ADASEL Utility Error Messages

Overview of Messages

SEL001	SEL002	SEL003	SEL004	SEL005	SEL006	SEL007	SEL008	
SEL009	SEL010	SEL011	SEL012	SEL013	SEL014	SEL015	SEL016	
SEL017	SEL018	SEL019	SEL020	SEL021	SEL022	SEL023	SEL024	
SEL025	SEL026	SEL027	SEL029	SEL030	SEL031	SEL032	SEL033	
SEL034	SEL035	SEL036	SEL037	SEL038	SEL039	SEL040	SEL041	
SEL043	SEL044	SEL045	SEL046	SEL047	SEL048	SEL049	SEL050	
SEL051	SEL052	SEL053	SEL054	SEL055	SEL056	SEL057	SEL058	
SEL059	SEL060	SEL061	SEL062	SEL063	SEL065	SEL066	SEL067	
SEL068	SEL069	SEL075	SEL076	SEL077	SEL078	SEL079	SEL080	
SEL081	SEL082	SEL084	SEL085	SEL086	SEL087	SEL088	SEL089	
SEL090	SEL091	SEL092	SEL093	SEL094	SEL096	SEL097	SEL098	
SEL099	SEL133							

SEL001 Unexpected end-of-file on DDKARTE

Explanation An end-of-file was reached on the DD/KARTE data set before ADASEL expected to

reach an end-of-file. Most likely, the supplied input statements are incomplete.

Action See the ADASEL syntax description in the Adabas Utilities documentation. Correct the

input statements, then rerun the ADASEL job.

SEL002 Syntax - undefined, illegal or incorrect syntax positioning of a parameter or

symbol

Explanation The input string marked by " <---- " does not match the ADASEL syntax.

Action See the ADASEL syntax description in the Adabas Utilities documentation. Correct the

input statement syntax, then rerun the ADASEL job.

SEL003 Statement table overflow - increase LST

Explanation The value specified by the SET GLOBALS parameter, LST, does not define an

ADASEL translation table large enough for all the statements that match the SELECT

argument.

Action Specify a SET GLOBALS statement with an LST value larger than the current

specified or default value. The SET GLOBALS statement must come before the other

ADASEL input statements. See the Adabas Utilities documentation for more

information.

SEL004 Syntax - value length exceeds the maximum field definition limit

Explanation The input string marked by " <---- " is longer than 253 bytes.

Action Correct the string length, then rerun the ADASEL job.

SEL005 Syntax - unexpected or missing quote

Explanation ADASEL detected an uneven number of apostrophes ('). All alphanumeric and

hexadecimal values must be specified in pairs of apostrophes; apostrophes in an

alphanumeric string must be doubled (as in '...don' 't forget...')

Action Ensure that all specified apostrophes are paired, then rerun the ADASEL job.

SEL006 Syntax - a numeric value specified for a binary field must be -2 147 483 648 < VAL

< 2 147 483 647

Explanation A binary value in an ADASEL search criterion must be in the range of a two's

complement value that fits within a fullword. The value specified was not recognized to

be within this range.

Action Correct the value specification and rerun the ADASEL job.

SEL007 Syntax - missing trailing blank

Explanation The ADASEL syntax elements must be embedded in blanks.

Action See the ADASEL syntax description in the Adabas Utilities documentation. Correct the

input statement syntax, then rerun the ADASEL job.

SEL008 Syntax - illegal hex digit or an odd number of hex digits were specified

Explanation Hexadecimal values must be paired, and be valid characters.

Action See the ADASEL syntax description in the Adabas Utilities documentation. Correct the

input statement syntax, then rerun the ADASEL job.

SEL009 Syntax - numeric value contained more than 29 digits

Explanation Adabas generally does not allow unpacked decimal values longer than 29 bytes.

Action Supply a correct numeric value of 29 or fewer packed characters, then rerun the

ADASEL job.

SEL010 Syntax - illegal numeric value

Explanation The specified numeric value for the ADASEL criterion is invalid.

Action Check the criterion specification, and then rerun the ADASEL job.

SEL011 Value table overflow - increase NV

Explanation The ADASEL table allocated for evaluating field values is not large enough.

