Adabas Review 20xxx Messages

Overview of Messages

| REV20001 | REV20002 | REV20003 | REV20004 | REV20005 | REV20011 |
|----------|----------|----------|----------|----------|----------|
| REV20012 | REV20013 | REV20014 | REV20015 | REV20016 | REV20017 |
| REV20018 | REV20019 | REV20020 | REV20021 | REV20022 | REV20023 |
| REV20024 | REV20025 | REV20026 | REV20027 | REV20028 | REV20029 |
| REV20030 | REV20031 | REV20032 | REV20033 | REV20034 | REV20035 |
| REV20036 | REV20037 | REV20038 | REV20039 | REV20040 | REV20041 |
| REV20042 | REV20043 | REV20044 | REV20045 | REV20046 | REV20047 |
| REV20048 | REV20049 | REV20050 | REV20051 | REV20052 | REV20053 |
| REV20054 | REV20055 | REV20056 | REV20061 | REV20062 | REV20063 |
| REV20101 | REV20102 | REV20103 | REV20104 | REV20105 | REV20106 |
| REV20107 | REV20110 | REV20111 | REV20119 | REV20120 | REV20121 |
| REV20122 | REV20123 | REV20124 | REV20125 | REV20126 | REV20127 |
| REV20128 | REV20129 | REV20130 | REV20141 | REV20142 | REV20146 |
| REV20147 | REV20148 | REV20149 | REV20150 | REV20151 | REV20152 |
| REV20153 | REV20154 | REV20155 | REV20156 | REV20157 | REV20158 |
| REV20159 | REV20160 | REV20161 | REV20162 | REV20163 | REV20164 |
| REV20165 | REV20166 | REV20167 | REV20180 | REV20185 | REV20186 |
| REV20187 | REV20189 | REV20190 | REV20191 | REV20192 | REV20199 |
| REV20232 | REV20233 | REV20234 | REV20235 | REV20236 | REV20238 |
| REV20239 | REV20241 | REV20253 | REV20255 | | |
| | | | | | |

REV20001 Error in parameters as follows

Explanation An error was detected during the parameter processing phase of Adabas Review. All parameters are processed for further error diagnosis. However, no data is handled by the Adabas Review processor. This message is followed by one of the PRM*nnn* error messages shown below.

| Message ID | Message Text | Explanation |
|---------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| PRM001 | Invalid statement name format | The format of the statement name (the first item of the parameter statement) is not correct. |
| PRM002 | Statement name must be followed by a blank | The basic syntax of the parameter statement requires a blank. The parameter processor cannot correctly identify the statement. |
| PRM003 | Unidentified statement name | The parameter processor has located a statement name that is not valid. |
| PRM004 | Invalid separator | A character other than a comma or an equal sign was used as a delimiter. |
| PRM007 | Insufficient positional parameters defined | More positional parameters were entered than were allowed. |
| PRM008 | Null value invalid for required parameter | Values must be provided for all required parameters. |
| PRM009 | Unidentified keyword | An invalid keyword has been identified. |
| PRM010 | List-format value not allowed | Only a single value may be specified for the parameter. |
| PRM011 | Invalid hex digit | Hexadecimal digits must be 0-9 or A-F. |
| PRM012 | Length exceeded | The parameter supplied is longer than allowed. |
| PRM013 | Unexpected end-of-file | The parameter statements terminated prematurely. The parameter processor was expecting more input. |
| PRM014 | Premature end of hex value | A trailing quote was not supplied to terminate a hexadecimal value. |
| PRM015 | Invalid continuation statement | A statement has not been continued properly. |
| PRM016 | Premature end of statement | The current statement ended abnormally; a comma, parenthesis, or quote may be missing. |
| PRM017 | Invalid character in numeric parameter value | Only the characters 0-9 are allowed in numeric fields. |
| PRM018 | Excessive numeric value length | The numeric value is too large for the parameter. |
| PRM019 | Invalid parameter value | The value specified is not allowed for this parameter. |
| PRM020 | Numeric value too large for processing | The numeric value is too large for the parameter to be processed. |
| PRM021 | Parameter value truncated | Some parameter values were lost due to truncation. |
| PRM022 | List size exceeded | Too many entries have been specified in a list of values. |
| PRM023 | Required parameter missing | A required parameter is missing; it must be provided before execution can proceed. |

Action Correct the error and resubmit the job.

| REV20002 | Invalid file-type |
|----------|-------------------|
|----------|-------------------|

- **Explanation** An invalid INPUT statement file-type parameter has been detected. Processing is discontinued.
- Action Correct the error and resubmit the job.

