

English



Fujitsu Software BS2000

LEASY

Ready Reference

User Guide

Valid for:
LEASY V6.2A

Edition March 2007

Comments... Suggestions... Corrections...

The User Documentation Department would like to know your opinion on this manual. Your feedback helps us to optimize our documentation to suit your individual needs.

Feel free to send us your comments by e-mail to: bs2000.info@fujitsu.com

Certified documentation according to DIN EN ISO 9001:2015

To ensure a consistently high quality standard and user-friendliness, this documentation was created to meet the regulations of a quality management system which complies with the requirements of the standard DIN EN ISO 9001:2015.

Copyright and Trademarks

Copyright © 2025 Fujitsu

All rights reserved.

Delivery subject to availability; right of technical modifications reserved.

All hardware and software names used are trademarks of their respective manufacturers.

Contents

| | | |
|------------|---|-----------|
| 1 | Preface | 5 |
| 2 | Locking strategy | 7 |
| 3 | Secondary keys | 9 |
| 4 | Job variables | 11 |
| 5 | LEASY interface | 13 |
| 5.1 | List of LEASY operands | 13 |
| | Operation code OP | 14 |
| | Reference area RE | 15 |
| | File allocation DB | 23 |
| | Currency information CI | 26 |
| | Catalog information CAT | 28 |
| | Input/output area AR | 28 |
| | Field selection FA | 29 |
| | Secondary index SI | 29 |
| | Key begin KB and key end KE | 29 |
| | User area US | 30 |
| 5.2 | LEASY operations | 31 |
| 5.3 | OPEN and USAGE modes | 41 |

Contents

| | | |
|----------|--|-----------|
| 6 | COBOL interface | 47 |
| 7 | Assembler interface | 49 |
| 7.1 | Definition macros | 49 |
| 7.2 | Action macros | 50 |
| 7.3 | Macros for the evaluation of currency information (CI) | 61 |
| 8 | Utility Routines | 63 |
| 8.1 | LEASY-CATALOG | 63 |
| 8.2 | LEASY-CONVERT | 68 |
| 8.3 | LEASY-IOTASK | 70 |
| 8.4 | LEASY-LOADSI | 72 |
| 8.5 | LEASY-MAINTASK | 73 |
| 8.6 | LEASY-MASTER | 75 |
| 8.7 | LEASY-RECONST | 79 |
| 8.8 | LEASY-SAVE | 85 |
| 9 | Return codes | 89 |
| | Index | 97 |

1 Preface

LEASY (German acronym for linear input/output system) is a transaction-oriented data management and access system which is run under BS2000.

LEASY supports

- simple and uniform access to DMS files
- secondary keys
- transactions
- data security

Files can be accessed from COBOL, Assembler or RPG programs. The interface complies with KLDS, the standard for compatible interfaces to linear database systems.

LEASY can be used in timesharing mode (Batch/TIAM) and in transaction mode (UTM, DCAM)

The **LEASY Ready Reference** is intended to provide the user quickly with essential information on the syntax of the commands and macros required for LEASY application.

Notational conventions

The following conventions have been employed in the manual for the formal representation of the statements and their operands:

| Formal representation | Explanation | Examples |
|--|--|---|
| UPPERCASE LETTERS and special characters | Uppercase letters and special characters indicate constants which must be entered by the user in exactly this form | *CAT file catalog |
| lowercase letters | Lowercase letters indicate variables which the user must replace by current values. | The user enters: *CAT TESTCAT |
| { } | Braces enclose alternatives, i.e. one of the specifications must be selected. | $\left\{ \begin{array}{l} \text{file} \\ \text{file.suffix} \\ \text{file.} \end{array} \right\}$ The user enters: FILE1 or FILE1.Z1 or FILE1. |
| [] | Square brackets enclose optional specifications. | keyname[,iub] The user enters: KEY1 oder KEY1,X' 00' |
| ... | Dots indicate a repetition; the preceding syntactical unit can be repeated several times in succession. | (pos,len),... The user enters: (12,4) or (12,4),(14,10),(25,2) |
| — | Underlining indicates the default value. This is the value set by the utility routine if no specification is made by the user. | INF= $\left\{ \begin{array}{c} \underline{Y} \\ \underline{N} \end{array} \right\}$ The user enters: INF=Y or INF=N or nothing (i.e. same as INF=N) |

Table 1: Notational conventions

2 Locking strategy

The following table illustrates how various actions affect the lock log.

| Action | Meaning | |
|---|--|---|
| LOCK, RHLD, RNHD, RPHD | Individual records of an ISAM, DAM or PAM file can be locked (explicit locking). | |
| LOCK, RHLD | Individual record ranges of an ISAM, DAM or PAM file can be locked. | |
| LOCK | The <i>LOCK</i> operation also serves to lock records/record ranges that do not (yet) exist (so-called phantoms). | |
| INSR, STOR | Inserted records are automatically locked (implicit locking). | |
| INSR, STOR, REWR, DLET | Locks on updated, inserted or deleted records are automatically retained until the end of the transaction and cannot be canceled by <i>UNLK</i> . If the record is contained in a lock range, LEASY generates an additional lock element for this record. Although the range can then be released by means of <i>UNLK</i> , the additional record locks are retained until the end of the transaction. | |
| DLLET, REWR | Records to be deleted or updated must first be locked (implicitly or explicitly). | |
| UNLK | Locked but not updated records/record ranges are released and, if <i>OPEI='U'</i> is specified, updated as well. | |
| CLTR | All locks are canceled automatically at the end of the transaction (except for foreign files). | |
| "unprotected read" | Locked and updated records can be read by other transactions ((<i>RDIR</i> , <i>RNXT</i> , <i>RPRI</i>). This so-called "unprotected read" is authorized to permit a higher degree of parallel transaction processing. | |
| Initialization of the main LEASY task with the operand <i>*TIME</i> | The timeout for release of records locked by parallel transactions can be globally specified with this operand. | If timeout occurs without success, a return code informs the user. The locking attempt is repeated at one-second intervals. |
| OPE-WTIME field in the <i>RE</i> area | Timeouts for the release of locked records can be specified for each operation. | |

Table 2: Effects of different actions on the lock log

3 Secondary keys

The following table shows the main differences between LEASY and ISAM secondary keys

| Criterion | LEASY SK | ISAM SK |
|--|----------------------------------|---|
| File type | Master files | Master and foreign files |
| Storage of index | Own SI file | Primary file |
| Access method | DAM, PAM, ISAM | NK-ISAM |
| Number of SKs | 255 | 30 |
| Length of SK | PK + SK < 255 | < 128 |
| Multiple keys | YES | NO |
| Suppression | YES | NO |
| Sequence for identical SKs | Primary key | Time of entry |
| Definition | Utility routine LEASY-CATALOG | CREATE-ALTERNATE-INDEX command CREAIX macro |
| Display | Utility routine LEASY-CATALOG | Utility routine LEASY-CATALOG, SHOW-INDEX-ATTRIBUTES command, SHOWAIX macro |
| Manual setup | Utility routine LEASY-LOADSI | CREATE-ALTERNATE-INDEX command CREAIX macro |
| Automatic setup via LEASY runtime system | Controlled via LEASY-CATALOG | For each defined SK |

Table 3: Differences between LEASY and ISAM secondary keys

4 Job variables

LEASY offers the following job variables for monitoring central resources:

- *LEACMST state of common memory
- *LEAIOST number of active I/O tasks

Before a job variable can be used, the following measures are required.

1. Catalog a job variable by means of a *CREATE-JV* command.

```
/CREATE-JV jvname
```

The job variable name (*jvname*) can be selected by the user.

2. Assign the link name (*LEACMST* or *LEAIOST*) of the job variable by means of the *SET-JV-LINK* command.

```
/SET-JV-LINK LINK=LEAxxx, JV-NAME=jvname
```

The following table shows the values which LEASY assigns to the job variables.

| Link name | Bytes | Contents | Meaning |
|-----------|-------|---|----------------------------|
| *LEACMST | 1-10 | INIT NORMAL NOT ACTIVE | State of common memory |
| | 11-20 | IN ACTION IN ERROR END Blanks | State of AIM switching |
| | 21-30 | END ALL END VALID READY | State of reconstruction |
| | 31-40 | ACTIVE FINISHED WAITING Blanks | State of PETR handling |
| | 41-50 | ACTIVE ERROR READY END | State of ROMS |
| *LEAIOST | 1-10 | <i>nnn</i> -ACTIVE | Number of active I/O tasks |

Table 4: Job variables

5 LEASY interface

5.1 List of LEASY operands

Table 5 shows all the possible LEASY operands and their respective positions in the LEASY call.

| Position | Name | Meaning | Type |
|----------|---------|----------------------|------|
| 1 | OP | Operation code | U |
| 2 | RE | Reference area | U/R |
| 3 | { DB } | File allocation | U |
| | { CI } | Currency information | U/R |
| | { CAT } | Catalog information | U |
| 4 | AR | Input/output area | U/R |
| 5 | FA | Field selection | U |
| 6 | SI | Secondary index | U |
| 7 | KB | Key begin | U |
| 8 | KE | Key end | U |
| last | US | User area | U |

Table 5: Overview of the LEASY operands

Key

U Information supplied by the user program to LEASY

R Information returned from LEASY to the user program

The operands listed under “3” (*DB/CI/CAT*) are alternatives.

