Errors Common to All Utilities

Overview of Messages

				1	
ERROR-001	ERROR-002	ERROR-003	ERROR-004	ERROR-005	ERROR-006
ERROR-007	ERROR-008	ERROR-009	ERROR-010	ERROR-011	ERROR-012
ERROR-013	ERROR-014	ERROR-015	ERROR-016	ERROR-017	ERROR-018
ERROR-019	ERROR-020	ERROR-021	ERROR-022	ERROR-023	ERROR-024
ERROR-025	ERROR-026	ERROR-027	ERROR-028	ERROR-029	ERROR-030
ERROR-031	ERROR-032	ERROR-033	ERROR-034	ERROR-035	ERROR-036
ERROR-037	ERROR-038	ERROR-039	ERROR-040	ERROR-041	ERROR-042
ERROR-043	ERROR-044	ERROR-045	ERROR-046	ERROR-047	ERROR-048
ERROR-049	ERROR-051	ERROR-052	ERROR-053	ERROR-054	ERROR-055
ERROR-058	ERROR-059	ERROR-060	ERROR-064	ERROR-065	ERROR-066
ERROR-067	ERROR-068	ERROR-069	ERROR-070	ERROR-071	ERROR-072
ERROR-073	ERROR-074	ERROR-075	ERROR-076	ERROR-077	ERROR-078
ERROR-079	ERROR-080	ERROR-081	ERROR-084	ERROR-086	ERROR-087
ERROR-088	ERROR-089	ERROR-090	ERROR-091	ERROR-092	ERROR-093
ERROR-094	ERROR-098	ERROR-099	ERROR-101	ERROR-102	ERROR-103
ERROR-104	ERROR-105	ERROR-106	ERROR-107	ERROR-108	ERROR-109
ERROR-110	ERROR-111	ERROR-112	ERROR-113	ERROR-114	ERROR-115
ERROR-116	ERROR-117	ERROR-120			

ERROR-001 ERROR OCCURRED DURING OPENING INPUT FILE DDKARTE: reason

Explanation: The cause is probably a misspelled keyword.

Action: Check the JCL; correct the error and rerun the job.

ERROR-002 I/O ERROR OCCURRED DURING READ ON FILE DDKARTE: reason

Explanation: The cause is probably a misspelled keyword.

Action: Check the JCL; correct the error and rerun the job.

ERROR-003 PARAMETER ERROR, INVALID UTILITY NAME

Explanation: The cause is probably a misspelled keyword.

Action: Check the parameter input; correct the error and rerun the job.

ERROR-004 PARAMETER ERROR, MISSING SEPARATOR

Action: Correct the parameter error or supply the missing separator. Rerun the job.

ERROR-005 PARAMETER ERROR, INVALID SYNTAX

Action: Supply the correct parameter value and rerun the job.

ERROR-006 PARAMETER ERROR, KEYWORD NOT UNIQUE

Action: Check the parameter input; supply the correct keyword in full length and rerun the job.

ERROR-007 PARAMETER ERROR, UNKNOWN PARAMETER

Explanation: The cause is probably a misspelled keyword.

Action: Check the parameter input; correct the error and rerun the job.

ERROR-008 PARAMETER ERROR, UNKNOWN FUNCTION

Explanation: The cause is probably a misspelled keyword.

Action: Check the parameter input; correct the error and rerun the job.

ERROR-009 PARAMETER ERROR, TOO MANY VALUES IN A LIST

Action: Check the parameter input. Supply no more than the maximum number of parameter

values permitted, and rerun the job.

