: N Weight: 99

Meaning

There is no list of default forms in the SPOOL.PARAMETERS file for the printer. *STD has no meaning in this case.

Response

Ask the system support to define a list of default forms for the printer or issue a /START-PRINTER-OUTPUT command with a form name.

SR00366 ERROR IN RSO INTERNAL TABLE. COMMAND REJECTED

(B) Routing code: N Weight: 99

Meaning

The RSO table containing the different printer types supported by this session is erroneous.

Response

Request the system support to produce diagnostic documentation.

SR00367 PRINTER TYPE '(&00)' OF DEVICE '(&01)' NOT SUPPORTED BY LOADED RSO VERSION.
COMMAND NOT PROCESSED
(B) Routing code: N Weight: 99

Response

Contact the system support.

SR00368 TRACE FILE FOR PRINTER CAN ONLY BE CREATED BY THE SYSTEM SUPPORT STAFF. COMMAND
REJECTED
(B) Routing code: N Weight: 99

Response

Contact the system support.

SR00369 SUBSYSTEM '(&00)' NOT PRESENT. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

The subsystem (&00) must be created to execute the command.

Response

Retry later or contact the system support.

SR00370 UNKNOWN USER ID '(&00)'. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

The user ID given in the command does not exist in the JOIN file.

SR00371 SYNTACTICAL ERROR IN VALUE '(&00)' OF OPERAND '(&01)'. CORRECT OPERAND VALUE
(B) Routing code: N Weight: 99

SR00372 INVALID OR UNKNOWN OPERAND IN COMMAND. CORRECT COMMAND
(B) Routing code: N Weight: 99

SR00373 RSO DEVICE(S) NOT YET STARTED OR NOT DEFINED
(B) Routing code: N Weight: 99

Meaning

The device(s) about which the user is requesting information

- has (have) not been activated via a previous /START-PRINTER-OUTPUT command or
- has (have) not been defined in the SPOOL.PARAMETERS file by means of the /ADD-SPOOL-DEVICE command.

SR00374 ADMINISTERED DEVICES NOT YET STARTED
(B) Routing code: N Weight: 99

Meaning

The devices administered by the caller have not yet been activated via a /START-PRINTER-OUTPUT command.

SR00375 USER NOT AUTHORIZED TO QUERY INFORMATION. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

The user does not have the privilege to obtain the status information about RSO jobs issued by a user ID other than his own.

SR00376 NO RSO JOB OF TYPE 'T7' PRESENT
(B) Routing code: N Weight: 99

SR00377 DEVICE RECORD CONTAINS A REDIRECTION NAME. COMMAND REJECTED.
(B) Routing code: N Weight: 99

Meaning

A redirection name is not allowed for an active device.

SR00378 USE OF THE PRINTER BY UTM IS NOT ALLOWED DUE TO THE ACTIVATION TYPE OF THE CONTROLLER TASK. COMMAND REJECTED
(C) Routing code: N Weight: 99

Meaning

UTM may only use printers with a controller task activated at START-PRINTER command. Contact the device administrator or the system support staff to change the controller activation in the SPOOL.PARAMETERS file.

SR00379 VALUE '(&00)' GIVEN IN ALLOWED-ACCESS OPERAND IS NOT SUPPORTED. COMMAND REJECTED.
(B) Routing code: N Weight: 99

Meaning

Up to now, the values supported are 'RSO' or 'UTM'.

SR00391 '(&00)' PRINT REQUESTS REDIRECTED TO DEVICE '(&01)'
Warranty: Y

Meaning

With the /REDIRECT-PRINT-JOB command, the printouts are redirected to the second device (or *CENTRAL with the default value).
(&00): number of prints redirected.

SR00392 NO RSO PRINT REQUEST FOR DEVICE OR POOL '(&00)'. COMMAND REJECTED
Warranty: Y (B) Routing code: N Weight: 99

Meaning

There is no RSO print request waiting for printout on device or pool (&00).

SR00393 INVALID OPERAND '(&00)'. COMMAND NOT PROCESSED FOR TSN '(&01)'

Meaning

The RSO or the SPOOL job is not redirected as the print requirements are not available for central or remote processing.

SR00394 DEVICE '(&00)' NOT A RSO DEVICE. COMMAND NOT PROCESSED FOR TSN '(&01)'
Warranty: Y

Meaning

The device name entered in the /REDIRECT-PRINT-JOB command is not an RSO device.

Response

Enter the correct RSO device name.

SR00700 USER NOT THE DEVICE ADMINISTRATOR FOR DEVICE '(&00)' AND/OR TERMINAL NOT AN
ADMINISTRATION TERMINAL
(B) Routing code: N Weight: 99

Meaning

The user is not the administrator of device (&00). Either the user identification is not assigned to the system support or device administration or the terminal is not authorized to perform administration tasks.

Response

Request the authorization from the system support to administrate the device or use an authorized terminal.

SR00701 'FORM-NAME' OPERAND VALUE '(&00)' NOT PERMITTED FOR DEVICE '(&01)'. COMMAND
REJECTED
(B) Routing code: N Weight: 99

Meaning

The specified value for the FORM-NAME operand

- does not match any form in the SPOOL parameter file or
- has not been defined as a form for the specified printer.

Response

For detailed information about the forms or printers defined in the SPOOL.PARAMETERS file enter the /SHOW-SPOOL-FORMS or /SHOW-SPOOL-DEVICE command and correct the FORM-NAME operand using this information.

SR00702 WARNING: CHARS ('(&00)',...) NOT IN THE '(&01)' FILE
(B) Routing code: N Weight: 99

Meaning

Some character sets given in the CHARACTER-SETS operand of the PRINT-FILE/ PRINT-DOC command are not defined in the (&01) file.

The subsequent print processing may therefore be erroneous.

(&00): list of non-defined character sets (maximum 7).

Response

- Correct the value of the CHARACTER-SETS operand and try the PRINT-FILE/ PRINT-DOC command again or
- include the missing character sets into the (&01) file.

SR00703 RSO TASK '(&00)' CURRENTLY NOT AVAILABLE. RETRY COMMAND LATER

Meaning

Possible reasons:

- RSO recovery in progress
- communication not possible because of SRAM crash.

SR00704 RSO SUBSYSTEM CANNOT CURRENTLY BE ACCESSED. RETRY COMMAND LATER
(B) Routing code: N Weight: 99

Meaning

The RSO devices cannot currently be accessed because

- the RSO subsystem is being recovered.
- no communication is possible due to a SRAM crash.

SR00705 RSO DEVICE '(&00)' RELEASED BY DEVICE ADMINISTRATOR ID '(&01)'
(C) Routing code: N Weight: 99

Meaning

A /STOP-PRINTER-OUTPUT command has been executed for a RSO device.

(&01): user ID of the device administration.

SR00706 LIMIT VALUE FOR PRIVATE ONLINE RSO DEVICES REACHED. RETRY COMMAND LATER
(B) Routing code: N Weight: 99

Meaning

The limit value for private online RSO devices defined in the SPOOL.PARAMETERS file has been reached. A new /START-PRINTER-OUTPUT command is not permitted for private RSO devices.

Response

If this device is essential, ask the system support to modify the REMOTE-DEVICE-LIMIT value of the SPOOL.PARAMETERS file.

SR00707 RSO VERSION '(&00)' NOT COMPATIBLE WITH LOADED SPOOL VERSION '(&01)'. RSO ABORTED
(B) Routing code: N Weight: 99

Response

Use the appropriate RSO version.

SR00708 DEVICE '(&00)' HAS BEEN REMOVED FROM THE CONFIGURATION TABLE. SPOOL JOB REMAINS IN 'KEEP' STATE
(B) Routing code: N Weight: 99

Meaning

The device was removed from the configuration table before the /RESUME-PRINT-JOB command was executed. The SPOOL job remains in the KEEP queue.

Response

Request the system support to add the device to the configuration table again using an /ADD-SPOOL-DEVICE command.

SR00709 INTERNAL ERROR DURING SPOOL PARAMETER FILE ACCESS. COMMAND PROCESSING ABORTED
(C) Routing code: N Weight: 99

Response

Check the validity of the SPOOL.PARAMETERS file and, if it is valid, retry the command. If the error persists, inform the system support.

SR00710 TSN '(&00)': INCONSISTENCY BETWEEN 'LEFT-MARGIN' OPERAND IN PRINT-FILE/PRINT-DOC AND PAPER FORMAT OR CHARACTER DENSITY. OUTPUT SUSPENDED
(C) Routing code: N Weight: 99

Meaning

The value of the LEFT-MARGIN operand in the PRINT-FILE/PRINT-DOC command or its default defined in the SPOOL.PARAMETERS file is too large.

Response

Ask the system support to change the paper format or character density before releasing the TSN.

SR00711 TSN '(&00)': READ ERROR WHEN ACCESSING SPOOL.PARAMETERS FILE. CHECK FILE
(B) Routing code: N Weight: 99

SR00712 TSN '(&02)': CHARACTER SET C'(&00)', X'(&01)' DOES NOT EXIST IN SPOOL.PARAMETERS FILE. JOB SUSPENDED
(C) Routing code: N Weight: 99

Meaning

(&00): alphanumeric character set

(&01): hexadecimal character set.

Response

Include the missing character set in the SPOOL.PARAMETERS file and, if necessary, also in the RSOFILE or the RSO PARAMETER file. Then release the TSN.

SR00713 TSN '(&02)': FORM '(&00)' DEFINED FOR DEVICE TYPE '(&01)' DOES NOT EXIST IN SPOOL.PARAMETERS FILE. JOB SUSPENDED
(C) Routing code: N Weight: 99

Meaning

(&00): form name

(&01): device type.

Response

Include the missing form for this device type in the SPOOL.PARAMETERS file. Then release the TSN.

SR00714 TSN '(&01)': DEVICE '(&00)' NOT DEFINED IN SPOOL.PARAMETERS FILE
(C) Routing code: N Weight: 99

Meaning

The definition of the RSO printer is not or no longer present in the SPOOL.PARAMETERS file.

Response

If necessary, request the system support to add the specified RSO device to the SPOOL.PARAMETERS file.

SR00715 DCAM APPLICATION 'OPEN' REQUEST FROM SRAM ABORTED WITH DCAM RETURNCODE FDB=X'(&00)'. REPLY (R=RETRY; T=TERMINATE).
(C) Routing code: N Weight: 98

Meaning

FDB: the relevant bytes of the DCAM returncode.

Response

Inform the network administration if necessary.

SR00716 TSN '(&00)': BOURSE FOR RSO MESSAGE OUTPUT CANNOT BE CREATED. JOB SUSPENDED
(C) Routing code: N Weight: 99

Meaning

The macro \$NBCREA returns an error code: it is impossible to establish a communication between the message task and the controller task.

Response

Contact the system support.

SR00717 TSN '(&00)': RSO MESSAGE OUTPUT TASK CANNOT BE CREATED. JOB SUSPENDED
(C) Routing code: N Weight: 99

Response

Once that a message output task can be created, the suspended print jobs should be released.

SR00718 TSN '(&00)': MEMORY POOL FOR RSO MESSAGE OUTPUT CANNOT BE REQUESTED. JOB SUSPENDED
(C) Routing code: N Weight: 99

Meaning

The macro \$ENAMP returns an error code: the connection to the memory pool of the controller task is refused to the message task.

Response

Contact the system support.

SR00719 TSN '(&00)': MESSAGE TASK UPPER LIMIT REACHED. JOB SUSPENDED
(C) Routing code: N Weight: 99

Response

Contact the system support.

SR00720 *** MEMORY POOL NOT AVAILABLE. RSO SESSION NOT POSSIBLE ***
(C) Routing code: N Weight: 99

Meaning

The macro \$ENAMP returns an error code: the required memory pool could not be generated by the controller task.

Response

Contact the system support.

SR00721 *** RSO SUBSYSTEM NO LONGER AVAILABLE IN THIS BS2000 SESSION. CONTACT THE SYSTEM SUPPORT STAFF ***
(C) Routing code: N Weight: 99

SR00722 *** NO CLASS (&00) MEMORY AVAILABLE. RSO SUBSYSTEM ABORTED. CONTACT THE SYSTEM SUPPORT STAFF ***
(C) Routing code: N Weight: 99

SR00723 RSO DEVICE '(&00)' NOT AVAILABLE DUE TO SHORTAGE OF CLASS 5 MEMORY SPACE
(C) Routing code: N Weight: 99

Response

Contact the system support or try again later.

SR00724 SHORTAGE OF CLASS 5 MEMORY SPACE
(C) Routing code: N Weight: 99

Response

When the memory allocation problem is solved, the operator or the system support can restart the job with a /RESUME-PRINT-JOB command or re-activate the device with a /START-PRINTER-OUTPUT command.

SR00725 WARNING: 'CHAR-IMAGE=(&00)' NOT DEFINED IN TRANSLATION TABLE FOR DEVICE '(&01)'.
SPOOLOUT CONTINUES
(C) Routing code: N Weight: 99

Response

Request the system support to add the translation table with RSOSERVE or to modify the value of the CHARACTER-IMAGE operand.

SR00726 TSN '(&02)': SPOOLOUT COMPLETED ON DEVICE '(&00)' FOR FILE '(&01)'
(C) Routing code: N Weight: 99

SR00727 ERROR DURING SPOOLOUT ON DEVICE '(&00)'. REPLY (T=TERMINATE; D=DEFER; K=KEEP)
(C) Routing code: N Weight: 98

Response

T: the spoolout job will be removed from the spoolout queue and the file will be erased if requested.

D: the spoolout job will be returned to the spoolout queue. Subsequent messages will query the new priority and the restart type for the deferred job.

K: the spoolout job will be added to the KEEP queue until the operator restarts it by means of a /RESUME-PRINT-JOB command.

A subsequent message will query the restart type.

SR00728 ERROR DURING SPOOLOUT ON DEVICE '(&00)'
(C) Routing code: N Weight: 99

Response

When the error cause has been removed, restart the job by means of the /RESUME-PRINT-JOB command.

SR00729 '(&00)' ERROR DURING SPOOLOUT ON DEVICE '(&01)'. REPLY (T=TERMINATE; D=DEFER;
K=KEEP)
(C) Routing code: N Weight: 98

Meaning

An error occurred when loading the buffer of the specified printer.

(&00): BUFFER or VFB or DMS.

Response

T: the spoolout job will be removed from the spoolout queue and the file will be erased if requested.

D: the spoolout job will be returned to the spoolout queue. Subsequent messages will query the new priority and the restart type for the deferred job.

K: the spoolout job will be added to the KEEP queue until the operator restarts it by means of a /RESUME-PRINT-JOB command.

A subsequent message will query the restart type.

SR00730 TSN '(&02)': '(&00)' ERROR ON DEVICE '(&01)' DURING SPOOLOUT
(C) Routing code: N Weight: 99

Meaning

An error occurred when loading the buffer of the specified printer.

(&00): BUFFER or VFB or DMS.

Response

When the error cause has been removed, restart the job by means of the /RESUME-PRINT-JOB command.

SR00731 SPECIFY NEW PRIORITY FOR DEFERRED JOB ON DEVICE '(&00)'. REPLY (<NNN>=NEW PRIORITY 30 THROUGH 255)
(C) Routing code: N Weight: 98

SR00732 SPECIFY RESTART TYPE FOR DEFERRED JOB, DEVICE '(&00)'. REPLY (B=BEGINNING; P=PREVIOUS CHECKPOINT; S=START OF PAGE; <NN>= DECIMAL PAGE NUMBER)
(C) Routing code: N Weight: 98

Meaning

The operator is requested to specify where to restart the job that was deferred on device (&00).

Response

B: the job will be restarted from the very beginning.

P: the job will be restarted from the previous spoolout checkpoint.

S: the job will be restarted from the beginning of the page currently being printed.

<NN>: decimal value specifying the page number from which the job is to be restarted (must be lower than the current page number).

SR00733 TSN '(&02)': DMS ERROR '(&01)' WHEN OPENING FILE '(&00)'. IN SYSTEM MODE: /HELP-MSG DMS(&01)
(C) Routing code: N Weight: 99

Meaning

The spoolout job (&00) resulted in OPEN error code (&01). For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

When the error cause has been removed, restart the job by means of the /RESUME-PRINT-JOB command.

SR00734 DMS ERROR '(&00)' WHEN PROCESSING FILE '(&01)'. REPLY (T=TERMINATE; D=DEFER; K=KEEP)

(C) Routing code: N Weight: 98

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

Response

T: The spoolout job is terminated.

D: the spoolout job will be returned to the spoolout queue. Subsequent messages will query the new priority and the restart type for the deferred job.

K: the spoolout job will be added to the KEEP queue until the operator restarts it by means of a /RESUME-PRINT-JOB command. A subsequent message will query the restart type.

SR00735 (&00) ERROR '(&01)' FOR FILE '(&02)'

(C) Routing code: N Weight: 99

Meaning

For more detailed information about the DMS or PLAM error code enter /HELP-MSG DMS(&01) or /HELP-MSG PLA(&01) in system mode or see the BS2000 manual 'System Messages'.

(&00): DMS / PLAM

(&01): specific error code

(&02): file name.

Response

Correct the PLAM or DMS error and restart the job by means of the /RESUME-PRINT-JOB command. In the case of the error key DMS0D33 check and if necessary correct the file name.

SR00736 TSN '(&02)': USER ERROR WHEN SPOOLOUT OF FILE '(&00)' ON DEVICE '(&01)'. VFB OVERFLOW

(C) Routing code: N Weight: 99

Meaning

The user wants to print more lines per page than permitted by the VFB (Vertical Format Buffer) used for the RSO printer indicated by the device name (&01).

Response

After the input file has been modified, start the job again. In the event of an invalid LOOP-NAME operand in the PRINT-FILE/PRINT-DOC command, the job has to be cancelled by means of a /CANCEL-PRINT-JOB command and a corrected PRINT-FILE/PRINT-DOC command has to be entered.

SR00737 TSN '(&02)', DEVICE '(&01)': USER ERROR WHEN PRINTING FILE '(&00)'. INVALID CONTROL BYTE
(C) Routing code: N Weight: 99

Response

Correct the input file and start the job again.

SR00738 USER ERROR FOR FILE '(&00)' ON DEVICE '(&01)'. VFB CHANNEL NOT FOUND
(C) Routing code: N Weight: 99

Meaning

The user uses a skip to a channel which does not exist in the VFB (Vertical Format Buffer) used for the RSO printer (&01).

Response

Modify the input file and start the job again.

SR00739 TSN '(&03)', DEVICE '(&01)': USER ERROR WHEN PRINTING FILE '(&00)'. INVALID CSI '(&02)'
(C) Routing code: N Weight: 99

Meaning

CSI: Character Set Identifier.

Response

Correct the input file and start the job again.

SR00740 SYSTEM ERROR. JOB WITH TSN '(&01)' DEFERRED ON DEVICE '(&00)' CANNOT BE ACTIVATED. JOB ADDED TO SPOOL SHUTDOWN QUEUE
(C) Routing code: N Weight: 99

Meaning

The suspended spoolout job could not be entered into the ACTIVE queue due to an error in the defer operation. The spoolout job will stay in the SHUTDOWN queue until the next warm start. In the case of a cold start the spoolout job is lost.

(&00): mnemonic or logical name of the device on which the operator deferred the task.

SR00741 TSN '(&00)', DEVICE '(&01)': RSO JOB SUSPENDED
(C) Routing code: N Weight: 99

Meaning

The RSO job is suspended, i.e. it is put back into the spoolout queue.

SR00742 CANNOT RELEASE CLASS 5 MEMORY. SPOOLOUT CONTINUES. CONTACT THE SYSTEM SUPPORT STAFF
(C) Routing code: N Weight: 99

Meaning

RSO received an error code while class 5 memory (RELM) was being released.

SR00744 SYSTEM FAILED ON DEVICE '(&00)'. IMPOSSIBLE TO UPDATE CHECKPOINT INFORMATION FOR JOB WITH TSN '(&01)'
(C) Routing code: N Weight: 99

Meaning

Due to a system error it is not possible to write the job back into the shutdown queue in order to include the last checkpoint. The spoolout continues normally but some positioning problems (e.g. too many reprinted pages) can occur if there is a crash.

(&00): RSO printer name.

SR00746 ENTER PROCESSING OF 'SRAM' TASK FOR CONTROLLER (TSN: (&00)) ABORTED WITH ERROR. REPLY (R=RETRY; T=TERMINATE)
(C) Routing code: N Weight: 98

Response

Check the ENTER file.

SR00747 CONFIGURATION TABLE ERROR. CONTACT THE SYSTEM SUPPORT STAFF
(C) Routing code: N Weight: 99

Meaning

The RSO items in the SPOOL.PARAMETERS file contain at least one error. The spoolout job will be added to the KEEP queue.

Response

Contact the device administration or the system support. As soon as the error is corrected, restart the job by means of a /RESUME-PRINT-JOB command.

SR00748 RECOVERY PROCESSING FOR RSO TASK '(&00)' STARTED. WAIT FOR COMPLETION
(C) Routing code: N Weight: 99

Meaning

The RSO control task and/or the SRAM task were/was destroyed as a result of a serious error. Recovery processing has been started to check the status of the RSO memory pool and to generate the RSO control task and/or the SRAM task again.

SR00749 END OF RECOVERY PROCESSING. RSO AVAILABLE
(C) Routing code: N Weight: 99

SR00750 RECORDING DENSITY ERROR IN 'FORM-NAME' OPERAND '(&00)'
(C) Routing code: N Weight: 99

Meaning

(&00): name of the form.

Response

Correct the form definition in the SPOOL.PARAMETERS file.

SR00751 RSO SUBSYSTEM CANNOT BE LOADED WITHOUT SPOOL SUBSYSTEM
(B) Routing code: N Weight: 99

Response

Load the SPOOL subsystem by means of the /START-SUBSYSTEM command.
Subsequent load the RSO subsystem.

SR00752 BOURSE CREATION ERROR '(&00)'.
(C) Routing code: N Weight: 99

Meaning

The \$NBCREA interface has returned an error code: (&00).

Response

Contact the system support.

SR00788 TSN '(&01)': NO DEVICE RECORD SPECIFIED IN '(&02)' FILE FOR DEVICE '(&00)'
(C) Routing code: N Weight: 99

Response

Request the device administration to add all the default values on the control panel of device (&00) to a device record of the (&02) file.

SR00789 FILE NOT FOUND FOR DIA '(&00)'
(C) Routing code: N Weight: 99

Meaning

The DIA file is not defined with the standard file name either under the PRINT user ID or under the device administration user ID or in the device itself.

Response

The DIA must be defined by the user or by the device administration.

SR00790 TSN '(&02)': CHARACTER SET '(&00)' NOT DEFINED IN '(&03)' FILE FOR DEVICE TYPE '(&01)'
(C) Routing code: N Weight: 99

Response

Use a different character set or ask the device administration to enter the character set (&00) in the file (&03) for device type (&01).

SR00791 LENGTH OF DEFAULT VFB DOES NOT CORRESPOND TO THAT SPECIFIED IN OPERAND 'FORM-NAME'. COMMAND REJECTED
(B) Routing code: N Weight: 99

Meaning

The form length calculated from the default VFB is different from the form length in the SPOOL.PARAMETERS file for the specified FORM-NAME operand.

Response

Ask the device administration to correct the SPOOL.PARAMETERS file.

SR00792 INCONSISTENCY BETWEEN OPERAND 'FORMS-OVERLAY' AND SPECIFIED RSO DEVICE TYPE.
CORRECT COMMAND
(B) Routing code: N Weight: 99

Meaning

The FORMS-OVERLAY operand in the PRINT-FILE/PRINT-DOC command may be specified only for 9025 or 9026-RENO RSO printer.

SR00793 VALUE OF OPERAND 'FROM' OR 'TO' CANNOT BE EXPRESSED IN LINES IF 'CONTROL-CHARACTER=LINE-MODE' IS SPECIFIED. CORRECT COMMAND
(B) Routing code: N Weight: 99

Meaning

With 'CONTROL-CHARACTER=LINE-MODE', the operand FROM or TO must be expressed in pages (DIMENSION=PAGES operand).

SR00794 USER ERROR '(&00)' WHEN PRINTING FILE '(&01)' ON DEVICE '(&02)'. JOB SUSPENDED
(B) Routing code: N Weight: 99

Meaning

The spoolout job will be added to the KEEP queue.
(&00): 9025 or 9026-RENO error code.