Operation code OP

Table 6 lists the permissible LEASY operation.

| LEASY operation | Meaning |
|------------------------|-------------------------------|
| CATD | Call LEASY catlog |
| OPFL | Open files |
| CLFL | Close files |
| OPTR | Open or extend transaction |
| CLTR | End transaction |
| MARK | Create checkpoint |
| BACK | Execute rollback |
| RDIR | Directly read record |
| RNXT | Read next record |
| RPRI | Read previous record |
| RHLD | Directly read and lock record |
| RNHD | Read and lock next record |
| RPHD | Read and lock previous record |
| SETL | Position file pointer |
| INSR | Insert new record |
| STOR | Insert record |
| REWR | Rewrite record |
| DLET | Delete record |
| LOCK | Lock record |
| UNLK | Unlock record |
| CINF | Transfer currency information |

Table 6: LEASY operations

Reference area RE

Table 7 shows the structure of the reference area.

| Field names (graduated) | Position (bytes) | Length | Type | | Meaning | |
|-------------------------|------------------|--------|------|-----|---|---|
| RC-CC | 1-3 | 3 | A | R | Compatible return code | Compatible part of reference area to KLDS |
| RC-KZ | 4 | 1 | A | R | System identifier "L" | |
| RC-LC | 5-8 | 4 | A | R | LEASY return code | |
| PASS | 9-16 | 8 | A | - | Reserved for password | |
| OPE | 17-24 | 8 | A | U | Operation extensions | |
| OPE-STX | 17 | 1 | A | U | STXIT mode | |
| OPE-OM | 18 | 1 | A | U | OPEN/USAGE mode | |
| OPE-LOG | 19 | 1 | A | U | BIM logging control | |
| ----- | 20-24 | 5 | - | - | Reserved | |
| INT | 25-32 | 8 | A | U/R | Internal key aspect | |
| SAMPTR | 25-28 | 4 | A | U/R | SAM retrieval address (24-bit) or | |
| PAMHPNR | 25-28 | 4 | B | U/R | PAM block number | |
| ----- | 29-32 | 4 | A | - | Reserved | |
| SAMPTR | 25-32 | 8 | A | U/R | SAM retrieval address (32-bit) | |
| NUM | 33-40 | 8 | N | R | Number of primary records | |
| IDE | 41-48 | 8 | A | U/R | Identification field for DCAM application | |
| REOP | 49-52 | 4 | A | R | Last operation code | LEASY extension of RE |
| REDB | 53-68 | 16 | A | R | Last file name (+ SI name) | |
| L-OPT | 69 | 1 | A | U | Version identifier "1" | |
| OPE1 | 70 | 1 | A | U | Operation extensions for OPTR/CLTR/RDIR/RHLD/RNHD /RPHD/LOCK/CINF | |
| OPE2 | 71 | 1 | A | U | | |
| OPE-WTIME | 72-74 | 3 | N | | Waiting time for locks | |
| RC-LCE | 75-79 | 5 | A | R | LEASY return code extension | |
| U-PROT | 80 | 1 | A | U | User information | |

Table 7: Structure of the reference area RE

A alphanumeric field

B numeric field (binary)

N numeric field (printable)

U information supplied by the user program to LEASY

R information returned by LEASY to the user program

Transfer and return in individual fields

The following table shows the transfer and return information in the individual fields of the reference area *RE*

| Field | Type | Contents | | | | | | | | | | | | | | | | | | | | | |
|---------|--------------|--|-------|--|----------|-------|--|----------|-------|--------------|--------------|-------|--|--------------|-------|------------|--------------|-------|--|----------------------|-------|--|-------------|
| RC-CC | R | Compatible return code from KLDS. | | | | | | | | | | | | | | | | | | | | | |
| RC-KZ | R | LEASY identifier "L". | | | | | | | | | | | | | | | | | | | | | |
| RC-LC | R | <p>Error code internally generated by LEASY. This error code is more detailed than the compatible return code. The 4 bytes of RC-LC may be given the following format:</p> <table> <tr> <td>A ddd</td> <td></td> <td>AIM file</td> </tr> <tr> <td>B ddd</td> <td></td> <td>BIM file</td> </tr> <tr> <td>C ddd</td> <td>DMS error in</td> <td>catalog file</td> </tr> <tr> <td>D ddd</td> <td></td> <td>primary file</td> </tr> <tr> <td>J ddd</td> <td>processing</td> <td>job file(JV)</td> </tr> <tr> <td>S ddd</td> <td></td> <td>secondary index file</td> </tr> <tr> <td>T ddd</td> <td></td> <td>status file</td> </tr> </table> <p>ddd For three-digit DMS message numbers, these are the rightmost 3 bytes of the DMS error code, which has the format 0ddd</p> <p>For four-digit DMS message numbers (first digit not 0), these are the string "DMS". The <i>RC-LCE</i> field then contains the 4-digit DMS message number.</p> <p>L eee LEASY-internal error code. An additional error code can be provided in the <i>RC-LCE</i> field as supplementary information.</p> <p>The compatible return codes together with the return information generated by LEASY are listed in detail with their meanings in the chapter "Return codes" on page 89ff.</p> | A ddd | | AIM file | B ddd | | BIM file | C ddd | DMS error in | catalog file | D ddd | | primary file | J ddd | processing | job file(JV) | S ddd | | secondary index file | T ddd | | status file |
| A ddd | | AIM file | | | | | | | | | | | | | | | | | | | | | |
| B ddd | | BIM file | | | | | | | | | | | | | | | | | | | | | |
| C ddd | DMS error in | catalog file | | | | | | | | | | | | | | | | | | | | | |
| D ddd | | primary file | | | | | | | | | | | | | | | | | | | | | |
| J ddd | processing | job file(JV) | | | | | | | | | | | | | | | | | | | | | |
| S ddd | | secondary index file | | | | | | | | | | | | | | | | | | | | | |
| T ddd | | status file | | | | | | | | | | | | | | | | | | | | | |
| PASS | | Reserved | | | | | | | | | | | | | | | | | | | | | |
| OPE-STX | U | Entries in the OPE-STX field are ignored as of LEASY V6.1, the STXIT routine in LEASY remains activated in any case | | | | | | | | | | | | | | | | | | | | | |

Table 8: Transfer and return in the fields of the RE area (part 1 of 7)

| Field | Type | Contents | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------|----------------------------------|--|-----------------|------------|-------------------|----------------------------------|---|------|---|------|---|------|---|------|---|------|---|------|---|------|---|------|---|------|---|------|---|------|
| OPE-OM | U | <p>An identifier indicating the method of opening files or file identifiers can be specified in the OPE-OM field for the OPFL and OPTR operations.</p> <p>OPE-OM= X'FF' means for both operations that the DB4 format is selected in the 3rd operand of the LEASY call for the file allocation and that the associated OPEN mode is specified in the DB operand for each file.</p> <p>In the <i>OPFL</i> operation the 1-byte OPEN mode can be specified in the <i>OPE-OM</i> field; this mode is then valid in the same way for all those files allocated with <i>DB1/DB2</i> format.</p> <p>In the case of the <i>OPTR</i> operation it is possible to specify not only X' FF' in this field, but also a 1-byte long processing mode, which is then valid in the same way for all file identifiers that are allocated with DB1 or DB2 format. This processing mode is mapped to a particular LEASY USAGE mode according to the table below:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Processing mode</th> <th>USAGE mode</th> </tr> </thead> <tbody> <tr> <td>_ (default value)</td> <td>EXLD (SAM) UPDT(ISAM/PAM/DAM)</td> </tr> <tr> <td>A</td> <td>RETR</td> </tr> <tr> <td>E</td> <td>PRUP</td> </tr> <tr> <td>G</td> <td>EXRT</td> </tr> <tr> <td>L</td> <td>EXLD</td> </tr> <tr> <td>I</td> <td>PRRT</td> </tr> <tr> <td>O</td> <td>EXLD</td> </tr> <tr> <td>Q</td> <td>EXLD</td> </tr> <tr> <td>X</td> <td>EXRT</td> </tr> <tr> <td>B</td> <td>EXUP</td> </tr> <tr> <td>R</td> <td>ULRT</td> </tr> <tr> <td>U</td> <td>ULUP</td> </tr> </tbody> </table> <p>The specification of a processing mode has the same effect as the specification of the assigned USAGE mode for all declared file identifiers by means of the DB4 format.</p> | Processing mode | USAGE mode | _ (default value) | EXLD (SAM) UPDT(ISAM/PAM/DAM) | A | RETR | E | PRUP | G | EXRT | L | EXLD | I | PRRT | O | EXLD | Q | EXLD | X | EXRT | B | EXUP | R | ULRT | U | ULUP |
| Processing mode | USAGE mode | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| _ (default value) | EXLD (SAM) UPDT(ISAM/PAM/DAM) | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A | RETR | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| E | PRUP | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| G | EXRT | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L | EXLD | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| I | PRRT | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| O | EXLD | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Q | EXLD | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| X | EXRT | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B | EXUP | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| R | ULRT | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| U | ULUP | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Table 8: Transfer and return in the fields of the RE area (part 2 of 7)

| Field | Type | Contents |
|---------|------|--|
| OPE-LOG | U | In the 1st <i>OPTR</i> operation of a transaction the BIM save method for this transaction can be canceled by specifying "N". The field is space-filled (X' 40') as standard, i.e. BIM saving is activated for the current transaction if the appropriate operand values are assigned in the LEASY-MAINTASK and LEASY-CATALOG utility routines. If openUTM and LEASY are linked, BIM saving may only be deactivated for read transactions. |
| SAMPTR | U/R | In the case of SAM files, the current retrieval address is returned in the <i>SAMPTR</i> field after each operation. This is specified in the format (24-bit or 31-bit) predefined with the <i>SETL</i> or <i>RDIR</i> operations (<i>IDIRPTR</i> ='bbbbbbrr' or <i>IDIBLK#</i> ='bbbbbbbbb' and <i>IDIREC#</i> ='rrrrrrr'). Unless defined otherwise, 24-bit format is used. With the <i>SETL</i> or <i>RDIR</i> operation, such a retrieval address must be stored in the <i>SAMPTR</i> field in either 24-bit ('bbbbbbrr') or 31-bit format ('bbbbbbbrrrrrrr'). This allows for positioning within the file for a subsequent sequential read operation. With <i>RNXT/RNHD</i> , a switchover is made from 24 bit mode to 31 bit mode if the number of the record being read in the block exceeds 255. The 31 bit mode remains activated until it is reset back to 24 bit mode possibly by either <i>SETL</i> or <i>RDIR</i> . If the 24 bit format is used, the second word of the <i>SAMPTR</i> field must then be filled with zeros or blanks. |
| PAMHPNR | U/R | The PAM block number must be stored in this field in PAM write operations and for direct reading; in sequential read operations and read operations via secondary keys this is done by LEASY. |
| NUM | R | LEASY supplies the number of primary records belonging to a secondary index value in the <i>NUM</i> field for <i>RDIR/RHLD</i> operations. This is only possible if the identifier "N" is specified in the <i>OPE2</i> field, and if no range has been specified for access via a secondary index. |
| IDE | U/R | No entry is made to this field unless LEASY is called by a DCAM application. The DCAM application name must be supplied in the <i>IDE</i> field for the <i>CATD</i> operation. <i>IDE</i> must be erased prior to the 1st <i>OPTR</i> operation of each transaction. LEASY will then return the transaction identifier with the <i>OPTR</i> operation. This identifier must be supplied for all LEASY operations affecting this transaction. A <i>CLTR</i> operation causes the <i>IDE</i> field to be erased. |