ERROR-010 INVALID OR MISSING LEVEL NUMBER

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-011 INVALID OR MISSING FIELD LENGTH

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-012 MISSING '=' (EQUAL SIGN)

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-013 INVALID OR MISSING FIELD OPTION

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-014 MISSING '(' (LEFT PARENTHESIS)

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-015 MISSING ')' (RIGHT PARENTHESIS)

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-016 INVALID OR MISSING START POSITION

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-017 INVALID OR MISSING END POSITION

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-018 MORE THAN ONE PARENT FOR SUB-FIELD/DESCRIPTOR

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-019 MORE THAN 20 PARENTS FOR SUPER-FIELD/DESCRIPTOR

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-020 ONLY ONE PARENT FOR SUPER-FIELD/DESCRIPTOR

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-021 SYNTAX ERROR, INVALID CHARACTER FOUND

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-022 INVALID OR MISSING HYPEREXIT NUMBER OR COLLATING EXIT

NUMBER

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-023 NO OR MORE THAN 20 PARENTS FOR A HYPERDESCRIPTOR

Action: See the ADACMP discussion in the Adabas Utilities documentation for more

information about field definition syntax. Correct the error and rerun the job.

ERROR-024 INVALID FIELD NAME

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-025 RESERVED FIELD NAME USED

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-026 INVALID FIELD FORMAT SPECIFICATION

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-027 INVALID OR CONFLICTING FIELD OPTIONS USED

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-028 INVALID MU/PE REPEAT FACTOR

Action: See the Adabas Utilities documentation for more information about field definition

syntax. Correct the error and rerun the job.

ERROR-029 MULTIPLE FUNCTION KEYWORDS DETECTED

Explanation: This utility performs only one function per execution.

Action: Check the parameter input; correct the error and rerun the job.

ERROR-030 ERROR OCCURRED DURING EXECUTION OF OPEN ASSO: reason

Explanation: The cause is probably incorrect JCL (DDASSOR1, ..., DDASSOR5) or an inconsistent

database.

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

ERROR-031 ERROR OCCURRED DURING EXECUTION OF READ ASSO: reason RABN

: nnnn (xxxxxxxx)

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

ERROR-032 ERROR OCCURRED DURING EXECUTION OF WRITE ASSO: reason

RABN: nnnn (xxxxxxxxxx)

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

ERROR-033 ERROR OCCURRED DURING EXECUTION OF CLOSE ASSO: reason

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

ERROR-034 ERROR OCCURRED DURING EXECUTION OF OPEN DATA: reason

Explanation: The cause is probably incorrect JCL (DDDATAR1, ..., DDDATAR5) or an

inconsistent database.

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

ERROR-035 ERROR OCCURRED DURING EXECUTION OF READ DATA: reason RABN

: nnnn (xxxxxxxx)

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

ERROR-036 ERROR OCCURRED DURING EXECUTION OF WRITE DATA: reason

RABN: nnnn (xxxxxxxxxx)

ERROR-037 ERROR OCCURRED DURING EXECUTION OF CLOSE DATA: reason

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

ERROR-038 ERROR OCCURRED DURING EXECUTION OF OPEN WORK: reason

Explanation: The cause is probably incorrect JCL (DDWORKR1) or an inconsistent database.

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

ERROR-039 ERROR OCCURRED DURING EXECUTION OF READ WORK: reason

RABN: nnnn (xxxxxxxxxx)

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

ERROR-040 ERROR OCCURRED DURING EXECUTION OF WRITE WORK: reason

RABN: nnnn (xxxxxxxxxx)

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

ERROR-041 ERROR OCCURRED DURING EXECUTION OF CLOSE WORK: reason

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

ERROR-042 ERROR OCCURRED DURING EXECUTION OF OPEN TEMP: reason

Explanation: The cause is probably incorrect job control (DD/TEMPR1).

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

ERROR-043 ERROR OCCURRED DURING EXECUTION OF READ TEMP : reason RABN

: nnnn (xxxxxxxx)

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

ERROR-044 ERROR OCCURRED DURING EXECUTION OF WRITE TEMP: reason

RABN: nnnn (xxxxxxxxxx)

ERROR-045 ERROR OCCURRED DURING EXECUTION OF CLOSE TEMP: reason

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

ERROR-046 ERROR OCCURRED DURING EXECUTION OF OPEN SORT: reason

Explanation: The cause is probably incorrect job control (DD/SORTR1 or DD/SORTR2).