REV20003 Invalid file-type

- **Explanation** An invalid INPUT statement file-type parameter has been detected. Processing is discontinued.
- Action Correct the error and resubmit the job.

REV20004 Prior REPORT statement missing

- **Explanation** A valid REPORT statement must precede all other parameter statements except the INPUT statement. Processing is discontinued.
- Action Define a valid REPORT statement and resubmit the job.
- **REV20005** Invalid printer line size
- **Explanation** The printer line size must be at least 72 positions and cannot exceed 4080 positions. Processing is continued.
- Action Define a valid LINE SIZE statement and resubmit the job.
- **REV20011** Invalid field name in MINIMUM statement
- **Explanation** The name must match one of the field names or alias names defined for the Adabas command log record.
- Action The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20012 Invalid field name in MAXIMUM statement

- **Explanation** The name must match one of the field names or alias names defined for the Adabas command log record.
- Action The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20013 Invalid field name in AVERAGE statement

- **Explanation** The name must match one of the field names or alias names defined for the Adabas command log record.
- Action The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20014 Invalid field name in **PERCENT** statement

- **Explanation** The name must match one of the field names or alias names defined for the Adabas command log record.
- Action The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20015 Invalid field name in COST statement

- **Explanation** The name must match one of the field names or alias names defined for the Adabas command log record.
- Action The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20016 Invalid field usage for MINIMUM statement

- **Explanation** The field name specified is not a numeric field.
- Action The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20017 Invalid field usage for MAXIMUM statement

- **Explanation** The field name specified is not a numeric field.
- Action The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20018 Invalid field usage for SUM statement

- **Explanation** The field name specified is not a numeric field.
- Action The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20019 Invalid field usage for AVERAGE statement

Explanation The field name specified is not a numeric field.

Action The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20020 Invalid field usage for COST statement

- **Explanation** The field name specified is not a numeric field.
- Action The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20021 Invalid field usage for **PERCENT** statement

- **Explanation** The field name specified is not a numeric field.
- Action The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20022 ACCOUNT statement invalid for a detail report

- **Explanation** The statement specified can only be used for summary reports.
- Action The statement is ignored and processing continues. Specify this statement following a valid REPORT statement with TYPE=SUMMARY.
- **REV20023** SUM statement invalid for a detail report
- **Explanation** The statement specified can only be used for summary reports.
- Action The statement is ignored and processing continues. Specify this statement following a valid REPORT statement with TYPE=SUMMARY.

REV20024 MINIMUM statement invalid for a detail report

- **Explanation** The statement specified can only be used for summary reports.
- Action The statement is ignored and processing continues. Specify this statement following a valid REPORT statement with TYPE=SUMMARY.

REV20025 MAXIMUM statement invalid for a detail report

- **Explanation** The statement specified can only be used for summary reports. The statement is ignored and processing continues.
- Action Specify this statement following a valid REPORT statement with TYPE=SUMMARY.

REV20026 AVERAGE statement invalid for a detail report

- **Explanation** The statement specified can only be used for summary reports. The statement is ignored and processing continues.
- Action Specify this statement following a valid REPORT statement with TYPE=SUMMARY.

REV20027 PERCENT statement invalid for a detail report

- **Explanation** The statement specified can only be used for summary reports. The statement is ignored and processing continues.
- Action Specify this statement following a valid REPORT statement with TYPE=SUMMARY.
- **REV20028** Applymod *nn* has been turned {ON | OFF} by *user-id*

Explanation The applymod *nn* has been turned ON/OFF by the user *user-id*.

- Action This message is for information only.
- **REV20029** Invalid COST value
- **Explanation** COST may be specified as field/operator/value, where valid operators are * (TIMES), + (PLUS), and (MINUS). Fixed costs may be specified using the reserved word FIXED with an operator of @ (AT). Positive and negative values are allowed with or without a single imbedded decimal point.
- Action A value of 0 is assumed. Correct the value and resubmit the job.