Table 8: Transfer and return in the fields of the RE area (part 3 of 7)

| Field | Type | Contents | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|-------|--|---|---|-----|---|-------|-----|---|----------|-------|-----|---------------------------|-------|-----|--------------------------|-------|-----|---|-------|-----|---|---------------|--|--|--|--|-------|-----|---|
| REOP/ REDB | R | LEASY always enters the operation code and the file name (+ SI name) of the last call in the <i>REOP</i> and <i>REBD</i> fields. If an error occurs during the <i>OPFL</i> (open files) or the <i>OPTR</i> (open transaction) operations, the file causing the error (together with its OPEN or USAGE mode) is stored in the <i>REDB</i> field. In the <i>CATD</i> operation (call LEASY catalog) the first 16 bytes of the specified catalog name are stored in the <i>REDB</i> field. This allows the user to employ a common error routine when handling errors. | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L-OPT | U | LEASY interface identifier. This field must always be set to "I". | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OPE1/OPE2 | U | <p>Additional functions can be specified in the OPE1 and OPE2 fields for the following operations:</p> <table border="1"> <tbody> <tr> <td rowspan="2">OP=OPTR:</td> <td>OPE1=</td> <td>'_'</td> <td>normal transaction start (<i>DB</i> specification)</td> </tr> <tr> <td>OPE1=</td> <td>'W'</td> <td>transaction start and simultaneous file positioning (<i>CI</i> specification in 3rd operand)</td> </tr> <tr> <td rowspan="4">OP=CLTR:</td> <td>OPE1=</td> <td>'_'</td> <td>normal end of transaction</td> </tr> <tr> <td>OPE1=</td> <td>'R'</td> <td>resetting of transaction</td> </tr> <tr> <td>OPE2=</td> <td>'_'</td> <td>transaction termination with cancellation of all file access requests</td> </tr> <tr> <td>OPE2=</td> <td>'T'</td> <td>transaction termination and simultaneous transaction start (restart point with release of record locks but retention of resources and file positions)</td> </tr> <tr> <td colspan="4">OP=RDIR/RHLD:</td> </tr> <tr> <td></td> <td>OPE2=</td> <td>'N'</td> <td>LEASY must transfer the number of primary records to a secondary index value (in the <i>NUM</i> field).</td> </tr> </tbody> </table> | OP=OPTR: | OPE1= | '_' | normal transaction start (<i>DB</i> specification) | OPE1= | 'W' | transaction start and simultaneous file positioning (<i>CI</i> specification in 3rd operand) | OP=CLTR: | OPE1= | '_' | normal end of transaction | OPE1= | 'R' | resetting of transaction | OPE2= | '_' | transaction termination with cancellation of all file access requests | OPE2= | 'T' | transaction termination and simultaneous transaction start (restart point with release of record locks but retention of resources and file positions) | OP=RDIR/RHLD: | | | | | OPE2= | 'N' | LEASY must transfer the number of primary records to a secondary index value (in the <i>NUM</i> field). |
| OP=OPTR: | OPE1= | '_' | | normal transaction start (<i>DB</i> specification) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | OPE1= | 'W' | transaction start and simultaneous file positioning (<i>CI</i> specification in 3rd operand) | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OP=CLTR: | OPE1= | '_' | normal end of transaction | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | OPE1= | 'R' | resetting of transaction | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | OPE2= | '_' | transaction termination with cancellation of all file access requests | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | OPE2= | 'T' | transaction termination and simultaneous transaction start (restart point with release of record locks but retention of resources and file positions) | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OP=RDIR/RHLD: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | OPE2= | 'N' | LEASY must transfer the number of primary records to a secondary index value (in the <i>NUM</i> field). | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Table 8: Transfer and return in the fields of the RE area (part 4 of 7)

| Field | Type | Contents | | |
|--------------------------|-----------|---|------------|---|
| OPE1/OPE2 (continued) | U | OP=RHLD/RNHD/RPHD/LOCK: | | |
| | | | OPE1= 'S' | READ-LOCK enforced on locking |
| | | | OPE1= ' _' | WRITE-LOCK enforced on locking |
| | | OP=RNHD/RPHD: | | |
| | | | OPE2= L | If the required record is free, it is transferred to the <i>AR</i> area and locked. The pointer is positioned after or before the record that has been read, depending on the direction in which it was read. If the record is locked, LEASY sets the pointer in the same way as if it had been read. |
| | | | OPE2= _ | If the required record is free, it is transferred to the <i>AR</i> area and locked. The pointer is positioned after or before the record that has been read, depending on the direction in which it was read. If the record is locked, the return code (<i>99ALL006</i>) is transferred after the waiting time has elapsed. The record is not read and the pointer is not modified. |
| | | OP=CINF: | | OPE1= ' _' |
| | OPE1= 'F' | Currency information on the files contained in the LEASY catalog and their secondary indices. | | |

Table 8: Transfer and return in the fields of the RE area (part 5 of 7)

| Field | Type | Contents | | | |
|--------------------------|------|--|--|--------------------|---|
| OPE1/OPE2 (continued) | U | | OPE2= | { ' ' } { 'C' } | Currency information (type 1) on all the files in the LEASY catalog. |
| | | | OPE2= | 'O' | Currency information (type 1) on all the files opened by means of <i>OPFL</i> . |
| | | | OPE2= | 'T' | Currency information (type 1) on all the files involved in the transaction. |
| | | | OPE2= | 'S' | Currency information (type 2) on the file specified in CI. |
| | | | OPE2= | 'W' | The help function immediately preceding this field is to be continued. |
| | | | <ul style="list-style-type: none"> – The OPE2 entry is only practical if <i>OPE1='F'</i> is also specified. – Type 1 currency information only includes general information on the file. Type 2 currency information lists all the tables for the specified file which are for use within LEASY. | | |
| OPE1 | U | OP=UNLK | OPE1= | ' ' | Normal record release |
| | | | OPE1= | 'U' | In transactions without BIM saving, modified records are also released |
| OPE-WTIME | U | <p>A waiting time in seconds for locked records or logical files can be specified individually for each operation in the <i>OPE-WTIME</i> field. If the field is not occupied (<i>X'40'</i> or <i>X'00'</i>), the global waiting time for the session applies (<i>*TIME</i> operand in the LEASY-MAINTASK utility routine); the default value is 0 if there is no LEASY catalog.</p> <p>Even if an <i>OPTR</i> operation encounters a USAGE mode incompatibility with a parallel transaction for a file identifier of the file list specified, the specified or the global waiting time comes into force. If this waiting time expires without the locking transaction having been completed, the user program receives the return code <i>99ALL110</i>; otherwise it can continue within its <i>OPTR</i> operation.</p> | | | |

Table 8: Transfer and return in the fields of the RE area (part 6 of 7)

| Field | Type | Contents | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------|--|---|---------|--|--------------------------------|---------------------------------------|-------|--|-------|---|-------|---|-------|---|-------|--|-------|--|-----|---------------------------|-------|--|------|---|-------|--|------|--|
| RC-LCE | R | <p>The 5 bytes of <i>RC-LCE</i> can have the following format:</p> <p>1. 4-character message code for a DMS error in one of the following forms:</p> <table border="0"> <tr> <td>Axxxx</td> <td>DMS error while processing an AIM file</td> </tr> <tr> <td>Bxxxx</td> <td>DMS error while processing a BIM file</td> </tr> <tr> <td>Cxxxx</td> <td>DMS error while processing a catalog file</td> </tr> <tr> <td>Dxxxx</td> <td>DMS error while processing a primary file</td> </tr> <tr> <td>Jxxxx</td> <td>DMS error while processing a job variable</td> </tr> <tr> <td>Sxxxx</td> <td>DMS error while processing a secondary index file</td> </tr> <tr> <td>Txxxx</td> <td>DMS error while processing a status file</td> </tr> </table> <hr/> <p>xxxx 4-digit DMS message number (see the "System Messages" manual)</p> <p>2. Error code extension for the internal LEASY error code stored in the <i>RC-LC</i> field in the following form:</p> <table border="0"> <tr> <td>L_eee</td> <td></td> </tr> <tr> <td>eee</td> <td>LEASY-internal error code</td> </tr> </table> <hr/> <p>3. NKISAM macro error code for the NKISAM macro error stored in the <i>RC-LC</i> field, in the form</p> <table border="0"> <tr> <td>liiii</td> <td></td> </tr> <tr> <td>iiii</td> <td>Main return code of NKISAM macro (see the "Introductory Guide to DMS").</td> </tr> </table> <hr/> <p>4. Other macro code for the macro error stored in the <i>RC-LC</i> field, in the form</p> <table border="0"> <tr> <td>Mbaaa</td> <td></td> </tr> <tr> <td>baaa</td> <td>corresponds to the return code of the relevant macro in R15 (R15='X' bbaaa')</td> </tr> </table> | Axxxx | DMS error while processing an AIM file | Bxxxx | DMS error while processing a BIM file | Cxxxx | DMS error while processing a catalog file | Dxxxx | DMS error while processing a primary file | Jxxxx | DMS error while processing a job variable | Sxxxx | DMS error while processing a secondary index file | Txxxx | DMS error while processing a status file | L_eee | | eee | LEASY-internal error code | liiii | | iiii | Main return code of NKISAM macro (see the "Introductory Guide to DMS"). | Mbaaa | | baaa | corresponds to the return code of the relevant macro in R15 (R15='X' bbaaa') |
| Axxxx | DMS error while processing an AIM file | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bxxxx | DMS error while processing a BIM file | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cxxxx | DMS error while processing a catalog file | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dxxxx | DMS error while processing a primary file | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Jxxxx | DMS error while processing a job variable | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sxxxx | DMS error while processing a secondary index file | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Txxxx | DMS error while processing a status file | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L_eee | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| eee | LEASY-internal error code | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| liiii | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| iiii | Main return code of NKISAM macro (see the "Introductory Guide to DMS"). | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mbaaa | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| baaa | corresponds to the return code of the relevant macro in R15 (R15='X' bbaaa') | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| U-PROT | U | <p>When user information is specified, the value 'Y' must be set in this field in the case of the operations <i>BACK</i>, <i>CATD</i>, <i>CLFL</i>, <i>CLTR</i>, <i>DLET</i>, <i>INSR</i>, <i>OPFL</i>, <i>OPTR</i>, <i>REWR</i> and <i>STOR</i>. In the case of the other operations, this field is not evaluated.</p> <table border="0"> <tr> <td>U-PROT=</td> <td>' '</td> <td>No user information specified.</td> </tr> <tr> <td>U-PROT=</td> <td>'Y'</td> <td>User information specified. The last operand in the operand list is interpreted as user information.</td> </tr> </table> | U-PROT= | ' ' | No user information specified. | U-PROT= | 'Y' | User information specified. The last operand in the operand list is interpreted as user information. | | | | | | | | | | | | | | | | | | | | |
| U-PROT= | ' ' | No user information specified. | | | | | | | | | | | | | | | | | | | | | | | | | | |
| U-PROT= | 'Y' | User information specified. The last operand in the operand list is interpreted as user information. | | | | | | | | | | | | | | | | | | | | | | | | | | |

Table 8: Transfer and return in the fields of the RE area (part 7 of 7)

File allocation DB

A file identifier consists of the logical name of the file, which can be up to 8 positions long, and an identification code for a sequence identifier (*fm*), which can be up to 3 positions long (optional). The file name and sequence identifier are separated from one another by a slash (/).

file-identifier : file[/fm]

Format DB1

Format for OPFL

file

file logical file name (max. 8 characters)

Format for OPTR and all read and write operations

file[/fm]

| | |
|---------|---|
| file/fm | file identifier |
| | file logical file name (max. 8 characters) |
| | fm sequence identifier (max. 3 characters) |

Format DB2

Format for OPFL

(file1,file2,...)

file logical file names (max. 8 characters)

Format for OPTR

| |
|-------------------------------|
| (file1[/fm1],file2[/fm2],...) |
|-------------------------------|

| | | |
|---------|------------------|---|
| file/fm | file identifiers | |
| | file | logical file names (max. 8 characters) |
| | fm | sequence identifier (max. 3 characters) |

i Blanks must not be entered in the parenthesized expression.