Action Specify a larger table value by using the SET GLOBALS statement parameter, NV. The

SET GLOBALS statement must come before the other ADASEL input statements. See

the Adabas Utilities documentation for more information.

SEL012 Internal logic failure - contact your local Adabas support representative

Explanation An internal error occurred while ADASEL was checking the input statement syntax.

Action Record and/or save all output from the job, your input statements and any dump, then

contact Software AG technical support for additional instructions.

SEL013 Invalid file number. File number must be 0<FNR<=MAXFILES (as specified for

the database)

Explanation The specified file number(s) for FILE must be greater than zero and equal to or less

than the value last specified by the MAXFILES parameter in the ADADEF DEFINE

utility.

Action Ensure that the defined file(s) are correct according to MAXFILE, that the specified

files actually exist and that no files have been deleted.

SEL014 File table overflow - increase NF

Explanation The allowed number of files for ADASEL processing was exceeded.

Action Specify a larger file table value by using the SET GLOBALS statement parameter NF.

The SET GLOBALS statement must come before the other ADASEL input statements.

See the Adabas Utilities documentation for more information.

SEL015 No FDT read due to absent or inaccurate ASSO data set or because the file is not

loaded

Explanation One or more of the specified files is not available for ADASEL processing. The

unavailable file(s) are either locked by the Adabas nucleus, or have not been loaded into

the database.

Action Either correct the ADASEL FILE specification to remove the files in question, or

resubmit the job later when the files are available.

SEL016 Syntax - invalid DATE/TIME value specified

Explanation The "starting from" and "ending at" date/time specification was incorrect. The format

may be any one of the following:

yyyymmdd/hhmmss J(yyyyddd hhmmss) X'xxxx xxxx'

Action Correct the date/time specification and rerun the ADASEL job.

SEL017 Syntax - password/cipher value length exceeds 8 characters or digits

Explanation The password/cipher specified for the ADASEL run had an incorrect length.

Action Correct the password/cipher value and rerun the ADASEL job.

SEL018 Syntax - undefined or illegal field name

Explanation The specified ADASEL fieldname is incorrect, or does not exist.

Action Specify a correct fieldname, then rerun the ADASEL job.

SEL019 Syntax - field name specified is not an elementary (name) a group or PE (periodic)

- group name is not permitted

Explanation A field was specified for ADASEL that is not an elementary field, or the index value

for a periodic group field was forgotten. Multiple-value and periodic group names,

super-, sub-, hyper- or phonetic descriptor fields are not allowed.

Action Respecify the field correctly, then rerun the ADASEL job.

SEL020 Syntax - invalid periodic index specified (must be 0 < PE <= 191)

Explanation A periodic group field was specified for ADASEL with an incorrect or invalid index

value.

Action Specify the correct index value and rerun the ADASEL job.

SEL021 Syntax - illegal hyphen specified in an index

Explanation A periodic group's field or multiple-value field's occurrence contained an illegal

hyphen in the index portion of the specification.

Action Correct the specification and rerun the ADASEL job.

SEL022 Syntax - an index is specified for a non1-indexable field name; i.e., not an MU- or

PE-field

Explanation An index value or range was specified for a field that is neither in a periodic group nor

an occurrence in an multiple-value field.

Action Remove the index value from the field specification, or correct the field name to show a

periodic group or multiple-value field.

SEL023 Syntax - missing or illegal MU-index

Explanation A multiple-value field was specified for ADASEL with an incorrect or missing index

value.

Action Specify the correct index value and rerun the ADASEL job.

SEL024 Syntax - 'FROM' index value is > 'TO' index value

Explanation The "FROM" index specification for a multiple-value (MU) or periodic group (PE)

field for the ADASEL job is greater than the "TO" index specification.

Action Specify correct index value(s) and rerun the job.

SEL025 Syntax - fields defined with a format of float are not permitted to be specified

Explanation A field was defined for ADASEL that is in floating-point format. Floating point fields

cannot be specified in an ADASEL search argument.

Action Respecify the ADASEL search argument using non-floating-point field name(s).

SEL026 Syntax - missing quote(s) for an alphameric value

Explanation An alphanumeric value was specified without being enclosed in apostrophes ([X]'...').