REV20030 Invalid COPY file-type

- **Explanation** An invalid COPY statement file-type parameter was detected.
- Action The COPY statement is ignored and processing is continued. Correct the statement and resubmit the job if necessary.

| REV20031 | Termination task attached successfully |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Explanation | Termination task attached successfully. |
| Action | This message is for information only. |
| REV20032 | Termination task not found in the program library |
| | |
| Explanation | Termination task not found in the program library. |
| Action | Contact your Software AG technical support representative. |
| REV20033 | I/O error occurred while loading termination task |
| Explanation | I/O error occurred while loading termination task. |
| Action | Contact your Software AG technical support representative. |
| | |
| REV20034 | Sever parameter error(s) |
| Explanation | A parameter error of some significance was reported. All parameters are processed for further error diagnosis. However, the run is discontinued before any input data is processed. |
| Action | Correct the error and resubmit the job. |
| | |
| REV20035 | Severe parameter error(s) |
| Explanation | A parameter error of some great significance has occurred. Parameter validation is terminated. |
| Action | Correct the error and resubmit the job. |
| REV20036 | Report discontinued due to LIMIT parameter |
| Explanation | The report has been discontinued due to the LIMIT parameter. The LIMIT parameter on the report statement has been exceeded. |
| Action | This message is for information only. |
| | |

| REV20037 | Summary report exceeds line size |
|-------------|-----------------------------------------------------------------------------------------------------------|
| Explanation | The number of printable characters for the report exceed the report line size. |
| Action | Increase the report line size if possible or reduce the report data to be displayed. |
| REV20038 | Termination task initiated |
| Explanation | Termination task initiated. |
| Action | This message is for information only. |
| REV20039 | Open operation failure on printer |
| Explanation | An error occurred attempting to open the above file. When this occurs, processing is discontinued. |
| Action | Correct the error and resubmit the job. |
| REV20040 | Open operation failure on copy |
| Explanation | An error occurred attempting to open the copy file. When this occurs, processing is discontinued. |
| Action | Correct the error and resubmit the job. |
| REV20041 | Open operation failure on log input |
| Explanation | An error occurred attempting to open the log input file. When this occurs, processing is discontinued. |
| Action | Correct the error and resubmit the job. |
| REV20042 | Output error on printer |
| Explanation | An error occurred attempting to output to the printer file. When this occurs, processing is discontinued. |
| Action | Correct the error and resubmit the job. |

REV20043 Output error on copy

- **Explanation** An error occurred attempting to output to the copy file. When this occurs, processing is discontinued.
- Action Correct the error and resubmit the job.
- **REV20044** Close operation failure on *file-name*
- **Explanation** An error occurred while Adabas Review attempted to close the specified file.
- Action This message is for information only.

REV20045 Adabas response code

- **Explanation** A potentially severe Adabas error has occurred. The Adabas interaction was a result of the COPY statement with FILETYPE=ADABAS.
- Action Processing is discontinued. Evaluate the significance of the Adabas error and perform the required action.

REV20046 Interval statistics task terminating

- **Explanation** Adabas Review detected that an EOJ command was issued to the Com-plete nucleus. Adabas Review terminates the interval task and starts the termination task.
- Action This message is for information only.
- **REV20047** Interval statistics task started
- **Explanation** The Adabas Review Interval Statistics task has been started.
- Action This message is for information only.

REV20048 No interval statistics record found

- **Explanation** Adabas Review unsuccessfully attempted to load the interval statistics record from its system file.
- Action Contact your Adabas Review administrator.

| REV20049 | xxxxxxxxx will be saved every nnn mins |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Explanation | The Adabas Review interval statistics task will save the data from the function or subsystem <i>xxxxxxxxxx</i> every <i>nnn</i> minutes. |
| Action | This message is for information only. |
| REV20050 | nnnnnnn Task attached successfully |
| Explanation | The Adabas Review task nnnnnnn was attached successfully. |
| Action | This message is for information only. |
| REV20051 | No dummy TID available for use by <i>nnnnnnn</i> task |
| Explanation | Adabas Review was unable to attach the <i>nnnnnnn</i> task because no dummy TID was available for use by the attached program. |
| Action | If this problem happens frequently, the system programmer responsible for Com-plete maintenance should be requested to increase the value of the NOTIBS keyword argument in the TIBTAB definition. |
| REV20052 | nnnnnnn Task not found in the program library |
| Explanation | Adabas Review was unable to attach the <i>nnnnnnn</i> task because the program to be attached was not found in the Com-plete program library data set. |
| Action | Request that the system programmer responsible for Com-plete catalog the program. |
| REV20053 | CLASS=CLIENT only in hub mode allowed |
| Explanation | The CLASS parameter was invalidly set to "CLIENT" in Adabas Review local mode for automatically started reports. You can only set the CLASS parameter to "CLIENT" in hub mode. |
| | Adabas Review processing continues, but the report is treated as a non-client report. |
| Action | Remove the CLASS=CLIENT specification from the parameters in Adabas Review local mode. |
| REV20054 | The name of the program to be attached is not valid |
| Explanation | The Adabas Review master interval statistics task was unable to attach the interval task because the name of the program to be attached is not valid. |
| Action | Contact your Software AG technical support representative. |