Format DB3

This format may only be used for *CLFL* and *UNLK* operations. *ALL* addresses **all** allocated files.

| |
|------------------|
| {(ALL)} ALL } |
|------------------|

i If *ALL* is specified without parentheses, the field must be 12 bytes in length.

Format DB4*Formats for OPFL*for *one* file

| |
|-------------|
| (file,mode) |
|-------------|

file

mode

for *several* files

| |
|------------------------------------|
| ((file1,mode1),(file2,mode2)...)) |
|------------------------------------|

logical file name (max. 8 characters)

OPEN mode (1 character)

*Formats for OPTR*for *one* file identifierfor *several* file identifiers

| |
|------------------|
| (file[/fm],mode) |
|------------------|

| |
|--|
| ((file1[/fm1],mode1),(file2[/fm2],mode2)...) |
|--|

file/fm

file identifier

file

logical file name (max. 8 characters)

fm

sequence identifiers (max. 3 characters)

mode

USAGE mode (4 characters)

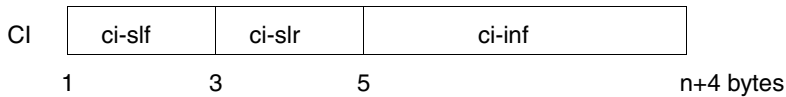


Blanks must not be entered in the parenthesized expression.

Currency information CI

Format of the currency information CI

The CI takes the form of a variable-length record with a 4-byte length field at the beginning.



| Field name | Position (bytes) | Length | Type | Meaning |
|------------|------------------|--------|------|---|
| ci-slf | 1 - 2 | 2 | U/R | Length field; contains the value n+4 |
| ci-slr | 3 - 4 | 2 | R | Length field; contains the necessary minimum length of CI |
| ci-inf | 5 to n+4 | n | R | Information field with length n |

Return values

| | Is ci-inf large enough? | | | | | |
|---------------|-------------------------|-----|------------------------------|-----|------------------------------|----------|
| | yes | | no | | | |
| | File available? | | len > 64K? | | | |
| | yes | no | no | | yes | |
| | | | Space for at least one file? | | Space for at least one file? | |
| | | yes | no | yes | no | |
| Error message | - | - | + | + | + | + |
| ci-slf | len | 0 | partlen | 0 | partlen | 0 |
| ci-slr | - | - | len | len | X' FFFF' | X' FFFF' |
| ci-inf | inf | - | partinf | - | partinf | - |

len length of all the file information
 inf all the file information
 partlen length of the transferred information section
 partinf part of the file information

Calculating the length of ci-slf

The length of *ci-slf* is calculated as follows:

For OPE1=_

$$ci-slf = 4 + n*16 + n_1*5 + \sum_{i=1}^{n_2} (KEYLEN_i + 1) + n_3*8 + \sum_{i=1}^{n_4} 2*KEYLENINT_i$$

| | |
|----------------|---|
| n | number of file identifiers. $n = n_1 + n_2$ |
| n_1 | number of file identifiers of SAM files |
| n_2 | number of file identifiers of ISAM, PAM and DAM files |
| $n_3 \leq n_1$ | number of file identifiers with current range limits |
| $n_4 \leq n_2$ | (KB, KE) |
| $KEYLEN_i$ | max (<i>KEYLEN-PRIMFILE</i> , <i>KEYLEN-SIFILE</i>) of the (i)th file identifier |
| $KEYLENINT_i$ | <i>KEYLEN-PRIMFILE</i> or <i>KEYLEN-SIFILE</i> of the (i)th file identifier for which the range limits apply. |

KEYLEN-PRIMFILE=3 is mandatory for PAM files

KEYLEN-PRIMFILE=4 is mandatory for DAM files

For OPE1=F and OPE2=C, O, T or _

$$ci-slf = 4 + n*88 + v$$

| | |
|---|---|
| n | number of files |
| v | 16 or 0 space for internal LEASY administrative information if only a section of the file information is to be retrieved and additional sections are to be requested with the aid of <i>CINF</i> and <i>OPE2=W</i> . The value $v=16$ should be used in this case. |

For OPE1=F and OPE2=S

$$ci-slf = 4 + 111 + s*22 + \sum_{j=1}^s(st_j*5 + \sum_{k=1}^{r_j}(rid_{jk}+1))$$

rounded up to a multiple of 4

s number of secondary index definitions in the file

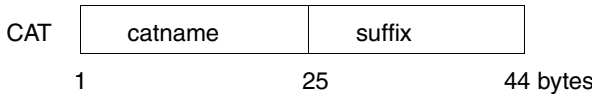
st_j } number of code sections of secondary index definition j

r_j } number of record type definitions of secondary index definition j

rid_{jk} length of record type definition k in secondary index definition j

Catalog information CAT

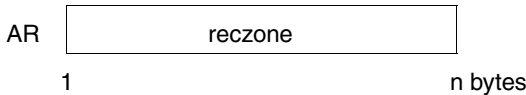
This operand must be specified in the *CATD* operation.



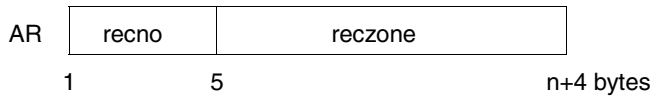
| Field name | Position (bytes) | Length | Type | Meaning |
|------------|------------------|--------|------|------------------------|
| catname | 1 - 24 | 24 | U | Name of LEASY catalog |
| suffix | 25 - 44 | 20 | U | Suffix for model files |

Input/output area AR

The operand *AR* refers to a transfer or return area. This area has a variable length.

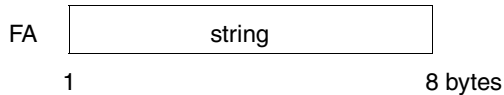


In DAM files the *AR* area has the following format:

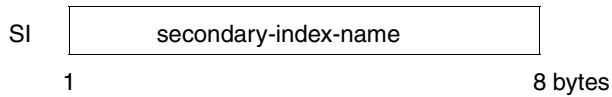


| Field name | Position (bytes) | Length | Type | Meaning |
|------------|------------------|--------|------|---------------------------------|
| recno | 1 - 4 | 4 | U/R | Relative record number (binary) |
| reczone | 5 to n+4 | n | U/R | Record zone with length n |

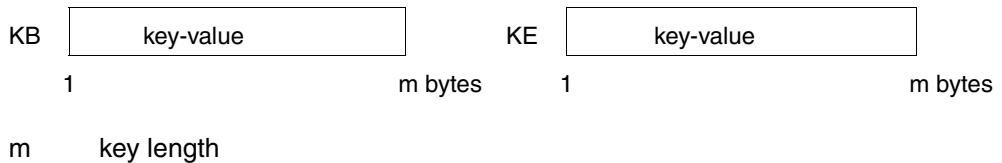
Field selection FA

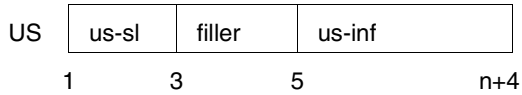


Secondary index SI



Key begin KB and key end KE



User area US

| Field name | Position (bytes) | Length | Type | Meaning |
|------------|------------------|--------|------|-------------------------------------|
| us-sl | 1 - 2 | 2 | U | Length of USER information (=n+4) |
| filler | 3 - 4 | 2 | U | Filler characters |
| us-inf | 5 to n+4 | n | U | USER information of variable length |

5.2 LEASY operations

Overview of LEASY operations and permissible operands

| Operation | RE | OPE1 | OPE2 | INT | DB1/2/3/4/CI/CAT | AR | FA | SI | KB | KE | US |
|-----------|----|------|------|-----|------------------|------|--------|-------|---------|-------------|-----|
| OPFL | x | | | | DB1/DB2/DB4 | | | | | | [x] |
| OPTR | x | x | | | DB1/DB2/DB4/CI | | | | | | [x] |
| CLFL | x | | | | [DB1/DB2/DB3] | | | | | | [x] |
| CLTR | x | x | x | | | | | | | | [x] |
| MARK | x | | | | | | | | | | [x] |
| BACK | x | | | | | | | | | | [x] |
| RDIR | x | | x | P+S | DB1 | x | [x] | [x] | [x] | [x]]]] | |
| RHLD | x | x | x | P+S | DB1 | x | [x] | [x] | [x] | [x]]]] | |
| SETL | x | | | P+S | DB1 | [I+D | [x] | x | [x] | [x]]]] | |
| LOCK | x | x | | P | DB1 | [I+D | [I+P+D | I+P+D | I+P+D | [I+P+D]]]] | |
| RNXT | x | | | | DB1 | x | [x] | | | | |
| RNHD | x | x | | | DB1 | x | [x] | | | | |
| RPRI | x | | | | DB1 | x | [x] | | | | |
| RPHD | x | x | | | DB1 | x | [x] | | | | |
| INSR | x | | | P | DB1 | x | | | | | [x] |
| STOR | x | | | P | DB1 | x | | | | | [x] |
| REWR | x | | | P | DB1 | x | | | | | [x] |
| DLET | x | | | P | DB1 | [I+D | [I+P+D | I+P+D | I+P+D]] | | [x] |
| UNLK | x | x | | P | [DB3]/[DB1 | [I+D | [I+P+D | I+P+D | I+P+D | [I+P+D]]]]] | |
| CINF | x | x | x | | CI | | | | | | |
| CATD | x | | | | CAT | | | | | | [x] |

Table 9: LEASY operations and their operands

- x Operands are mandatory.
- I Operands are mandatory for ISAM.
- P Operands are mandatory for PAM.
- D Operands are mandatory for DAM.
- S Operands are mandatory for SAM.
- [] Operands are optional.
- / One of the listed operands must be specified.