Action Correct the value specification and rerun the ADASEL job.

SEL027 Internal logic failure - contact your local Adabas support representative

Explanation An internal logic error occurred during ADASEL processing.

Action Record and save all output from the job, your input statements, and any dump. Then

contact your Software AG technical support representative for assistance.

SEL029 Syntax - illegal FROM/THRU/BUT NOT value specified; i.e., EQUAL > THRU or

BUT NOT > THRU, etc

Explanation An incorrect ADASEL criterion value range was specified.

Action Correct the EQUAL ..., THRU ...(through ...), and/or BUT NOT... values and rerun the

ADASEL job.

SEL030 Syntax - value length exceeds the fixed length defined for this field

Explanation The field selected by the ADASEL criterion is defined with the fixed-length (FI)

option, but the value specified for the field is longer than allowed by the field's FDT

definition.

Action Correct the value size and rerun the ADASEL job.

SEL031 Syntax - maximum number of IF - levels exceeded. Increase NIF

Explanation The number of "nested" IF levels in the ADASEL IF/THEN [ELSE] statement is more

than allowed. The number of IF... levels is controlled by the ADASEL SET

GLOBALS/NIF parameter.

Action Specify a larger IF... count by using the SET GLOBALS statement parameter NIF. The

SET GLOBALS statement must come before the other ADASEL input statements. See

the Adabas Utilities documentation for more information.

SEL032 Syntax - Unmatched IF/ELSE statements

Explanation ADASEL detected an IF... without an ELSE..., or vice versa. IF... and ELSE...

conditional parameters must occur in pairs.

Action Correct the ADASEL IF/ELSE syntax to create paired conditional parameters, and

rerun the job.

SEL033 Syntax - Unmatched DO/DOEND statements

Explanation ADASEL detected a DO... statement without a matching DOEND..., or vice versa.

Action Correct the ADASEL DO...DOEND syntax to create DO...DOEND pairs, and rerun the

job.

SEL034 Syntax - DDEXPA data set number specified - must be 1 - 20 inclusive

Explanation The ADASEL output data set(s) DD/EXPAn was either not numbered or incorrectly

numbered. There must be at least one output data set (DD/EXPA1), up to a maximum

of twenty, numbered in adjoining ascending order (DD/EXPA1, DDEXPA2, ...

DD/EXPA20).

Action Correct the DD/EXPAn job control statement(s), and rerun the ADASEL job.

SEL035 Syntax - The year specified in the date must be 1980 or later

Explanation The "yyyy" portion of the date specified by the ADASEL input statement must be

"1980" or later.

Action Correct the date and rerun the ADASEL job.

SEL036 Field description table overflow - increase NV

Explanation The table for field evaluations in ADASEL is too small. Each "evaluation" of a field

requires one table entry-regardless of whether only one field is evaluated many times or

many fields, one time each.

Action Specify a larger field evaluation table value by using the SET GLOBALS statement

parameter, NV. The SET GLOBALS statement must come before the other ADASEL

input statements. See the Adabas Utilities documentation for more information.

SEL037 An undefined ASSO device type was specified. Check the ADARUN DEVICE

parameter

Explanation A DD/ASSORn job control statement for the ADASEL job specified an incorrect or

undefined Associator device type. The default device type is the type specified by the ADARUN DEVICE parameter, but other device types may have been specified for the Associator. The ADAREP utility report or Adabas Online System "Database Report"

function shows the devices in use for the Associator.

Action Correct the DD/ASSORn job control statement, and rerun the ADASEL job.

SEL038 Invalid TYPE value specified, must be AI/BI/ALL

Explanation The ADASEL "SELECT..." specification is incorrect. The choices are before image

(BI), after image (AI), or ALL.

Action Correct the SELECT specification, then rerun the ADASEL job.

SEL039 Invalid file number specified

Explanation The ADASEL FILE... specification specified an invalid file number. There is no FDT

for a file with the specified number.

Action Correct the SELECT specification, then rerun the ADASEL job.

SEL040 Invalid or illegal FROM/THRU ISN values specified

Explanation An ADASEL criterion specified invalid EQUAL... and/or THRU (through)... ISN

values.

Action Correct the SELECT specification, then rerun the ADASEL job.