| REV20055 | Unknown return code from attach | | |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Explanation | The Adabas Review master interval statistics task was unable to attach the interval task because it received an unknown return code. | | |
| Action | Contact your Software AG technical support representative. | | |
| REV20056 | xxxxxxxxxxxx Task incorrectly linked | | |
| Explanation | The Adabas Review task has detected that | | |
| | • the module U2DENQ was not linked in; or | | |
| | • the incorrect version of U2DENQ was linked in. | | |
| Action | Rerun the link job provided in the Adabas Review source library, ensuring that the JCL is correct. | | |
| REV20061 | Master interval task already active | | |
| Explanation | An attempt was made to start the master interval statistics task but the task was already active. | | |
| Action | Do not attempt to start the master interval task. | | |
| REV20062 | Termination task terminated | | |
| Explanation | The termination task has ended. | | |
| Action | This message is for information only. | | |
| REV20063 | <i>error-type</i> Error <i>error-number</i> occurred on line <i>line-number</i> of program <i>program-name</i> | | |
| Explanation | An error has occurred while executing the specified program: | | |
| | error-type = Command Processing Logon Processing Object Time Non-correctable Syntax | | |
| Action | Record message and contact your Software AG technical support representative. | | |

Action Record message and contact your Software AG technical support representative.

| REV20101 | History file population started |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Explanation | The Adabas Review history file task has been started. |
| Action | This message is for information only. |
| REV20102 | History file population completed |
| Explanation | The Adabas Review history file task has completed execution. |
| Action | This message is for information only. |
| REV20103 | Adabas RSP = <i>rsp</i> received |
| Explanation | The Adabas Review history file task received a non-zero Adabas response code. |
| Action | Evaluate the severity of the response code and perform the required steps to resolve the problem. |
| REV20104 | History task posted for work |
| Explanation | The Adabas Review history file task has posted for work. This means that a detailed report with a COPY statement with FILETYPE=ADABAS is active and has selected data to write out to the Adabas Review history file. |
| Action | This message is for information only. |
| REV20105 | History task waiting for work |
| Explanation | The Adabas Review history file task is waiting for work. |
| Action | This message is for information only. |
| REV20106 | History task error during FREEMAIN |
| Explanation | The Adabas Review history file task received a nonzero return code attempting to free storage. |
| Action | Contact your Software AG technical support representative. |

| REV20107 | History task unable to open RVUALT |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Explanation | An error has occurred while attempting to open the RVUALT file. |
| Action | Verify that the JCL is correct and that the RVUALT file is available. |
| REV20110 | Corrupted length arrived from Natural. Length truncated to 65535 |
| Explanation | A corrupted length value arrived in the format buffer of a search buffer from Natural. The corrupted length value is truncated to 65535. |
| Action | Contact your Software AG technical support representative for assistance in resolving the problem. |
| REV20111 | SVC number <i>nnn</i> is invalid |
| Explanation | An invalid SVC number was used (for example, in the history file definition). The Adabas call will not be executed. |
| Action | Specify a valid SVC number for the Adabas call. |
| REV20119 | Catastrophic error, no registers available, check dump. |
| Explanation | An abend occurred, the REVIEW Estae got control, but the data were corrupted so completely that the ESTAE cannot continue its work. |
| Action | This message is for your information only. Check the dump to find the error. Contact your Software AG technical support representative. |
| REV20120 | Review v.r.s running with Adabas n.n |
| Explanation | Adabas Review has been given control for the first time where $v.r.s$ is the Adabas Review version and $n.n$ is the Adabas version. |
| Action | This message is for information only. |
| REV20121 | Attach for Review subtask failed |
| Explanation | Adabas Review attempted to attach an operating system subtask but received a nonzero return code from this action. |
| Action | Examine the messages displayed by the operating system and correct the problem. The possibility exists that the address space, region, or partition was not large enough to attach the task, or the attached module RAOSREVW was not in the library concatenations so it could not be found to be loaded. |