Response

Modify the input file and release the job by means of the /RESUME-PRINT-JOB command.

SR00795 PAGE COPIES CANNOT BE PRINTED ON THE SPECIFIED DEVICE. CORRECT COMMAND.
(B) Routing code: N Weight: 99

SR00796 PRINTER NOT DEFINED IN SPOOL.PARAMETERS FILE
(B) Routing code: N Weight: 99

Meaning

The specified device has not been previously defined by means of the command /ADD-SPOOL-DEVICE.

Response

Check this SPOOL parameter with the /SHOW-SPOOL-DEVICES command.

SR00798 RESTART PAGE NUMBER '(&00)' FOR JOB WITH TSN '(&01)' IS GREATER THAN FILE CAPACITY. JOB SUSPENDED
(C) Routing code: N Weight: 99

Meaning

The page number specified for restarting the printout is too high. The job is added to the KEEP queue. After the file has been released by means of a /RESUME-PRINT-JOB command, the printout is restarted from the beginning of the file.

SR00799 CHARACTER SET '(&00)' NOT DEFINED IN '(&01)' FILE
(B) Routing code: N Weight: 99

Response

Use a different character set or ask the device administration to enter the character set in the file (&01).

SR00892 PARITY ERROR DETECTED BY THE PRINTER
(C) Routing code: N Weight: 99

Response

Contact a device administrator or the system support.

SR00893 PRINTER IS WARMING UP
(C) Routing code: N Weight: 99

Meaning

The printer has just been switched on and may need some time to warm up.

Response

Retry later.

SR00894 PRINTER TONER IS EMPTY
(C) Routing code: N Weight: 99

Response

Ask a device administrator or the system support to replenish the printer toner container.

SR00895 PAPER JAM DETECTED BY THE PRINTER
(C) Routing code: N Weight: 99

Meaning

An input or internal or output paper jam occurred.

SR00896 INVALID PAPER SIZE DETECTED BY THE PRINTER
(C) Routing code: N Weight: 99

Meaning

The programmed form length exceeds the maximum form length permitted by the paper used.

Response

Check the LOOP or the FORM definition or the installed paper size.

SR00897 INVALID PRINTER ESCAPE SEQUENCE DETECTED BY THE PRINTER
(C) Routing code: N Weight: 99

Meaning

The printer did not recognize a printer escape sequence.

Response

Check the contents of your file.

SR00898 LINE OVERFLOW DETECTED BY THE PRINTER
(C) Routing code: N Weight: 99

Meaning

The printer has detected a line overflow. Forced "carriage return" and "line feed" are automatically performed by some printer types.

Response

Check the contents of your file.

SR00899 PRINTER SERVICING REQUIRED
(C) Routing code: N Weight: 99

Meaning

Maintenance is required on the printer.

Response

Contact a device administrator or the system support.

SR00900 WARNING: DCAM CALL TERMINATED WITH ERROR CODE '(&00)'
(B) Routing code: N Weight: 99

Meaning

If one of the following commands is entered, the complete DCAM return code is contained in the ERCOD field of the command output.

/SHOW-SYSTEM-STATUS

/SHOW-JOB-STATUS

/SHOW-USER-STATUS JOB-TYPE=RSO-SPOOLOUT

Response

Contact the network administrator, if necessary.

SR00901 DCAM CALL DOES NOT CORRESPOND TO CURRENT APPLICATION STATUS. DCAM RETURN CODE
'(&00)'
(B) Routing code: N Weight: 99

Meaning

If one of the following commands is entered, the complete DCAM return code is contained in the ERCOD field of the command output.

/SHOW-SYSTEM-STATUS

/SHOW-JOB-STATUS

/SHOW-USER-STATUS JOB-TYPE=RSO-SPOOLOUT

Response

Contact the network administrator, if necessary.

SR00902 DCAM CALL DOES NOT CORRESPOND TO CURRENT PARTNER STATUS. DCAM RETURN CODE '(&00)'

(B) Routing code: N Weight: 99

Meaning

If one of the following commands is entered, the complete DCAM return code is contained in the ERCOD field of the command output.

/SHOW-SYSTEM-STATUS

/SHOW-JOB-STATUS

/SHOW-USER-STATUS JOB-TYPE=RSO-SPOOLOUT

Response

Contact the network administrator, if necessary.

SR00903 DCM ERROR: DCAM RETURN CODE '(&00)'

(B) Routing code: N Weight: 99

Meaning

If one of the following commands is entered, the complete DCAM return code is contained in the ERCOD field of the command output.

/SHOW-SYSTEM-STATUS

/SHOW-JOB-STATUS

/SHOW-USER-STATUS JOB-TYPE=RSO-SPOOLOUT

Response

Contact the network administrator, if necessary.

SR00904 SYSTEM ERROR. INVALID DCAM MACRO CALL: DCAM RETURN CODE '(&00)'

(B) Routing code: N Weight: 99

Meaning

If one of the following commands is entered, the complete DCAM return code is contained in the ERCOD field of the command output.

/SHOW-SYSTEM-STATUS

/SHOW-JOB-STATUS

/SHOW-USER-STATUS JOB-TYPE=RSO-SPOOLOUT

Response

Contact the network administrator, if necessary.

SR00905 NEGATIVE ACKNOWLEDGMENT FROM PRINTER. RETURN CODE '(&00)'

(B) Routing code: N Weight: 99

Meaning

If one of the following commands is entered, the complete DCAM return code is contained in the ERCOD field of the command output.

/SHOW-SYSTEM-STATUS

/SHOW-JOB-STATUS

/SHOW-USER-STATUS JOB-TYPE=RSO-SPOOLOUT

Response

Contact the network administrator, if necessary.

SR00906

NEGATIVE RETURN CODE OF PDN '(&00)' FOR 9645 PRINTER

(B) Routing code: N Weight: 99

Meaning

The complete PDN return code '(&00)' is contained in the ERCOD field of the /STATUS R and /STATUS <tsn> command output.

(&00): 4 digits, 1.byte: NBZ

2.byte: letter for the definition of the PDN DMS macro

O: open connection error

L: open library error

M: open member error

R: read member error

A: administration error

W: write error.

3.byte: register R

4.byte: PDN register T .

Response

Contact the network administrator, if requested.

SR00907

ERROR MESSAGE '(&00)' FROM 9025 PRINTER OR 9026-RENO PRINTER

(B) Routing code: N Weight: 99

Meaning

The 9025/9026-RENO error message number (&00) is contained in the ERCOD field of the /STATUS R and /STATUS <tsn> command output.

Response

Contact the system support or the printer administration, if necessary.

SR00908

9025 PRINTER OR 9026-RENO PRINTER NO LONGER OPERABLE DUE TO OPERATOR ACTION.

ERROR MESSAGE '(&00)'

(B) Routing code: N Weight: 99

Meaning

The 9025/9026-RENO error message number (&00) is contained in the ERCOD field of the /STATUS R and /STATUS <tsn> command output.

Response

Contact the system support or the printer administration, if necessary.

SR00909

DCAM APPLICATION NOT OPENED BY CALLING TASK (AID INVALID). DCAM RETURN CODE

FDB=X'0804....'

(B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code (FDB1 to FDB4).

Response

Contact the network administrator, if necessary.

SR00911 PRINTER ERROR (EXCEPT END OF PAPER OR OFFLINE)
(B) Routing code: N Weight: 99

SR00912 END OF PAPER OR OFFLINE
(B) Routing code: N Weight: 99

SR00913 NO PRINT ACKNOWLEDGMENT FROM 9025/9026-RENO PRINTER
(B) Routing code: N Weight: 99

Meaning

RSO received no print acknowledgment for the printout on the 9025/9026-RENO printer.

Response

Check the printer.

SR00914 NETWORK ERROR: 'LOSCON' RECEIVED FOR PRINTER. DCAM RETURN CODE '(&00)'
(B) Routing code: N Weight: 99

Meaning

If one of the following commands is entered, the complete DCAM return code is contained in the ERCOD field of the command output. The return code corresponds to the register 6 of the LOSCON contingency.

/SHOW-SYSTEM-STATUS

/SHOW-JOB-STATUS

/SHOW-USER-STATUS JOB-TYPE=RSO-SPOOLOUT

Response

Contact the network administrator, if necessary.

SR00915 NETWORK ERROR: 'COMEND' RECEIVED. DCAM RETURN CODE '(&00)'
(B) Routing code: N Weight: 99

Meaning

If one of the following commands is entered, the complete DCAM return code is contained in the ERCOD field of the command output. The return code corresponds to the register 4 of the COMEND contingency.

/SHOW-SYSTEM-STATUS

/SHOW-JOB-STATUS

/SHOW-USER-STATUS JOB-TYPE=RSO-SPOOLOUT

Response

Contact the network administrator, if necessary.

SR00916 DCAM APPLICATION ABORTED. DCAM RETURN CODE FDB=X'0824....'
(B) Routing code: N Weight: 99

Meaning

The BCAM connection is terminated by the operator by means of the /DASC command.
FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00917 DCAM APPLICATION ABORTED DUE TO DCAM ERROR. DCAM RETURN CODE FDB=X'0828....'
(B) Routing code: N Weight: 99

Meaning

The BCAM connection is terminated by the operator by means of the /DASC command.
FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00919 INVALID OR MISSING PRINT ACKNOWLEDGMENT
(B) Routing code: N Weight: 99

Response

Contact the network administrator, if necessary.

SR00920 SRAM VERSION '(&00)' NOT COMPATIBLE WITH LOADED RSO VERSION '(&01)'. RSO
ABORTED.
(C) Routing code: N Weight: 99

Response

Use the correct SRAM version.

SR00921 SRAM CANNOT BE LOADED. RETURN CODE=X'(&00)' FOR DYNAMIC LINKAGE
(C) Routing code: N Weight: 99

Meaning

The cause is a DLL error. Refer to previous console messages.

Response

Reload RSO.

SR00922 SRAM RECEIVED NO OPEN ACKNOWLEDGMENT FROM PDN OR DCAM. PLEASE CONTACT THE SYSTEM
SUPPORT STAFF
(B) Routing code: N Weight: 99

Meaning

If SRAM does not receive an open acknowledgment within a specified period, it assumes that the acknowledgment has been lost.

SR00930 SOCKETS : THE REQUESTED SOCKET IS NOT CONNECTED
(C) Routing code: N Weight: 99

Meaning

The connection to the printer has been lost. Check whether the port

Response

name (see device definition) is still active. Check also the cable interfacing the printer with the TACLAN or the PC-DOS running SPPCS. Contact the network administration.

SR00931 SOCKETS : INVALID ADDRESS
(C) Routing code: N Weight: 99

Meaning

The printer you wish to gain access to is probably wrongly defined.

Response

Check the internet address and the port name. Contact the network administration.

SR00932 PARTNER NOT LINKED WITH DCAM APPLICATION (INVALID CID). DCAM RETURN CODE
FDB=X'0C04....'
(B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00933 PARTNER ALREADY LINKED WITH DCAM APPLICATION. DCAM RETURN CODE FDB=X'0C08... ..'
(B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00934 SOCKETS : THE REQUESTED SOCKET IS ALREADY CONNECTED
(C) Routing code: N Weight: 99

Meaning

The printer you wish to gain access to is already connected.

Response

Contact the network administration.

SR00935 SOCKETS : ADDRESS ALREADY IN USE
(C) Routing code: N Weight: 99

Meaning

The printer you wish to gain access to is being used by someone else.

Response

Retry later or contact the network administration.

SR00946 SOCKETS : CONNECTION TIMEOUT
(C) Routing code: N Weight: 99

Meaning

The connection to the printer cannot be set up within the system interval of time.

Response

Retry later or contact the network administration.

SR00947 SYSTEM TIMEOUT FOR CONNECTION REQUEST. DCAM RETURN CODE FDB=X'0C48....'
(B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00948 PARTNER NOT ACCESSIBLE WITHOUT OPENING DCAM APPLICATION. DCAM RETURN CODE
FDB=X'0C4C....'
(B) Routing code: N Weight: 99

Meaning

Possible reasons:

- printer not correctly defined
- printer already being used.

FDB: relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary to start the DCAM application computers or make the printer operable (CC61 at console).

SR00949 PARTNER DOES NOT PROCESS CONNECTION REQUESTS. DCAM APPLICATION IN STOP STATE.
DCAM RETURN CODE FDB=X'0C50....'
(B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00951 SOCKETS : CONNECTION REJECTED
(C) Routing code: N Weight: 99

Meaning

The connection to the printer has been rejected. Probably the required service was not available at that time.

Response

Check the availability of the printer. Check the validity of the internet address. Check whether the line (internet address) has been activated from BS2000 side. Retry later or contact the network administration.

SR00952 CONNECTION REQUEST REJECTED BY PARTNER (E.G. 'REJLOG' MACRO CALL). DCAM RETURN CODE FDB=X'0C5C....'
(B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00953 PARTNER BELONGS TO ANOTHER DCAM APPLICATION. DCAM RETURN CODE FDB=X'0C70... .'
(B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00957 SOCKETS : NOT ENOUGH STORAGE SPACE TO CREATE A SOCKET. RETRY LATER
(C) Routing code: N Weight: 99

Meaning

Not enough memory available to create a socket.

Response

Retry later or contact the network administration.

SR00958 SOCKETS : TOO MANY OPEN DESCRIPTORS TO CREATE A SOCKET
(C) Routing code: N Weight: 99

Meaning

The limit for the number of socket descriptors which can be processed simultaneously has been reached.

Response

Retry later or contact the system support.

SR00959 DCAM: NOT ENOUGH STORAGE SPACE. BCAM: RETRY INPUT/OUTPUT LATER. DCAM RETURN CODE FDB=X'100404..'
(B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00960 DCAM: NOT ENOUGH STORAGE SPACE. BCAM: NOT ENOUGH STORAGE SPACE. DCAM RETURN CODE FDB=X'100408..' (B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00961 DCAM: NOT ENOUGH STORAGE SPACE, THEREFORE NO CONTROL BLOCK AVAILABLE. DCAM RETURN CODE FDB=X'100420..' (B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00962 DCAM: NOT ENOUGH STORAGE SPACE, THEREFORE NO ID ENTRY AVAILABLE. DCAM RETURN CODE FDB=X'100424..' (B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00963 DCAM: NOT ENOUGH STORAGE SPACE. DCAM: NO STORAGE SPACE AVAILABLE (\$REQM). DCAM RETURN CODE FDB=X'100428..' (B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if requested

SR00965 DCM TERMINATION. DCAM RETURN CODE FDB=X'1008....' OR X'100C....' (B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00966 DCM NOT ACTIVE. DCAM RETURN CODE FDB=X'1010....'
(B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00967 DCM ERROR. DCAM RETURN CODE FDB=X'1014....'
(B) Routing code: N Weight: 99

Meaning

FDB: Relevant bytes of the DCAM return code.

Response

Contact the network administrator, if necessary.

SR00968 PRINTER DEVICE ERROR
(B) Routing code: N Weight: 99

Response

Check the printer.

SR00969 END OF PAPER OR PAPER SIZE ERROR
(B) Routing code: N Weight: 99

Meaning

Depending on the printer type (check printer manual), either the printer has run out of paper or an invalid paper size was requested.

SR00970 PRINTER IN STOP STATUS
(B) Routing code: N Weight: 99

SR00971 END OF PAPER AND PRINTER IN STOP STATE
(B) Routing code: N Weight: 99

SR00972 DATA OVERFLOW
(B) Routing code: N Weight: 99

Response

Check the file, if necessary.

SR00973 CARRIAGE SHIELD OPENED
(B) Routing code: N Weight: 99

SR00974 CARRIAGE SHIELD OPENED AND PRINTER IN STOP STATE
(B) Routing code: N Weight: 99

SR00975 DEVICE ERROR AND FORMAT ERROR
(B) Routing code: N Weight: 99

Response

Check the printer and the file.

SR00976 END OF PAPER AND FORMAT ERROR
(B) Routing code: N Weight: 99

Response

Supply paper and check the printer.

SR00977 PRINTER IN STOP STATE AND FORMAT ERROR
(B) Routing code: N Weight: 99

SR00978 END OF PAPER, PRINTER IN STOP STATE AND FORMAT ERROR
(B) Routing code: N Weight: 99

SR00979 DATA OVERFLOW AND FORMAT ERROR
(B) Routing code: N Weight: 99

SR00980 CARRIAGE SHIELD OPENED AND FORMAT ERROR
(B) Routing code: N Weight: 99

SR00981 CARRIAGE SHIELD OPENED, PRINTER IN STOP STATE AND FORMAT ERROR
(B) Routing code: N Weight: 99

SR00982 NETWORK BREAK.
(B) Routing code: N Weight: 99

SR00983 INTERNAL 'SRAM' ERROR
(B) Routing code: N Weight: 99

Meaning

Possible causes:

- last entry in the SRAM printer table
- no DCAM application free
- format error for YSEND, but connection is still available.

SR00984 JOB WHICH CAUSED ABORTION OF CONTROLLER TASK IS SUSPENDED
(B) Routing code: N Weight: 99

Response

Restart the job with a /RESUME-PRINT-JOB command.

SR00985 PROCESSOR NAME UNKNOWN
(B) Routing code: N Weight: 99

Meaning

Possible reasons:

1. The processor name given when defining the printer is invalid.
2. The processor is not connected to the host.

Response

Case 1: Request the device administrator or the system support to check the printer definition.

Case 2: Request the operator to connect the processor.

SR00986 RSO PRINTER NOT AVAILABLE OR CANNOT BE SUPPORTED BY 'PDN'
(C) Routing code: N Weight: 99

Response

Either set the remote printer in an operable state or request the system support to modify the PDN generation for this printer.

SR00987 SRAM DID NOT RECEIVE PRINT ACKNOWLEDGMENT. CONTACT THE SYSTEM SUPPORT STAFF
(C) Routing code: N Weight: 99

Meaning

Possible reasons:

- The printer is unable to send a print acknowledgment.
- The printer was stopped too long while printing a block.
- The print acknowledgment has been lost.
- The open connection has been lost by the network.

Response

Contact the system support or if necessary maintenance staff.

SR00988 FORMAT ERROR
(C) Routing code: N Weight: 99

Meaning

The message contained one or more format error(s), but has nevertheless been printed.

SR00989 CONNECTION WITH RSO PRINTER HAS BEEN SEVERED
(C) Routing code: N Weight: 99

Meaning

Possible reason:

One of the following commands has been entered:

```
/BCLOSE
/BCEND
/DADM DAS,<printer name>
```

Response

Contact the system support or the operator to reestablish the connection.

SR00990 SOCKETS : I/O ERROR
(C) Routing code: N Weight: 99

Meaning

The message could not be transmitted to the transport system.

Response

Contact the network administration.

SR00991 SOCKETS : INACTIVE NETWORK
(C) Routing code: N Weight: 99

Meaning

A socket operation was attempted on an inactive network.

Response

Contact the network administration.

SR00992 SOCKETS : NETWORK CURRENTLY INACTIVE. RETRY LATER
(C) Routing code: N Weight: 99

Meaning

The network dropped connection on reset and is currently inactive.

Response

Check whether the LAN has been started and switched on your system.
Retry later or contact the network administration.

SR00993 PRINT JOB ABORTED BY LPD-SERVER.
(C) Routing code: N Weight: 99

Meaning

The Lpd-server (managing the printer) has aborted the print job due to one of the following reasons depending on the rightmost value of ERCOD field:

- 01: - lpd-printer-name (specified in RSO printer definition) doesn't exist in BSD/LPD server's printcap file or
- spoolin/queuing not enabled for the lpd-printer-name (specified in RSO printer definition) or
- local port (specified in RSO printer definition) invalid for the BSD/LPD server

- 02: - ack of memory on the BSD/LPD server

Ask the network administrator to check the lpd-server configuration and lpd-printer status.

SR01000 DCAM APPLICATION 'OPEN' REQUESTED BY SRAM ABORTED WITH DCAM RETURN CODE
FDB=X'(&00)'. REPLY (R=RETRY; T=TERMINATE)
(B) Routing code: N Weight: 98

Meaning

(&00): the relevant bytes of the DCAM return code.

Response

R: try again

T: terminate.

Contact the network administrator if required.

SR01001 POSSIBILITY OF DOUBLE PRINTING
(B) Routing code: N Weight: 99

Meaning

This message is sent due to the printer status. Possibly RSO must repeat the printout.
Possible reasons:

- the printer was in the STOP state when printing began, i.e. the printout has not actually been duplicated
- the printer was in the STOP state during printing or at 'end of paper', i.e. the printout has been duplicated
- the task was cancelled in the STOP state or there was no more paper, i.e. the printout has not actually been duplicated.

Response

Check the printout.

SR01002 RETURN CODE '(&01)' FOR '(&02)' WHILE PROCESSING MACRO '(&00)'. PROCESSING ABORTED. TAKE DUMP
(B) Routing code: N Weight: 99

Meaning

A macro call (&00) failed with the return code (&01).
(&02): last parameter processed by the macro.

SR01007 ERROR X'(&00)' DURING (&01) FOR (&02)
(B) Routing code: N Weight: 99

Meaning

An error occurred during macro processing for the specified memory pool.
(&00): return code
(&01): macro name
(&02): memory pool name.

SR01008 ERROR RETURN CODE X'(&00)' DURING '(&01)' PROCESSING FOR '(&02)'
(B) Routing code: N Weight: 99

Meaning

An error occurred when processing the macro for the given event item.
(&00): return code
(&01): macro name
(&02): event item name.

SR01009 Sockets error '(&00)' during a sockets function call.
(C) Routing code: N Weight: 99

Meaning

Sockets error '(&00)' occurred when performing a sockets function.

Response

Contact the network administration.

SR01010 ERROR RETURN CODE X'(&00)'
(B) Routing code: N Weight: 99

Meaning

An error has occurred during the processing of the TMODE or VSVI1 macro.

Response

Contact the system support.

SR02000 'ACTION' TERMINATED SUCCESSFULLY
(B) Routing code: N Weight: 99

Meaning

This message indicates successful execution of the ACTION when no further screen is to be displayed.

SR02001 SELECTED ACTION ILLEGAL
(B) Routing code: N Weight: 99

Meaning

The selected ACTION is not in the list displayed on the screen.

Response

Select a valid ACTION.

SR02002 SELECTED DEVICE TYPE '(&00)'
(B) Routing code: N Weight: 99

Response

Select another device type.

SR02003 NO DEVICE OF TYPE '(&00)'
(B) Routing code: N Weight: 99

Meaning

You are not device administrator of at least one device of type (&00).

Response

Select another device type.

SR02004 ERROR WHEN ACCESSING SPOOL.PARAMETERS FILE'
(B) Routing code: N Weight: 99

Response

Terminate RSOSERVE and verify the existence, the structure or the access rights of SPOOL.PARAMETERS file.

SR02005 ERROR WHEN ACCESSING FILE '(&00)'
(B) Routing code: N Weight: 99

Meaning

Terminate RSOSERVE and verify the existence of the structure of parameter file (SYSPAR.RSO).

Response

Terminate RSOSERVE and verify the existence of the structure of parameter file (logical id = SYSPAR).

SR02006 TO ENTER THE 'REMOVE' 'ACTION': HIT THE <F1> KEY
(B) Routing code: N Weight: 99

Response

To enter the 'REMOVE' 'ACTION' you must hit the <F1> key and not the <DUE1> key.

SR02007 FILE '(&00)' IS PASSWORD-PROTECTED
(B) Routing code: N Weight: 99

Meaning

Possible reasons:

- the user has tried to open a file protected by a password
- the specified password is invalid.

(&00): name of the file being processed.

Response

Enter another file name or correct the PASSWORD.

SR02008 INSUFFICIENT PRIVILEGE FOR SELECTED 'ACTION'
(B) Routing code: N Weight: 99

Meaning

Either the user is not authorized to execute the selected ACTION or he has tried to use restricted operands connected with the selected ACTION.

Response

In interactive mode, select another ACTION or withdraw the restricted operands.

SR02009 DEVICE RELEASE FORCED BY A DEVICE ADMINISTRATOR
(B) Routing code: N Weight: 99

Response

Restart the device or select another one.