BACK Execute rollback

Operands in the LEASY call:

| |
|------------|
| OP,RE[,US] |
|------------|

CATD Call LEASY catalog

Operands in the LEASY call:

| |
|----------------|
| OP,RE,CAT[,US] |
|----------------|

CINF Transfer currency information

Operands in the LEASY call:

| |
|----------|
| OP,RE,CI |
|----------|

CLFL Close files

Operands in the LEASY call:

| |
|--|
| OP,RE, { DB1 DB2 DB4 } [,US] |
|--|

CLTR Close transaction

Operands in the LEASY call:

| |
|------------|
| OP,RE[,US] |
|------------|

DLET Delete record

Operands in the LEASY call:

| |
|--------------------------------|
| OP,RE,DB1[,AR[,FA,SI,KB]][,US] |
|--------------------------------|

The table below shows the various methods of transferring the key values as a function of the file type and the number of operands in the LEASY call.

| File type | No. of operands | Supplied: | Deleted: |
|-----------|-----------------|---|---|
| ISAM, DAM | 7 | DB1 KB | Record with the primary key from <i>KB</i> |
| | 4 | DB1 AR | Record with the primary key from the <i>AR</i> area |
| | 3 | DB1 AR | Last record read successfully via the same file identifier |
| PAM | 7 | DB1 KB | Block with the PAM block number from <i>KB</i> |
| | 3 | DB1 PAMHPNR (reference area <i>RE</i>) | Block with the PAM block number from <i>PAMHPNR</i> . With <i>PAMHPNR=0</i> : last block read successfully via the same file identifier |

Table 10: Transfer of key values for the DLET operation

INSR **Insert new record**

Operands in the LEASY call:

| |
|-------------------|
| OP,RE,DB1,AR[,US] |
|-------------------|

LOCK **Set record lock**

Operands in the LEASY call:

| |
|--------------------------------|
| OP,RE,DB1[,AR[,FA,SI,KB[,KE]]] |
|--------------------------------|

The table below shows the various methods of transferring the primary key values as a function of the file type and the number of operands in the LEASY call.

| File type | No. of operands | Supplied: | Deleted: |
|--|-----------------|--|---|
| ISAM, DAM | 8 | DB1 with file name | File section delimited by the primary keys <i>KB/KE</i> |
| | | SI with blanks or "MAINITEM" | |
| | | KB, KE Primary keys of range limits. The contents of <i>KB</i> may be greater than, less than or equal to those of <i>KE</i> | |
| | 7 | DB1 with file name | Record with the primary key from <i>KB</i> |
| | | SI with blanks or "MAINITEM" | |
| | | KB with primary key | |
| | 4 | DB1 with file name | Record with the primary key from the <i>AR</i> area |
| | | AR with the primary key at the defined position for ISAM; in the first 4 bytes for DAM | |
| | PAM | 8 | DB1 with file name |
| SI with blanks or "MAINITEM" | | | |
| KB, KE PAM block numbers of the range limits | | | |
| 7 | | DB1 with file name | Block with the PAM block number from <i>KB</i> |
| | | SI with blanks or "MAINITEM" | |
| | | KB PAM block number | |
| 3 | | DB1 with file name | Block with the PAM block number from <i>PAMHPNR</i> |
| | | PAMHPNR (reference area <i>RE</i>) with PAM block number | |

Table 11: Transfer of key values for the LOCK operation

MARK Create checkpoint

Operands in the LEASY call:

| |
|------------|
| OP,RE[,US] |
|------------|

OPFL Open files

Operands in the LEASY call:

| |
|------------------------------------|
| OP,RE, { DB1 DB2 DB4 } [,US] |
|------------------------------------|

OPTR Open or extend transaction**1) Defining the start of a transaction or extending a transaction-oriented file list**

Operands in the LEASY call:

| |
|------------------------------------|
| OP,RE, { DB1 DB2 DB4 } [,US] |
|------------------------------------|

2) Opening a transaction, and opening and positioning file identifiers in accordance with CI

Operands in the LEASY call:

| |
|---------------------------|
| OP,RE(mit OPE1=W),CI[,US] |
|---------------------------|

RDIR/RHLD Directly read record / Directly read and lock record

Operands in the LEASY call:

| |
|----------------------------------|
| OP,RE,DB1,AR[,FA[,SI[,KB[,KE]]]] |
|----------------------------------|

The table below shows the various methods of transferring the key values as a function of the file type and the number of operands.

| File type | No. of operands | Supplied: | Returned by LEASY: |
|-----------------------------|-----------------|---|--|
| ISAM PAM, DAM, SAM | 8 | DB1 with file name FA with { ALL MAINITEM } SI with { Secondary index Blanks MAINITEM } KB } Range limit } keys } (primary or } secondary key) KE } | FA: ALL If KB<KE: record with the lowest key value in the range in the AR area If KB> KE: record with the highest key value in the range in the AR area If KB=KE: record with the key value KB in the AR area FA: MAINITEM If KB<KE: lowest key in the range in the AR area or RE area (PAM, SAM) If KB> KE: highest key in the range in the AR area or RE area (PAM, SAM) If KB=KE: key from KB in the AR area or RE area (PAM, SAM) |
| | 7 | DB1 with file name FA with { ALL MAINITEM } SI with { Secondary index Blanks MAINITEM } KB with key (primary or secondary key) | FA: ALL Record with the key from KB in the AR area FA: MAINITEM Key from KB in the AR area or RE area (PAM, SAM) |

Table 12: Transfer of key values for the RDIR/RHLD operation

(part 1 of 2)

| File type | No. of operands | Supplied: | Returned by LEASY: |
|-----------------------------|-----------------|--|--|
| ISAM PAM, DAM, SAM | 6 | DB1 with file name AR with primary key: with ISAM at the defined position; with DAM in the first 4 bytes (binary) PAMHPNR (RE area) with PAM: FA with { ALL MAINITEM } SI with { Secondary index Blanks MAINITEM } | FA: ALL With ISAM and DAM: record with the primary key specified in the <i>AR</i> area in the <i>AR</i> area With PAM: block with the primary key specified in <i>PAMHPNR</i> in the <i>AR</i> area FA: MAINITEM With ISAM and DAM: primary key in the <i>AR</i> area With PAM: primary key from <i>PAMHPNR</i> in the <i>RE</i> area |
| | 5 | DB1 with file name AR with primary key: with ISAM at the defined position; with DAM in the first 4 bytes (binary) PAMHPNR (RE area) with PAM: FA with { ALL MAINITEM } | FA: ALL With ISAM and DAM: record with the primary key specified in the <i>AR</i> area in the <i>AR</i> area With PAM: block with the primary key specified in <i>PAMHPNR</i> in the <i>AR</i> area FA: MAINITEM With ISAM and DAM: primary key in the <i>AR</i> area With PAM: primary key from <i>PAMHPNR</i> in the <i>RE</i> area |
| | 4 | DB1 with file name AR with primary key: with ISAM at the defined position; with DAM in the first 4 bytes (binary) PAMHPNR (RE area) with PAM: primary key SMPTR (RE area) with SAM: primary key | With ISAM and DAM: record with the primary key specified in the <i>AR</i> area in the <i>AR</i> area With PAM: block with the primary key specified in <i>PAMHPNR</i> in the <i>AR</i> area With SAM: record with the retrieval address specified in <i>SAMPTR</i> |

Table 12: Transfer of key values for the RDIR/RHLD operation

(part 2 of 2)

REWR Rewrite record

Operands in the LEASY call:

| |
|-------------------|
| OP,RE,DB1,AR[,US] |
|-------------------|

RNXT/RNHD Read next record / Read and lock next record

Operands in the LEASY call:

| |
|-------------------|
| OP,RE,DB1,AR[,FA] |
|-------------------|

RPRI/RPHD Read previous record / Read and lock previous record

Operands in the LEASY call:

| |
|-------------------|
| OP,RE,DB1,AR[,FA] |
|-------------------|

SETL Position file pointer

Operands in the LEASY call:

| |
|----------------------------------|
| OP,RE,DB1[,AR[,FA,SI[,KB[,KE]]]] |
|----------------------------------|

STOR Insert record

Operands in the LEASY call:

| |
|-------------------|
| OP,RE,DB1,AR[,US] |
|-------------------|

UNLK Cancel record lock

Operands in the LEASY call:

| |
|---|
| OP,RE[, { DB1[,AR[,FA,SI,KB[,K E]]] } |
|---|

The table below shows the various methods of transferring key values in accordance with the file type and the number of operands.

| File type | No. of operands | Supplied: | Deleted: | |
|--------------|-----------------|-------------------------------|--|---|
| ISAM, DAM | 8 | DB1 SI KB } KE } | with file name with blanks or "MAINITEM" Primary keys of range limits The contents of <i>KB</i> may be greater than, less than or equal to the contents of <i>KE</i> | File section delimited by the primary keys <i>KB/KE</i> |
| | 7 | DB1 SI KB | with file name with blanks or "MAINITEM" with primary key | Record with the primary key from <i>KB</i> |
| | 4 | DB1 AR | with file name with primary key: at the defined position for ISAM; in the first 4 bytes for DAM | Record with the primary key from the <i>AR</i> area |
| | 3 | DB1 AR | with file name no specification | All locked (but unmod- ified) records in this file |

Table 13: Transfer of key values for the UNLK operation

(part 1 of 2)

| File type | No. of operands | Supplied: | Deleted: | |
|----------------------|-----------------|---------------------------|--|---|
| PAM | 8 | DB1 SI KB } KE } | with file name with blanks or “MAINITEM” PAM block numbers of range limits | File selection delimited by the PAM block numbers <i>KB/KE</i> |
| | 7 | DB1 SI KB | with file name with blanks or “MAINITEM” PAM block number | Block with the PAM block number from <i>KB</i> |
| | 3 | DB1 PAMHPNR | with file name (<i>RE</i> reference area) with PAM block number | Block with the PAM block number from <i>PAMHPNR</i> |
| | 3 | DB1 PAMHPNR | with file name (<i>RE</i> reference area) with value 0 | All locked (but unmod- ified) blocks in this file |
| ISAM, PAM, DAM | 3 | DB3 | with “(ALL)” | All locked (but unmod- ified) records or blocks of all files involved in the transaction |
| | 2 | DB1 | no specification | |

Table 13: Transfer of key values for the UNLK operation

(part 2 of 2)

5.3 OPEN and USAGE modes

LEASY OPEN mode for the OPFL operation

The OPEN mode is specified in the *OPE-OM* field of the *RE* area.

| LEASY OPEN mode | S=SAM I=ISAM P=PAM D=DAM | DMS OPEN mode | USAGE modes permitted for OPTR |
|-----------------|-----------------------------------|----------------|--|
| 1 | I+P+D+S | INPUT | <i>PRRT, EXRT</i> |
| 2 | I+P+D | INPUT, SHARUPD | <i>RETR, PRRT, EXRT, ULRT</i> |
| 3 | I+P+D | INOUT | all ISAM, DAM and PAM USAGE modes except <i>ULRT</i> and <i>ULUP</i> |
| 4 | I+P+D | INOUT, SHARUPD | all ISAM, DAM and PAM USAGE modes |
| 5 | S | REVERSE | <i>PRRR, EXRR</i> |
| 6 | | (reserved) | --- |
| 7 | S | UPDATE | <i>EXUP</i> |
| 8 | S | OUTPUT | <i>EXLD</i> |
| 9 | S | EXTEND | <i>EXLD</i> |
| A | I+P+D | OUTIN | all ISAM, DAM and PAM USAGE modes except <i>ULRT</i> and <i>ULUP</i> |
| B | I+P+D | OUTIN, SHARUPD | all ISAM, DAM and PAM USAGE modes except <i>ULRT</i> |

Table 14: LEASY OPEN modes

LEASY USAGE mode for the OPTR operation

The USAGE mode is specified in the *DB* area.