| REV20122 | REV20122 - Adabas Review ESTAE exit driven. REV20122 - ADABAS REVIEW now disabled. REV20122 - ABEND 000xx000 PSW xxxxxxx xxxxxxxxxxxxxxxxxxxxxxxxxxx |
|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Explanation | The main task of Adabas Review in local mode had an abend. The REVIEW ESTAE got control and issued these messages and was forced to write a dump. The Adabas nucleus will continue working, but Review will be disabled. |
| Action | This message is for your information only. Check the dump to find the error. Contact your Software AG technical support representative. |
| REV20123 | ESTAE driven recursively. |
| Explanation | The REVIEW ESTAE is called a second time, although REVIEW should run disabled. |
| Action | This message is for your information only. Check the dump to find the error. Contact your Software AG technical support representative. |
| REV20124 | Allocation for Review buffer pool failed |
| KE V 20124 | Anotation for Action Duffer poor failed |
| Explanation | Adabas Review unsuccessfully acquired storage for the Adabas Review buffer. The size of the buffer is determined by the BUFFER-SEGMENTS parameter on the Adabas Review INPUT statement. |
| | Adabas Review unsuccessfully acquired storage for the Adabas Review buffer. The size of the buffer is determined by the BUFFER-SEGMENTS parameter on the Adabas |
| Explanation | Adabas Review unsuccessfully acquired storage for the Adabas Review buffer. The size of the buffer is determined by the BUFFER-SEGMENTS parameter on the Adabas Review INPUT statement. Increase the size of the address space, region, partition, or virtual machine that Adabas |
| Explanation Action | Adabas Review unsuccessfully acquired storage for the Adabas Review buffer. The size of the buffer is determined by the BUFFER-SEGMENTS parameter on the Adabas Review INPUT statement. Increase the size of the address space, region, partition, or virtual machine that Adabas Review is executing or decrease the size of the Adabas Review buffer. |
| Explanation Action REV20125 | Adabas Review unsuccessfully acquired storage for the Adabas Review buffer. The size of the buffer is determined by the BUFFER-SEGMENTS parameter on the Adabas Review INPUT statement. Increase the size of the address space, region, partition, or virtual machine that Adabas Review is executing or decrease the size of the Adabas Review buffer. Review subtask successfully attached |
| Explanation Action REV20125 Explanation | Adabas Review unsuccessfully acquired storage for the Adabas Review buffer. The size of the buffer is determined by the BUFFER-SEGMENTS parameter on the Adabas Review INPUT statement. Increase the size of the address space, region, partition, or virtual machine that Adabas Review is executing or decrease the size of the Adabas Review buffer. Review subtask successfully attached Adabas Review successfully attached an operating system subtask. |
| Explanation Action REV20125 Explanation Action | Adabas Review unsuccessfully acquired storage for the Adabas Review buffer. The size of the buffer is determined by the BUFFER-SEGMENTS parameter on the Adabas Review INPUT statement. Increase the size of the address space, region, partition, or virtual machine that Adabas Review is executing or decrease the size of the Adabas Review buffer. Review subtask successfully attached Adabas Review successfully attached an operating system subtask. This message is for information only. |

| REV20127 | REV20127 - ADABAS REVIEW forced abnormal termination. |
|----------|----------------------------------------------------------------|
| | REV20127 - R0 - nnnnnnn R1 - nnnnnnn R2 - nnnnnnn R3 - nnnnnnn |
| | REV20127 - R4 - nnnnnnn R5 - nnnnnnn R6 - nnnnnnn R7 - nnnnnnn |
| | REV20127 - R8 - nnnnnnn R9 - nnnnnnn RA - nnnnnnn RB - nnnnnnn |
| | REV20127 - RC - nnnnnnn RD - nnnnnnn RE - nnnnnnn RF - nnnnnnn |

- **Explanation** The Review subtask REVIEWB or the Review batch module REVIEWB found an internal serious error. REVIEWB is disabled.
- Action This message is for your information only. Check the dump to find the error. Contact your Software AG technical support representative.

REV20128 Attach for history subtask failed

Explanation Adabas Review attempted to attach an operating system subtask but received a nonzero return code from this action.

Action Examine the messages also displayed by the operating system and correct the problem. The possibility exists that the address space, region, or partition was not large enough to attach the task, or the attached module was not in the library concatenations so it could not be found to be loaded.