SR02010 DMS ERROR '(&00)' OF TYPE '(&01)' ON FILE '(&03)' WHILE PROCESSING THE MACRO '(&02)'. IN SYSTEM MODE: HELP-MSG DMS(&00).
(B) Routing code: N Weight: 99

Meaning

For more detailed information about the DMS error enter the command /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

(&00): DMS return code

(&01): DMS error type

(&02): DMS macro type.

(&03): name of the file being processed.

Response

React in accordance with the DMS return code.

SR02011 DMS ERROR '(&00)' ON FILE '(&02)' WHILE PROCESSING THE MACRO '(&01)'. IN SYSTEM MODE: /HELP-MSG DMS(&00)
(B) Routing code: N Weight: 99

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

(&00): DMS return code

(&01): DMS macro type

(&02): name of the file being processed.

SR02012 NO MEMBERS DEFINED FOR FORM '(&00)'. 'ACTION' REJECTED
(B) Routing code: N Weight: 99

Meaning

(&00): form name.

Response

Correct the form name.

SR02014 NO CLASS 5 MEMORY AVAILABLE. PROCESSING NOT POSSIBLE
(B) Routing code: N Weight: 99

Meaning

The error was returned during the request memory.

Response

Terminate RSOSERVE.

SR02016 FILE DOES NOT CONTAIN ANY DATA OF THE SPECIFIED DATA TYPE
(B) Routing code: N Weight: 99

Meaning

The RSOFIL file, the parameter file (logical id = SYSPAR.USER) or the DSR library contains no data of the selected data type.

SR02017 PRINTER SEQUENCE NUMBER OUT OF RANGE.
(B) Routing code: N Weight: 99

Meaning

The specified sequence number is not contained in the column "#" displayed on the screen.

Response

Enter one of the numbers displayed in the column "#".

SR02018 INVALID PASSWORD VALUE FOR PRINTER. REPLY (<N>=1 THROUGH 64000)
(B) Routing code: N Weight: 99

SR02019 '(&00)' FIELD VALUES MAY ONLY BE 'Y'=YES; 'N'=NO
(B) Routing code: N Weight: 98

Meaning

The value for the (&00) field is either 'Y' or 'N'.

(&00): OVERWRITE, ERASE or ALL.

Response

OVERWRITE = Y: duplicate records are overwritten.

N: duplicate records are not overwritten.

ERASE = Y: the specified file is cleared before use.

N: it is not cleared.

ALL = Y: all the records of the specified type are treated.

N: only some records are treated.

SR02020 SPECIFIED FONT NAME NOT DEFINED
(B) Routing code: N Weight: 99

Response

Either select an existing font name or define the font name before character set creation.

SR02021 DEVICE ERROR '(&00)': '(&01)'
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation. When more than one error is detected, only the most serious one is displayed.

(&00): device error code

(&01): short explanatory text.

SR02023 (&00) FILE NAME DOES NOT FOLLOW THE CONSTRUCTION RULE OF (&01) FILES
(B) Routing code: N Weight: 99

Meaning

The specified file name is invalid.

Correct file name: \$userid.xxxx.RSOFILE or
\$userid.xxxx.NDFILE.

(&00): type of file (INPUT or OUTPUT)

(&01): sort of file (NDFILE or RSOFILE).

Response

Correct the file name.

SR02024 INVALID DIRECTORY NAME '(&00)'. 'ACTION' REJECTED
(B) Routing code: N Weight: 99

Meaning

The directory name

- contains the character ';' ':' ' ' or ' '
- begins with the character '-'
- is longer than 24 characters.

(&00): invalid directory name.

Response

Enter a valid directory name.

SR02025 INVALID '(&00)' FILE NAME '(&01)'. STATEMENT REJECTED
(B) Routing code: N Weight: 99

Meaning

The FILE NAME contains the character ';' ':' ' ' '-' or ' '.

(&00): file type: INPUT or OUTPUT or PRINTER or BS2000 or NEW

(&01): name of the file being processed.

Response

Correct the FILE NAME and try again.

SR02026 AT LEAST ONE MEMBER NAME IS NOT ALPHANUMERIC
(B) Routing code: N Weight: 99

Response

Correct the member name(s).

SR02027 SAME MEMBER NAME SPECIFIED MORE THAN ONCE. CORRECT MEMBER NAME(S)
(B) Routing code: N Weight: 99

SR02028 LIST OF MEMBER NAMES IS EMPTY
(B) Routing code: N Weight: 99

Response

Enter at least one member name or select another action.

SR02030 WARNING: AT LEAST ONE FONT NO LONGER DEFINED IN FILE '(&00)'
(B) Routing code: N Weight: 99

Meaning

The font names represented by '???????????' are no longer defined in the file (&00). This may cause problems in subsequent print operations.

Response

Possible measures:

- Change the name of the font associated with the concerned character set,
- define the font again in file (&00) or
- remove the character set.

SR02031 ENTERED FILE TYPE IS NOT SAM OR ISAM
(B) Routing code: N Weight: 99

Meaning

The specified input file type is invalid.

Response

Enter 'S' or 'I'.

SR02032 FILE '(&00)' DOES NOT EXIST
(B) Routing code: N Weight: 99

Meaning

(&00): file name.

Response

In interactive mode, enter another file name or select another 'ACTION'.

SR02033 FILE '(&00)' NOT SAM OR ISAM
(B) Routing code: N Weight: 99

Meaning

(&00): file name.

Response

Enter another file name or select another 'ACTION'.

SR02034 BLOCK SIZE OF FILE '(&00)' NOT '(STD,1)'
(B) Routing code: N Weight: 99

Meaning

(&00): file name.

Response

Enter another file name or select another 'ACTION'.

SR02035 FILE '(&00)' DOES NOT HAVE VARIABLE RECORD LENGTH
(B) Routing code: N Weight: 99

Meaning

(&00): file name.

Response

Enter another file name or select another 'ACTION'.

SR02036 KEY LENGTH OF FILE '(&00)' NOT '8'
(B) Routing code: N Weight: 99

Meaning

(&00): file name.

Response

Enter another file name or select another 'ACTION'.

SR02037 KEY POSITION OF FILE '(&00)' NOT '5'
(B) Routing code: N Weight: 99

Meaning

(&00): file name.

Response

Enter another file name or select another 'ACTION'.

SR02038 BS2000 FILE '(&00)' EMPTY
(B) Routing code: N Weight: 99

Meaning

(&00): file name.

Response

Enter another file name or select another 'ACTION'.

SR02039 <K1> <LZE> <AM> <DU2> FORBIDDEN
(B) Routing code: N Weight: 99

Meaning

One of the specified keys has been pressed but is not recognized by the program; the input data is not processed.

Response

Reenter the lost data and press the data transmission key.

SR02040 RSO ERROR. DEVICE MANAGEMENT NOT POSSIBLE
(B) Routing code: N Weight: 99

Meaning

A RSO error has occurred during the selected device management function.

Response

Contact the system support for further information.
Select another device or terminate RSOSERVE.

SR02041 DUE TO DCAM ERROR '(&00)' NO MANAGEMENT POSSIBLE
(B) Routing code: N Weight: 99

Meaning

A DCAM return code was received during a printer operation.
(&00): DCAM return code.

Response

React in accordance with the DCAM return code.

SR02042 INTERNAL ERROR TYPE '(&00)' '(&01)'
(B) Routing code: N Weight: 99

Meaning

An error was returned by the device access interface.
(&00): type of the error (LEVCO, SOLSIG, POSSIG, RSO SVC)
(&01): additional return code, if any.

Response

Contact the system support.

SR02043 CURRENT DEVICE STATE IS '(&00)'. MANAGEMENT NOT POSSIBLE
(B) Routing code: N Weight: 99

Meaning

The current device state does not permit a connection to be set up.
(&00): device state (D, S, A, T, M, I, W).

Response

React in accordance with the device state.

SR02044 PRINTER NOT STARTED. MANAGEMENT NOT POSSIBLE
(B) Routing code: N Weight: 99

Meaning

The selected device has not been started.

Response

Enter a start command for the device.

SR02045 MEMORY POOL FULL. RETRY LATER
(B) Routing code: N Weight: 99

Meaning

The maximum number of simultaneous users has been reached.

SR02046 DEVICE ACCESS ERROR '(&00)'
(B) Routing code: N Weight: 99

Meaning

A system error has occurred during a printer operation.
(&00): Complementary information, if available.

Response

Contact the system support.

SR02047 SELECTED '(&00)' NAME '(&01)' DOES NOT EXIST. ACTION REJECTED
(B) Routing code: N Weight: 99

Meaning

The name selected for the DELETE/RENAME/COPY/SHOW ACTION does not exist.
(&00): data type
(&01): data name.

Response

Correct the name.

SR02048 SELECTED '(&00)' NAME '(&01)' ALREADY EXISTS. ACTION REJECTED
(B) Routing code: N Weight: 99

Meaning

The name selected for the ADD ACTION already exists.
(&00): data type
(&01): data name.

Response

Correct the name.

SR02049 NON-HEXADECIMAL CHARACTER AT LINE '(&00)', COLUMN '(&01)'
(B) Routing code: N Weight: 99

Meaning

The table must contain hexadecimal codes (X'00' -> X'FF').
(&00): table line number (0 -> F)
(&01): table column number (0 -> F).

Response

Correct the input.

SR02050 INVALID TABLE STRUCTURE IN LINE '(&00)', COLUMN '(&01)'
(B) Routing code: N Weight: 99

Meaning

The table must contain codes separated by a blank character.
At line (&00) and column (&01), the separation character is not a blank.
(&00): table line number (0 -> F)
(&01): table column number (0 -> F).

Response

Correct the input.

SR02051 REQUIRED '(&00)' NAME FIELD NOT FILLED IN
(B) Routing code: N Weight: 99

Meaning

The required name has not been specified but, for this specified ACTION, the data selection can only be done by filling in this area.

(&00): data type.

Response

Enter a name.

SR02052 SELECTED '(&00)' NAME '(&01)' INVALID
(B) Routing code: N Weight: 99

Meaning

The selected name does not match the expected type (alphanumeric, alphabetic, numeric).

(&00): data type

(&01): data name.

Response

Correct the name.

SR02053 SPECIFIED ESCAPE VALUE INVALID
(B) Routing code: N Weight: 99

Meaning

Possible causes:

- The frame number is not in the range 1 through 7 or
- the device configuration number is not 1, 2 or 3.

Response

Correct the erroneous value(s).

SR02054 EMPTY STRING
(B) Routing code: N Weight: 99

Meaning

The data string to be sent to the printer is empty.

Response

Enter appropriate text/command in the string or select a different action.

SR02055 SYSTEM ERROR DURING IMPORT OR EXPORT PROCESSING
(B) Routing code: N Weight: 99

Response

Contact the system support.

SR02056 BS2000 FILE '(&00)' ALREADY EXISTS AND 'OVERWRITE=N' IS SPECIFIED
(B) Routing code: N Weight: 99

Meaning

The user has tried to export a file to BS2000. The attempt failed because

- the OVERWRITE field in the mask is set to NO and
- the specified file name already exists in the BS2000.

(&00): file name.

Response

Enter a different file name for the file to be exported or set the OVERWRITE field to YES.

SR02057 SELECTED NAME IS NOT A DIRECTORY NAME
(B) Routing code: N Weight: 99

Meaning

The required ACTION is LIST directory, but the specified file name is not the name of a directory.

Response

Enter another file name.

SR02058 REQUIRED ACTION ONLY POSSIBLE FOR DIA/PROLOG/EPILOG/SYMBOL
(B) Routing code: N Weight: 99

Response

Select another action.

SR02059 INVALID FILE STRUCTURE FOR FILE '(&00)'
(B) Routing code: N Weight: 99

Meaning

The header of the file to be imported does not match the standard header of the selected data type.

(&00): name of the file being processed.

Response

Correct the file header or select another data type.

SR02060 INVALID CODE '(&00)' IN ESCAPE SEQUENCE
(B) Routing code: N Weight: 99

Meaning

A non-hexadecimal character was encountered in an escape sequence.

Response

Correct the escape sequence.

SR02061 INVALID OR AMBIGUOUS PASSWORD
(B) Routing code: N Weight: 99

Meaning

The specified password is

- invalid (hexadecimal password contains a non-hexadecimal character)
- ambiguous (both password types are filled in: hexadecimal and non-hexadecimal).

Response

Correct the password.

SR02062 SPECIFIED ESCAPE SEQUENCE ALREADY IN USE
(B) Routing code: N Weight: 99

Meaning

The escape sequence associated with the font to be added or modified is already being used for another font.

Response

Modify the escape sequence.

SR02063 RSO NOT AVAILABLE. MANAGEMENT NOT POSSIBLE
(B) Routing code: N Weight: 99

Meaning

The RSO subsystem is not initialized or has been deleted.

Response

Create the RSO subsystem.

SR02065 NO RESPONSE FROM DEVICE
(B) Routing code: N Weight: 99

Meaning

Within the predefined wait time no response has been received from the managed device.

Response

Contact the system support.

SR02066 TERMINATE MIGRATION? REPLY (Y=YES; N=NO)
(B) Routing code: N Weight: 98

Meaning

The K2 interrupt key was hit during the migration processing. The user is asked whether migration should be terminated or resumed.

Response

Y: migration processing will be terminated

N: migration processing will be continued.

SR02067 END OF LIST REACHED
(B) Routing code: N Weight: 99

Meaning

This message is output after a NEXT ACTION. The message informs the user that he has already reached the end of the list.

SR02068 BEGINNING OF FILE REACHED
(B) Routing code: N Weight: 99

Meaning

This message is output after a PREVIOUS ACTION. The message informs the the user that he has already reached the beginning of the file.

SR02069 INVALID VALUE FOR FIELD NAME '(&00)'
(B) Routing code: N Weight: 99

Meaning

(&00): field name: LINE NUMBER or CHANNEL or LPI

SR02071 ERROR DURING CONTINGENCY PROCESSING
(B) Routing code: N Weight: 99

Meaning

An error occurred during the enabling or disabling of the migration interrupt contingency.

Response

Contact the maintenance staff.

SR02075 SPECIFIED LEVEL ALREADY REACHED
(B) Routing code: N Weight: 99

Meaning

A Lx command was entered when the user was already at level x.

SR02076 SPECIFIED MODEL '(&00)' DOES NOT EXIST. 'ACTION' REJECTED
(B) Routing code: N Weight: 99

Meaning

(&00): name of the MODEL.

SR02077 SELECT ONE RECORD TYPE
(B) Routing code: N Weight: 99

Meaning

This message is output in the SYSTEM RSFILES MANAGEMENT (RSFILES merge) when no record type has been selected and the user does not want to treat all the record types (ALL field = N).

SR02078 SELECT ONLY ONE RECORD TYPE
(B) Routing code: N Weight: 99

Meaning

This message is output in the SYSTEM RSOFILES MANAGEMENT (RSOFILES merge) when several record types have been selected and the user does not want to treat all the record types (ALL field = N).

SR02079 NAME OF INPUT FILE MUST BE DIFFERENT FROM NAME OF OUTPUT FILE
(B) Routing code: N Weight: 99

SR02080 FHS OR MASK OML ACCESS ERROR
(B) Routing code: N Weight: 99

Meaning

An error occurred during the access to the RSOSERVE FHS masks.

OML: Object Module Library

FHS: Format Handling System.

Response

Make sure RSOSERVE IFG OML is present. If it is present contact the maintenance staff.

IFG: Interactive Format Generator.

SR02081 NO RECORD OF TYPE '(&00)' MARKED
(B) Routing code: N Weight: 99

Meaning

There are two types of record selection: either by specifying a value to the field SELECTED NAME or by marking an element in a record list with 'X'. If, in a processing, these two types of selection are possible, precedence is given to the field SELECTED NAME. If this field is not filled in, at least one record must be marked.

(&00): data type.

SR02082 SEVERAL '(&00)' RECORDS HAVE BEEN MARKED
(B) Routing code: N Weight: 99

Meaning

This message is output in device management when the ACTION is MODIFY or SHOW a FONT record. The selection can be done by giving a name or by entering the 'X' character in front of the FONT name. For these two ACTIONS, only one record can be selected.

(&00): data type: FONT.

SR02083 INVALID DEVICE SUBTYPE SPECIFIED
(B) Routing code: N Weight: 99

SR02084 'LOOP' LENGTH NOT EQUAL TO 'TOTAL LENGTH'
(B) Routing code: N Weight: 99

Meaning

The loop length resulting from the LINE and LPI specification is different from the loop length given in the TOTAL LENGTH field.

Response

Correct LINE and LPI specifications.

SR02085 'LOOP' LENGTH OUT OF RANGE
(B) Routing code: N Weight: 99

Meaning

The loop length resulting from the LINE and LPI specifications is not within the range: 1 inch \leq loop length \leq 32 inches.

Response

Correct LINE and LPI specifications.

SR02086 'TOTAL LENGTH' OUT OF RANGE
(B) Routing code: N Weight: 99

Meaning

The TOTAL LENGTH value is not within the range: 1 inch \leq loop length $<$ 32 inches.

Response

Correct TOTAL LENGTH value.

SR02087 FOR RECORD OF TYPE '(&00)' SELECTED NAME '(&01)' DOES NOT EXIST. (&02) RECORD(S)
TREATED. PROCESSING ABORTED
(B) Routing code: N Weight: 99

Meaning

This message is issued when several records are treated one after the other, which have been marked with the 'X' character in a record list.

(&00): data type

(&01): name of the record

(&02): number of successfully treated records.

SR02088 FOR RECORD OF TYPE '(&00)' SELECTED NAME '(&01)' ALREADY EXISTS. (&02) RECORD(S)
TREATED. PROCESSING ABORTED
(B) Routing code: N Weight: 99

Meaning

This message is issued when several records are treated one after the other, which have been marked with the 'X' character in a record list.

(&00): data type

(&01): name of the record

(&02): number of records treated successfully.

SR02099 RSOSERVE ENDED
(B) Routing code: N Weight: 99

SR02100 I/O ERROR OR EOF ON SYSDTA. PROCESSING ABORTED
(B) Routing code: N Weight: 99

Meaning

An error occurred during the processing of the RDATA macro.

SR02101 STATEMENT SEQUENCE ERROR
(B) Routing code: N Weight: 99

Meaning

An unexpected statement was encountered.

SR02102 FOR RECORD TYPE '(&00)' SPECIFIED NAME '(&01)' IS INVALID
(B) Routing code: N Weight: 99

Meaning

Possible causes:

- the specified name does not match the expected type (alphanumeric, numeric, alphabetic) or the name is too long.
- the name is too long. Maximum name length for the record type
LOOP, CHARACTER-IMAGE and IDENTIFIER: 3 characters
BAND-ID: 4 characters
TRANSLATION-TABLE: 8 characters.

(&01): name of the record.

Response

Correct the name.

SR02103 OPERAND(S) IN STATEMENT SPECIFIED MORE THAN ONCE
(B) Routing code: N Weight: 99

Meaning

At least one operand in the statement is duplicated.

Response

Correct the statement.

SR02104 OPERAND '(&00)' MISSING IN STATEMENT
(B) Routing code: N Weight: 99

SR02105 RECORD OF TYPE '(&00)' WITH NAME '(&01)' ALREADY EXISTS IN THE FILE. RECORD NOT
OVERWRITTEN
(B) Routing code: N Weight: 99

Meaning

(&00): type of the record: LOOP, CHARACTER-IMAGE, BAND-ID, TRANSLATION-TABLE
(&01): name of the record.

SR02106 SOME RECORDS NOT COPIED DUE TO DUPLICATION
(B) Routing code: N Weight: 99

Meaning

Some records of the INPUT file already exist in the OUTPUT file. These records are not overwritten.

SR02107 INVALID STATEMENT
(B) Routing code: N Weight: 99

Meaning

An unknown statement was entered.

SR02108 INVALID HEXADECIMAL CODE
(B) Routing code: N Weight: 99

Meaning

The CODE operand does not contain a hexadecimal character.

SR02109 'LOOP' GENERATION MODE TERMINATED
(B) Routing code: N Weight: 99

Meaning

GENLOOP has been terminated by means of a BACK or HALT statement.

SR02111 BEFORE THIS 'ACTION' ENTER A 'LIST-INPUT ACTION'
(B) Routing code: N Weight: 99

Meaning

For this ACTION, the record selection must be done by marking the elements in the list describing the contents of the input file. This message is issued when it is the output file contents which is displayed.

SR02112 BEFORE THIS 'ACTION' ENTER A 'LIST-OUTPUT ACTION'
(B) Routing code: N Weight: 99

Meaning

For this ACTION, the record selection must be done by marking the elements in the list describing the contents of the output file. This message is issued when it is the input file contents which is displayed.

SR02113 RECORD TYPE '(&00)' WITH NAME '(&01)' WRITTEN
(B) Routing code: N Weight: 99

Meaning

(&00): record type: TRANSLATION-TABLE, BAND-ID, CHARACTER-IMAGE
(&01): record name.

SR02114 RECORD TYPE '(&00)' DOES NOT EXIST
(B) Routing code: N Weight: 99

Meaning

(&00): record type: LOOP, CHARACTER-IMAGE, BAND-ID, TRANSLATION-TABLE.

SR02115 SYNTAX ERROR IN FILE NAME '(&00)'
(B) Routing code: N Weight: 99

Meaning

Error in the file name format.

SR02116 INVALID HEXADECIMAL CODE AT POSITION '(&00)'
(B) Routing code: N Weight: 99

Response

Correct the input.

SR02117 MISSING EBCDIC STRING TERMINATOR
(B) Routing code: N Weight: 99

Meaning

An EBCDIC string in the data is not terminated with the ')' character.

Response

Correct the input.

SR02118 INVALID ESCAPE SEQUENCE LENGTH
(B) Routing code: N Weight: 99

Meaning

The length of the entered ESCAPE SEQUENCE - after conversion to hexadecimal format - is equal to zero or greater than 256 characters.

Response

Correct the input.

SR02119 UNEXPECTED DATA FOLLOWS THE ESCAPE SEQUENCE TERMINATING CHARACTER
(B) Routing code: N Weight: 99

Meaning

The ESCAPE SEQUENCE terminating character (a blank or an underscore not enclosed in parentheses) is followed by more data.

Response

Correct the input.

SR02120 UNEXPECTED DATA READ
(B) Routing code: N Weight: 99

Meaning

Data was read although the preceding data was not terminated with the '-' continuation character.

SR02121 INVALID IGNORE SYNTAX
(B) Routing code: N Weight: 99

Meaning

To ensure that an ML5GLOOP screen line is ignored by the processing, all of its fields must be filled with zeros.

Response

Correct the input.

SR02124 UNSPECIFIED LINE INTERVALS
(B) Routing code: N Weight: 99

Meaning

The description of the LOOP on the ML5GLOOP screen is incomplete. Some line intervals are not specified.

Response

Correct the input.

SR02125 'ACTION' TERMINATED SUCCESSFULLY. (&00) RECORD(S) TREATED
(B) Routing code: N Weight: 99

Meaning

(&00): the number of records which were treated.

SR02126 ERROR OCCURRED DURING 'XMCLP' MACRO ACCESS TO SPOOL PARAMETERS

Meaning

An error occurred while performing the /SHOW-SPOOL-FORM or /SHOW-SPOOL-CHARACTER-SETS command through the XMCLP macro call.

Response

Contact the system support.

SR02127 'FORM-NAME' AND 'CHARACTER-SET-NAME' FIELDS CANNOT BE FILLED TOGETHER FOR THIS 'ACTION'

Response

Correct the input.

SR02128 EITHER 'FORM-NAME' OR 'CHARACTER-SET-NAME' FIELD MUST BE FILLED FOR THIS 'ACTION'

Response

Correct the input.

SR02129 '(&00)' WITH NAME '(&01)' NOT FOUND IN SPOOL.PARAMETERS FILE

Meaning

(&00): record type

(&01): record name.

SR02130 '(&00)' ERROR WHEN PROCESSING THE 'SPSINFO' MACRO

Meaning

For more detailed information about the error code see BS2000 manual 'SPSERVE'.

(&00): error code of macro SPSINFO.

Response

Contact the system support.

SR02131 '(&00)' NOT SUPPORTED BY SPECIFIED DEVICE TYPE

Meaning

(&00): - horizontal density

- vertical control density

- rotational control density

- vertical and rotational control density.