The table below is valid for master and model files. Foreign and temporary files use the DMS OPEN mode mentioned, but are always opened with *SHARED-UPDATE=NO* if the *OPFL* operation is not specified.

| USAGE mode | SAM | ISAM PAM DAM | Current transaction | Permitted access by parallel transactions | DMS OPEN mode |
|-------------------------------------|------------|-----------------------------|--------------------------------|--|--------------------------|
| RETR retrieval | - | + | read | read write | INPUT SHARUPD |
| PRRT protected retrieval | + | + | read | read | INPUT |
| PRRR protected retrieval reverse | + | - | read backwards | read | REVERSE |
| EXRT exclusive retrieval | + | + | read | no access | INPUT |
| EXRR exclusive retrieval reverse | + | - | read backwards | no access | REVERSE |
| UPDT update | - | + | read write | read write | INOUT SHARUPD |
| PRUP protected update | - | + | read write | read | INOUT SHARUPD |
| EXUP exclusive update | + | + | read write | no access | INOUT or UPDATE |
| EXLD exclusive load | + | + | write in load mode | no access | INOUT or EXTEND |

Table 15: Defined USAGE modes for the OPTR operation

(part 1 of 2)

| USAGE mode | SAM | ISAM PAM DAM | Current transaction | Permitted access by parallel transactions | DMS OPEN mode |
|---------------------------------|-----|--------------------|---|--|------------------|
| LOAD share load | - | + | read write | read write | INOUT SHARUPD |
| PLOD protected load | - | + | (the ascending record key is allocated by LEASY) | read | INOUT SHARUPD |
| ELOD exclusive load | - | + | | no access | INOUT |
| LDUP load + update | - | + | | read write | INOUT SHARUPD |
| PLUP protected load +update | - | + | | read | INOUT SHARUPD |
| ELUP exclusive load + update | - | + | | no access | INOUT |
| ULRT unlocked retrieval | - | + | read | read write | INPUT SHARUPD |
| ULUP unlocked update | - | + | read write | read | INOUT SHARUPD |

Table 15: Defined USAGE modes for the OPTR operation

(part 2 of 2)

LEASY operations and compatible USAGE modes

The following table shows the operations permitted according to the USAGE mode of the file identifier and the DMS file type (*ACCESS-METHOD*).

| Operation → USAGE mode ↓ | RDIR | RHLD | SETL | RNXT | RNHD | RPRI | RPHD | INSR | STOR | REWR | DLET | LOCK | UNLK |
|---|------|------|------|------|------|------|------|------|------|------|------|------|------|
| RETR + PRRT + EXRT (ISAM + PAM + DAM) | x | x | x | x | x | x | x | - | - | - | - | x | x |
| UPDT + PRUP + EXUP+ ULUP (ISAM + PAM + DAM) | x | x | x | x | x | x | x | x | x | x | x | x | x |
| LDUP + PLUP + ELUP (ISAM + PAM + DAM) | x | x | x | x | x | x | x | x | - | x | x | x | x |
| LOAD + PLOD + ELOD (ISAM + PAM + DAM) | x | x | x | x | x | x | x | x | - | - | - | x | x |
| ULRT (ISAM + PAM + DAM) | x | - | x | x | - | x | - | - | - | - | - | - | - |
| EXLD (ISAM + PAM + DAM) | - | - | - | - | - | - | - | x | - | - | - | x | x |
| PRRT + EXRT (SAM) | x | x | x | x | x | - | - | - | - | - | - | - | x |
| PRRR + EXRR (SAM) | x | x | x | - | - | x | x | - | - | - | - | - | x |
| EXUP (SAM) | x | x | x | x | x | - | - | - | - | x | - | - | x |
| EXLD (SAM) | - | - | - | - | - | - | - | x | - | - | - | - | x |

Table 16: LEASY operations as a function of the USAGE mode

Possible combinations of USAGE modes

The following table indicates the permitted USAGE modes for user *U2*, after user *U1* has opened a file with the USAGE mode specified.

| B1 ↓ B2 → | RETR | UPDT | PRRT | PRRR | PRUP | EXRT | EXRR | EXUP | LOAD | LDUP | EXLD | PLOD | ELDO | PLUP | ELUP | ULRT | ULUP |
|--------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| RETR | x | x | x | - | x | - | - | - | x | x | - | x | - | x | - | - | - |
| UPDT | x | x | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| PRRT | x | - | x | x | - | - | - | - | - | - | - | - | - | - | - | - | - |
| PRRR | - | - | x | x | - | - | - | - | - | - | - | - | - | - | - | - | - |
| PRUP | x | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| EXRT | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| EXRR | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| EXUP | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| LOAD | x | - | - | - | - | - | - | - | x | - | - | - | - | - | - | - | - |
| LDUP | x | - | - | - | - | - | - | - | - | x | - | - | - | - | - | - | - |
| EXLD | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| PLOD | x | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| ELOD | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| PLUP | x | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| ELUP | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| ULRT | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | x | x |
| ULUP | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | x | - |

Table 17: Compatibility of LEASY USAGE modes

The table below shows where compatibility exists between USAGE modes specified by a user within a transaction for the same logical file but for different sequence identifiers.

| U2 → U1 ↓ | RETR | UPDT | PRRT | PRUP | EXRT | EXUP | LOAD | PLOD | ELOD | LDUP | PLUP | ELUP | EXLD | PRRR | EXRR | ULRT | ULUP |
|--------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| RETR | RETR | UPDT | PRRT | PRUP | EXRT | EXUP | LOAD | PLOD | ELOD | LDUP | PLUP | ELUP | - | - | - | - | - |
| UPDT | UPDT | UPDT | PRRT | PRUP | EXRT | EXUP | - | - | - | - | - | - | - | - | - | - | - |
| PRRT | PRRT | PRUP | PRRT | PRUP | EXRT | EXUP | PLOD | PLOD | ELOD | PLUP | PLUP | ELUP | - | - | - | - | - |
| PRUP | PRUP | PRUP | PRUP | PRUP | EXRT | EXUP | - | - | - | - | - | - | - | - | - | - | - |
| EXRT | EXRT | EXUP | EXRT | EXUP | EXRT | EXUP | ELOD | ELOD | ELOD | ELUP | ELUP | ELUP | - | - | - | - | - |
| EXUP | EXUP | EXUP | EXUP | EXUP | EXUP | EXUP | - | - | - | - | - | - | - | - | - | - | - |
| LOAD | LOAD | - | PLOD | - | ELOD | - | LOAD | PLOD | ELOD | PLUP | PLUP | ELUP | - | - | - | - | - |
| PLOD | PLOD | - | PLOD | - | ELOD | - | PLOD | PLOD | ELOD | PLUP | PLUP | ELUP | - | - | - | - | - |
| ELOD | ELOD | - | ELOD | - | ELOD | - | ELOD | ELOD | ELOD | ELUP | ELUP | ELUP | - | - | - | - | - |
| LDUP | LDUP | - | PLUP | - | ELUP | - | PLUP | PLUP | ELUP | LDUP | PLUP | ELUP | - | - | - | - | - |
| PLUP | PLUP | - | PLUP | - | ELUP | - | PLUP | PLUP | ELUP | PLUP | PLUP | ELUP | - | - | - | - | - |
| ELUP | ELUP | - | ELUP | - | ELUP | - | ELUP | ELUP | ELUP | ELUP | ELUP | ELUP | - | - | - | - | - |
| EXLD | - | - | - | - | - | - | - | - | - | - | - | - | EXLD | - | - | - | - |
| PRRR | - | - | - | - | - | - | - | - | - | - | - | - | - | PRRR | EXRR | - | - |
| EXRR | - | - | - | - | - | - | - | - | - | - | - | - | - | EXRR | EXRR | - | - |
| ULRT | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | ULRT | - |
| ULUP | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | ULUP |

Table 18: Rules for combining the USAGE modes of a logical file

6 COBOL interface

The user program calls LEASY by means of *CALLs* via subroutine linkage as is common in high-level languages.

The following standard registers are used:

R1 Address of the operand list

R14 Return address

R15 Branch destination

With a few exceptions, the operand definition is the same as for KLDS.

Calls from the main program

```
CALL "LEASY" USING OP,RE, { CAT
                           DB
                           CI }, AR,FA,SI,KB,KE,US.
```

The required COPY elements are contained in the library *SYSLIB.LEASY.061*.

| COPY element | Contents |
|---------------------|---|
| LEASYPAR | Parameter for interface |
| LEASYKON | Constant for interface |
| LEASYRE | LEASY-RE area for the WORKING-STORAGE-SECTION |
| LEASYREL | LEASY-RE area for the LINKAGE-SECTION |

7 Assembler interface

The LEASY Assembler macros are contained in the macro library *SYSLIB.LEASY.061*.

7.1 Definition macros

| Operation | Operands |
|-----------|--|
| LEA@AR | [LEN=length] [,FOR= $\begin{cases} V \\ F \\ D \end{cases}$] |
| LEA@CALL | [[op],[re],[db],[ar],[fa],[si],[kb],[ke],[us]] |
| LEA@CAT | [catalog] [,catalog-suffix] |
| LEA@CI | [LEN=length] |
| LEA@DB | [string] [,LEN=length] |
| LEA@DB1 | [file-identifier] |
| LEA@FA | [string] |
| LEA@OP | [operation] |
| LEA@OPS | |
| LEA@RE | |
| LEA@SI | [index] |
| LEA@US | [LEN=length] |

Table 19: Definition macros

7.2 Action macros

| Operation | Operands |
|-----------|---|
| LEA@BACK | <pre>[[re],[us]] [,SAVE=address2] [,PIDE=ide][,TIDE=ide] [,ERRCODE={ (error code,...) address3 }] ,ERRADDR=address4] [,ERRADDR=address4]</pre> |
| LEA@CAL | <pre>[[op],[re],[db],[ar],[fa],[si],[kb],[ke],[us]] [,SAVE=address2] [,POPE1=ext1] ,TOPE1=ext1] [,POPE2=ext2] ,TOPE2=ext2] [,POPEOM=openmode] ,TOPEOM=openmode] [,POPELOG=log] ,TOPELOG=log] [,POPEWTM=waiting-time] ,TOPEWTM=waiting-time] [,PSAMPTR=X'sam-pointer'] ,TSAMPTR=X'sam-pointer'] [,PPAMHP=X'pam-block-number'] ,TPAMHP=X'pam-block-number'] [,PIDE=ide] ,TIDE=ide] [,ERRCODE={ (error-code,...) address3 }] ,ERRADDR=address4] [,ERRADDR=address4]</pre> |