- **REV20129** History subtask detached
- **Explanation** Adabas Review successfully detached an operating system subtask during its termination logic.
- Action This message is for information only.
- **REV20130** History subtask successfully attached
- **Explanation** Adabas Review successfully attached an operating system subtask.
- Action This message is for information only.
- **REV20141** GETMAIN for spare area failed
- **Explanation** This message indicates a specific phase of Adabas Review execution.
- Action This message is for information only.

| REV20142 | RCSBINIT - Review initialization started |
|-------------|--------------------------------------------------------------------------------------------------------------------|
| Explanation | This message indicates a specific phase of Adabas Review execution. |
| Action | This message is for information only. |
| REV20146 | RCSBSUM - summary processing |
| Explanation | This message indicates a specific phase of Adabas Review execution. |
| Action | This message is for information only. |
| REV20147 | RCSBFINI - called for termination |
| Explanation | This message indicates a specific phase of Adabas Review execution. |
| Action | This message is for information only. |
| REV20148 | RCSBREIN - reinitialization |
| Explanation | This message indicates a specific phase of Adabas Review execution. |
| Action | This message is for information only. |
| REV20149 | Review is operative |
| Explanation | This message indicates a specific phase of Adabas Review execution. |
| Action | This message is for information only. |
| REV20150 | File RVUALT can not be opened |
| Explanation | This is an internal error that rarely occurs. |
| Action | Contact your Software AG technical support representative. |
| REV20151 | Now switching logs from clog-dataset1 to clog-dataset2 |
| Explanation | A LOG switch is in progress. The FROM data set can now be copied. The TO data set will receive command log output. |
| Action | This message is for information only. |

REV20152 Now it's too late to copy *clog-data set*

- **Explanation** The specified command log data set is open for output. The command log can no longer be copied.
- Action This message is for information only.
- **REV20153 RAOSAUTO subtask detached**

Explanation The RAOSAUTO subtask has been detached successfully.

- Action This message is for information only.
- **REV20154** Auto regenerate started
- **Explanation** The RAOSAUTO automatic regeneration subtask started successfully.
- Action This message is for information only.
- **REV20155** Auto regenerate completed
- **Explanation** The RAOSAUTO automatic regeneration subtask has completed successfully.
- Action This message is for information only.
- **REV20156** Response code *rsp* for *cmd* command to DBID= *dbid*, FNR= *fnr*
- **Explanation** The RAOSAUTO automatic regeneration subtask issued an Adabas call and received the response indicated in the message.
- Action Verify that the LFILE/NTFILE statement for Adabas Review points to the correct DBID and FNR for the Adabas Review data file.
- **REV20157** GETMAIN failed
- **Explanation** A request for a GETMAIN failed in RAOSSYDR.
- Action Increase the region size for the Adabas task.

REV20158 Doing open call because of Resp 9

- **Explanation** The Adabas Review history task had to perform an OP (open) call during history data population because an Adabas response code 9 (ADARSP009) was encountered.
- Action This message is for information only.
- **REV20159** Freemain failed
- **Explanation** A request for a FREEMAIN to RAOSSYDR failed.
- Action Contact your Software AG technical support representative.

REV20160 History file population failed

- **Explanation** An error was encountered during Adabas Review history file population and the history subtask was unable to continue.
- Action Check additional warning messages issued by subtask.
- **REV20161** *nnnnn* ET commands were issued
- **Explanation** The number of ET commands issued by the Adabas Review history task was *nnnnn*. The ET commands were issued to synchronize history file population.
- Action This message is for information only.
- **REV20162** Load failed for *module-name*
- **Explanation** A request for a LOAD to RAOSSYDR failed. The requested module was not found in the STEPLIB.
- Action Check the STEPLIB to be sure that the module is present.

REV20163 Immediate recovery for RVUALT required

- **Explanation** The Adabas Review history task encountered an error during history file population and could not continue processing.
- Action Copy the RVUALT data file to another sequential data file and reinitialize Adabas Review.

| REV20164 | Open failed for xxxxxxxx | | |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Explanation | A request for an OPEN for DD or file name xxxxxxx to RAOSSYDR failed. | | |
| Action | Check that the required DD card or FILEDEF is present in the task job stream. | | |
| REV20165 | The value of field <i>fieldname</i> is <i>value</i> It is too big, <i>trunc-value</i> stored instead. | | |
| Explanation | When storing data into the history file it was detected that the value (<i>value</i>) of the field listed in the message (<i>fieldname</i>) is bigger than the maximum field length allowed in the history file. Storing such a data can result in later Adabas response code 55 (ADARSP055). The value is therefore truncated (<i>trunc-value</i>) and stored instead. | | |
| Action | Contact your Software AG support representative about this message to avoid this in the future. | | |
| REV20166 | Record to <i>xxxxxxx</i> skipped, because > 32K | | |
| Explanation | While writing a CLOG record, Adabas Review determined that the record was larger than 32767 bytes. Records larger than 32767 bytes are not written to the data set. The DD name or link name of the data set is given in the message (<i>xxxxxxx</i>). This message is issued only one time. | | |
| Action | Contact your Software AG technical support representative. | | |
| REV20167 | Big amount of storage requested. | | |
| Explanation | More than 2 GB of storage was erroneously requested. | | |
| Action | Determine why such a large amount of storage was erroneously requested. If the problem persists, contact your Software AG technical support representative for assistance. | | |
| REV20180 | Requested buffer too big. | | |
| Explanation | An amount of requested storage is too large. | | |
| Action | Determine why such a large amount of storage was erroneously requested and who requested it. If the problem persists, contact your Software AG technical support | | |