SR02132 NO ROTATIONAL CHARACTER SET ASSOCIATED WITH FORM

SR02133 'ACTION' NOT PERMITTED FOR SPECIFIED DEVICE TYPE

SR02134 INVALID KEY PRESSED

Response

Press the F1 key in the case of a REMOVE action or DUE1 in other cases.

SR02201 GENERATION OF 'LOOPS' NOW IN EFFECT

(B) Routing code: N Weight: 99

Meaning

GENLOOP mode was called.

SR02202 GENERATION OF TRANSLATION TABLES NOW IN EFFECT

(B) Routing code: N Weight: 99

Meaning

Translation table generation mode was called.

SR02204 NO FILES ASSIGNED
(B) Routing code: N Weight: 99

Meaning

The HELP-FILE statement was issued and no files were assigned.

SR02206 INVALID OPERAND IN STATEMENT 'HELP'
(B) Routing code: N Weight: 99

Meaning

This operand must be a statement name (to obtain information about a statement) or the FILE keyword (to know which files are assigned).

Response

Correct the statement.

SR02207 KEYWORD OPERAND 'LOOP' MISSING IN SPECIFIED STATEMENT
(B) Routing code: N Weight: 99

Response

Correct the statement.

SR02208 OPERAND 'NEWNAME' MISSING IN SPECIFIED STATEMENT 'RENAME'
(B) Routing code: N Weight: 99

Response

Correct the statement.

SR02211 NO '(&00)' FILE ASSIGNED
(B) Routing code: N Weight: 99

Meaning

No file of the specified type has been assigned.
(&00): file type, INPUT, OUTPUT or WORK.

SR02212 INVALID NAME OF 'MODEL' OPERAND IN STATEMENT 'LOOP'
(B) Routing code: N Weight: 99

SR02214 SYNTACTICAL ERROR IN KEYWORD '(&00)'
(B) Routing code: N Weight: 99

Meaning

(&00): invalid keyword.

SR02216 (&00) 'LOOPS' PRINTED TO SYSLST
(B) Routing code: N Weight: 99

Meaning

The statement PRINTWORK or PRINTIN or PRINTOUT has been completed.
(&00): number of loops printed on SYSLST.

SR02217 SPECIFIED 'LOOP' PRINTED TO SYSLST
(B) Routing code: N Weight: 99

Meaning

The statement PRINTWORK or PRINTIN or PRINTOUT has been completed.

SR02218 SYNTACTICAL ERROR IN OPERAND 'CLEAR'
(B) Routing code: N Weight: 99

SR02222 SPECIFIED 'LOOP' NOT DEFINED IN WORK FILE
(B) Routing code: N Weight: 99

Response

Use a defined loop.

SR02223 FILE DOES NOT EXIST
(B) Routing code: N Weight: 99

Meaning

A statement that implies the presence of a particular file was entered when this file was not yet assigned.

SR02224 OPERAND 'FILE' ILLEGAL WITHOUT OPERAND 'MODEL'
(B) Routing code: N Weight: 99

Meaning

In statement LOOP the operand FILE is specified but not the operand MODEL.

Response

Correct the statement.

SR02225 CHANNEL 1 NOT DEFINED
(B) Routing code: N Weight: 99

Meaning

Channel 1 was not set in any line. As channel 1 is the criterion for starting a new page for SPOOL (if SPACE not equal to E), it must be specified at least once in every loop record.

SR02226 LAST LINE RESERVED FOR CHANNEL 12
(B) Routing code: N Weight: 99

Meaning

No channel can be defined on the last line of the loop because SPOOL sets the channel 12 on this line at loading time.

SR02227 'LOOP' AND 'NEWNAME' MUST BE DIFFERENT IN STATEMENT 'RENAME'
(B) Routing code: N Weight: 99

Meaning

The same name is used to define loop name and new loop name in the RENAME statement.

Response

Use different names.

SR02228 SPECIFIED LINE SPACING FOR OPERAND 'D' MUST BE 3, 4, 6, 8, 10, 12, 15 OR 20 LPI
(B) Routing code: N Weight: 99

Meaning

LPI: Lines Per Inch.

SR02229 OPERAND 'D' INCOMPATIBLE WITH OPERAND 'MODEL' IN STATEMENT 'LOOP'
(B) Routing code: N Weight: 99

Meaning

Both the operands MODEL and D were specified in statement LOOP.

SR02230 LINE DENSITY SELECTED IN 'LINE' STATEMENT CAUSES VIOLATION OF 'LOOP' BOUNDARY
(B) Routing code: N Weight: 99

Response

Correct the D operand in the LINE statement.

SR02231 SPECIFIED CHANNEL NOT IN PERMISSIBLE RANGE FROM 1 THROUGH 11
(B) Routing code: N Weight: 99

SR02232 SPECIFIED LINE NUMBER NOT IN PERMISSIBLE RANGE FROM 1 THROUGH 500
(B) Routing code: N Weight: 99

SR02233 'NEWNAME' OPERAND MISSING IN 'RENAME' STATEMENT
(B) Routing code: N Weight: 99

Meaning

No new loop name is given in statement RENAME.

Response

Correct the RENAME statement.

SR02234 'LENGTH' OR 'MODEL' OPERAND MISSING IN 'LOOP' STATEMENT
(B) Routing code: N Weight: 99

Response

Correct the LOOP statement.

SR02235 'LENGTH' AND/OR 'FR' OPERAND NOT IN PERMISSIBLE RANGE
(B) Routing code: N Weight: 99

Meaning

The value of the LENGTH operand in the LOOP statement was not in the range 1 to 25 and/or that of the FR operand was not in the range 0 to 5 (units of 1/6 inch).

SR02236 SPECIFIED LINE NUMBER GREATER THAN 'LOOP' LENGTH. LAST LINE: (&00)
(B) Routing code: N Weight: 99

Meaning

The line number specified in the LINE statement is greater than the LOOP length.
(&00): number of the last line of the loop.

Response

Correct the statement.

SR02237 SPECIFIED LENGTH FOR 'LOOP': (&00) INCHES, FR=(&01). 'LOOP' LENGTH IN LAST LINE
EXCEEDED BY (&02)/120 INCH
(B) Routing code: N Weight: 99

Meaning

The length of the loop resulting from loop creation is different from the length calculated from the LENGTH and FRACTION values specified at the beginning of the loop creation.
(&00): specified loop LENGTH
(&01): specified loop FRACTION
(&02): difference between specified loop length and final loop length.

Response

Correct the loop.

SR02238 FINAL 'LOOP' LENGTH DIFFERENT FROM INITIAL 'LOOP' LENGTH
(B) Routing code: N Weight: 99

Meaning

The length of the loop calculated from the ML5GLOOP screen is different from the initial length i.e.

- the LENGTH specified in the ML4GLOOP screen (loop creation) or
- the length of the specified MODEL or
- the length of the loop before modification.

Response

Correct the input.

SR02239 RECORD TYPE '(&00)' NOT SAVED
(B) Routing code: N Weight: 99

Meaning

This message is displayed after a BACK or HALT statement and indicates that the record type (&00) has been generated but not saved.
(&00): record type: LOOP, CHARACTER-IMAGE, BAND-ID, TRANSLATION-TABLE.

SR02241 'LOOP' COPIED
(B) Routing code: N Weight: 99

Meaning

A confirmation of a COPY statement.

SR02242 'LOOP' RECORD WRITTEN TO '(&00)' FILE
(B) Routing code: N Weight: 99

Meaning

A STORE or COPY statement has been processed successfully.
(&00): WORK or OUTPUT file.

SR02243 'LOOP' RECORD WRITTEN TO OUTPUT FILE
(B) Routing code: N Weight: 99

Meaning

A STORE statement has been processed successfully.

SR02244 FILE '(&00)' CLOSED
(B) Routing code: N Weight: 99

SR02245 NORMAL END OF WORK FILE REACHED
(B) Routing code: N Weight: 99

Meaning

A GENALL statement has been processed successfully.

SR02246 FILE NOT OPENED. 'CLOSE' STATEMENT REJECTED
(B) Routing code: N Weight: 99

Meaning

A CLOSE statement was entered for a file that had not been opened.

SR02247 INVALID VALUE FOR 'NEWNAME' OPERAND
(B) Routing code: N Weight: 99

Meaning

Possible reasons:

- The name of the new loop does not match the expected type (alphanumeric, numeric, alphabetic).
- The value of the NEWNAME operand is too long.

Response

Correct the NEWNAME operand if necessary.

SR02252 ERROR IN /SHOW-FILE-ATTRIBUTES COMMAND PROCESSING: FILE NOT ASSIGNED
(B) Routing code: N Weight: 99

Meaning

System error.

SR02253 FILE CRITERIA NOT: ISAM, KEYPOS=5, KEYLEN=(&00)
(B) Routing code: N Weight: 99

Meaning

The work or output file assigned by means of ASSIGN cannot be processed.

SR02254 RECORD OF TYPE '(&00)' WITH NAME '(&01)' ALREADY EXISTS IN THE FILE. RECORD WAS
OVERWRITTEN

(B) Routing code: N Weight: 99

Meaning

(&00): record type: LOOP

(&01): record name.

SR02255 READ ERROR ON WORK FILE. STATEMENT ABORTED

(B) Routing code: N Weight: 99

SR02256 RECORD OF TYPE '(&00)' WITH NAME '(&01)' STORED AS NEW RECORD

(B) Routing code: N Weight: 99

Meaning

The record of type (&00) and with the name (&01) did not exist in the file. This record has been added to the file.

(&00): record type: LOOP

(&01): record name.

SR02257 KEYWORD MISSING IN STATEMENT

(B) Routing code: N Weight: 99

SR02258 HIGHEST LINE REFERENCED WAS (&00) BUT (&01) IS THE LAST LINE

(B) Routing code: N Weight: 99

Meaning

This message is displayed only when, in a LINE statement, a change in line spacing from 8LPI to 6LPI, causes another line, previously defined in another LINE statement, to have a number greater than the last line number.

(&00): referenced line number: 1 -> 500

(&01): loop last line number: 1 -> 500.

SR02259 INVALID 'MODEL' NAME SPECIFIED

(B) Routing code: N Weight: 99

SR02299 END OF TRANSLATION TABLE GENERATION MODE

(B) Routing code: N Weight: 99

Meaning

The translation table generation mode was terminated by means of a BACK or HALT statement.

SR02300 THERE IS NO DEVICE OF TYPE '(&00)' IN SPOOL.PARAMETERS FILE

(B) Routing code: N Weight: 99

Response

Define a device in the SPOOL.PARAMETERS file with the SPSSERVE product.

SR03140 DEVICE ERROR 140: COMMAND SYNTAX ERROR
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03141 DEVICE ERROR 141: ARGUMENT OUT OF RANGE OR INVALID
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03142 DEVICE ERROR 142: INTEGER OVERFLOW
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03143 DEVICE ERROR 143: ACCESS ERROR: STACK UNDERFLOW FOR POP END OR UNTIL
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03144 DEVICE ERROR 144 : STACK OVERFLOW FOR PUSH IF OR REPEAT
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03145 DEVICE ERROR 145: TOO MANY REPEAT LOOPS
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03146 DEVICE ERROR 146: OVERFLOW ON OVERLAP STACK
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03147 DEVICE ERROR 147: REPEAT UNTIL BLOCK RANGE OVERFLOW
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03148 DEVICE ERROR 148: INVALID TABLIST
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03150 DEVICE ERROR 150: FONT NOT AVAILABLE
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03151 DEVICE ERROR 151: CHARACTER NOT DEFINED IN FONT
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03152 DEVICE ERROR 152 : NEGATIVE CHARACTER SPACING IN 'PORTRAIT' MODE
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03153 DEVICE ERROR 153: NEGATIVE CHARACTER SPACING IN LANDSCAPE MODE
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03154 DEVICE ERROR 154: 'PSEUDO BOLD' REQUESTED WHILE PRINTING IN 'LANDSCAPE' MODE
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03155 DEVICE ERROR 155: 'PSEUDO ITALIC' REQUESTED WHILE PRINTING IN 'LANDSCAPE' MODE
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03156 DEVICE ERROR 156: INVALID LANGUAGE TABLE SELECTION
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03157 DEVICE ERROR 157: FONT OR LANGUAGE TABLE CHECKSUM ERROR
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03158 DEVICE ERROR 158: TOO MANY FONTS IN MEM-SUBDEVICE
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03159 DEVICE ERROR 159 : SYMBOL LOAD CHECKSUM ERROR
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03160 DEVICE ERROR 160: HARDWARE CHARACTER GENERATOR NOT EQUIPPED FOR COLOURS OR LINES
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03170 DEVICE ERROR 170: OVERLAPPING TEXT SEGMENTS
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03171 DEVICE ERROR 171: TEXT SEGMENT OUTSIDE OF PAGE BOUNDARIES
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03172 DEVICE ERROR 172: TOO MANY TEXT SEGMENTS
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03173 DEVICE ERROR 173: TOO MANY NESTED SEGMENTS
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03174 DEVICE ERROR 174: INVALID CLOSE SEGMENT
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03175 DEVICE ERROR 175: ALIGNMENT ERROR
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03176 DEVICE ERROR 176: UNIT CONVERSION OVERFLOW ERROR
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03180 DEVICE ERROR 180: MEM-SUBDEVICE IS FULL
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03181 DEVICE ERROR 181: TOO MANY FILES IN MEM-SUBDEVICE (MAX. 80)
(B) Routing code: N Weight: 99

Meaning

During an operation the printer has detected more than 80 allowed files in the MEM-subdevice. Eventual the printer has detected further errors but these errors are not displayed. Only the most serious error is displayed, in this case the device error 181.

SR03182 DEVICE ERROR 182: FILE IN MEM-SUBDEVICE NOT ACTIVATED (WRONG FILE TYPE OR FILE STATUS)
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03183 DEVICE ERROR 183: MEM-SUBDEVICE NOT ACTIVATED (WRONG FILE STATUS)
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03184 DEVICE ERROR 184: FILE NOT FOUND IN MEM-SUBDEVICE (WRONG FILE STATUS)
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03185 DEVICE ERROR 185: PROTECTED FONT
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03190 DEVICE ERROR 190: 'COPY' OR 'INCLUDE' SOURCE FILE NOT FOUND
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03191 DEVICE ERROR 191: COPY DESTINATION FILE ALREADY EXISTS
(B) Routing code: N Weight: 99

Meaning

- An error has been detected by the printer during an operation.
- This message is also displayed when trying to activate a non-existent file (font, symbol, language table etc.). The activation introduces the printer to copy the file from the disk storage to the subdevice.

An error has been detected by the printer during this operation.

When more than one error is detected, only the most serious one is displayed, in this case the device error 191.

SR03193 DEVICE ERROR 193: NO MEM FILE CREATED (INPUT FILE EMPTY OR INVALID FORMAT)
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.

When more than one error is detected, only the most serious one is displayed.

SR03195 DEVICE ERROR 195: USER HAS INSUFFICIENT PRIVILEGE FOR ATTEMPTED OPERATION
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.

When more than one error is detected, only the most serious one is displayed.

SR03200 DEVICE ERROR 200: NO VIC-CARD PRESENT
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.

When more than one error is detected, only the most serious one is displayed.

SR03201 DEVICE ERROR 201: NO PRIVILEGE FOR ATTEMPTED OPERATION
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.

When more than one error is detected, only the most serious one is displayed.

SR03204 DEVICE ERROR 204: DIRECT MEMORY ACCESS ERROR
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.

When more than one error is detected, only the most serious one is displayed.

SR03205 DEVICE ERROR 205: SUBDEVICE NOT AVAILABLE
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03206 DEVICE ERROR 206: FILE NOT FOUND
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03207 DEVICE ERROR 207: DISK FULL
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03208 DEVICE ERROR 208: DUPLICATE FILENAME
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03209 DEVICE ERROR 209: DISK DATA ERROR, SOURCE FILE NOT FOUND
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03210 DEVICE ERROR 210: PROCESSING DATA ERROR
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03211 DEVICE ERROR 211: LAST DIRECTORY NOT FOUND
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03212 DEVICE ERROR 212: NO DIRECTORY SPECIFICATION FOUND
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03213 DEVICE ERROR 213: DISK WRITE PROTECTED, FILE NOT CREATED
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03214 DEVICE ERROR 214: FILE CANNOT BE OPENED
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03215 DEVICE ERROR 215: FILE CLOSE ERROR
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03216 DEVICE ERROR 216: FILE ACCESS ERROR
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03217 DEVICE ERROR 217: BLOCK NOT FOUND
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03218 DEVICE ERROR 218: EMPTY FILE, NOT CREATED
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.
When more than one error is detected, only the most serious one is displayed.

SR03219 DEVICE ERROR 219: DISK SURFACE ERROR
(B) Routing code: N Weight: 99

Meaning

An error has been detected by the printer during an operation.

When more than one error is detected, only the most serious one is displayed.

SR03999 UNDEFINED DEVICE ERROR
(B) Routing code: N Weight: 99

Meaning

When more than one error is detected, only the most serious one is displayed.

SRV0001 BAD SPSERVE SYNTAX FILE VERSION

SRV0002 CLUSTER OR SERVER NOT ACCESSIBLE

Meaning

The given CLUSTER or SERVER is not accessible.

SRV0003 DPRINT PRINTER (&00) NOT DEFINED

Meaning

The given printer is not found in the DPRINT configuration.

SRV0401 FILE '\$SYSSPOOL.SPOOL.PARAMETERS' IS BEING PROCESSED

(B) Routing code: S Weight: 99

Meaning

The SPOOL parameters startup procedure is processing the file \$SYSSPOOL.SPOOL.PARAMETERS.

SRV0402 FILE '\$SYSSPOOL.SPOOL.PARAMETERS': PROCESSING COMPLETED

(B) Routing code: S Weight: 99

Meaning

The SPOOL parameters startup procedure has finished processing the file \$SYSSPOOL.SPOOL.PARAMETERS.

SRV0403 '(&00)' ERROR '(&01)' IN FILE '(&02)'. RETRY? (Y=YES; N=NO: A 'PRESET' FILE IS CREATED FOR THIS SESSION)

(B) Routing code: S Weight: 98

Meaning

A DMS error has occurred while processing the file \$SYSSPOOL.SPOOL.PARAMETERS or its copy (used for startup processing). For more detailed information about the DMS error code, enter /HELP-MSG in system mode or see BS2000 manual 'System Messages'.

(&00): DMS macro name

(&01): DMS macro return code

(&02): file name: \$SYSSPOOL.SPOOL.PARAMETERS or
\$SYSSPOOL.SPOOL.PARAMETERS.COPY.

Response

Y: The retry operation may begin. At this point the operator should have repaired the file \$SYSSPOOL... by a DMS operation or imported another one.

N: No retry is attempted. The system will then provide default values for the SPOOL parameters and a new file \$SYSSPOOL.SPOOL.PARAMETERS.PRESET will be created to store these values.

SRV0404 PRECEDING ERROR PREVENTS SPOOL PARAMETER FILE UPDATE. ONLY THE TABLE IS UPDATED
(B) Routing code: S Weight: 99

Meaning

An error has occurred during SPOOL parameter processing which prevents the SPOOL parameter file update. It has been reported by message SPM0419 and a SERSLOG entry has been made. Due to this error, only the tables could be updated. The SPOOL session may continue, but any further attempt to update the SPOOL parameters via a command will only modify the table (unless the file becomes accessible again), i.e. the update is valid only for the current session.

Response

The file will be repaired at the next SPOOL startup if possible. All modifications made from now on until the end of the session must be reentered after the next startup.

SRV0405 USER NOT AUTHORIZED TO USE COMMAND '(&00)'. COMMAND REJECTED
(B) Routing code: S Weight: 99

Meaning

This message appears in the following cases:

| | |
|---------------------|--|
| /ADD-SPOOL-DEVICE: | either the user is not a system administrator, or the specified user ID does not exist |
| /MOD-SPOOL-DEVICE: | either the user is not an RSO device administrator, or the specified terminal cannot be used for administration tasks, or the specified user ID does not exist |
| /SHOW-SPOOL-DEVICE: | the user is not administrator of the device or his/her terminal is not the administration terminal |
| /ADD-SPOOL-FORM: | the user is not an RSO device administrator |
| /MOD-SPOOL-FORM: | the user is not the owner of the form |
| /SHOW-SPOOL-FORM: | the user is not the owner of the form |
| /ADD-SPOOL-CHAR: | the user is not an RSO device administrator |
| /MOD-SPOOL-CHAR: | the user is not the owner of the character set |
| /SHOW-SPOOL-CHAR: | the user is not the owner of the character set |
| /ADD-PRINTER-POOL: | the user is not a system administrator |
| /MOD-PRINTER-POOL: | the user is not a system administrator. |

SRV0406 '(&00)' OPERAND INVALID IN '(&01)' COMMAND. COMMAND IGNORED

Response

Correct the command and try again.

SRV0407 POSITIONAL OPERAND INVALID IN '(&00)' COMMAND. COMMAND IGNORED

Response

Correct the command and try again.

SRV0408 VALUE '(&00)' INVALID FOR '(&01)' OPERAND IN '(&02)' COMMAND. COMMAND IGNORED

Response

Correct the command and try again.

SRV0409 REQUIRED OPERAND '(&00)' MISSING OR EMPTY IN '(&01)' COMMAND. COMMAND IGNORED

Response

Correct the command and try again.

SRV0410 CONFLICT BETWEEN '(&00)' AND '(&01)' OPERANDS IN '(&02)' COMMAND. COMMAND IGNORED

Response

Correct the command and try again.

SRV0411 NO DEVICE OR NONE OF THE SPECIFIED DEVICES EXISTS. COMMAND OR STATEMENT NOT PROCESSED

Meaning

The SPOOL parameters device table does not contain any information about the specified device(s).

SRV0412 NO FORM OR NONE OF THE SPECIFIED FORMS EXISTS. COMMAND OR STATEMENT NOT PROCESSED

Meaning

The SPOOL parameters form table does not contain any information about the specified form(s).

SRV0413 NO CHARACTER-SET OR NONE OF THE SPECIFIED CHARACTER-SETS EXISTS. COMMAND OR STATEMENT NOT PROCESSED

Meaning

The SPOOL parameters character-set table does not contain any information about the specified character-set(s).

SRV0414 END OF DISPLAY. '(&00)' COMMAND TERMINATED

Meaning

No more devices, forms or character sets could be found in the table.

SRV0415 ELEMENT TO BE MODIFIED DOES NOT EXIST. COMMAND OR STATEMENT NOT PROCESSED

Meaning

The element specified in the /MODIFY-type command or the //MODIFY-type statement does not exist (type can be DEVICE or FORM or CHARACTER-SET or PRINTER-POOL).

SRV0416 ELEMENT TO BE DELETED DOES NOT EXIST. COMMAND TERMINATED

Meaning

The element specified in a /REMOVE-... command does not exist.

SRV0417 ELEMENT TO BE CREATED ALREADY EXISTS. COMMAND TERMINATED

Meaning

The element specified in an /ADD-... command exists already.

Possible error cause in the case of an /ADD-SPOOL-DEVICE command:

An existing element name may be

- a mnemonic existing in the PDT,
- a remote batch processing station existing in the BSET,
- one of the reserved names CENTRAL, REMOTE, T9N, T9P, T9G.

SRV0418 ELEMENT '(&00)' DOES NOT EXIST. COMMAND OR STATEMENT CONTINUES

Meaning

| command | statement |
|--------------------|----------------------------|
| /MODIFY-SPOOL-FORM | //MODIFY-SPOOL-FORM |
| /REMOVE-SPOOL-FORM | //REMOVE-SPOOL-FORM |
| | //COPY-SPOOL-FORM |
| | //COPY-SPOOL-DEVICE |
| | //COPY-SPOOL-CHARACTER-SET |

(&00): element name which can be a device name or a form name or a character set name or a device type if DEVICE=ALL has been specified.