Table 20: Action macros

(part 1 of 12)

| Operation | Operands |
|-----------|---|
| LEA@CATD | <p>[[re],[cat],[us]]</p> <p>[,SAVE=address2]</p> <p>[,PIDE=ide] [,TIDE=ide]</p> <p>[,ERRCODE={ (error-code,...) } ,ERRADDR=address4] [,ERRADDR=address4]</p> |
| LEA@CINF | <p>[[re],[ci]]</p> <p>[,SAVE=address2]</p> <p>[,POPE1={ F }] [,TOPE1={ F }] [,POPE1={ BLANK }]</p> <p>[,POPE2={ C }] [,TOPE2={ C }] [,POPE2={ O }] [,POPE2={ T }] [,POPE2={ S }] [,POPE2={ W }] [,POPE2={ BLANK }]</p> <p>[,PIDE=ide] [,TIDE=ide]</p> <p>[,ERRCODE={ (error-code,...) } ,ERRADDR=address4] [,ERRADDR=address4]</p> |

Table 20: Action macros

(part 2 of 12)

| Operation | Operands |
|-----------|---|
| LEA@CLFL | <pre>[[re],[db],[us]] [,ERRCODE={ (error-code,...) address3 }] ,ERRADDR=address4 [,ERRADDR=address4]</pre> |
| LEA@CLTR | <pre>[[re],[us]] [,SAVE=address2] [,POPE1={ R BLANK }] [,TOPE1={ R BLANK }] [,POPE2={ T BLANK }] [,TOPE2={ T BLANK }] [,PIDE=ide] [,TIDE=ide] [,ERRCODE={ (error-code,...) address3 }] ,ERRADDR=address4 [,ERRADDR=address4]</pre> |
| LEA@DLET | <pre>[[re],[db],[ar],[fa],[si],[kb],[us]] [,SAVE=address2] [,PPAMHP=X'pam-block-number'] [,TPAMHP=X'pam-block-number'] [,PIDE=ide] [,TIDE=ide] [,ERRCODE={ (error-code,...) address3 }] ,ERRADDR=address4 [,ERRADDR=address4]</pre> |

Table 20: Action macros

(part 3 of 12)

| Operation | Operands |
|-----------|--|
| LEA@MARK | <pre> [[re],[us]] [,SAVE=address2] [,PIDE=id] [,TIDE=id] [,ERRCODE={ (error-code,...) address3 }] ,ERRADDR=address4] [,ERRADDR=address4]</pre> |
| LEA@OPFL | <pre> [[re],[db],[us]] [,SAVE=address2] [,POPEOM=openmode][,TOPEOM=openmode] [,ERRCODE={ (error-code,...) address3 }] ,ERRADDR=address4] [,ERRADDR=address4]</pre> |

Table 20: Action macros

(part 5 of 12)

| Operation | Operands |
|-----------|--|
| LEA@OPTR | $[[re], [\begin{cases} db \\ ci \end{cases}], [us]]$ $[, SAVE=address2]$ $[, POPE1=\begin{cases} W \\ BLANK \end{cases}] \quad [, TOPE1=\begin{cases} W \\ BLANK \end{cases}]$ $[, POPEOM=openmode] \quad [, TOPEOM=openmode]$ $[, POPELOG=\begin{cases} N \\ BLANK \end{cases}] \quad [, TOPELOG=\begin{cases} N \\ BLANK \end{cases}]$ $[, PIDE=ide] \quad [, TIDE=ide]$ $[, ERRCODE=\begin{cases} (error-code, \dots) \\ address3 \end{cases}], ERRADDR=address4]$ $[, ERRADDR=address4]$ |

Table 20: Action macros

(part 6 of 12)

| Operation | Operands |
|-----------|--|
| LEA@PARC | <pre> [[op],[re],[db],[ar],[fa],[si],[kb],[ke]] [,ADDRLIST=address1] [,LASTPAR=value] [,POPE1=ext1] [,POPE2=ext2] [,POPE0M=openmode] [,POPELOG=log] [,POPEWTM={ waiting-time BLANK }] [,PSAMPTR=X'sam-pointer'] [,PPAMHP=X'pam-block-number'] [,PIDE=ide] </pre> |
| LEA@RDIR | <pre> [[re],[db],[ar],[fa],[si],[kb],[ke]] [,SAVE=address2] [,POPE2=ext2] [,TOPE2=ext2] [,PPAMHP=X'pam-block-number'] [,TPAMHP=X'pam-block-number'] [,PSAMPTR=X'sam-pointer'] [,TSAMPTR=X'sam-pointer'] [,PIDE=ide] [,TIDE=ide] [,ERRCODE={ (error-code,...) address3 }] ,ERRADDR=address4] [,ERRADDR=address4] </pre> |

Table 20: Action macros

(part 7 of 12)

| Operation | Operands |
|-----------|---|
| LEA@REWR | <pre> [[re],[db],[ar],[us]] [,SAVE=address2] [,PPAMHP=X'pam-block-number'][,TPAMHP=X'pam-block-number'] [,PIDE=ide] [,TIDE=ide] [,ERRCODE={ (error-code,...) address3 }] ,ERRADDR=address4] [,ERRADDR=address4] </pre> |
| LEA@RHLD | <pre> [[re],[db],[ar],[fa],[si],[kb],[ke]] [,SAVE=address2] [,POPE1=ext1] [,TOPE1=ext1] [,POPE2=ext2] [,TOPE2=ext2] [,POPEWTM={ waiting-time BLANK }]] [,TOPEWTM={ waiting-time BLANK }]] [,PPAMHP=X'pam-block-number'][,TPAMHP=X'pam-block-number'] [,PIDE=ide] [,TIDE=ide] [,ERRCODE={ (error-code,...) address3 }] ,ERRADDR=address4] [,ERRADDR=address4] </pre> |

Table 20: Action macros

(part 8 of 12)

| Operation | Operands |
|-----------|---|
| LEA@RNHD | <p>[[re],[db],[ar],[fa]]</p> <p>[,SAVE=address2]</p> <p>[,POPE1=ext1] [,TOPE1=ext1]</p> <p>[,POPE2=ext2] [,TOPE2=ext2]</p> <p>[,POPEWTM=$\left. \begin{array}{l} \text{waiting-time} \\ \text{BLANK} \end{array} \right\}$] [,TOPEWTM=$\left. \begin{array}{l} \text{waiting-time} \\ \text{BLANK} \end{array} \right\}$]</p> <p>[,PIDE=ide] [,TIDE=ide]</p> <p>[,ERRCODE=$\left. \begin{array}{l} (\text{error-code}, \dots) \\ \text{address3} \end{array} \right\}$],ERRADDR=address4]</p> <p>[,ERRADDR=address4]</p> |
| LEA@RNXT | <p>[[re],[db],[ar],[fa]]</p> <p>[,SAVE=address2]</p> <p>[,PIDE=ide] [,TIDE=ide]</p> <p>[,ERRCODE=$\left. \begin{array}{l} (\text{error-code}, \dots) \\ \text{address3} \end{array} \right\}$],ERRADDR=address4]</p> <p>[,ERRADDR=address4]</p> |

Table 20: Action macros

(part 9 of 12)

| Operation | Operands |
|-----------|--|
| LEA@RPHD | <p>[[re],[db],[ar],[fa]]</p> <p>[,SAVE=address2]</p> <p>[,POPE1=ext1] [,TOPE1=ext1]</p> <p>[,POPE2=ext2] [,TOPE2=ext2]</p> <p>[,POPEWTM=$\left. \begin{matrix} \text{waiting-time} \\ \text{BLANK} \end{matrix} \right\}$] [,TOPEWTM=$\left. \begin{matrix} \text{waiting-time} \\ \text{BLANK} \end{matrix} \right\}$]</p> <p>[,PIDE=ide] [,TIDE=ide]</p> <p>[,ERRCODE=$\left. \begin{matrix} (\text{error-code}, \dots) \\ \text{address3} \end{matrix} \right\}$],ERRADDR=address4]</p> <p>[,ERRADDR=address4]</p> |
| LEA@RPRI | <p>[[re],[db],[ar],[fa]]</p> <p>[,SAVE=address2]</p> <p>[,PIDE=ide][,TIDE=ide]</p> <p>[,ERRCODE=$\left. \begin{matrix} (\text{error-code}, \dots) \\ \text{address3} \end{matrix} \right\}$],ERRADDR=address4]</p> <p>[,ERRADDR=address4]</p> |

Table 20: Action macros

(part 10 of 12)

| Operation | Operands |
|-----------|--|
| LEA@SETL | <p>[[re],[db],[ar],[fa],[si],[kb],[ke]]</p> <p>[,SAVE=address2]</p> <p>[,PPAMHP=X'pam-block-number'] [,TPAMHP=X'pam-block-number']</p> <p>[,PSAMPTR=X'sam-pointer'] [,TSAMPTR=X'sam-pointer']</p> <p>[,PIDE=ide] [,TIDE=ide]</p> <p>[,ERRCODE=$\left. \begin{array}{l} \text{(error-code, \dots)} \\ \text{address3} \end{array} \right\}$,ERRADDR=address4]</p> <p>[,ERRADDR=address4]</p> |
| LEA@STOR | <p>[[re],[db],[ar],[us]]</p> <p>[,SAVE=address2]</p> <p>[,POPEWTM=$\left. \begin{array}{l} \text{waiting-time} \\ \text{BLANK} \end{array} \right\}$] [,TOPEWTM=$\left. \begin{array}{l} \text{waiting-time} \\ \text{BLANK} \end{array} \right\}$]</p> <p>[,PPAMHP=X'pam-block-number'] [,TPAMHP=X'pam-block-number']</p> <p>[,PIDE=ide] [,TIDE=ide]</p> <p>[,ERRCODE=$\left. \begin{array}{l} \text{(error-code, \dots)} \\ \text{address3} \end{array} \right\}$,ERRADDR=address4]</p> <p>[,ERRADDR=address4]</p> |
| LEA@TOLR | ERRCODE=(error-code, \dots) |

Table 20: Action macros

(part 11 of 12)

| Operation | Operands |
|-----------|--|
| LEA@UNLK | <pre> [[re],[db],[ar],[fa],[si],[kb],[ke]] [,SAVE=address2] [,POPE1=ext1] [,TOPE2=ext2] [,PPAMHP=X'pam-block-number'][,TPAMHP=X'pam-block-number'] [,PIDE=ide] [,TIDE=ide] [,ERRCODE={ (error-code,...) address3 } ,ERRADDR=address4] [,ERRADDR=address4] </pre> |

Table 20: Action macros

(part 12 of 12)

7.3 Macros for the evaluation of currency information (CI)

| Operation | Operands |
|-----------|--------------|
| LEA@DDL | [PRE=prefix] |
| LEA@DSI | [PRE=prefix] |
| LEA@DPL | [PRE=prefix] |
| LEA@DRI | [PRE=prefix] |