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

ERROR-047 ERROR OCCURRED DURING EXECUTION OF READ SORT: reason RABN

: nnnn (xxxxxxxx)

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

ERROR-048 ERROR OCCURRED DURING EXECUTION OF WRITE SORT: reason

RABN: nnnn (xxxxxxxxxx)

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

ERROR-049 ERROR OCCURRED DURING EXECUTION OF CLOSE SORT: reason

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

ERROR-051 ERROR OCCURRED DURING EXECUTION OF OPEN dataset/file: reason

Explanation: The cause is probably incorrect JCL.

Action: The correct JCL must be supplied to the PLCOPY or CLCOPY function. If the PLOGs

to be copied are from a cluster database, the NOPPT parameter should be specified.

If no JCL is supplied or the open fails, the following will be displayed: "The

Associator dataset(s) could not be opened nn - return code explanation". Processing

continues.

ERROR-052 ERROR OCCURRED DURING EXECUTION OF READ dataset/file: reason

RABN: nnnn (xxxxxxxxxx)

ERROR-053 ERROR OCCURRED DURING EXECUTION OF WRITE dataset/file : reason

RABN: nnnn (xxxxxxxxxx)

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

ERROR-054 ERROR OCCURRED DURING EXECUTION OF CLOSE dataset/file: reason

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

ERROR-055 ENCODING KEY VALUE EXCEEDS MAXIMUM OF 4095

Explanation: Valid encoding keys are in the range 1-4095.

Action: See the Adabas Utilities documentation for a list of valid encoding keys.

ERROR-058 RECOVERY LOG NOT AVAILABLE

Explanation: The Adabas Recovery Aid is active, but an error occurred when the utility attempted to

initialize RLOG dataset processing.

Action: ADARAC returns reason code rr: reason text . See also the accompanying ADARxx

message.

ERROR-059 ERROR DURING RECOVERY LOGGING

Explanation: The utility was not able to record its operation in the recovery log. The utility

continues and will terminate with return code 4.

Action: ADARAC returns reason code rr: reason text . See also the accompanying ADARxx

message.

ERROR-060 blocks-EXTENT SPACE ALLOCATION FAILED FOR FILE file-number(s)

Explanation: An attempt to allocate an AC extent of size "blocks" for the file or files specified failed. Probable causes of the failure include

- not enough free space available.
- conflicting XXRABN parameter.
- enough free space available, but not on devices that can satisfy the MAXRECL value for this file.
- only one AC extent permitted.
- If ISNSIZE=3, more than 16,777,215 (X'FF FF FF) ISNs; if ISNSIZE=4, more than 4,294,967,294 (X'FF FF FF) ISNs.
- more than 5 extents.

Action: Correct the error and rerun the job.

ERROR-064 ERROR WRITING DSST: response-code

Explanation: The nucleus returned response code "nn" while writing the DSST to the database. The

file(s) being accessed remain(s) in an inaccessible state.

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

ERROR-065 DATA BASE ID MISMATCH : THE ADARUN DBID IS dbid-a BUT THE GCB CONTAINS DBID dbid-b

Explanation: One of the following occurred:

- the wrong database was accessed; or
- an input parameter specified an incorrect database ID.

Action: Correct the error and rerun the job.

ERROR-066 FILE file-number IS PASSWORD PROTECTED

Explanation: A password-protected file "file-number" cannot be processed without the nucleus. The

nucleus is required to access the Adabas security file and to validate the supplied

password.

Action: Start the Adabas nucleus and rerun the job.

ERROR-067 INVALID OR MISSING PASSWORD FOR FILE file-number

Explanation: The requested file "file-number" is password protected.

Action: Supply the correct password and rerun the job.

ERROR-068 UTILITY COMMUNICATION BLOCK OVERFLOW

Explanation: Too many utilities are running in parallel.

Action: Inform your database administrator.