SRV0419 SPOOL PARAMETERS INTERNAL ERROR '(&00)'. ERROR LOGGING SEQUENCE NUMBER IS '(&01)'. PROCESSING CONTINUES

(B) Routing code: S Weight: 99

Meaning

- (&00):
- 0001: invalid record in file upon startup
 - 0002: logic error in /ADD command
 - 0003: DMS error
 - 0004: criterion list error
 - 0005: class 4 memory allocation error
 - 0006: logic error in /MODIFY or /REMOVE command
 - 0007: display error
 - 0008: message error
 - 0009: SPMINTE error
 - 0010: lock error on parameter table
 - 0011: unlock error on parameter table
 - 0012: class 5 memory allocation error
 - 0013: class 5 memory deallocation error

(&01): error logging sequence number.

SRV0420 SPOOL PARAMETERS RECOVERY STARTED

(B) Routing code: S Weight: 99

Meaning

An error was detected in the SPOOL parameter file or table.

SRV0421 SPOOL PARAMETERS RECOVERY COMPLETED
(B) Routing code: S Weight: 99

Meaning

The SPOOL parameters recovery has been terminated normally.

SRV0422 '(&00)' ERROR '(&01)' DURING SPOOL PARAMETERS RECOVERY. RECOVERY ABORTED
(B) Routing code: S Weight: 99

Meaning

A system error was detected during SPOOL parameters recovery.

(&00): macro name

(&00): macro error code.

SRV0423 NO CLASS 4 MEMORY AVAILABLE. '(&00)' COMMAND TERMINATED

Meaning

The SPOOL parameters memory could not be extended.

Response

Try again later.

SRV0424 SPECIFIED ELEMENT '(&00)' NOT DEFINED. STATEMENT NOT PROCESSED

Meaning

One of the elements defined in a SPOOL parameter statement does not exist.

(&00): nonexistent user ID in the JOIN file, or undefined character set or device in the SPOOL.PARAMETERS file or PRFILE, or device or pool not defined in the SPOOL.PARAMETERS file but entered as the default value under DESTINATION.

Response

Specify the

- missing user ID by means of the /ADD-USER command
- missing character set in the table by means of ADD-SPOOL-CHARACTER-SET
- missing device name in the table by means of ADD-SPOOL-DEVICE
- missing pool in the file by means of ADD-PRINTER-POOL
- missing character set in the system PRFILE using PRM and reenter the statement.

SRV0425 NO USER MEMORY AVAILABLE. COMMAND TERMINATED

Meaning

During a /SHOW-... command, a request for class 5 memory was unsuccessful.

The command cannot be executed.

Response

Release some class 5 memory and retry the command.

SRV0426 USER NOT AUTHORIZED TO ACCESS RECORD WITH DEVICE TYPE '(&00)'. PROCESSING CONTINUES

Meaning

The form specified for a given device type in the //MODIFY-SPOOL-FORM, //REMOVE-SPOOL-FORM or //ADD-SPOOL-FORM statement belongs to another user, namely the SPOOL administrator or another RSO device administrator.

This specification is ignored but the statement is processed with the other operands.

SRV0427 ACTIVE DEVICE MAY NOT BE ADDED, MODIFIED OR REMOVED. COMMAND OR STATEMENT REJECTED

Meaning

One of the following commands or statements has been entered for an active local device or an active RSO device:

ADD-SPOOL-DEVICE
 MODIFY-SPOOL-DEVICE
 REMOVE-SPOOL-DEVICE.

Response

Release the device via a /STOP-PRINTER-OUTPUT command before reentering the command/statement.

SRV0428 INCONSISTENCY BETWEEN SPOOL PARAMETER FILE AND TABLE. CONTINUING WITH TABLE ONLY

Meaning

A logic error occurred while updating the SPOOL parameter file. Due to this error, only the table is updated but not the file.

Possible error cause:

A SPOOL parameter record exists

- in the table and not in the file (MODIFY-SPOOL-xxx or REMOVE-SPOOL-xxx command or statement)
- in the file and not in the table (ADD-SPOOL-xxx command or statement).

xxx: FORM, DEVICE or CHARACTER-SET.

SRV0429 DMS ERROR CODE '(&00)' WHILE CREATING OR MODIFYING SPOOL PARAMETER FILE. ONLY TABLE PROCESSED. IN SYSTEM MODE: /HELP-MSG DMS(&00)

(B) Routing code: S Weight: 99

Meaning

An error has occurred during SPOOL parameter processing which prevents the SPOOL parameter file update.

Any further modifications to the SPOOL parameter file may lead to message SPM0404.

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SRV0430 ERROR WHILE PROCESSING SPOOL PARAMETER FILE. 'PRESET' FILE IS CREATED FOR THIS SESSION
(C) Routing code: S Weight: 99

Meaning

All parameters of the newly created SPOOL.PARAMETERS.PRESET file are assigned default values.

Response

The SPOOL administrator must check this file and update it if it is necessary.

SRV0431 FORM '(&00)' ALREADY SPECIFIED FOR DEVICE TYPE '(&01)'. COMMAND PROCESSING CONTINUES

SRV0432 '(&00)' IS STANDARD CHARACTER SET IN FORM '(&01)'. '(&02)' COMMAND REJECTED

Meaning

The character set (&00) may not be removed from the SPOOL parameter table because it is still used as default character set in the form (&01).

(&00): character set name

(&01): form name.

Response

Use a different character set in the form or remove the form, then retry the command.

SRV0433 '*ALL' IS NOT ALLOWED WITHIN A LIST. CORRECT '(&00)' COMMAND

Meaning

In a /SHOW-... command, the operand can be an identifier, *ALL or a list of identifiers. The value *ALL is not allowed within a list.

SRV0434 TOO MANY ENTRIES IN LIST GIVEN FOR '(&00)' OPERAND. CORRECT COMMAND

SRV0435 WARNING: THE SPOOL PARAMETER FILE IS RESET TO ITS PREVIOUS STATE. MODIFICATIONS OF LAST SESSION ARE LOST

Meaning

The SPOOL.PARAMETERS file could not be opened. SPOOL uses a copy which has been saved at the beginning of the previous session.

Response

All the modifications which have been made during the previous SPOOL session must be entered again.

SRV0436 WARNING: NEW SPOOL PARAMETER FILE CREATED WITH DEFAULT VALUES

Meaning

No SPOOL.PARAMETERS file from the previous session could be opened. SPOOL creates a new one with all default values.

SRV0437 INCORRECT VALUE FOR 'RBP-STATION-LIMIT': 'BSET' TABLE CONTAINS ONLY (&00) ENTRIES. COMMAND REJECTED

Meaning

(&00): number of entries in the BSET (Batch Station Entry Table).

SRV0438 SPOOL PARAMETER CONVERSION IN PROCESS. RETRY COMMAND LATER

Meaning

The SPOOL administrator has started a conversion of the SPOOL parameter file. During this time, the SPOOL parameters can still be used, but not modified.

SRV0439 DMS ERROR '(&00)' FOR FILE '(&01)'. STATEMENT NOT EXECUTED. IN SYSTEM MODE: /HELP-MSG DMS(&00)

Meaning

For more detailed information about the DMS error code enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SRV0440 WRONG VERSION OF SPOOL PARAMETER FILE. STATEMENT NOT EXECUTED

Meaning

The version of the SPOOL parameter file does not match any known SPOOL version. SP SERVE cannot process this file.

Possible error cause:

- the parameter file was generated by an intermediate SPOOL version that is not supported
- the parameter file has been overwritten.

Response

Use the appropriate SPOOL parameter file. If a new SPOOL parameter file with this name is to be generated, the existing file must be deleted by means of the /DELETE-FILE command.

SRV0441 SPECIFIED FILE NO SPOOL PARAMETER FILE. STATEMENT REJECTED

Meaning

The file specified in the //ASSIGN-PARAMETER-FILE statement exists but does not have the format of a SPOOL.PARAMETERS file.

Response

If a new SPOOL parameter file is to be created under the specified name, first erase the file with this name by means of the /DELETE-FILE command.

SRV0442 DEVICE TO BE MODIFIED IS BEING USED IN ONE OR MORE POOLS. COMMAND REJECTED

SRV0443 INTERNAL ERROR '(&00)'. PLEASE CONTACT MAINTENANCE SERVICE

Meaning

(&00):

- 3: SPOOL was not able to process the request
- 4: an invalid address has been passed to SPOOL
- 6: invalid record code
- 7: V field too short
- 8: invalid record length
- 9: invalid action code
- 12: no memory available
- 97: error while processing POOL statement
- 98: STXIT error
- 99: SDF error.

SRV0444 ILLEGAL VALUE FOR '(&00)' OPERAND IN '(&01)' STATEMENT. STATEMENT NOT PROCESSED

Meaning

SPOOL has detected one of the following errors in the GEN record:

- the specified RBP station limits are greater than the values generated in the system in the batch station entry table (BSET).
- SPOOLOUT-SIZE=LINE and LINE-FACTOR=0 have been specified.
- SPOOLOUT-SIZE has been changed from LINES to PAM-PAGES and LINE-FACTOR not equal to 0 has been specified.
- DESTINATION=REMOTE has been specified and the printer name is either missing or not defined in the SPOOL.PARAMETERS file.
- DESTINATION=REMOTE applies and the specified printer is a local one.
- DESTINATION=POOL has been specified and the pool name is either missing or not defined in the SPOOL.PARAMETERS file.
- DESTINATION has been changed from REMOTE or POOL to LOCAL and a device name or pool name has been specified.

SRV0445 SYSTEM ERROR: ERROR IN BOURSE PROCESSING. THE SPOOL PARAMETERS CANNOT BE USED ANY MORE

Meaning

No new job can be scheduled. No new /PRINT-FILE command can be accepted.

Response

Unload the SPOOL subsystem, load it again and retry.

SRV0446 WARNING: DEVICE '(&00)' ALREADY IN POOL. PROCESSING CONTINUES

SRV0447 WARNING: DEVICE '(&00)' NOT IN POOL. PROCESSING CONTINUES

SRV0448 CONVERSION TO VERSION '(&00)' TERMINATED WITHOUT ERRORS

Meaning

SPSERVE sensed that the existing SPOOL parameter file did not correspond to the latest version; conversion was effected automatically.

(&00): new version of the SPOOL parameter file.

SRV0449 MORE THAN ONE VALUE HAS BEEN SPECIFIED FOR ONE OPERAND IN '(&00)' COMMAND OR STATEMENT. COMMAND OR STATEMENT REJECTED

Meaning

The operand can be either CHARACTER-SET-NAME, DEVICE-NAME, FORM-NAME or DEVICE-TYPE.

(&00): command or statement name.

SRV0450 CODE OR SYMBOL TO BE MODIFIED NOT FOUND IN FILE. STATEMENT NOT EXECUTED

SRV0451 SPECIFIED DEVICE NOT IN FILE. STATEMENT NOT EXECUTED

SRV0452 SPOOL PARAMETERS UPDATE IN PROGRESS. RETRY COMMAND OR STATEMENT LATER

Meaning

The SPOOL administrator has started a migration or a merge on the SPOOL PARAMETERS file with SPSEERVE. During this time, the SPOOL PARAMETERS are locked.

SRV0453 PROGRAM NOT DEFINED IN SDF. PROGRAM ABORTED

Meaning

SPSERVE program not defined in the SPSEERVE syntax file. The statements were rejected.

SRV0454 SDF NOT LOADED. PROGRAM ABORTED

SRV0455 NO POOL FOUND. COMMAND OR STATEMENT REJECTED

SRV0456 NO OUTPUT RECORD FOUND. STATEMENT NOT EXECUTED

SRV0457 NO TABLE RECORD FOUND. STATEMENT NOT EXECUTED

SRV0458 DO YOU WANT TO TERMINATE MIGRATION? REPLY (Y=YES; N=NO)

Response

Y: migration will be ended.

N: migration will be continued.

SRV0459 UNKNOWN DEVICE OR POOL SPECIFIED FOR 'DESTINATION'. STATEMENT NOT EXECUTED

SRV0460 NONE OF THE SPECIFIED DEVICES EXISTS OR IS OF THE APPROPRIATE TYPE (LOCAL OR REMOTE). STATEMENT TERMINATED

Meaning

Possible reasons:

- none of the specified devices exists
- all specified devices are LOCAL but the pool is REMOTE
- all specified devices are REMOTE but the pool is LOCAL.

SRV0461 MISSING DISPLAY RECORD(S) IN THE SPOOL.PARAMETERS FILE. COMMAND OR STATEMENT NOT PROCESSED

SRV0462 DEVICE TYPE '(&00)' UNKNOWN. COMMAND NOT EXECUTED

Meaning

In an /ADD-SPOOL-DEVICE or an /ADD-SPOOL-FORM command a device type has been specified that is neither defined in the command syntax nor a special user device type.

SRV0463 WARNING: THIS ELEMENT DOES NOT EXIST. '//MODIFY' STATEMENT REQUIRED TO CREATE IT

Meaning

In an //EDIT statement an element name has been specified which does not match any existing element.

Response

If an element is to be created with the element name entered in the //EDIT statement, a //MODIFY statement is required.

SRV0465 NO POOL EXISTS. COMMAND NOT PROCESSED

SRV0466 TOO MANY INSERTS IN DISPLAY RECORD. STATEMENT REJECTED

Meaning

A display record cannot contain more than 30 inserts.

Response

Create an additional display record for the surplus inserts.

SRV0467 CODE OR SYMBOL TO BE ADDED IS ALREADY IN TABLE RECORD. STATEMENT REJECTED

SRV0468 CODE OR SYMBOL TO BE REMOVED IS NOT IN TABLE RECORD. STATEMENT REJECTED

SRV0469 NAME ALREADY ASSIGNED TO PRINTER POOL. COMMAND REJECTED

SRV0470 NAME ALREADY ASSIGNED TO A DEVICE. COMMAND REJECTED

SRV0471 NEITHER 'TITLE' NOR 'INSERT' OPERAND ENTERED IN //ADD-DISPLAY-MODEL. NO RECORD CREATED

Meaning

A display record without values for TITLE and INSERT is useless.

SRV0472 NO USER MEMORY AVAILABLE. STATEMENT NOT PROCESSED

SRV0473 SPSERVE IS UNABLE TO PROCESS THE CURRENT SPOOL VERSION. STATEMENT NOT EXECUTED

Meaning

The loaded SPOOL version is < 2.4A.

SRV0474 DEVICE TYPE UNDEFINED IN SYNTAX FILE. STATEMENT REJECTED

Meaning

The //EDIT statement is rejected.

Response

Use //ADD or //MODIFY statement.

SRV0475 TOO MANY CODES OR SYMBOLS IN THE TABLE RECORD. STATEMENT REJECTED

Meaning

A table record must not contain more than 125 codes or symbols.

Response

Create an additional table record for the surplus codes or symbols.

SRV0476 TBL RECORDS MISSING IN THE SPOOL PARAMETER FILE. COMMAND NOT PROCESSED

Meaning

The SPOOL parameter file does not contain the necessary TBL records, thus preventing most of the SPM commands from being executed.

Response

Contact the SPOOL administrator.

SRV0477 LOCAL PRINTER '(&00)' MUST NOT BE INCLUDED IN RSO DEVICE POOL. PROCESSING CONTINUES

Meaning

The device (&00) is not in the REMOTE state. The device is ignored and processing continues.

(&00): device name or list of devices.

SRV0478 SPOOL PARAMETER FILE CONTAINS NO CORRECTIONS. STATEMENT NOT PROCESSED

SRV0479 //MERGE STATEMENT NOT EXECUTED

Meaning

Processing of the //MERGE statement has been interrupted, either by the user or by an external event in conjunction with a message. The SPOOL.PARAMETERS file retains the status it had before the //MERGE statement was issued.

SRV0480 POOL RECORDS (POL AND DVP) NOT COPIED. PROCESSING CONTINUES

Meaning

The file to be merged by the //MERGE statement contains printer pool definitions (POL and DVP records). These records are not added to the SPOOL.PARAMETERS file.

SRV0481 DO YOU WANT TO TERMINATE //MERGE PROCESSING? REPLY (Y=YES; N=NO)

Response

Y: merge will be ended.

N: merge will be continued.

SRV0482 TO ACCESS CURRENTLY ACTIVE SPOOL PARAMETER FILE, SPECIFY KEYWORD '*SPOOL-PARAMETERS' IN //ASSIGN-PARAMETER-FILE STATEMENT

SRV0483 DEVICE TYPE OPERAND NECESSARY TO MODIFY *STD DEVICE RECORD. STATEMENT NOT PROCESSED

SRV0484 'SPSERVE' VERSION NOT COMPATIBLE. STATEMENT NOT PROCESSED

Meaning

Incompatibility between the SP SERVE version and the internal version of the SPOOL.PARAMETERS file.

Response

Use the appropriate SP SERVE version and retry.

SRV0485 SPOOL PARAMETER FILE OF CURRENT SPOOL SESSION IS 'SPOOL.PARAMETERS.PRESET' FILE. MIGRATION ABORTED

SRV0486 AT LEAST ONE RECORD ALREADY PRESENT IN SPOOL PARAMETER FILE AND WILL NOT BE REPLACED BY //COPY OR //MERGE STATEMENT. PROCESSING CONTINUES

Meaning

A //COPY or //MERGE statement with OVERWRITE=NO has been issued.

Any existing records are not replaced.

SRV0487 AT LEAST ONE RECORD FROM FILE TO BE MERGED HAS SMALLER VERSION NUMBER THAN EXISTING RECORDS AND IS NOT REPLACED. PROCESSING CONTINUES

Meaning

Records from the file to be merged are not copied if they have a smaller version number than the corresponding records in the SPOOL parameter file.

SRV0488 FILE IS EMPTY OR NOT FOUND. STATEMENT NOT PROCESSED

SRV0489 VALUE OF 'DESTINATION' OPERAND (IN 'PRINT-COMMAND-DEFAULTS' OPERAND GROUP OF //MODIFY-SPOOL-PARAMETERS STATEMENT) IS 'POOL'. 'GEN' RECORD NOT ACCEPTED. PROCESSING CONTINUES

Meaning

The value POOL is not permitted because the RSO device pools have not been accepted by the //MERGE-SPOOL-PARAMETERS-FILE statement.

SRV0490 INSERT TO BE REMOVED FROM RCT RECORD DOES NOT EXIST. STATEMENT NOT PROCESSED

SRV0491 FILE TO BE COPIED IS CURRENTLY BEING PROCESSED. STATEMENT NOT EXECUTED

Meaning

The file to be copied is the one specified in the //ASSIGN-PARAMETER-FILE statement.

SRV0492 SPECIFIED 'CHARACTER-SET-POSITION' CANNOT BE USED FOR THIS DEVICE TYPE. STATEMENT REJECTED

Meaning

The user has specified a CHARACTER-SET-POSITION in an //ADD-SPOOL-DEVICE statement which is marked as NOT-USABLE in the *STD record. This means that this hardware position does not physically exist for this device type.

Response

If the *STD record is not correct or has ceased to be valid, contact the SPOOL administrator and have the record corrected.

SRV0493 COPY STATEMENTS NOT ALLOWED IN DYNAMIC MODE. STATEMENT REJECTED

SRV0494 WARNING: DMS ERROR '(&00)' DURING ERASE MACRO ON FILE '(&01)'. IN SYSTEM MODE: /HELP-MSG DMS(&00)

Meaning

After the migration from PAM key to non PAM key, the original SPOOL parameter file renamed &01 could not be erased. For more detailed information about the DMS error code, enter /HELP-MSG in system mode or see the BS2000 manual 'System Messages'.

SRV0495 SPOOL PARAMETERS INTERFACE: INTERNAL ERROR AT '(&00)'

Meaning

(&00): interface identification.

SRV0496 '(&00)' ERROR '(&01)' IN FILE '(&02)'. STATEMENT TERMINATED

(B) Routing code: S Weight: 98

Meaning

An error has occurred while processing the file \$SYSSPOOL.SPOOL.PARAMETERS or its copy (used for startup processing).

(&00): DMS macro name

(&01): DMS macro return code

(&02): file name: \$SYSSPOOL.SPOOL.PARAMETERS or
\$SYSSPOOL.SPOOL.PARAMETERS.COPY.

SRV0497 VALUE SPECIFIED FOR '(&00)' NOT PERMITTED FOR THIS DEVICE TYPE. STATEMENT REJECTED

Meaning

Possible reasons for the error:

- In an //ADD- or //MOD-SPOOL-DEVICE statement, a DEVICE-CHARACTERISTIC operand has an illegal value for this device type, or
- a DEVICE-INFORMATION operand has been specified in an //ADD-SPOOL-DEVICE statement for a non-ND or non-HP printer, or
- a FORMS-OVERLAY-BUFFER operand has been specified for a non-HP printer, or
- ROTATION=YES has been specified for a non-HP printer.

(&00): CHARACTER-SET-NUMBER or FORMS-OVERLAY-BUFFER or ROTATION.

SRV0498 NO ELEMENT IN INPUT FILE CORRESPONDS TO SPECIFIED NAMES. STATEMENT NOT PROCESSED

Meaning

The input file does not contain any character set, form or device

- with the specified name
- whose name corresponds to the specified wildcard entry.

SRV0499 ILLEGAL VALUE FOR OPERAND '(&00)' IN STATEMENT '(&01)' FOR DEVICE TYPE '(&02)'. STATEMENT REJECTED

Meaning

SPOOL has detected one of the following errors in the FORM record:

- DEVICE-TYPE not equal to EMULATED and PREFORM has been specified;
- FORM has been specified for a local printer by a user other than TSOS;
- FORM-NAME not equal to *STD has been specified for printer type CENTRAL or REMOTE;
- ROTATION-CONTROL has been specified with a printer type other than 9022 or 9025 or 9021 or 9022-200 or 9000-PCL or HP-PRINT or HP90-PRINT;
- ROTATION-CONTROL has been specified without ROTATION-CHAR-SET for an RSO printer;
- ROTATION-CONTROL=SPACING has been specified for a local printer;
- ROTATION-CONTROL=SPACING and LINE-SIZE * LPI/10 < channel1-P have been specified;
- ROTATION-CHAR-SET has been specified for a local printer;
- ROTATION-CHAR-SET has been specified but ROTATION-CONTROL=NONE applies;
- CONTROL=LOOP has been specified without a LOOP name;
- CONTROL=SPACING has been specified without an LPI or CHANNEL1-POS specification;
- VERTICAL-CONTROL=SPACING has been specified for a local printer;
- VERTICAL-CONTROL=SPACING and PAGE-SIZE * LPI/10 < channel1-P have been specified;
- DEVICE-TYPE=8415 or =8418 and TRAILER-PAGE=INFO;
- VERTICAL-CONTROL not equal to NONE for APA printer;
- VERTICAL-CONTROL=NONE for non-APA printer;
- DEVICE-TYPE=2050-APA or =2090-APA and CHARACTER-SET not equal to *NONE;
- DEVICE-TYPE not equal to 2050-APA nor 2090-APA and CHARACTER-SET= *NONE;
- DEVICE-TYPE=2050-APA or =2090-APA and BAND-ID is specified;
- DEVICE-TYPE=RSO or APA and CHARACTER-IMAGE is specified;
- DEVICE-TYPE not equal to LP65 and TWO-UP processing is specified;
- DEVICE-TYPE not equal to LP65 nor APA and PRINTER-RESOURCES is specified;
- DEVICE-TYPE=LP65 and PRINTER-RESOURCES not equal to LP65;
- DEVICE-TYPE=2050-APA or =2090-APA and PRINTER-RESOURCES not equal to APA.

LPI: lines per inch.

SRV0500 NO *STD RECORD EXISTS FOR THE SPECIFIED DEVICE TYPE. STATEMENT NOT PROCESSED

SRV0501 INCORRECT 'LIST' OR 'RECORD BIT' OR 'MIXED DISPLAY' INSERT POSITIONING.
STATEMENT NOT PROCESSED

Meaning

Positioning must be to the insert itself and not its extension.

SRV0502 NOT ENOUGH SPACE FOR 'LIST' OR 'RECORD BIT' OR 'MIXED DISPLAY' INSERT. STATEMENT
TERMINATED

Meaning

Only one position is available, but a LIST or RECORD BIT or MIXED DISPLAY insert needs
two positions.

Response

Create a new RCT record.