representative for assistance.

| REV20185 | Unable to load user exit <i>module-name</i> - RC xx (xx) | | |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Explanation | The Adabas Review command log processor was unable to load the specified user exist module to copy Adabas Review command logs. | | |
| Action | Ensure that the module exists in one of the libraries accessible by Adabas Review. | | |
| REV20186 | ADAIOR <i>function</i> request failed | | |
| Explanation | Internal error occurred. | | |
| Action | Contact your Software AG technical support representative. | | |
| REV20187 | Function <i>function</i> no longer supported by interface | | |
| Explanation | Internal error occurred. | | |
| Action | Contact your Software AG technical support representative. | | |
| REV20189 | nnnnnnnn Command log record(s) skipped. | | |
| Explanation | The number of records which were not sent to subtask REVIEWB because they were sent from the history feature is given in the message (<i>nnnnnnnnn</i>). | | |
| Action | If this database contains a history file, no action is required for this informational message. | | |
| | If this database does not contain a history file, determine why history records are being sent to this database. | | |
| REV20190 | User parm error - <i>text</i> | | |
| Explanation | A syntax error was recognized when file RVUFLD was read (custom reporting fields). Possible texts include the following: | | |
| | CANNOT LOCATE USERFLD INVALID NAME PARAMETER INVALID INTYPE PARAMETER INVALID OUTTYPE PARAMETER INVALID HEADER PARAMETER INVALID ADANAME PARAMETER INVALID CALC PARAMETER PREVIOUS PARM LEN TOO LONG | | |

Action Correct the syntax error and restart Adabas Review.

PREVIOUS PARM NOT NUMERIC DELIMITER <=>NOT FOUND

KEYWORD MISSING OR NOT RECOGNIZED

| REV20191 | Adabas vrs not supported | | |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Explanation | The current Adabas Review version does not run with the Adabas version. | | |
| Action | Check which Adabas Review version runs with your Adabas version. | | |
| REV20192 | Only CLOGLAYOUT=5 or 8 supported | | |
| Explanation | Adabas Review received erroneous CLOG records with CLOGLAYOUT not set to "5" or "8". Only CLOGLAYOUT=5 or 8 is supported. | | |
| Action | Verify that the setting of the Adabas nucleus ADARUN CLOGLAYOUT parameter is 5 or 8. | | |
| REV20199 | Old CLEX arrived | | |
| Explanation | Adabas Review received a call from an Adabas version 8.1 (or earlier) database. The internal structure of the CLEX is converted to the new format of the CLEX. | | |
| Action | No action is required for this informational message. | | |

REV20232 Report report-name status-message

Explanation One of the following status messages applied to the specified report:

DEACTIVATED DUE TO MAXSTORE LIMIT EXCEEDED

The specified active report stopped collecting data because all storage space allocated by the MAXSTORE parameter has been used.

DEACTIVATED DUE TO STORAGE ALLOCATION FAILURE

The specified active report stopped collecting data because no more storage is available in the address space/partition.

ENCOUNTERED STORAGE ALLOCATION FAILURE, REINITIALIZATION SCHEDULED

The specified active report stopped collecting data because no more storage is available in the address space/partition. All reports will be reinitialized.

DEACTIVATED DUE TO HASH TABLE MANAGER INITIALIZATION ERROR

The specified active report could not collect data because of an error in the hash table manager.

DEACTIVATED DUE TO HASH TABLE MANAGER FIND ERROR

The specified active report could not collect data because of an error in the hash table manager.

DEACTIVATED DUE TO TERMINATION PROCESSING STORAGE ALLOCATION FAILURE

The specified active report could not perform termination processing because no more storage is available in the address space/partition.

HISTORICAL DATA COLLECTION DEACTIVATED DUE TO STORAGE ALLOCATION FAILURE

The specified report could not perform historical data collection because no more storage is available in the address space/partition.