ERROR-069 CHECKPOINT BLOCK OVERFLOW

Explanation: The Associator block containing data for checkpoints written offline is filled.

Action: Start the nucleus to pick up information currently stored in the offline checkpoint area;

then rerun the job.

ERROR-070 ERROR WRITING CHECKPOINT: response-code

Explanation: The nucleus returned the specified response code while writing a checkpoint.

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

ERROR-071 INVALID VALUE FOR PARAMETER parm. ONLY VALUES "YES" OR

"NO" ARE ALLOWED.

Explanation: An invalid parameter value was specified for the parameter named in the message

(parm). The only valid values are "YES" or "NO".

Action: Supply the correct parameter value and rerun the job.

ERROR-072 UNEXPECTED NUCLEUS RESPONSE nucleus-response-code

Explanation: No additional information is available.

Action: Note and keep any related error information or output. Inform your DBA. If necessary,

contact your Software AG technical support representative.

ERROR-073 RECORD TOO LONG FOR OUTPUT DATASET

Explanation: An attempt was made to write a record to the sequential output dataset. The length of

the requested record exceeded the maximum record length permitted by the I/O

system.

Action: Inform your database administrator.

ERROR-074 file-number IS AN INVALID FILENUMBER

Explanation: The supplied file number

• is zero;

• is greater than the MAXFILES parameter in effect for the database;

• has been duplicated in the file list specified; or

• represents a system file and is greater than 255.

Action: Supply a correct file number and rerun the job.

ERROR-075 THE PARAMETER parameter IS MUTUALLY EXCLUSIVE TO ONE OR

MORE OTHER PARAMETERS SUPPLIED IN THE INPUT

Explanation: The setting of the specified parameter conflicts with at least one other parameter

setting in the related utility job. See the description of the utility syntax in the Adabas

Utilities documentation for more information.

Action: Change or remove one of the mutually exclusive parameter settings, and rerun the job.

ERROR-076 MANDATORY PARAMETER parameter MISSING

Action: Add this parameter and rerun the job.

ERROR-077 I/O ERROR DURING EXECUTION OF A SEQUENTIAL READ ON FILE

ddname: reason

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

ERROR-078 ERROR OCCURRED DURING OPENING OF FILE ddname FOR OUTPUT:

reason

Explanation: The cause is probably a misspelling of the DDNAME, incorrect JCL, etc.

ERROR-079 ERROR OCCURRED DURING CLOSING OF OUTPUT FILE ddname: reason

Explanation: The cause is probably a misspelling of the DDNAME, incorrect JCL, etc.

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

ERROR-080 ERROR OCCURRED DURING EXECUTION OF WRITE COMMAND TO

FILE ddname: reason

Explanation: The cause is probably a misspelling of the DD/NAME, incorrect JCL, etc.

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

ERROR-081 ERROR OCCURRED DURING OPENING/CLOSING OF INPUT FILE

ddname: reason

Explanation: The cause is probably a misspelling of the DD/NAME, incorrect JCL, etc.

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

ERROR-084 GETMAIN ERROR - NOT ENOUGH VIRTUAL MEMORY REQUESTED

LENGTH = **count** (**hex-count**) **BYTES MEMORY GOTTEN** = **count** (**hex-count**

) BYTES

Action: Rerun the job in a larger partition/region.

ERROR-086 INVALID { ASSO | DATA } RABN nnnn : reason

Explanation: This RABN is not defined in the database.

Action: Check the input parameters; correct the error and rerun the job.

ERROR-087 device IS AN UNKNOWN DISK DEVICE TYPE

Explanation: An invalid or unknown device type was found during processing.

Action: Check the input parameters; correct the error and rerun the job.

ERROR-088 ADALNK AND/OR ADANUC NOT PRESENT

Explanation: The Adabas installation procedure was not properly executed.

Action: Inform your database administrator.

ERROR-089 UTILITY NOT PERMITTED TO RUN

Explanation: Another utility has exclusive database control. The table displayed below the message

on the terminal screen shows the current contents of the utility communications block.