SRV0503 OUTPUT MODE 'WRITE-BIT-LIST', 'FIND-BIT-IN-FIELD' OR 'INTERPRET-BIT-LIST' ONLY
ALLOWED WITH 'ORIGIN=RECORD-BIT'. STATEMENT REJECTED

SRV0504 'TBL-STATE=NEW' AND RECORD PRESENT OR 'TBL-STATE=UPDATE' AND RECORD NOT PRESENT.
STATEMENT REJECTED

SRV0505 AT LEAST ONE RECORD FROM FILE TO BE MERGED OR COPIED HAS DIFFERENT LENGTH FROM
EXISTING RECORDS AND IS NOT ACCEPTED. PROCESSING CONTINUES

Meaning

Records from the file to be merged are not copied or merged if they have a different length
from the corresponding records in the SPOOL parameter file.

SRV0506 ERROR WHILE PROCESSING THE 'TBL' RECORD ASSOCIATED WITH THE 'RCT' RECORD

SRV0507 SPECIFIED STRING TOO LONG FOR SPECIFIED START POSITION. STATEMENT REJECTED

Meaning

The area into which the string is to be moved is 79 bytes long.
The start position plus the string length may not exceed this value.

Response

Modify the START value or the string length.

SRV0508 'DESTINATION=REMOTE' BUT SPECIFIED PRINTER DOES NOT EXIST. COMMAND REJECTED

SRV0509 VALUE 'NO' IS GIVEN FOR THE 'HP' OPERAND, BUT 'F-O-B' IS NOT '0', 'C-S-N' IS NOT '4', OR 'ROTATION' IS NOT 'NO'. STATEMENT TERMINATED

Meaning

The internal validation has determined that the GEN record contains a

- FORMS OVERLAY BUFFER (F-O-B) different from 0 and/or
- CHARACTER-SET-NUMBER (C-S-N) different from 4 and/or
- ROTATION different from NO, although the HP value is NO

Such a GEN record can only be caused by a corrupted SPSERVE program.

This record is not accepted for the SPOOL.PARAMETERS file.

SRV0510 RSO PRINTER '(&00)' MUST NOT BE INCLUDED IN LOCAL DEVICE POOL. PROCESSING CONTINUES.

Meaning

The device (&00) is not local. The device is ignored and processing continues.

(&00): device name or list of devices.

SRV0511 SPECIFIED DEVICE '(&00)' NOT DEFINED IN SPOOL.PARAMETERS FILE. PROCESSING CONTINUES

Meaning

The device (&00) specified in an //ADD-PRINTER-POOL or //MODIFY-PRINTER-POOL statement is not present in the SPOOL.PARAMETERS file.

SRV0512 SPOOL.PARAMETERS FILE HAS INVALID VERSION. CONVERSION NOT POSSIBLE UNDER THIS USER ID. STATEMENT NOT PROCESSED

Meaning

The version of the SPOOL.PARAMETERS file and the SPSERVE version do not match. SPSERVE cannot convert the file as the user does not have the necessary authorization.

Response

Either use an older version of SPSERVE or request the SPOOL administrator to convert the file under his/her user ID using SPSERVE.

SRV0513 USER NOT AUTHORIZED TO ENTER //MERGE STATEMENT IN DYNAMIC MODE. STATEMENT NOT PROCESSED

Meaning

Only the SPOOL administrator is authorized to enter a //MERGE statement for the SPOOL.PARAMETERS file currently used by SPOOL.

SRV0514 //REMOVE-PRINTER-POOL OR //REMOVE-SPOOL-DEVICE FOR '(&00)' NOT ALLOWED. STATEMENT REJECTED

Meaning

The pool or device name (&00) is used as default destination in the GEN record.

SRV0515 AN INTERNAL ERROR OCCURS DURING COMMAND OR STATEMENT PROCESSING. COMMAND OR STATEMENT NOT PROCESSED

Meaning

The information about the original error is sent to the console or stored in the SERSLOG file.

SRV0516 CONFLICT BETWEEN '(&00)' AND '(&01)' OPERANDS IN '(&02)' COMMAND FOR DEVICE TYPE '(&03)'. COMMAND IGNORED

Meaning

(&00), (&01): operands in conflict.

Response

Correct the command and try again.

SRV0517 ILLEGAL VALUE FOR '(&00)' OPERAND IN '(&01)' STATEMENT. STATEMENT NOT PROCESSED

Meaning

This error message is displayed when SPOOL detects one of the following errors in the DEVICE record:

- The specified printer name is illegal (CENTRAL, REMOTE, T9N, T9P, T9G, a mnemonic device name specified in the PDT or a remote batch processing station specified in the BSET).
- DEVICE-TYPE=LOCAL or =REMOTE or =NONE and DEVICE-NAME other than *STD have been specified.
- DEVICE-TYPE=REMOTE and ACCESS=CHANNEL-1/CHANNEL-2 or =BUS have been specified.
- DEVICE-TYPE=LOCAL and ACCESS not equal to CHANNEL-1 or CHANNEL-2 have been specified.
- DEVICE-TYPE=EMULATED-PRINTER and ACCESS not equal to BUS have been specified.
- DEVICE-TYPE=2050-APA-PRINTER or 2090-APA-PRINTER and access not equal to CHANNEL-TYPE-2.
- DEVICE-TYPE=REMOTE and PROCESSOR-NAME=*HOST have been specified.
- DEVICE-TYPE=LOCAL or =EMULATED and a PROCESSOR-NAME other than *HOST.
- Only PROCESSOR-NAME or only STATION-NAME has been specified.
- DEVICE-TYPE=LOCAL or =EMULATED and two character images have been specified.
- DEVICE-TYPE=2050-APA-PRINTER or 2090-APA-PRINTER and a character image have been specified.
- DEVICE-TYPE=LOCAL or =EMULATED and a user ID have been specified.
- DEVICE-TYPE=9021 or =9022 or =9022-200 or =9025 or =9000-PCL or =DJET or =LP65 or 2050-APA and FORM-FEED=LISTING have been specified.
- DEVICE-TYPE=2090-APA and FORM-FEED=SINGLE-SHEET have been specified.
- DEVICE-TYPE=9003 and ACCESS=HARDCOPY and FORM-FEED=SINGLE-SHEET

have been specified.

- DEVICE-TYPE=LP65 and DEFAULT-TRAY greater than 3.
- DEVICE-TYPE=LP65 or =2050-APA and DEFAULT-TRAY and OUTPUT-TRAY not specified together.
- DEVICE-TYPE other than LP65 or 2050-APA and OUTPUT-TRAY not equal to 0.
- DEVICE-TYPE=9645 and DISCONNECTION=NO have been specified.
- BUFFER-SIZE > 2048 has been specified for a 9025 Printer.
- DEVICE-TYPE=2050-APA-PRINTER or 2090-APA-PRINTER and BAND-ID specified.
- A pool with the same name already exists.
- NOT-USABLE CHAR-SET-POSITION is specified in the corresponding *STD record.
- The REPEAT-MESSAGE type is not compatible with the REPEAT-MESSAGE operand.

SRV0518 VALUE '(&00)' OF '(&01)' OPERAND REPLACED BY '(&02)' IN '(&03)' COMMAND OR STATEMENT

Meaning

Certain information is classified and may not be given to not privileged users. The request is modified so that only information for which the user is authorized will be returned.

(&00): value originally entered (explicitly or by default)

(&01): operand name concerned

(&02): new value substituted for the original one

(&03): command or statement name.

SRV0519 NO MODIFICATION/REMOVE OF '(&00)' RSO DEVICE/POOL ALLOWED FOR THE MOMENT. COMMAND OR STATEMENT NOT PROCESSED

Meaning

A RSO device/POOL for which waiting or kept jobs are still present may not be modified/removed. Wait completion of those jobs and try again the command or statement.

SRV0520 INTERNAL ERROR '(&01)' IN '(&00)' STATEMENT

Meaning

(&01): Internal error code x'00ZZXXYY':

YY = X'08': SPM parameter error with the following associated XX:

XX = X'01': parameter list allocation error
 X'02': record type field allocation error
 X'03': buffer allocation error
 X'11': invalid action
 X'12': invalid type
 X'13': invalid sub-action code
 X'15': invalid record type
 X'16': criterion list too large
 X'30': request too large
 X'40': privilege error
 X'80': invalid context

YY = X'09': SPM criterion list error with following associated XX:

XX = X'01': allocation error
 x'11': invalid criterion identifier
 x'12': invalid type
 x'13': invalid form
 x'14': invalid length
 x'21': type not allowed
 x'22': form not allowed
 x'31': invalid list
 x'32': invalid wildcard
 x'33': invalid range
 x'80': duplicate criterion
 x'80': duplicate criterion
 ZZ = debugging use only.

SRV0521 INTERNAL ERROR '(&01)' IN '(&00)' COMMAND. ABNORMAL TASK TERMINATION INITIATED

Meaning

(&01): Internal error code X'0000XXYY':

YY: 08, SPM parameter error
 XX: 01, parameter list allocation error
 02, record type field allocation error
 03, buffer allocation error
 11, invalid action
 12, invalid type
 13, invalid sub-action code
 15, invalid record type
 16, criteria list too long
 30, request too complex
 40, privilege error
 80, invalid context
 YY: 09, SPM criteria list error
 XX: 01, allocation error
 11, invalid criterion identifier
 12, invalid type
 13, invalid form
 14, invalid length
 21, type not allowed
 22, form not allowed
 31, invalid list
 32, invalid wildcard
 33, invalid range
 80, duplicate criterion.

SRV0522 SPECIFIED LOWER LIMIT VALUE EXCEEDS THE UPPER LIMIT. '(&00)' COMMAND OR STATEMENT REJECTED

Meaning

The lower value specified in the range criterion exceeds the upper value.

Response

Correct the values and retry the command or statement.

SRV0523 INVALID '(&00)' VALUE. '(&01)' COMMAND OR STATEMENT REJECTED

SRV0524 OUTPUT MODE 'HEX-AND-CHAR' ONLY ALLOWED WITH 'ORIGIN=MIXED-DISPLAY'. STATEMENT REJECTED

SRV0525 INVALID VALUE FOR '(&00)' OPERAND IN '(&01)' STATEMENT. STATEMENT NOT PROCESSED

Meaning

An error has been detected in the internal table of the SPOOL.PARAMETERS file.

SRV0526 WARNING: 'TWO-UP=MODE-3' NO LONGER SUPPORTED. FORM '(&00)' DELETED

Meaning

Form (&00) uses the not supported TWO-UP=MODE-3 option. The form record is deleted from the SPOOL.PARAMETERS file.

(&00): form name.

SRV0527 WARNING: NONSUPPORTED VALUE OF R-P-M HAS BEEN REPLACED BY 4096 IN '(&00)' RECORD

Meaning

A raster pattern memory value which is no longer supported was given in an //ADD-SPOOL-DEVICE or //MODIFY-SPOOL-DEVICE statement or in a GEN record.

This invalid value has been changed into the lowest possible one (4096).

(&00): device name or GLOBAL.

SRV0528 DMS ERROR WHILE CREATING OR UPDATING THE SPOOL PARAMETER FILE. ONLY TABLES PROCESSED

Meaning

A DMS error has occurred which prevents the SPOOL parameter file update.

The SPOOL session may continue, but any further attempt to update the SPOOL parameters via a command will only modify the table, except if the file becomes accessible again. The update is valid only for the current session.

Response

The file will be repaired at the next SPOOL startup if possible. All modifications made from now on until the end of the session must be reentered after the next startup.

SRV0529 VALUE OF '(&00)' OPERAND IS NO MORE SUPPORTED. '(&01)' RECORD NOT PROCESSED.
PROCESSING CONTINUES

Meaning

- 'YES' value for ND-PRINTER operand in GEN record.
- a non zero value for RBP-STATION-LIMIT operand in GEN record.

(&00): operand name.

(&01): record type.

SRV0530 THE DEVICE TYPE '(&00)' IS NO MORE SUPPORTED. PROCESSING CONTINUES

Meaning

The corresponding form records are removed from the processed SPOOL.PARAMETERS file.

(&00): device type.

SRV0531 THE DEVICE TYPE '(&00)' IS NO MORE SUPPORTED. '(&01)' RECORD NOT PROCESSED.
PROCESSING CONTINUES

Meaning

The corresponding form and/or device records are not copied or merged in the processed SPOOL.PARAMETERS file.

(&00): device type.

(&01): record type.

SRV0532 DEVICE TO BE MODIFIED IS BEING USED IN ONE OR MORE POOLS. COMMAND REJECTED

Meaning

The type of a device included in a pool may not be modified by command in order to prevent inconsistencies.

Response

Use SPSERVE to modify the device type.

SRV0533 THE SPOOL PARAMETER FILE '(&00)' IS EXCATED. THE SPOOL PARAMETERS STARTUP IS
ABORTED

(C) Routing code: S Weight: 99

Meaning

(&00): SPOOL parameter file name

The file &00 needed for the SPOOL parameters startup is located on an excated disk.
The SPOOL sub-system startup is aborted

Response

Give /IMPORT-PUBLIC-VOLUME-SET command and retry

SRV0534 SPOOL PARAMETER FILE MIGRATION FOR FILE '(&00)' STARTED
(C) Routing code: S Weight: 99

Meaning

(&00): SPOOL parameter file name

An upgrade of spool objects contained in file (&00) is started

SRV0535 SPOOL PARAMETER FILE MIGRATION FOR FILE '(&00)' COMPLETED
(C) Routing code: S Weight: 99

Meaning

(&00): SPOOL parameter file name

An upgrade of spool objects contained in file (&00) is completed

SRV0536 '(&00)' ERROR '(&01)' ON SPOOL PARAMETER FILE '(&02)'. PROCESSING CONTINUES
(C) Routing code: S Weight: 99

Meaning

(&00): error type.

(&01): DMS error code.

(&02): SPOOL parameter file name.

For more detailed information, enter /HELP-MSG in system mode or see BS2000 manual 'System Messaged'

SRV0537 Illegal value for operand '(&00)' in statement '(&01)'.STATEMENT REJECTED

Meaning

(&00): name of the concerned operand

(&01): concerned statement

- The device specified in DEVICE-NAME operand must exist in the spool PARAMETERS file.
- The device specified in DEVICE-NAME operand must support the format specified in OUTPUT-FORMAT-NAME operand of the statement

SRV0538 Device to be removed is being used by one or several filters. COMMAND REJECTED

SRV0540 No filter or none of the specified filters exists. COMMAND OR STATEMENT REJECTED

Meaning

The SPOOL parameters filter table does not contain any information about the specified filter(s).

SRV0541 Inconsistency between the device definition and a filter definition

Meaning

The device to be modified is being used by one or several filters To keep consistency between this device and the filter, the supported format names of the device must contain at least the output format name of the filter that uses the device.

SRV0542 Several records comply with the selection criterion. Do you really want to remove these records?(Yes or No)

SRV0543 Statement aborted.

SRV0544 No form complies with the selection criterion .

SRV0545 The function is not supported

Meaning

The function is not supported in dynamic mode with the loaded SPOOL version.

SRV0546 The mixing of idom printers and local printers in a local pool is not allowed. Thus the following printers '(&00)' are not included in the pool.

Warranty : NO Text format : UPPER CASE

SRV3201 WARNING

SRV3202 WARNING: EDITED OBJECT DOES NOT EXIST

Meaning

The corresponding '//ADD' statement will create it.

SRV3401 STATEMENT NOT ALLOWED IN CURRENT MODE

Meaning

The right mode can be set by using the '//OPEN-PARAMETER-FILE' statement.

SRV3402 UNKNOWN SPSERVE STATEMENT

Meaning

The statement is not recognized by SPSERVE.

This can be due to a discrepancy between the versions of the SPSERVE program and of its syntax file.

SRV3403 INVALID OBJECT NAME

Meaning

The specified object name is not valid for this statement.

SRV3404 OBJECT NAME ALREADY USED

Meaning

The specified object name is already used by an object of another type.

SRV3405 INVALID REFERENCED HOST

Meaning

The referenced object does not exist or is not a valid host.

SRV3406 INVALID REFERENCED SERVER

Meaning

The referenced object does not exist or is not a valid server.

SRV3407 INVALID REFERENCED PRINTER

Meaning

The referenced object does not exist or is not a valid distributed printer.

SRV3408 INVALID REFERENCED PRINTER POOL

Meaning

The referenced object does not exist or is not a valid distributed pool.

SRV3409 INVALID REFERENCED ACCESS CONTROL

Meaning

The referenced object does not exist or is not a valid access control.

SRV3410 OBJECT CURRENTLY REFERENCED BY ANOTHER ONE

Meaning

An other object of the configuration references the specified one.

SRV3411 OBJECT ALREADY EXISTS

Meaning

The specified object already exist in the configuration.

SRV3412 OBJECT DOES NOT EXIST

Meaning

The specified object does not exist in the configuration.

SRV3413 INVALID RECORD FORMAT

Meaning

The layout of the record built by SPSEIVE does not match its specification.

SRV3414 OBJECT CURRENTLY REFERENCED BY A SERVER OBJECT

Meaning

The specified object name is referenced by a server.

SRV3415 OBJECT CURRENTLY REFERENCED BY A HOST OBJECT

Meaning

The specified object name is referenced by a host.

SRV3500 OBJECT CURRENTLY REFERENCED BY A PRINTER OBJECT

Meaning

The specified object name is referenced by a printer.

SRV3501 OBJECT CURRENTLY REFERENCED BY A PRINTER POOL OBJECT

Meaning

The specified object name is referenced by a printer pool.

SRV3502 OBJECT CURRENTLY REFERENCED BY A REMOTE CLUSTER OBJECT

Meaning

The specified object name is referenced by a remote cluster.

SRV3503 INVALID CLUSTER DEFINITION OR MODIFICATION

Meaning

The network address of a remote cluster can not be defined as a local cluster host. Only one SINIX cluster may be defined with the same host name and gateway name.

SRV3504 THE GIVEN HOST NAME IS ALREADY USED AS NETWORK ADDRESS OF A REMOTE CLUSTER

Meaning

The local cluster host can not be defined as a network address of a remote cluster.

SRV3505 A SERVER IS ALREADY REFERENCED BY THE GIVEN HOST

Meaning

Only one server may be attached to a given host.

SRV3506 THE GIVEN PRINTER NAME IS ALREADY USED AS PRINTER POOL NAME

Meaning

Printer and printer pool names must be different.

SRV3507 THE GIVEN PRINTER POOL NAME IS ALREADY USED AS PRINTER NAME

Meaning

Printer and printer pool names must be different.

SRV3601 ERROR

SRV3602 PRIVILEGE TOO LOW

Meaning

The privilege of the task do not allow it to execute this statement.

SRV3603 OBJECT CURRENTLY ACTIVE

Meaning

The specified object must be deactivated before processing it.

SRV3604 CONFIGURATION CURRENTLY LOCKED

Meaning

The configuration is currently locked by another processing.

SRV3605 ICRM ACCESS ERROR

Meaning

The selected ICRM is currently not accessible.

SRV3615 FUNCTION NOT SUPPORTED

Meaning

The SPOOL&PRINT subsystems are not able to satisfy the request of SPSERVE.

SRV3700 DPRINTCM SUBSYSTEM NOT AVAILABLE

Meaning

The DPRINT subsystem is currently not accessible.

SRV3801 SYSTEM ERROR

Meaning

An error occurred during a general purpose system call.

SRV3802 DPRINT ERROR

Meaning

An internal DPRINT error occurred.

SRV3803 MEMORY REQUEST ERROR

Meaning

An error occurred during a user memory request.

SRV3804 MEMORY RELEASE ERROR

Meaning

An error occurred during a user memory release.

SRV3901 DPRINT SHOW ERROR

Meaning

An error occurred during the DPRINT processing of the statement.

SRV4001 INTERNAL ERROR: TRANSFER AREA DOES NOT EXIST

SRV4002 INTERNAL ERROR: SYNTAX FILE CONVENTION ERROR

SRV4201 INTERNAL ERROR: UNEXPECTED VALUE ENCOUNTERED

SRV4202 INTERNAL ERROR: UNEXPECTED DPRINT RETURN CODE

SRV4203 INTERNAL ERROR: INTERNAL AREA SIZE ERROR

SRV4204 INTERNAL ERROR: DPRINT PARAMETER LIST LAYOUT ERROR

SRV4205 INTERNAL ERROR: DPRINT CRITERION LIST LAYOUT ERROR

SRW0001 NO STRING IS POSSIBLE FOR THE COMMANDS /START-SUBSYSTEM AND /STOP-SUBSYSTEM

Meaning
NO FURTHER INFORMATION

SRW0002 THE SUBSYSTEM SPSRVMAN CANNOT BE UNLOADED IF THE SUBSYSTEM SPOOL IS STILL LOADED

Meaning
NO FURTHER INFORMATION

SRW0003 THE SPECIFIED OBJECT IS NOT VALID

Meaning
The object specified in the parameter list is not an object contained in the SPOOL parameters file.

SSM0001 CYCLE IN SYSLST'S INDIRECTIONS. CORRECT COMMAND

Meaning

User attempts to assign a 'SYSLSTn' system file to another 'SYSLSTm', provoking a cycle in the assignments. 'n' and 'm' are two numbers included between 01 and 99.

SSM0002 SYSTEM ERROR DURING PCB ACCESS. PROGRAM TERMINATED ABNORMALLY

SSM0003 TERMINAL DISPLAY INTERRUPTED BY K2 AT 'PLEASE ACKNOWLEDGE'

Meaning

During the display at terminal, the K2 key has been pressed at 'PLEASE ACKNOWLEDGE'. Only the part of the message really displayed is logged onto SYSLST followed by this message.

SSM0004 SYSFILE SERVICE REQUEST NOT ALLOWED FOR THIS TASK

Meaning

No SYSFILE action on this system file is allowed because this system file is assigned to '*NONE'. SYSFILE functions are restricted in POSIX environment.

SSM0005 UNEXPECTED RETURN CODE RECEIVED FROM SYSTEM INTERFACE. SERSLOG ENTRY WRITTEN

SSM0006 OUTPUT TO FILE WITH MODE=PHYS CANCELLED

Meaning

A WROUT or WRTRD of a text containing physical control characters has been done when SYSOUT is assigned on a device different from terminal (file, library element, S-variable...). This message replaces the text that should be output. This also occurs on SYSLST when the logging has been asked by /MODIFY-JOB-OPTIONS LOGGING=*PARAM(LISTING=*YES).

SSM0301 24 BIT SVC USED IN STATE 'P2'. TASK ABNORMALLY TERMINATED

SSM1000 IMPOSSIBILITY TO CLOSE THE INPUT FILE '(&00)'. DMS ERROR CODE '(&01)'. DMS ERROR: /HELP-MSG-INFORMATION DMS(&01)

Meaning

In case of failure during close processing of an input file, this message gives the user notice of the kind of error corresponding to the DMS error code. For more detailed information about the DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

SSM1001 DCM ERROR 'I/O OUTSTANDING' DURING TERMINAL PROCESSING

SSM1002 SYSTEM ERROR DURING DMS OPERATION ON FILE '(&00)'. DMS ERROR CODE '(&01)'. DMS ERROR: /HELP-MSG-INFORMATION DMS(&01)

Meaning

For more detailed information about the DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

SSM1004 RELEASE MEMORY ERROR DURING SYSFILE ASSIGNMENT ON AN INPUT FILE
 SSM1005 SYSTEM ERROR DURING ERASE PROCESSING ON FILE '(&00)'. DMS ERROR CODE '(&01)'.
 DMS ERROR: /HELP-MSG-INFORMATION DMS(&01)

Meaning

For more detailed information about the DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

SSM1006 SYSTEM ERROR DURING RELEASE OF FILE '(&00)'. DMS ERROR CODE '(&01)'. DMS ERROR:
 /HELP-MSG-INFORMATION DMS(&01)

Meaning

For more detailed information about the DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

SSM1007 SYSTEM ERROR DURING SYSFILE ASSIGNMENT ON AN INPUT FILE
 SSM1008 SYSTEM ERROR DURING COMMAND EXIT PROCESSING
 SSM1009 NO MORE CLASS 5 MEMORY AVAILABLE DURING SYSFILE PROCESSING
 SSM1010 ABNORMAL PROGRAM TERMINATION DUE TO A WRONG ERROR ROUTINE ADDRESS

Response

Correct error routine address and restart program.

SSM1012 SYSTEM ERROR DURING RELEASE OF MEMORY IN COMMAND PROCESSING
 SSM1013 SYSTEM ERROR DURING COMMAND PROCESSING
 SSM1015 TERMINAL DISCONNECTED

Meaning

Processing aborted.