SEL041 I/O error on DDKARTE

Explanation An input/output error occurred while ADASEL was reading the DD/KARTE input

statements.

Action Record and/or save all output from the job, your input statements and any dump, then

contact Software AG technical support for additional instructions.

SEL043 Table overflow - too many values specified

Explanation ADASEL encountered a record that could not be decompressed.

Action Record and/or save all output from the job, your input statements and any dump, then

contact Software AG technical support for additional instructions.

SEL044 Syntax - invalid or illegal GLOBAL parameter

Explanation ADASEL detected an invalid SET GLOBALS statement value. The SET GLOBALS

statement, which should come before the ADASEL parameters themselves, overrides

default values for the ADASEL parameters.

Action Correct the SET GLOBALS statement in the ADASEL DD/KARTE job control

segment, and rerun the ADASEL job. See the Adabas Utilities documentation for more

information.

SEL045 Unable to obtain sufficient memory for processing - rerun in a larger partition or

address space

Explanation The ADASEL job could not be run in the existing space.

Action Allocate more space for this nucleus, then rerun the ADASEL job.

SEL046 Unable to process Data Storage record due to an invalid MU/PE - count or field

length or header

Explanation ADASEL detected an incorrect multiple-value field count or periodic group occurrence

or a field value was specified that is incompatible with the defined field's actual length

or an incorrect record's header. ADASEL could not continue processing.

Action Correct the incompatibility, then rerun the ADASEL job.

SEL047 PE-value table overflow - increase LPV

Explanation The table for evaluating periodic-group (PE) fields in ADASEL is too small. ADASEL

normally computes this size automatically; however, there may have been more

occurrences matching the search criterion than normal.

Action Specify a larger PE field evaluation table value by using the SET GLOBALS statement

parameter, LPV. The SET GLOBALS statement must come before the other ADASEL

input statements. See the Adabas Utilities documentation for more information.

SEL048 DDKARTE open failed

Explanation ADASEL was unable to open the DD/KARTE input statement data set.

Action Ensure that the DD/KARTE statement is valid and specifies an available ADASEL job

setup. Then rerun the ADASEL job.

SEL049 I/O error on DDDRUCK

Explanation The DD/DRUCK job control statement, which specifies the print output data set for

ADASEL, is either incorrect or specifies an unavailable data set or device.

Action Correct the problem and rerun the ADASEL job.

SEL050 Error during opening/closing of output file DDEXPA

Explanation ADASEL was unable to open/close the data set defined in JCL statement DD/EXPA.

Action Ensure that the DD/EXPA statement is valid and specifies an available data set. Then

rerun the ADASEL job.

SEL051 Syntax - IF statement not permitted within a DO-group

Explanation An ADASEL IF... statement cannot be within a DO...DOEND stream.

Action Move the IF... statement outside the DO...DOEND stream, or delete one of them. Then

rerun the ADASEL job.

SEL052 Syntax - GLOBAL parameter exceeds the MINIMUM/MAXIMUM values

Explanation ADASEL detected an invalid SET GLOBALS parameter value. The value is most

likely outside the range allowed for the parameter. The following are some SET

GLOBAL parameters and their allowed ranges:

LS:	1-132
PS:	2-999

Action Correct the SET GLOBALS statement in the ADASEL DD/KARTE job control

segment, and rerun the ADASEL job. See the Adabas Utilities documentation for more

information.

SEL053 I/O error encountered on DDSIIN

Explanation The DD/SIIN job control statement, which specifies the sequential input (SIBA) log

data set for ADASEL, is either incorrect or specifies an unavailable data set or device. Another possible cause is that the DD/SIIN data set is not the sequential output file

from an ADARES COPY/PLCOPY operation, as required by ADASEL.

Action Correct the problem and rerun the ADASEL job.

SEL054 I/O error encountered on DDEXPA

Explanation The DD/EXPA job control statement, which specifies the print output data set for

ADASEL, is either incorrect or specifies an unavailable data set or device.

Action Correct the problem and rerun the ADASEL job.