One of the jobs displayed has exclusive database control.

Action: Wait until that job has ended and retry this function.

ERROR-090 UTILITY NOT PERMITTED TO RUN; FILE NUMBER file-number IS

LOCKED BY ANOTHER UTILITY

Explanation: The table displayed below the message on the terminal screen shows the current

contents of the utility communications block. One of the jobs displayed has exclusive

file control.

Action: Wait until that job has ended, and then retry this function.

ERROR-091 UTILITY NOT PERMITTED TO RUN

Explanation: Concurrent jobs are not allowed to run against the database. In this case,

• the nucleus or another utility is active; or

• the nucleus was started with ADARUN READONLY=YES.

Action: Determine which utility/nucleus is already active. Wait until that utility/nucleus has

ended and retry this function. If the nucleus was started with READONLY=YES, shut

it down and restart with READONLY=NO.

ERROR-092 UTILITY NOT PERMITTED TO RUN

Explanation: The Adabas nucleus returned response "nn -xxx nucleus response -xxx". The nucleus

cannot allow access to the requested file.

Action: Analyze the nucleus response code. Correct the error and rerun the job.

ERROR-093 UTILITY NOT PERMITTED TO RUN

Explanation: Pending autorestart detected.

Action: Restart the nucleus to perform the autorestart. Perform a shutdown after successful

nucleus start if required. Rerun this job.

ERROR-094 UTILITY NOT PERMITTED TO RUN

Explanation: The version of the accessed database conflicts with the version of the active utility.

Either the version indicator in the GCB or the version indicator returned by the Adabas

nucleus is not correct. The version indicator found is "version" (the text of the

messages supplies the actual version indicator value).

Action: Correct the database or load library specification and rerun the job.

ERROR-098 FILE file-number CANNOT BE PROCESSED

Explanation: The file comes from a database with a higher version number, and uses features not

supported in the current nucleus version.

Action: It is not possible to process this file using the current version of the Adabas nucleus or

utilities.

ERROR-099 INTERNAL ERROR AT xxxxxx+yyyyyy

Explanation: Register contents at time of error:

R0-R3	xxxxxxx xxxxxxx xxxxxxx xxxxxxx xxxxxxx
R4-R7	xxxxxxx xxxxxxx xxxxxxx xxxxxxx xxxxxxx
R8-R11	xxxxxxx xxxxxxx xxxxxxx xxxxxxx xxxxxxx
R12-R15	xxxxxxx xxxxxxx xxxxxxx xxxxxxx xxxxxxx

Action: Inform your database administrator.

ERROR-101 VALUE FOR UNIQUE DESCRIPTOR xx IN FILE yy ALREADY PRESENT

Explanation: Input data is invalid; the specified file "yy" cannot be processed. ISN=nnnn

DE-VALUE: llvvvvvvv The decriptor value (DE-VALUE) comprises the length of

the descriptor value (ll) followed by the actual value (vvvvvvv).

Action: Rerun the utility with unique input data.

ERROR-102 AN ATTEMPT WAS MADE TO CREATE A 16TH INDEX LEVEL FOR FILE

XXX

Explanation: No more than 15 levels are permitted.

Action: Rerun this function with a smaller value for ASSOPFAC, the Associator padding

factor.

ERROR-103 FILE NUMBER file-number IS NOT ACCESSIBLE

Explanation: One of the following occurred:

• A previous function to LOAD, REFRESH, REORDER, or RESTORE the file

was interrupted. It is inconsistent.

• A RESTONL FMOVE function or RESTONL FILE function with parameter

ALLOCATION=NOFORCE was interrupted; continuing the function with

RESTPLOG is not possible.

Action: Delete the file or overwrite it using ADAORD STORE or ADASAV

RESTORE/RESTONL.

ERROR-104 FILE NUMBER file-number IS ALREADY LOADED

Explanation: The file being accessed is already present in the database.