Response

Inform the system administrator.

SSM1016 SYSTEM ERROR DURING 'GET' PROCESSING. FILE '(&00)' NOT OPENED. DMS ERROR CODE
 '(&01)'. DMS ERROR : /HELP-MSG-INFORMATION DMS(&01)

Meaning

For more detailed information about the DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

SSM1017 SYSTEM ERROR DURING 'MSG' PROCESSING
 SSM1021 SYSTEM ERROR DURING SWITCHING DISK TO TAPE
 SSM1024 USER ERROR DURING 'RDCRD' PROCESSING. USER DUMP CREATED

Meaning

Due to a user error in RDCRD macro (p/l error, ...), the user program terminates abnormally.

Response

Diagnose the error.

SSM1025 NO FD I/O DEVICE AVAILABLE. COMMAND REJECTED

Meaning

A user has asked to read from a FD, but there is no FD I/O device available.

Response

The user may wait and re-enter the command.

SSM1026 NO FD DEVICE AVAILABLE OR THE OPERATOR WAS UNABLE TO MOUNT THE SPECIFIED VSN'S.
COMMAND REJECTED

Response

Ask the operator for the reason and eventually correct the list of VSN's, if there is any error and re-enter the command.

SSM1027 ACCESS TO FD WITH VSN '(&00)' PROTECTED. COMMAND REJECTED

Meaning

The volume VSN (&00) mounted is protected with the accessibility byte not blank.

Response

Give another VSN, or remove the accessibility byte.

SSM1028 OPEN ERROR ON FD WITH VSN '(&00)' ON FD I/O DEVICE '(&01)'. COMMAND REJECTED

Meaning

The track 0 cannot be read, or there is a wrong VOL1 label.

Response

Look at the floppy disk, modify when possible the error and re-enter the command.

SSM1029 FILE '(&00)' NOT FOUND ON FLOPPY DISK WITH VSN '(&01)'. COMMAND REJECTED

Response

Look for the right file name on the floppy disk and re-enter the command.

SSM1030 OPEN ERROR FOR FILE '(&00)' ON FD DEVICE '(&01)'. COMMAND REJECTED

Meaning

An error, such as: error during the read of the file's label, or a wrong 'HDR1' label, has occurred during the processing of OPEN of the file name '(&00)'.

Response

Look at the floppy disk, modify when possible the error and re-enter the command.

SSM1031 UNEXPECTED RETURN CODE (RC) SENT BACK BY TIAM TO SYSFILE CONVERTED TO AN UNRECOVERABLE ERROR

SSM1100 SYSFILE SUBSYSTEM NOT ACTIVE. TASK ABNORMALLY TERMINATED
(C) Routing code: * Weight: 99

Meaning

A SYSFILE service is requested prior to system ready.

SSM1101 SYSFILE SUBSYSTEM IS NOT COMPATIBLE WITH SYSTEM VERSION
(C) Routing code: * Weight: 99

Meaning

Integration error, SYSFILE cannot be initialized.

Response

Reload system with correct SYSFILE version.

SSM2000 SYSLST SWITCHED FROM DISK TO TAPE. SPOOLOUT BEFORE CLOSE FUNCTION SUPPRESSED

SSM2001 DMS ERROR CODE '(&00)' DURING OPEN OF '*DUMMY' FILE. REASSIGNMENT OF SYSTEM FILE TO 'PRIMARY'. DMS ERROR: /HELP-MSG-INFORMATION DMS(&00)

Meaning

For more detailed information about DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

SSM2002 DMS ERROR CODE '(&00)' DURING OPEN OF A CATALOGED SYSTEM FILE. REASSIGNMENT OF SYSTEM FILE TO 'PRIMARY'. DMS ERROR: /HELP-MSG-INFORMATION DMS(&00)

Meaning

For more detailed information about DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

SSM2003 SYNTACTICAL ERROR IN MEMBER NAME '(&00)' OF LIBRARY '(&01)'. COMMAND TERMINATED

Meaning

The member name doesn't begin by an alphabetic character or is too long.

Response

Re-enter the command with the correct member name.

SSM2004 DMS ERROR '(&00)' ON LIBRARY '(&01)'. COMMAND TERMINATED. DMS ERROR: /HELP-MSG-INFORMATION DMS(&00)

Meaning

A DMS error has occurred during the processing of a library file. For more detailed information about DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

Response

Analyse error code.

SSM2005 DMS ERROR '(&00)' ON FILE '(&01)'. COMMAND TERMINATED. DMS ERROR: /HELP DMS(&00)

Meaning

A DMS error has occurred during the processing of the temporary copy of a library member. For more detailed information about DMS error enter /HELP command or refer to DMS manual.

Response

Analyse the error.

SSM2006 FILE '(&00)' IS NOT A VALID SOURCE LIBRARY. COMMAND TERMINATED

Meaning

The specified file is not a library file, or it's not a source library, or it contains inconsistencies in its directory.

Response

Analyse the error and take appropriate action.

SSM2007 LIBRARY '(&00)' IS EMPTY. COMMAND TERMINATED

SSM2008 MEMBER '(&00)' NOT FOUND IN LIBRARY '(&01)'. COMMAND TERMINATED

SSM2009 SYSTEM ERROR DURING ASSIGNMENT OF THE PRIMARY SYSOUT FILE

Meaning

An error has occurred during the CATAL, FILE or OPEN of the primary SYSOUT file.

Response

See the DMS return code in the SERSLOG entry.

SSM2010 SYSTEM ERROR DURING ASSIGNMENT OF THE PRIMARY SYSLST FILE

Meaning

An error has occurred during the CATAL, FILE or OPEN of the primary SYSLST file.

Response

See the DMS return code in the SERSLOG entry.

SSM2011 SYSTEM ERROR DURING ASSIGNMENT OF THE PRIMARY SYSOPT FILE

Meaning

An error has occurred during the CATAL, FILE or OPEN of the primary SYSOPT file.

Response

See the DMS return code in the SERSLOG entry.

SSM2012

UNABLE TO ASSIGN '(&00)' TO FILE '(&01)' DUE TO DMS ERROR CODE '(&02)'. PREVIOUS ASSIGNMENT KEPT. DMS ERROR: /HELP-MSG-INFORMATION DMS(&02)

Warranty: Y

Meaning

The assignment is impossible due to the DMS error during the FILE, CATAL or OPEN of the file. For more detailed information about the DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

(&00): SYSOUT, SYSLST or SYSOPT.

Response

User error:

- Retry the command with a correct file.

System error:

- Contact the system administrator.

SSM2013 NO MORE PROGRAM LOADED. TO RESUME THE PROCEDURE, ENTER COMMAND AGAIN WITH 'MODE=COMMAND'

Meaning

After having interrupted a procedure in program mode and having unloaded the program, the user issued command /RESUME-PROCEDURE to return to the interrupted procedure. The procedure execution is continued in the mode in effect at the time it was interrupted (program mode), but this mode is not valid because the program has been unloaded.

Response

Re-enter command with MODE=COMMAND.

SSM2014 TASK IN ESCAPE MODE AT LEVEL NUMBER '(&00)'

Meaning

The message is displayed if either an /HOLD-PROCEDURE command is encountered, or the answer to MSG EXC0613 is YES, or the escape mode is downward propagated, due to an /END-PROCEDURE or /DO command issued in escape mode.

SSM2015 /HOLD-PROCEDURE COMMAND NOT ALLOWED IN BATCH. COMMAND IGNORED

SSM2016 HOLD-PROCEDURE COMMAND MAY NOT BE ENTERED FROM TERMINAL. COMMAND IGNORED

Meaning

A command HOLD-PROCEDURE may not be entered from the terminal, i.e. when the task is not in procedure mode, or when the task is already in interrupted state.

SSM2017 SYNTACTICAL ERROR IN /RESUME-PROCEDURE COMMAND. RE-ENTER COMMAND

SSM2018 /RESUME-PROCEDURE MAY ONLY BE ENTERED FROM TERMINAL

SSM2019 NO PROCEDURE IN INTERRUPTED STATE. /RESUME-PROCEDURE COMMAND IGNORED

SSM2020 NO PROGRAM LOADED. RE-ENTER COMMAND WITHOUT 'MODE=PROGRAM'

Meaning

No program is loaded and a user issued command /RESUME-PROCEDURE command with MODE=PROGRAM to return to an interrupted procedure.

Response

Re-enter command without MODE=PROGRAM.

SSM2021 INPUT EXCEEDS LOGON BUFFER SIZE. INCREASE BUFFER SIZE BY MEANS OF 'BUFFER' OPERAND IN /SET-LOGON-PARAMETERS COMMAND

Meaning

The user entered an operand value which exceeds the buffer limits defined at SET-LOGON-PARAMETERS.

Response

Enter new value or issue a 'HOLD-PROGRAM'.

SSM2022 INPUT OPERAND VALUE LONGER THAN 255 BYTES

Response

Enter new value or a 'HOLD-PROGRAM'.

SSM2023 STRING DELIMITER IS MISSING

Meaning

User entered a string of alphanumerics which does not end with an apostrophe.

Response

Enter a new string or a 'HOLD-PROGRAM'.

SSM2024 STRING SYNTAX ERROR

Meaning

User entered an invalid string of alphanumerics due to the string separator (space) being absent.

Response

Enter a different string or a 'HOLD-PROGRAM'.

SSM2025 OPERAND ERROR. RE-ENTER THE CORRECT OPERAND VALUE

Response

Enter a new operand or a 'HOLD-PROGRAM'.

SSM2029 SYSTEM ERROR DURING 'ALLOCATE/DEALLOCATE' PROCESSING

SSM2031 WARNING: FILE GROUP '(&00)' CANNOT BE DECLARED IN OUTPUT MODE ON DISKS

Meaning

The user cannot direct the system cataloged file SYSLST/SYSOPT/SYSOUT to a file group, defined on private or public disks. Only a file group on tape in output mode is allowed.

SSM2032 DMS ERROR '(&00)' WHILE SWITCHING FROM DISK TO TAPE. DMS ERROR: /HELP-MSG-INFORMATION DMS(&00)

Meaning

For more detailed information about the DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

SSM2033 USER ID '(&00)', TSN: (&01) REQUESTED TAPE/MBK FOR CATALOGED SPOOL FILE
(C) Routing code: T Weight: 99

Meaning

In interactive or batch mode a user requests a tape/MBK for his cataloged file.

SSM2034 NO MORE SPACE AVAILABLE ON DISK. SPOOL FILE '(&00)' WILL BE WRITTEN ON TAPE

Meaning

Batch usage -no space for cataloged SPOOL file on disk store.

SSM2035 NO MORE SPACE AVAILABLE ON DISK FOR SPOOL FILE '(&00)'. DO YOU WANT TO COPY AND EXTEND THE FILE ON A TAPE/MBK OR TO CONTINUE ON *PRIMARY ? REPLY (T=TAPE; M=MBK;P=*PRIMARY;N=NO)

Meaning

Terminal usage -it is determined that no space is available on disk store for the cataloged SPOOL file (&00).

Response

T: A tape is desired.

M: A MBK is desired.

P: The system file is reassigned to *PRIMARY.

N: The system file is reassigned to *DUMMY.

SSM2036 INVALID OPERAND IN COMMAND. COMMAND REJECTED

Response

Correct the error and re-enter the command.

SSM2039 DMS ERROR '(&00)' WHILE CLOSING A SYSOUT/OPT/LST (DMS ERROR: /HELP-MSG-INFORMATION DMS(&00)). EITHER PROCESSING CONTINUES (SYSOUT/OPT) OR PROCESSING IS ABORTED (SYSLST)

Warranty: Y

Meaning

A DMS error has been detected while closing SYSOUT, SYSOPT or a SYSLST. For more information about DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

SSM2041 INCOMPATIBLE OPERATION MODE WITH /RESTART-PROGRAM COMMAND. COMMAND PROCESSING ABORTED

Meaning

The SYSFILE environment of a task, saved by the CHKPT macro in a specified mode of operation (batch or interactive), is reconstructed, by the /RESTART-PROGRAM command, in the other mode (interactive or batch). This construction is stopped because specific conditions connected with the operation mode have been found; (redirection of SYSOUT in batch, and procedure interruption is interactive).

SSM2042 /RESTART-PROGRAM COMMAND MAY NOT BE ISSUED WITHIN A PROCEDURE MODE

SSM2043 THE INPUT COMMAND OR DATA EXCEEDS THE CONTINUATION AREA. INPUT IGNORED

Meaning

The length of the resulting input command or data can be maximum 2040 bytes, including the V-field's length. This input is ignored and is not displayed. However, this error message is not sent, when the erroneous input is skipped by a /SKIP-COMMANDS command, or by SPIN-OFF mechanism.

Response

The user is advised to reduce the contents of the concerned input data or command.

SSM2044 COMMAND REJECTED BY THE SYSTEM ADMINISTRATOR

Meaning

The command was rejected by the exit routine for SYSCMD.

SSM2045 DATA RECORD READ WHEN COMMAND WAS EXPECTED

Meaning

A data record was read when a command was expected. This data is displayed only when the protocol allows it. This error message is not sent when the erroneous input is skipped by a /SKIP-COMMANDS command, or by the SPIN-OFF mechanism.

Response

Correct the JCL procedure and retry.

SSM2046 'SYSDTA' IS STILL ASSIGNED. RESET ASSIGNMENT WITH /ASSIGN-SYSDTA TO-FILE=*PRIMARY AND RE-ENTER /RESTART-PROGRAM COMMAND

Response

Retry after releasing it by a /ASSIGN-SYSDTA command.

SSM2047 'SYSIPT' IS STILL ASSIGNED. RESET ASSIGNMENT WITH /ASSIGN-SYSIPT TO-FILE=*PRIMARY AND RE-ENTER /RESTART-PROGRAM COMMAND

Response

Retry after releasing it by a /ASSIGN-SYSIPT command.

SSM2049 'SYSOPT' IS STILL ASSIGNED. RESET ASSIGNMENT WITH /ASSIGN-SYSOPT TO-FILE=*PRIMARY AND RE-ENTER /RESTART-PROGRAM COMMAND

Response

Retry after releasing it by a /ASSIGN-SYSOPT command.

SSM2050 EXPLICIT '(&00)' ASSIGNMENT STILL IN EFFECT. COMMAND PROCESSING ABORTED

Meaning

SYSLST or a SYSLSTnn system file is reassigned explicitly when issued a /RESTART-PROGRAM command. 'nn' is a number included between 01 and 99. (&00): SYSLST or SYSLSTnn system file.

Response

Reassign the corresponding system file to its primary value and re-enter the /RESTART-PROGRAM command.

SSM2051 EXPLICIT 'SYSOUT' ASSIGNMENT STILL IN EFFECT

Meaning

SYSOUT still assigned in batch when issuing a /RESTART-PROGRAM command.

SSM2052 PROCEDURE FILE '(&00)' CANNOT BE OPENED. DMS ERROR CODE '(&01)'. COMMAND TERMINATED. DMS ERROR: /HELP-MSG-INFORMATION DMS(&01)

Warranty: Y

Meaning

Procedure file referenced by a /DO or /CALL-PROCEDURE cannot be opened. For more detailed information about DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

Response

Analyse error code and re-enter the command.

SSM2053 FILE '(&00)' IS NOT A PROCEDURE FILE. COMMAND REJECTED

Warranty: Y

Meaning

The file is not a SAM or ISAM file, or does not begin by a /BEGIN-PROCEDURE command.

SSM2054 SYMBOLIC OPERAND ERROR IN COMMAND. COMMAND IGNORED

Response

Re-enter a corrected command.

SSM2055 SYMBOLIC OPERAND ERROR IN /BEGIN-PROCEDURE COMMAND. PROCEDURE ABORTED

Meaning

A syntactical error has been found at symbolic operand level. An /END-PROCEDURE command is simulated.

Response

Correct the error and re-enter the procedure file.

SSM2056 SYMBOLIC OPERAND INCONSISTENCY BETWEEN /BEGIN-PROCEDURE COMMAND AND CALLING COMMAND. PROCEDURE TERMINATED

Meaning

The symbolic operands specified in the calling command (/DO or /CALL-PROCEDURE) doesn't correspond with those declared in the /BEGIN-PROCEDURE command. The procedure file is terminated: an /END-PROCEDURE command is simulated.

Response

Re-enter the procedure file with the correct operand.

SSM2057 INVALID /BEGIN-PROCEDURE COMMAND. IT MUST BE THE FIRST COMMAND OF A PROCEDURE FILE. COMMAND IGNORED

SSM2058 THE PROTOCOL OPTION IS INVALID IN /BEGIN-PROCEDURE COMMAND. NO LOGGING WILL BE DONE. PROCEDURE CONTINUES

Response

Modify the PROTOCOL option in the /BEGIN-PROCEDURE command.

SSM2059 INVALID DATA SUBSTITUTION OPTION IN /BEGIN-PROCEDURE COMMAND. NO DATA SUBSTITUTION WILL BE DONE

Meaning

The value assigned to the ESCAPE-CHARACTER operand in the /BEGIN-PROCEDURE command is invalid. Procedure continues but no data substitution will be done.

SSM2060 DO YOU WANT TO ABORT ALL ACTIVATED PROCEDURES ? REPLY (Y=YES; N=NO)

Meaning

During terminal procedure parameter prompting K2 occurs

Y: All the currently activated procedures are aborted.

N: Procedure continues, preceding prompting is repeated.

SSM2061 ERROR DURING THE ACCESS TO A LIBRARY ELEMENT

Meaning

Syntactical error in member name,
DMS error during library access,
the file isn't a valid library,
the library is empty,
the member doesn't exist in the library,
error during PLAM operation (ATTACH,OPEN,GET,CLOSE,DETACH),
PLAM isn't available.

SSM2062 Command too long for SYSFILE internal area

SSM2063 THE REQUEST OF MEMORY FOR SYSFILE PROCESSING IS UNSUCCESSFUL. COMMAND NOT PROCESSED

Response

Check the reason why user's memory limit is reached or contact the system administrator.

SSM2064 THE FILE REFERENCED IN THE COMMAND CANNOT BE PROCESSED IN RFA MODE. COMMAND TERMINATED

Meaning

These commands cannot be executed for remote files:

/CALL-PROCEDURE

/ENTER-JOB

/ASSIGN-SYSxxx.

SSM2065 END OF FILE REACHED DURING PROCESSING OF PROCEDURE FILE

Meaning

EOF reached during procedure file processing without an /END-PROCEDURE command being encountered.

SSM2066 SPOOLOUT REQUESTED FOR '(&00)'. SPOOL NOT AVAILABLE. DO YOU WANT TO WAIT FOR 'SPOOL READY'? REPLY (Y=YES; N=NO)

Meaning

(&00): SYSOUT, SYSLST or SYSOPT.

Response

Y: The processing waits for 'SPOOL READY' (the terminal is not available until the request has been accepted by SPOOL).

N: The SPOOLOUT is lost and the processing continues.

SSM2067 SPOOL NOT AVAILABLE. THE SPOOLOUT REQUEST IS DEFERRED UNTIL 'SPOOL READY'

SSM2068 TASK NOT IN PROCEDURE MODE. COMMAND TERMINATED

SSM2074 SPOOL NOT LOADED OR NOT READY. COMMAND TERMINATED

(B) Routing code: * Weight: 99

SSM2075 SPOOLOUT REQUESTED FOR FILE '(&00)'? REPLY (Y=YES; N=NO)

Meaning

(&00): SYSLST, SYSOUT or SYSOPT.

Response

Y: The SPOOLOUT request is scheduled and the processing continues.

N: The SPOOLOUT is lost and the processing continues.

SSM2221 PROGRAM/TASK TERMINATED: 'MAXOPT' REACHED

Meaning

The maximum value of SYSOPT is reached and, the user does not want to continue the processing. The program (WRTOT records) is terminated without dump.

Response

Program error (e.g. loop):

- Correct the program and retry.

MAXOPT limit too low:

- Increase the MAXOPT limit and retry.

SSM2222 SPECIFIED MAXLST LIMIT REACHED. CONTINUE? REPLY (Y=YES; N=NO)

Response

Y: The user decides to continue. The MAXLST counter is reset to zero and the previously defined limit remains unchanged.

N: The user decides to stop and the task terminates with the termination code SSM2223.
No dump is taken.

SSM2223 PROGRAM/TASK TERMINATED: 'MAXLST' REACHED

Meaning

The maximum value of SYSLST is reached and, the user does not want to continue the processing. The program (WRLST records) is terminated without dump.

Response

Program error (e.g. loop):

- Correct the program and retry.

MAXLST limit too low :

- Increase the MAXLST limit and retry.

SSM2225 CLOSE ERROR ON SYSTEM FILE. JOB CONTINUES

Meaning

An error has been detected during closing of a cataloged system file (SYSOUT, SYSLST, SYSOPT).

SSM2226 SPECIFIED MAXOPT LIMIT REACHED. CONTINUE? REPLY (Y=YES; N=NO)

Response

Y: The user decides to continue. The MAXOPT counter is reset to zero and the previously

defined limit remains unchanged.

N: The user decides to stop and the program terminates with the termination code SSM2021. No dump is taken.

SSM2227 SYSTEM ERROR DURING 'DCTI' PROCESSING IN TIAM

Meaning

ERRLOG entry created.

SSM2250 INCONSISTENT LOGGING LINE SIZE, 132 IS ASSUMED

Meaning

The range of LOGGING-LINE-SIZE is 16..2044, 132 is the standard.

SSM3000 PLAM '(&00)' ERROR '(&01)'/ '(&02)' ON LIBRARY '(&03)'. COMMAND NOT PROCESSED. CHECK ERROR CODE

Meaning

(&00): ATTACH/OPEN/GET/CLOSE/DETACH.

(&01): First PLAM error code.

(&02): Second PLAM error code.

(&03): Library name.

SSM3001 PLAM NOT IN SYSTEM. COMMAND NOT PROCESSED. CONTACT SYSTEM ADMINISTRATOR

SSM3005 SYSTEM ERROR DURING '\$SINF' PROCESSING. TASK TERMINATED ABNORMALLY. CONTACT SYSTEM ADMINISTRATOR

Meaning

System error during CLASS2OP access processing.

SSM3015 ABNORMAL PROGRAM TERMINATION DUE TO A WRONG ADDRESS OF THE ERROR ROUTINE. PROGRAM ABORTED

Meaning

The error code is indicated in user register 15.

Response

Correct and retry the user program.

SSM3016 SYSTEM ERROR DURING 'TIAM' PROCESSING

Meaning

ERRLOG entry created.

SSM3017 PARAMETER LIST NOT ACCESSIBLE FOR SVC39. PROGRAM TERMINATED WITH DUMP

Response

Correct and retry the user program.

SSM3018 PARAMETER LIST NOT ACCESSIBLE FOR OLD SYSFILE SVC (NOT 39). PROGRAM TERMINATED WITH DUMP

Meaning

Correct the program and retry.

SSM3019 'YTIOUT' ISSUED FROM NON-PRIVILEGED PROGRAM. PROGRAM TERMINATED ABNORMALLY

Response

Correct the program and retry.

SSM3026 FILE NAME MISSING. COMMAND REJECTED

Meaning

The operand 'NAME=' is missing, when '(DISKETTE)' or '(MN)' and 'VOLUME=' are specified.

Response

Correct the command and re-enter.

SSM3027 'VOLUME' OPERAND MISSING. COMMAND REJECTED

Meaning

The operand 'VOLUME=' is missing, while '(DISKETTE)' or '(MN)' and 'NAME=' are specified.

Response

Correct the command and re-enter.

SSM3028 '(&00)' IS NO FD I/O DEVICE. COMMAND REJECTED

Meaning

The user has specified 'TO-FILE=*DISKETTE(UNIT,...)', and the unit (&00) does not correspond to a FD I/O device.

(&00): Mnemonic of the device.

Response

Get the correct mnemonic of the FD I/O device from the operator, correct the command and re-enter.

SSM3029 'SYSIPT' IS NOT ALLOWED FOR FLOPPY DISK. COMMAND REJECTED

Meaning

The user has specified 'TO-FILE=*DISKETTE(UNIT=,...)'.

Response

The system file SYSIPT, with macro RDCRD cannot be directed to a FD. The user may use the macro RDATA and can direct the system file SYSDTA to a FD.