SEL055 Warning: Skipping decompressed record

File=fn ISN=isn

LRECL for DDEXPAnn should be = nnnnn or more

Explanation While decompressing a PLOG data set, ADASEL detected a record that was

successfully decompressed but that cannot be written to the output file because it does not fit into the DDEXPAnn output buffer and parameter SPANREC was not specified in the OUTPUT statement of the ADASEL job. ADASEL skips the indicated record

and continues processing.

Action The length of the given decompressed PLOG record (including headers) does not

exceed the allowable maximum for VB format records, so you can either increase the LRECL value for DDEXPAnn as recommended in the message (NNNNN or more) or specify the SPANREC parameter in the ADASEL OUTPUT statement. Then rerun the

ADASEL job.

SEL056 Warning: Skipping decompressed record

File=fn ISN=isn Decompressed length=length

Use parameter "SPANREC" of OUTPUT statement for DDEXPAnn

Explanation While decompressing a PLOG data set, ADASEL detected a record that was

successfully decompressed but that cannot be written to the output file because it does not fit into the DDEXPAnn output buffer and parameter SPANREC was not specified in the OUTPUT statement of the ADASEL job. ADASEL skips the indicated record

and continues processing.

Action The length of the given decompressed PLOG record (including headers) exceeds the

allowable maximum for VB format records, so this record can be written to the output

file only in parts. To do this, specify the SPANREC parameter in the ADASEL

OUTPUT statement and rerun the job.

SEL057 ADADEC DECOMPRESS error - processing aborted

Explanation While decompressing a file, ADASEL detected a record that it could not decompress.

Action Record and/or save all output from the job, your input statements and any dump, then

contact Software AG technical support for additional instructions.

SEL058 File is ciphered and cannot be audited

Explanation ADASEL cannot be run on ciphered files.

Action Change the file specification to exclude all ciphered files, then rerun the ADASEL job.

SEL059 Syntax - CHANGES option not permitted with selection of new or deleted records

Explanation The CHANGES option requires both a before (BI) and after (AI) image for comparison

following an update (A1/4) command. Either the BI or AI image was not available.

Action Remove the CHANGES parameter from the ADASEL syntax.

SEL060 Change pool is too small - increase NCFLD or NCUPD and rerun

Explanation The default values of 10 (the count of "field-name" CHANGES... statements) for the

NCFLD and NCUPD SET GLOBALS parameters of the ADASEL job are not large

enough. These two counts are multiplied to determine the correct value.

Action Increase one or both of the NCFLD and NCUPD parameters in the SET GLOBALS

statement of the ADASEL DD/KARTE job, and rerun the ADASEL job. See the

Adabas Utilities documentation for more information.

SEL061 Syntax - PE/MU index incorrectly specified for CHANGES option

Explanation The IF "field-name" CHANGES... conditional statement of an ADASEL job specified a

multiple-value (MU) field value or periodic group (PE) occurrence index value that does not exist, or that has no before (BI) and after (AI) image. The field value or group occurrence may have been added or deleted, eliminating one of the required images.

Action The IF...CHANGES... conditional statement cannot be specified in this case. Redefine

the ADASEL statement.

SEL062 Warning: Skipping decompressed record. ADADEC RC=rc

File=fn ISN=isn Field=fld [PE-index=pe]

Explanation

While decompressing a PLOG data set, ADASEL detected a record that it could not decompress. ADASEL skips the indicated record and continues processing. The reason-code (*rc*) and the line of explanatory text (*text*) provide you with more specific information about the error:

Code	Description					
4	A conversion error occurred during decompression. The explanatory text (<i>text</i>) in the message can be one of the following:					
	Truncation not possible					
	Conversion error					
	LOB error					
	Null value with NC option					
8	The record is too long for the decompression buffer in main storage. The explanatory text (<i>text</i>) in the message can be one of the following:					
	Input record too long					

Note:

The PE-index part of the message text is only printed if the related field is an MU or PE field.

Action

If necessary, record and save all output from the job, your input statements and any dump. Then contact your Software AG technical support representative for assistance.

SEL063 Utility cannot run with this version

Explanation The version indicator returned by the accessed database does not match the version of the active utility.

Action Correct the database referenced in the ADASEL job and rerun the job.

SEL065 Syntax - COUNT only valid for MU or PE field

Explanation The COUNT option of the DISPLAY instruction can only specify an MU or PE field.