Action: Look at the database report. Delete the file or choose another file number, then rerun

the job.

ERROR-105 FILE NUMBER file-number IS NOT LOADED

Explanation: The file being accessed is not present in the database.

Action: Check the file number; correct it and rerun the job.

ERROR-106 COMPRESSED RECORD TOO LONG

Explanation: ISN of record = nnnn Length of record = nnn bytes Maximum record length = nnn

bytes

The characteristics of the data storage device do not allow such a record to be stored.

ERROR-107 THE VALUE OF THE 'SORTSIZE' PARAMETER AND THE SIZE OF THE SORT DATASET DO NOT MATCH.

Explanation: The dataset is smaller than specified.

Action: Supply the correct size and rerun the job.

ERROR-108 THE VALUE OF THE 'TEMPSIZE' PARAMETER AND THE SIZE OF THE

TEMP DATASET DO NOT MATCH.

Explanation: The dataset is smaller than specified.

Action: Supply the correct size and rerun the job.

ERROR-109 WORKPOOL (LWP) TOO SMALL

Explanation: At least nnnnK of space is required. A larger value will increase performance.

Action: Increase the ADARUN LWP parameter value and rerun the job.

ERROR-110 SORT DATASET TOO SMALL

Explanation: Sorting may require either a larger SORTRn/DDSORTRn dataset size, or two sort

datasets with a SORTSIZE equal to the combined size of both datasets.

Action: Supply a larger sort dataset and increase the appropriate SORTSIZE= parameter.

Decreasing the LWP parameter specified with the job might also help. The rules for the sort dataset space calculation are described in the Adabas Utilities documentation.

Rerun the job using the RESTART parameter.

ERROR-111 INVALID VALUE FOR THE PARAMETERS MINISN AND/OR MAXISN

Explanation: The MINISN and MAXISN parameter values must satisfy the following expression:

• If the ISNSIZE is 3: 0 < MINISN <= MAXISN < (MINISN + 16,777,215)

• If the ISNSIZE is 4: 0 < MINISN <= MAXISN < (MINISN + 4,294,967,294)

Action: Supply the correct parameter value and rerun the job.

ERROR-112 FUNCTION NOT PERMITTED

Explanation: An attempt was made to access an Adabas system file. This is not permitted.

Action: Correct the error and rerun the job.

ERROR-113 INVALID VALUE FOR THE PARAMETER parameter

Explanation: The only values allowed are yes or no.

Action: Supply the correct parameter value and rerun the job.

ERROR-114 INVALID VALUE FOR THE PARAMETER ASSOPFAC OR DATAPFAC

Explanation: The value for a padding factor must be in the range 1 to 90%.

Action: Supply the correct parameter value and rerun the job.

ERROR-115 INVALID VALUE FOR THE PARAMETER MAXRECL

Explanation: The value for MAXRECL must be all of the following:

• greater than 4;

• less than or equal to the Work blocksize minus 94;

• less than or equal to the Data Storage blocksize minus 4;

• equal to the MAXRECL of the anchor file (for components of expanded files).

Action: Supply the correct parameter value and rerun the job.

ERROR-116 INVALID VALUE FOR THE PARAMETER MAXFILES

Explanation: The value for the parameter MAXFILES must meet the following requirements:

• the parameter value must be in the range 3 to "nnnn" where "nnnn" is the Associator block size minus 1.

• the first (MAXFILES*5)+30 blocks must fit into the first Associator extent.

Action: Supply the correct parameter value and rerun the job.

ERROR-117 PARALLEL USAGE OF dataset-name DATASET

Explanation: "dataset-name" RABN "rabn-number (value)" was overwritten by another utility.

Action: Rerun the job, and avoid parallel usage of the "dataset-name" dataset.

ERROR-120 INVALID VALUE FOR THE PARAMETER 'ISNSIZE'

Explanation: Either 3 or 4 may be specified for this parameter.

Action: Check the parameter input; correct any errors, then rerun the job.