SSM3030 A FD I/O DEVICE IS ALREADY ASSIGNED. PROCESSING CONTINUES

Meaning

The user has specified the direction of the 'SYSDTA' to a FD I/O device, with new or same values, which are ignored, while 'SYSDTA' is already directed to the device.

SSM3031 VALIDATION OPERANDS ERROR. COMMAND REJECTED

Meaning

A command '/ASSIGN-SYSLST' is specified with:

- 1) a ND2 operand.
The NDFILE exists and the values specified do not exist in that file (MXM or LOOP records)
- 2) a 'LOOP' operand exists but no NDFILE or no SPOOLFILE exists.
- 3) an invalid value (>31) for the 'SHIFT' operand has been given.

Response

Correct the command with appropriate values and re-enter the command.

SSM3034 ASSIGNMENT IS ALREADY PRIMARY. PROCESSING CONTINUES

Meaning

User issued /ASSIGN-SYSxxx command to change SYSIPT or SYSDTA to its primary assignment and the file had already been in primary assignment.

SSM3035 ASSIGNMENT ALREADY THE SAME AS '(&00)'. PROCESSING CONTINUES

Meaning

The specified system file is already correctly assigned. The command will be ignored. (&00): 'SYSCMD' or 'SYSDTA'.

SSM3036 'SYSIPT' CANNOT BE ASSIGNED TO A TERMINAL

Response

Assign SYSIPT to an appropriate device.

SSM3039 NO PRIMARY ASSIGNMENT EXISTS FOR FILE REASSIGNMENT

Meaning

User attempted to reassign a file back to its primary assignment when no primary assignment for the file has been designated.

Response

Assign file and retry.

SSM3042 DMS ERROR '(&00)' ON FILE '(&01)'. JOB ABORTED. DMS ERROR: /HELP-MSG-INFORMATION
DMS(&00)
(C) Routing code: J Weight: 99

Meaning

An OPEN error has been detected on the SYSCMD file during the task initialization. For more detailed information about DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

Response

Check the status of the file and respool in or re-enter the job.

SSM3052 'SYSDTA' OR 'SYSIPT' REASSIGNED TO PRIMARY. PROCESSING CONTINUES

Meaning

At checkpoint time, SYSDTA or SYSIPT had been assigned to a floppy disk. This assignment is lost. SYSDTA or SYSIPT is reassigned to PRIMARY. Command continues.

SSM3053 INVALID OPERAND OR COMBINATION OF OPERANDS. COMMAND REJECTED

SSM3054 ILLEGAL UNIT NUMBER FOR SVC39. PROGRAM TERMINATED ABNORMALLY

Meaning

The unit number used in header of the SVC39 parameter list is incorrect or not supported.

Response

Correct the program and retry.

SSM3055 USER SPECIFIED INCORRECT 'RECFORM' FOR THE FILE

Meaning

A SAM or ISAM file contains an invalid format.

SSM3056 FILE '(&00)' COULD NOT BE OPENED, DUE TO DMS ERROR: '(&01)'. DMS ERROR: /HELP-MSG-INFORMATION DMS(&01)

Warranty: Y

Meaning

A /ASSIGN-SYSxxx command is being processed, but:

- SYSDTA or SYSIPT = file name is specified, and the file name does not exist, or
- SYSLST or SYSOPT or SYSOUT = file name is specified, already exists.

For more detailed information about DMS error enter /HELP-MSG-INFORMATION command or refer to DMS manual.

Response

Look for the meaning of the error code, correct and re-enter the command.

SSM3057 UNRECOVERABLE ERROR ON LINE '(&00)'. TERMINAL STATUS : '(&01)'
(C) Routing code: E Weight: 70

Meaning

An unrecoverable communication error has occurred on line (&00).

(&00): Processor/station name.

(&01) : Terminal status: X'00' - terminal failed, but is now OK

X'80' - disconnected

X'40' - waits for an entry (dialog)

X'20' - break/escape mode

X'10' - IO busy

X'08' - omnis emulation.

SSM3058 24-BIT SVC USED IN 31-BIT ADDRESSING MODE. PROGRAM TERMINATED ABNORMALLY

Meaning

The SYSFILE macros with PARMOD=24 are not authorized in XS mode.

Response

Use the macros with PARMOD=31 or load the program in no-XS mode.

SSM3059 NEW RETURN CODE NOT PROVIDED TO OLD 24-BIT SVC CALLER. PROGRAM TERMINATED ABNORMALLY

Meaning

A return code only supported by PARMOD=31 macros has been detected, while PARMOD=24 macros were used. For compatibility reason, (new return codes are not supported by old interface), the program is terminated abnormally.

Response

Correct and retry the program.

SSM3060 NO DEVICE AVAILABLE FOR SWITCHING FILE FROM DISK TO TAPE/CARTRIDGE. CONTINUE?
REPLY (R=RETRY (TAPE); T=TERMINATE; M=TRY ON CARTRIDGE)
(C) Routing code: * Weight: 98

Response

R: The processing retries to obtain a free tape device.

T: The system file is reassigned to 'PRIMARY'.

M: The processing (re)tries to obtain a free cartridge device.

SSM3061 ILLOGICAL CONDITION ENCOUNTERED DURING ERASE OR SPOOLOUT OF SYSTEM FILES. TASK TERMINATED ABNORMALLY. CONTACT SYSTEM ADMINISTRATOR

Meaning

The parameter list provided to SYSFILE processing is incorrect.

SSM3063 SYSTEM ERROR DURING RESTART PROCESSING

SSM3064 SYSTEM ERROR DURING ASSIGNMENT OF A PRIMARY OUTPUT FILE (SYSOUT,SYSLST, SYSOPT)
(C) Routing code: * Weight: 99

SSM3100 SDF-P VARIABLE '(&00)' DOESN'T EXIST

Warranty: Y

Meaning

The Variable must be declared with the DECLARE-VARIABLE command.

SSM3101 INVALID TYPE FOR VARIABLE '(&00)'

Warranty: Y

Meaning

Change type of variable or use another list variable.

SSM3102 THE SUBSYSTEM SDF-P IS NOT AVAILABLE

SSM3103 UNRECOVERABLE ERROR ON SDF-P VARIABLE. SYSTEM FILE REASSIGNED TO *PRIMARY

SSM3200 AN ERROR OCCURRED DURING THE SYSFILE PLAM PROCESSING

SSM3210 THE *LIB-ELEM(L=(&00),E=(&01)(V=(&02)),T=(&03)) CANNOT BE OPENED DUE TO PLAM ERROR (PLA(&04))

Meaning

(&00): library name

(&01): element name

(&02): version of the element

(&03): type of the element

(&04): PLAM error code

The library-element cannot be opened. The previous assignment is kept. For more detailed information about the PLAM error, enter /HELP-MSG-INFORMATION command.

SSM3215 LIBRARY '(&00)' NOT FOUND

Meaning

(&00): library name

The library doesn't exist. The previous assignment is kept.

SSM3220 THE SPECIFIED LIBRARY (&00) IS NOT A PLAM LIBRARY

Meaning

(&00): library name

The type of the library must be PLAM. The previous assignment is kept.

SSM3225 THE *LIB-ELEM(L=(&00),E=(&01)(V=(&02)),T=(&03)) CANNOT BE OPENED DUE TO DMS ERROR (DMS(&04))

Meaning

(&00): library name

(&01): element name

(&02): version of the element

(&03): type of the element

(&04): DMS error code

The library-element cannot be opened. The previous assignment is kept. For more detailed information about the DMS error, enter /HELP-MSG-INFORMATION command.

SSM3230 ELEMENT '(&01)(VERSION=(&02)),TYPE=(&03)' NOT FOUND IN LIBRARY '(&00)'

Meaning

(&00): library name

(&01): element name

(&02): version of the element

(&03): type of the element

The element doesn't exist in the library. The previous assignment is kept.

SSM3235 THE *LIB-ELEM(L=(&00),E=(&01)(V=(&02)),T=(&03)) IS LOCKED

Meaning

(&00): library name

(&01): element name

(&02): version of the element

(&03): type of the element

The library-element is locked. The previous assignment is kept.

Response

Retry later.

SSM3240 THE *LIB-ELEM(L=(&00),E=(&01)(V=(&02)),T=(&03)) CANNOT BE CLOSED DUE TO DMS ERROR (DMS(&04))

Meaning

(&00): library name

(&01): element name

(&02): version of the element

(&03): type of the element

(&04): DMS error code

The library-element cannot be closed. For more detailed information about the DMS error, enter /HELP-MSG-INFORMATION command.

SSM3245 *LIB-ELEM(L=(&00),E=(&01)(V=(&02)),T=(&03)) CANNOT BE CLOSED DUE TO PLAM ERROR (PLA(&04))

Meaning

(&00): library name
 (&01): element name
 (&02): version of the element
 (&03): type of the element
 (&04): PLAM error code

The library-element cannot be closed. For more detailed information about the PLAM error, enter /HELP-MSG-INFORMATION command.

SSM3250 THE SWITCHING FROM DISK TO TAPE CANNOT BE DONE DUE TO PLAM ERROR (PLA(&00)).
 THE SYSTEM FILE IS REASSIGNED TO *PRIMARY

Meaning

For more information about the PLAM error, enter /HELP-MSG-INFORMATION command.

SSM3252 SYSTEM ERROR DURING THE ASSIGNMENT OF THE FILE ON TAPE

SSM3254 INSUFFICIENT SPACE ON DISK FOR THE *LIB-ELEM(L=(&00),E=(&01)(V=(&02)), T=(&03))

Meaning

(&00): library name
 (&01): element name
 (&02): version of the element
 (&03): type of the element
 Disk saturation.

SSM3255 THE LIBRARY-ELEMENT WILL BE COPIED AND EXTENDED ON TAPE UNDER THE NAME '(&00)'

Meaning

(&00): tape file name
 The library-element is saved on a tape file.

SSM3256 DO YOU WANT TO COPY AND EXTEND THE LIBRARY-ELEMENT ON TAPE UNDER THE NAME '(&00)'
 OR TO CONTINUE ON *PRIMARY ? REPLY (T=TAPE,M=MBK,P=*PRIMARY,N=NO)

Meaning

(&00): tape file name.
 The library-element can be saved on a tape file.

Response

T: a tape is desired.
 M: a MBK is desired.
 P: The system file is reassigned to *PRIMARY.
 N: The system file is reassigned to *DUMMY.

SSM3260 'FILE' PARAMETER ONLY AVAILABLE FOR DMS FILES

SSM3280 AN ERROR OCCURRED DURING THE /COPY-SYSTEM-FILE COMMAND PROCESSING

SSM3282 THE SYSTEM FILE IS NOT *PRIMARY. COMMAND REJECTED

Meaning

Only a primary system file can be copied with the /COPY-SYSTEM-FILE command.

SSM3283 SYSTEM FILE IS EMPTY. COMMAND IGNORED

Meaning

A /COPY-SYSTEM-FILE command has been entered for a system file which is currently empty.

SSM3284 DMS ERROR (DMS(&00)) DURING PROCESSING ON FILE (&01)

Warranty: Y

Meaning

(&00): DMS error code

(&01): file name on which error occurred

An error occurred during /COPY-SYSTEM-FILE command processing. If possible, the system file involved in the command is reused. Otherwise, a new primary system file is created.

SSM4000 ENTER OR PROCEDURE FILE IS NOT OF TYPE SAM OR ISAM. COMMAND REJECTED

Meaning

The enter or procedure file has to be a SAM or ISAM file. If not so the command will be rejected.

SSM4001 ENTER OR PROCEDURE FILE RECORD FORMAT IS NOT VARIABLE LENGTH. COMMAND REJECTED

Meaning

The record type of the enter or procedure file is not of variable length, and therefore the command has to be rejected.

SSM4002 DELETE OPTION IGNORED FOR MEMBER OF LMS-LIBRARY. COMMAND PROCESSING CONTINUED

Meaning

LMS library members cannot be deleted with option DELETE=YES of the /ENTER-JOB command. The parameter will be ignored and the processing of the command continues.

SSM4003 INVALID LENGTH OF THE FIRST COMMAND IN ENTER OR PROCEDURE FILE. COMMAND REJECTED

Meaning

The length of the first command in the specified file is too long due to the restriction of command continuation or record contains nothing but the isam key.

SSM4005 INVALID FORMAT OF THE FIRST COMMAND IN ENTER OR PROCEDURE FILE. COMMAND REJECTED

Meaning

The leading slash in a continuation record of the first command is missing in the specified file.

SSM4006 ACCESS TO ENTER OR PROCEDURE FILE '(&00)' IN ERROR. DMS ERROR CODE '(&01)'.
COMMAND REJECTED. DMS ERROR: /HELP-MSG-INFORMATION DMS(&01)

Meaning

The data management system has detected an error when accessing the enter or procedure file. Therefore the command will be rejected.

(&00): name of the enter or procedure file.

(&01): DMS error code.

Related publications

BS2000/OSD

Softbooks English

Target group

BS2000/OSD users

Contents

The CD-ROM "BS2000/OSD SoftBooks English" contains almost all of the English manuals and README files for the BS2000 system software of the latest BS2000/OSD version and also of the previous versions, including the manuals listed here.

These Softbooks can also be found in the Internet on our manual server. You can browse in any of these manuals or download the entire manual.

Order number

U26175-J8-Z125-1-76

Internet address

<http://manuals.fujitsu-siemens.com>

BS2000/OSD-BC

Utility Routines

User Guide

Target group

The manual addresses both nonprivileged users and systems support.

Contents

The manual describes the utilities delivered with the BS2000 basic configuration BS2000/OSD-BC.

BS2000/OSD-BC

Introductory Guide to Systems Support

User Guide

Target group

This manual is addressed to BS2000/OSD systems support staff and operators.

Contents

The manual covers the following topics relating to the management and monitoring of the BS2000/OSD basic configuration: system initialization, parameter service, job and task control, memory/device/user/file/pubset management, assignment of privileges, accounting and operator functions.

BS2000/OSD-BC

Commands, Volume 1, A – C
Commands, Volume 2, D – MOD-I
Commands, Volume 3, MOD-J – R
Commands, Volume 4, S – SH-O
Commands, Volume 5, SH-P – Z
User Guide

Target group

This manual is addressed to nonprivileged users and systems support staff.

Contents

Volumes 1 through 5 contain the BS2000/OSD commands ADD-... to WRITE-... (basic configuration and selected products) with the functionality for all privileges. The command and operand functions are described in detail, supported by examples to aid understanding. An introductory overview provides information on all the commands described in Volumes 1 through 5.

The Appendix of Volume 1 includes information on command input, conditional job variable expressions, system files, job switches, and device and volume types.

The Appendix of Volumes 4 and 5 contains an overview of the output columns of the SHOW commands of the component NDM. The Appendix of Volume 5 contains additionally an overview of all START commands.

There is a comprehensive index covering all entries for Volumes 1 through 5.

BS2000/OSD-BC

Commands, Volume 6, Output in S Variables and SDF-P-BASYS
User Guide

Target group

This manual is addressed to programmers and users who write procedures.

Contents

Volume 6 contains tables of all S variables that are supplied with values by the SHOW commands in conjunction with structured output. Further chapters deal with:

- introduction to working with S variables
- SDF-P-BASYS

BS2000/OSD-BC

Executive Macros
User Guide

Target group

The manual addresses all BS2000/OSD assembly language programmers.

Contents

The manual contains a summary of all Executive macros, detailed descriptions of each macro with notes and examples, including job variable macros, and a comprehensive general training section.

BS2000/OSD-BC

System Messages, Volume 1, ACS - EMM
System Messages, Volume 2, ESM - NLX
System Messages, Volume 3, NMH - WAR
User Guide

Target group

The manuals are addressed to systems support staff, operators and users.

Contents

The manuals contain the system messages for the basic configuration of the BS2000/OSD operating system. The messages are arranged in alphabetical order by message class and are accompanied by explanatory texts where appropriate.

BS2000/OSD-BC

Subsystem Management (DSSM/SSCM)
User Guide

Target group

This manual addresses systems support staff and software consultants of BS2000.

Contents

The following are described: BS2000 subsystem concept, dynamic subsystem management (DSSM), subsystem catalog management (SSCM) and the associated commands and statements.

Distributed Print Services (BS2000/OSD)

Printing in Computer Networks
User Guide

Target group

This manual is intended for nonprivileged users, device administrators and systems support of BS2000/OSD.

Contents

The manual provides descriptions of the principles, use and administration of Distributed Print Services for each of these user groups. Possible uses of Distributed Print Services are illustrated by examples.

IDOM (BS2000/OSD)

Integrated Document & Output Management
User Guide

Target group

The manual addresses SPOOL users and systems support.

Contents

This manual describes the SPOOL subsystem IDOM, which offers document and output management in BS2000/OSD.

JV (BS2000/OSD)

Job Variables

User Guide

Target group

The manual addresses both nonprivileged users and systems support.

Contents

The manual describes management and possible uses of job variables. The command descriptions are divided according to function areas. The macro calls are described in a separate chapter.

PRISMAproduction/BS2000

SPS V3.8

Benutzerhandbuch

GERMAN ONLY

Target group

The manual addresses SPOOL users and systems support.

Contents

This manual describes printing on APA printers with the SPOOL subsystem SPS. Installation of SPS and APA printers, creation and provision of print file and print resources, printing and page presentation methods, and error handling are described.

PRM (BS2000/OSD)

User Guide

Target group

The manual addresses SPOOL users, systems support and RSO device administrators.

Contents

This manual describes the PRM utility routine for creating and managing print resources for BS2000 SPOOL. The manual deals with the description of the two PRM user interfaces: the SDF statements for interactive and batch mode, and the FHS-based menu interface for interactive mode.

RSO (BS2000/OSD)

Remote SPOOL Output

User Guide

Target group

This manual is directed at nonprivileged users, RSO device administrators, SPOOL administrators and systems support of BS2000/OSD.

Contents

The manual describes the functions and options of the user groups with respect to utilizing and controlling decentralized printers (RSO printers) and deals with the technical characteristics of all RSO printers.

SCSIPCL (BS2000/OSD)

User Guide

Target group

The manual is intended for non-privileged users, device managers and system administrators.

Contents

The manual describes the configuration and application of the device driver SCSIPCL which is used to operate high-speed PCL printers connected to SR2000 systems.

SDF (BS2000/OSD)

Introductory Guide to the SDF Dialog Interface

User Guide

Target group

BS2000/OSD users

Contents

This manual describes the interactive input of commands and statements in SDF format. A Getting Started chapter with easy-to-understand examples and further comprehensive examples facilitates use of SDF. SDF syntax files are discussed.

SDF-P (BS2000/OSD)**Programming in the Command Language**

User Guide

Target group

The manual addresses BS2000/OSD users and systems support.

Contents

SDF-P is a structured procedure language in BS2000. The introduction is followed by a detailed description of commands, functions and macros.

SPCONV (BS2000/OSD)

User Guide

Target group

This manual is intended for systems support staff and RSO device administrators.

Contents

The manual describes the SPCONV subsystem. Use of SPCONV is mandatory when working with SPOOL as of Version 3.2A. The manual describes the structure of the filter system and the use of filters.

SPOOL (BS2000/OSD)

User Guide

Target group

This manual is intended for nonprivileged users, Spool & Print administrators, RSO device administrators and systems support staff.

Contents

The manual describes the operation of SPOOL.

Spool & Print - Commands (BS2000/OSD)

User Guide

Target group

This manual is intended for nonprivileged users, device administrators, cluster administrators, SPOOL administrators and system support staff.

Contents

The commands available for SPOOL, Dprint, RSO, SCSIPCL and SPS are described, but not those for subsystem management and job control.

Spool & Print - Macros and Exits (BS2000/OSD)

User Guide

Target group

The manual is intended for programmers who wish to address the Spool & Print Services in their programs directly.

Contents

The manual describes the macros and exits of the Spool & Print Services, including the macros for virtual printers. The description of the macros is arranged according to functions.

SPSERVE (BS2000/OSD)

User Guide

Target group

This manual is addressed to nonprivileged users, RSO device administrators, Dprint cluster administrators and those responsible for BS2000/OSD system operation.

Contents

The manual describes the SPSEVER utility routine with all its statements. It takes account of all extensions to SPOOL, RSO, SPCONV, PRM, Distributed Print Services, SCSIPCL and SPS.

Ordering manuals

Please apply to your local office for ordering the manuals.

Contents

| | |
|---|----------|
| Preface | 1 |
| Target group | 2 |
| Changes and supplements since the last version of this manual | 2 |
| Notes on the messages | 2 |
| README file | 4 |
| Messages | 5 |
| FEI Floppy Disk Export/Import | 6 |
| RBP Remote Batch Processing | 11 |
| SAP SPOOL APA for Printer | 25 |
| SCP SPOOL Command Processing | 216 |
| SCS SCSIPCL | 265 |
| SDC SPOOL Distributed Print Services (Client) | 274 |
| SDD SPOOL Distributed Print Services | 282 |
| SDM IDOM | 307 |
| SDV SPOOL Distributed Print Services (Server) | 323 |
| SFL SPCONV | 325 |
| SMR PRM | 330 |
| SPA SPOOL Processing Anchor | 331 |
| SPM SPOOL Parameter Management | 337 |
| SPR PRM | 361 |
| SPS SPOOL Subsystem / SPOOLSERVE | 386 |
| SRO SPOOL Remote Output | 471 |
| SRV SPSERVE | 574 |
| SRW SPSERVE Management | 601 |
| SSM SPOOL SYSFILE Management | 602 |

Related publications **625**

Spool & Print - Messages

User Guide

Target group

This manual addresses systems support, RSO device administrators and nonprivileged users.

Contents

Messages for SPOOL, RSO, SPSERVE, PRM, SCSIPCL, SPCONV, SPS, SPOOLSYS, IDOM and Distributed Print Services. The English message texts and meaning and response texts are included in the manual. Guaranteed messages are marked.

Edition: March 2001

File: sp_meld.pdf

Copyright © Fujitsu Siemens Computers GmbH, 2001.

All rights reserved.

Delivery subject to availability; right of technical modifications reserved.

All hardware and software names used are trademarks of their respective manufacturers.

Fujitsu Siemens computers GmbH
User Documentation
81730 Munich
Germany

Comments
Suggestions
Corrections

Fax: (++49) 700 / 372 00000

e-mail: manuals@fujitsu-siemens.com
<http://manuals.fujitsu-siemens.com>

Submitted by

Comments on Spool & Print - Messages



Information on this document

On April 1, 2009, Fujitsu became the sole owner of Fujitsu Siemens Computers. This new subsidiary of Fujitsu has been renamed Fujitsu Technology Solutions.

This document from the document archive refers to a product version which was released a considerable time ago or which is no longer marketed.

Please note that all company references and copyrights in this document have been legally transferred to Fujitsu Technology Solutions.

Contact and support addresses will now be offered by Fujitsu Technology Solutions and have the format ...@ts.fujitsu.com.

The Internet pages of Fujitsu Technology Solutions are available at [http://ts.fujitsu.com/...](http://ts.fujitsu.com/)

and the user documentation at <http://manuals.ts.fujitsu.com>.

Copyright Fujitsu Technology Solutions, 2009

Hinweise zum vorliegenden Dokument

Zum 1. April 2009 ist Fujitsu Siemens Computers in den alleinigen Besitz von Fujitsu übergegangen. Diese neue Tochtergesellschaft von Fujitsu trägt seitdem den Namen Fujitsu Technology Solutions.

Das vorliegende Dokument aus dem Dokumentenarchiv bezieht sich auf eine bereits vor längerer Zeit freigegebene oder nicht mehr im Vertrieb befindliche Produktversion.

Bitte beachten Sie, dass alle Firmenbezüge und Copyrights im vorliegenden Dokument rechtlich auf Fujitsu Technology Solutions übergegangen sind.

Kontakt- und Supportadressen werden nun von Fujitsu Technology Solutions angeboten und haben die Form ...@ts.fujitsu.com.

Die Internetseiten von Fujitsu Technology Solutions finden Sie unter [http://de.ts.fujitsu.com/...](http://de.ts.fujitsu.com/), und unter <http://manuals.ts.fujitsu.com> finden Sie die Benutzerdokumentation.

Copyright Fujitsu Technology Solutions, 2009