Action Correct the COUNT option to specify an MU or PE field or remove the COUNT option and rerun the job.

SEL066 Syntax - DISPLAY BEFORE/BOTH must be preceded by "IF ... CHANGES"

Explanation The BEFORE and BOTH options of the DISPLAY instruction can only be specified

within IF statements that contain one or more CHANGES criteria.

Action Correct the DISPLAY instruction syntax and rerun the job.

SEL067 SELECT FROM FILE not allowed with SELECT FROM USER

Explanation You cannot specify a SELECT FROM FILE parameter in the same ADASEL job as a

SELECT FROM USER parameter.

Action Correct the ADASEL syntax and rerun the job.

SEL068 User table overflow -- Increase NU

Explanation The user table allocation was not large enough.

Action Increase the ADASEL NU global parameter setting (its default is 20) and rerun the job.

SEL069 Syntax - Field names not allowed with SELECT FROM USER

Explanation References to field names were found in a SELECT FROM USER parameter. In a

SELECT FROM USER parameter, no field names can be specified in any associated

value criteria or in DISPLAY instructions.

Action Correct the ADASEL syntax and rerun the job.

SEL075 Error encountered during CHANGE element processing

Explanation An internal error occurred in CHANGE ELEMENT processing.

Action Record or save all output from the job, your input statements, and any dumps. Then

contact your Software AG support representative for assistance.

SEL076 Warning DDEBAND defined, ignored

Explanation The FDTINPUT parameter was not specified for an ADASEL run, but the DDEBAND

job statement was defined in the JCL for the run. The job statement is ignored.

Action No action is required for this informational message unless you intended to pull the

FDT from DDEBAND. If this is the case, specify the FDTINPUT parameter and rerun

the ADASEL job.

SEL077 Warning DDSAVE defined, ignored

Explanation The FDTINPUT parameter was not supplied in an ADASEL run, but the DDSAVE job

statement was specified for the run. The job statement is ignored.

Action No action is required for this informational message unless you intended to pull the

FDT from DDSAVE. If this is the case, specify the FDTINPUT parameter and rerun

the ADASEL job.

SEL078 Spanned work pool is too small -- increase LWP and rerun

Explanation The global LWP ADARUN parameter value is not large enough. LWP specifies the

size of the Adabas work pool which is used for assembling PLOG spanned records.

Action Increase the LWP parameter setting and rerun the ADASEL job.

SEL079 Warning. Skipping spanned records

Explanation A spanned record was encountered in the PLOG and parameter SPANREC was not

specified in the OUTPUT instruction. This record cannot be processed by the ADASEL

utility without the SPANREC parameter and is rejected from further processing.

Action If spanned record processing is required, specify the SPANREC parameter in the

ADASEL OUTPUT instruction and rerun the ADASEL job.

SEL080 Both DDEBAND and DDSAVE defined. Only one allowed for FDTINPUT

Explanation Both DDEBAND and DDSAVE job control statements have been defined in the

ADASEL job. Only one is allowed, not both.

Action Correct the ADASEL job and rerun it.

SEL081 DDEBAND or DDSAVE input must be specified with FDTINPUT option

Explanation The FDTINPUT parameter was supplied, but neither the DDEBAND or DDSAVE job

control statements were included in the ADASEL job.

Action Supply a valid DDEBAND or DDSAVE job control statement (but not both) and rerun

the job.

SEL082 DDEBAND input not allowed with SELECT FROM USER

Explanation If SELECT FROM USER is specified for an ADASEL run, DDEBAND is not allowed.

Specify DDSAVE instead.

Action Correct the ADASEL job, specifying DDSAVE and not DDEBAND if SELECT

FROM USER is requested. Then rerun the job.

SEL084 Error during execution of a sequential read on file DDSAVE: rsn-code

Explanation An error occurred during a sequential read of DDSAVE. The reason code (*rsn-code*) is

given in the message.

Action Record or save all output from the job, your input statements, and any dumps. Then

contact your Software AG support representative for assistance.

SEL085 I/O error during execution of a sequential read on file DDEBAND: rsn-code

Explanation An error occurred during a sequential read of DDEBAND. The reason code (rsn-code)

is given in the message.