Action Investigate the cause of the specific error. In the event of a failure in the hash table manager, contact your Software AG technical support representative.

REV20233 Parameter error(s) encountered processing RVUEXI parameter file

- **Explanation** Parameter error(s) were encountered when Adabas Review was processing the RVUEXI parameter file specified in the Adabas startup procedure.
- Action Refer to the RVUEXP output file to determine the parameters that were in error and correct the specified parameters.

REV20234 Report suspended *reportname*

- **Explanation** The report named in the message (*reportname*) was suspended for one of the following reasons:
 - The CL, PS, SU, or RF command was issued from within SYSREVDB.
 - The time specified in the INTERVAL option for the report was exceeded.
- Action No action is required for this informational message. To switch this message on or off, apply the optional zap RY45*s*003, where *s* is the system maintenance level of Adabas Review you have installed.

REV20235 Report restarted *reportname*

Explanation The report named in the message (*reportname*) was restarted automatically after a suspension because the report RESTART option is set to "Y".

If a report is suspended with the SU command within SYSREVDB, it is restarted no matter how the RESTART option is set.

Action No action is required for this informational message. To switch this message on or off, apply the optional zap RY45*s*003, where *s* is the system maintenance level of Adabas Review you have installed.

REV20236 Report started *reportname*

- **Explanation** The report named in the message (*reportname*) was started as an autostarted report during Adabas Review startup, manually, or after the RF command was issued within SYSREVDB.
- Action No action is required for this informational message. To switch this message on or off, apply the optional zap RY45*s*003, where *s* is the system maintenance level of Adabas Review you have installed.

REV20238 Report MAXK suspended *reportname*

Explanation The report named in the message (*reportname*) was suspended because the storage maximum specified in the MAXK report option was exceeded.

If the report RESTART option is set to "N", message REV20232 is also printed.

Action No action is required for this informational message. To switch this message on or off, apply the optional zap RY45*s*003, where *s* is the system maintenance level of Adabas Review you have installed.

REV20239 Field *fldname* is not a client report field

Explanation The field name given in the message (*fldname*) was requested for a client report, but is not valid for client reports.

Adabas Review processing continues normally, but the values for the field are empty.

Action Remove the field from the client report.

REV20241 A buffer will not fit into LORECR

- **Explanation** During conversion of log records to the Adabas Review internal command log record (LORECR) format, a buffer would not fit into LORECR due to LORECR size limitations. The information of this buffer is cut and you may not be able to find the desired buffer information in the report output.
- Action If the data in the affected buffer is not used in a report definition, this error can be ignored as it causes no consequences. However, if this error causes data to be missing, contact your Software AG technical support representative for assistance.

REV20253 This version of ADATMZ does not support all features ADATMZ version is *v.r.s*

- **Explanation** The module ADATMZ was loaded from either the WAL or the ADA library. The ADATMZ version loaded does not support all of the features needed for the current Adabas Review version. The current version of ADATMZ is given in the message (v.r.s).
- Action Check the Adabas Review version to find out more about the new features and, if necessary, specify a newer WAL or ADA library to obtain the newer version of the ADATMZ module.

REV20255 *parameter* set too low or missing

Explanation The parameter of the INPUT statement named in the message (*parameter*) is set too low or is not coded. Possible parameters that may appears in this message are the BUFFER-SEGMENTS parameter, the BUFFERS-4K parameter, or the BUFFERS-32K parameter. The following table describes these parameters further:

| Parameter | Description | Minimum Value |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| BUFFERS-4K | The number of buffer pool entries that have a length of 4096 or less. This parameter is usually specified along with the BUFFERS-32K parameter. | 124 |
| BUFFERS-32K | The number of buffer pool entries that have a length of 4097 or greater. This parameter is usually specified along with the BUFFERS-4K parameter. | 15 |
| BUFFER-SEGMENTS | The number of 512-byte segments to be obtained for the Adabas Review buffer pool when running the Adabas Review interactive processor. When a value for BUFFER-SEGMENTS is specified, the total storage indicated by the specification is split in half between 4K buffers and 32K buffers. | 2000 (which results in about 124 4K and 15 32K buffers) |

Adabas Review runs with the minimum value setting of these parameters. However, if this setting is too small for a hub environment running Trans-port, command log records might be lost.

For more information about the INPUT statement, read *INPUT Statement*, in the *Adabas Review User's Guide*.

Action Increase the value setting of the buffer parameters, as described above.