Action Record or save all output from the job, your input statements, and any dumps. Then

contact your Software AG support representative for assistance.

SEL086 Incorrect FDT found in input data set

Explanation Either the field definition table (FDT) expected in the first record is missing from the

data set or the FDT structure read from the data set does not satisfy the rules.

Action Verify that the input data set is valid. Supply a correct input data set and rerun the job.

If the problem persists, contact your Software AG technical support representative for

assistance.

SEL087 The input data set / file DDEBAND does not have V or VB record format

Explanation The specified input data set is invalid.

Action Supply a correct input data set and rerun the ADASEL job.

SEL088 I/O error during opening/closing of input file DDSAVE: rsn-code

Explanation An error occurred attempting to open or close the DDSAVE input file. The reason code

(rsn-code) for the failure is given in the message. The cause is probably a misspelling

of a job control statement name or other JCL error.

Action Investigate the cause of the error; correct it and rerun the job.

SEL089 I/O error during opening/closing of input file DDEBAND: rsn-code

Explanation An error occurred attempting to open or close the DDEBAND input file. The reason

code (rsn-code) for the failure is given in the message. The cause is probably a

misspelling of a job control statement name or other JCL error.

Action Investigate the cause of the error; correct it and rerun the job.

SEL090 Invalid SAVETAPE supplied

Explanation The data set supplied as the DD/SAVE input data set is not a save tape.

Action Supply a valid save tape and rerun the job.

SEL091 Insufficient pool size to keep all external FDTs

Explanation The pool size for the FDT allocation was insufficient for the number of FDTs found on

the save tape. It is possible that the save tape is invalid because the pool size calculation

is from the file control block (FCB).

Action Supply a valid save tape and rerun the job.

SEL092 Differing FNRs not allowed for DDEBAND FDTINPUT

Explanation Multiple file numbers are not allowed when DDEBAND is supplied.

Action Correct the SELECT parameters and rerun the job.

SEL093 Requested file not found on SAVETAPE

Required FNR=fnr

Explanation The requested file's FDT is not found on the SAVETAPE. The file number of the

requested file is given in the message (fnr).

Action Supply a save tape that contains the FDT needed and rerun the job. If you are unsure of

the contents of a save tape, run an ADAREP report from the save tape and review its

contents.

SEL094 SAVETAPE must be from V74 or higher

Explanation The supplied save tape was not created using Adabas version 7.4 or later.

Action Supply a save tape created using Adabas version 7.4 or later and rerun the job.

SEL096 FDT VERSION DOES NOT MATCH WITH PLOG VERSION

Explanation The PLOG provided is for a different version than the FDT supplied on DDEBAND or

DDSAVE.

Action Supply a correct PLOG or input FDT and rerun the ADASEL job.

SEL097 Warning secondary segment without primary is rejected

Explanation A standalone secondary segment (a secondary segment without a primary segment) of a

spanned record was encountered in the PLOG. This segment cannot be processed by

ADASEL and so is rejected from further processing.

Action No action is required for this informational message. Probably, Adabas was started with

the ADARUN parameter SRLOG=UPD, which instructs the nucleus to write to the PLOG only the modified spanned record segments. If it is necessary to include all spanned PLOG records in ADASEL processing, restart Adabas with the SRLOG

parameter set to ALL or PART.

SEL098 Warning Fieldname fn for ISN=isn could not be fully processed. The entire value

is not present on the PLOG. This record is rejected for further processing

Explanation The spanned record field (fn) and ISN (isn) identified in the message is not available in

the PLOG and is specified with CHANGES or value criteria. This record is rejected for

further processing.

Action No action is required for this informational message.

SEL099 ADASEL terminating due to error

Explanation This message typically follows another error message which contains more details

about the error and indicates that ADASEL terminated abnormally because the

NOUSERABEND parameter was specified.

Action Analyze the previous errors for the run, correct the error condition, and rerun the

ADASEL job.

SEL133 Warning. PLOG has not been merged

Explanation The PLOG was created by an Adabas cluster nucleus and has not yet been merged

using the ADARES PLCOPY procedure.

Action Merge the PLOGs using the ADARES PLCOPY function before you extract data using

ADACDC.