Table 21: Macros for the evaluation of currency information

8 Utility Routines

8.1 LEASY-CATALOG

Overview of statements

| Statement | Meaning |
|---------------------|--|
| [*]CAT ¹ | Accesses the LEASY catalog |
| [*]COM | Comment text; inserts comment text, e.g. in procedures |
| [*]END ² | Program termination; terminates the LEASY-CATALOG utility routine |
| [*]ERA | Erase request; erases a file or all instances of a model file from the LEASY catalog and the DMS catalog |
| [*]FIL | File specification; enters a new file in the LEASY catalog or updates the attributes of a file |
| [*]INF | Information request; supplies an information block from the DMS and/or LEASY catalogs |
| [*]PIN | Output of information on ISAM pools; outputs information on the ISAM pools defined in the LEASY catalog to SYSOUT |
| [*]POO | Definition of ISAM pool; defines the attributes of a LEASY-specific ISAM pool |

Table 22: Overview of statements (LEASY-CATALOG)

¹ Mandatory; must be entered as the first statement

² Mandatory; must be entered as the last statement

Statements

| Operation | Operands |
|--------------|---|
| [*]CAT[ALOG] | <pre>[:catid:]file-catalog [,TYP[]=<u>Q</u> [EC]]] [,PAS[]=<u>C</u>'password' [X'password']] NONE [,NEW[]=<u>C</u>'newpassword' [X'newpassword']] NONE [,INF[]=<u>Y</u> [N]]] [,VOL[]=vs_n,DEV[]=device] [,CID[]=<u>Y</u> [N]]] [,CPC[]=<u>[:catid1:]</u>[\$userid1.][copycat]] [<u>(NO)</u>] [,CPS[]=<u>[:catid2:]</u>[\$userid2.][suffix]] [<u>(NO)</u>] [,OLDL[OCATION]=[:catid1:] [\$userid1]] [,NEWL[OCATION]=[:catid2:] [\$userid2]] [,ROM[]=<u>Y</u> [N]]]</pre> |
| [*]COM[MENT] | [text] |
| [*]END[] | |
| [*]ERA[SE] | <pre>{file file. file.suffix} [,PAS[]=<u>X</u>'writepassword' [C'writepassword']] NONE [,CLE[]=<u>R</u> [C]]]</pre> |

Table 23: LEASY-CATALOG statements

(part 1 of 4)

| Operation | Operands |
|-----------|---|
| [*]FIL[E] | <pre> { file file.suffix file. } [,NAM[]=[:catid:][\\$userid.]filename] [,LEA[]= { [S[]] [M[]] } { [T[]] [F[]] }] [,AIM[]= { [N[]] [Y[]] [R[]] } { (Y[],A[]) (R[],A[]) }] [,BIM[]= { [Y[]] [N[]] }] [,IOPERF= { [VERY-HIGH] [HIGH] } { [STD] [USER-MAX] }] [,IOUSAGE= { [RDWRT] [WRITE] } { [READ] }] [,SIOPERF[]= { [VERY-HIGH] [HIGH] } { [STD] [USER-MAX] }] [,WRP[]= { [C'writepassword'] [X'writepassword'] } { [NONE] }] [,RDP[]= { [C'readpassword'] [X'readpassword'] } { [NONE] }] [,PAS[]= { [C'writepassword'] [X'writepassword'] } { [NONE] }] </pre> |

Table 23: LEASY-CATALOG statements

(part 2 of 4)

| Operation | Operands |
|-----------|---|
| | $[, MOD[] = \left\{ \begin{array}{l} \underline{N}[] \\ UC[] \\ CC[] \\ LC[] \end{array} \right\}]$ $[, LOC[] = \left\{ \begin{array}{l} \underline{N}[] \\ Y[] \end{array} \right\}]$ $[, RTF[] = (rpos, rlen)]$ $[, KEY[] = \left\{ \begin{array}{l} (\text{keyname}, -) \\ ([rep^*]\text{keyname}, \left\{ \begin{array}{l} [iub,]pos, len[, dist] \\ [iub,](pos, len[, dist]), \dots \\ (iub, pos, len[, dist]), \dots \end{array} \right\}) \end{array} \right\}] \dots$ $[, [dup][, [upd]] [, RTP = \left\{ \begin{array}{l} \text{recordtype} \\ (\text{recordtype}, \dots) \\ \text{NONE} \end{array} \right\}]] \dots$ $[, FCBTYP E = \left\{ \begin{array}{l} \underline{I}SAM \\ SAM \\ PAM \\ DAM \end{array} \right\}]$ $[, BLKCTRL = \left\{ \begin{array}{l} PAMKEY \\ DATA \\ DATA2K \\ DATA4K \\ NO \end{array} \right\}]$ $[, PLK[] = \left\{ \begin{array}{l} \underline{*STD} \\ \text{poollinkname} \end{array} \right\}]$ $[, SLK[] = \left\{ \begin{array}{l} \underline{*POOL} \\ *STD \\ \text{poollinkname} \end{array} \right\}]$ $[, RECSIZE = \text{recsize}]$ $[, SHA[] = \left\{ \begin{array}{l} \underline{N}[] \\ Y[] \end{array} \right\}]$ |

Table 23: LEASY-CATALOG statements

(part 3 of 4)

| Operation | Operands |
|------------------|---|
| | $[,ROM[] = \left\{ \begin{array}{l} Y[] \\ N[] \end{array} \right\}]$ |
| [*]INFORMATION] | $\left\{ \begin{array}{l} \text{file} \\ \text{file.suffix} \\ \text{file.} \end{array} \right\}$ $\left\{ \begin{array}{l} A[] \\ S[] \\ C[] \\ T[] \\ P[] \\ R[] \\ L[] \end{array} \right\}$ $[, \left\{ \begin{array}{l} T[] \\ P[] \\ R[] \\ L[] \end{array} \right\}]$ |
| [*]PINFORMATION] | [poolname] [,A[LL]] |
| [*]POOL] | poollinkname $[,CAT[ID] = \left\{ \begin{array}{l} *DEF[AULT] \\ \text{catid} \end{array} \right\}]$ $[,SIZ[E] = \left\{ \begin{array}{l} *STD \\ \text{size} \end{array} \right\}]$ $[,MOD[E] = \left\{ \begin{array}{l} N[EW] \\ U[PDATE] \\ E[RASE] \end{array} \right\}]$ $[,PCREATION] = \left\{ \begin{array}{l} R[UNTIME] \\ M[AINTASK] \end{array} \right\}]$ |

Table 23: LEASY-CATALOG statements

(part 4 of 4)

8.2 LEASY-CONVERT

Overview of statements

| Statement | Function |
|-----------|--|
| CON | Specify the conversion direction, catalog ID and file protection |
| CAT | Specify the LEASY catalog to be converted |
| FIL | Specify the files to be converted |
| END | Initiate conversion and terminate LEASY-CONVERT |

Table 24: Overview of statements (LEASY-CONVERT)

Statements

| Operation | Operands |
|-----------|--|
| CAT[ALOG] | catalog [,C[ATID]= catid] [,VOL[UME]= vsn] [,DEV[ICE]= device] |
| CON[VERT] | $[TO = \left\{ \begin{array}{l} P[AMKEY] \\ 4K-N[ONKEY] \\ N[ONKEY] \end{array} \right\}] [,C[ATID]=catid]$ $[O[VERWRITE] = \left\{ \begin{array}{l} Y[ES] \\ N[O] \end{array} \right\}]$ $[T[RUNCATE] = \left\{ \begin{array}{l} Y[ES] \\ N[O] \end{array} \right\}]$ |
| END | |
| FIL[E] | $\left\{ \begin{array}{l} \text{file} \\ *ALL \end{array} \right\} [,C[ATID] = catid]$ $[,VOL[UME] = vsn (vs1,...)]$ $[,DEV[ICE] = device]$ $[,SIV[OL] = vsn (vs1,...)]$ $[,SID[EV] = device]$ $[,BLKS[IZE] = \left\{ \begin{array}{l} S[AME] \\ (STD,blksize) \\ blksize \\ A[DAPT] \end{array} \right\}]$ $[,T[YPE] = \left\{ \begin{array}{l} F \\ C \end{array} \right\}]$ $[,BLKC[TRL] = \left\{ \begin{array}{l} DATA \\ NO \end{array} \right\}]$ |

Table 25: LEA.CONVERT statements

8.3 LEASY-IOTASK

Overview of statements

| Statement | Meaning |
|---------------------|--|
| [*]ARL | Define the maximum length of the AR area |
| [*]CAT ¹ | Access the LEASY catalog |
| [*]DBL | Define the length of the DB file allocation |
| [*]END ² | Terminate statement input |
| [*]IOT | Define the maximum number of I/O tasks |
| [*]KBL | Define the length of the KB area |
| [*]KEL | Define the length of the KE area |
| [*]OPF ³ | Define LEASY files |
| [*]QUE | Define queue processing for I/O tasks |
| [*]USE | Define the maximum number of application programs |
| [*]WAI | Define the maximum waiting time for a response from the I/O task |

Table 26: Overview of statements (LEASY-IOTASK)

- ¹ Mandatory; this statement must be specified first.
- ² Mandatory; this statement must be specified last.
- ³ Mandatory; this statement can be specified several times.

Statements

| Operation | Operands |
|------------------|--|
| [*]ARL[EN] | =arlen |
| [*]CAT[ALOG] | =[:catid:][\$userid.]file-catalog[,suffixname] |
| [*]DBL[EN] | =dblen |
| [*]END[] | |
| [*]IOT[TASK] | =maxiotask |
| [*]KBL[EN] | =kblen |
| [*]KEL[EN] | =kelen |
| [*]OPF[L] | =file,mode mode: permissible LEASY OPEN modes: 1 INPUT 2 INPUT,SHARUPD 3 INOUT 4 INOUT,SHARUPD 5 REVERSE A OUTIN B OUTIN,SHARUPD. |
| [*]QUE[UING] | = $\left\{ \begin{array}{l} \text{LIFO} \\ \text{FIFO} \end{array} \right\}$ |
| [*]USE[R] | =maxuser |
| [*]WAITING] | =time |

Table 27: LEASY-IOTASK statements

8.4 LEASY-LOADSI

Assigning the LEASY catalog

The first prompt issued by the LEA.LOADSI utility routine after being started is an input request for the LEASY catalog whose files are to be processed.

```
LEA0001 PLEASE TYPE IN NAME OF LEASY DIRECTORY
[:catid:][$userid.]file-catalog
                                Logical name of the LEASY catalog.
*END                             End of the LEASY-LOADSI run.
*HALT                            End of the LEASY-LOADSI run.
```

Assigning the primary file

```
LEA0203 PLEASE TYPE IN FILE SPECIFICATION
file[.suffix] [PAD=pad][,SIZE=size]
                                Specifies the primary file
                                where:  $0 \leq pad < 99$ 
                                Default: PAD = 15
                                 $1 \leq size \leq 2147483639$ .
*END or blank or DUE
                                Handling of the last primary file processed in a LEASY catalog is
                                terminated. The prompt which requests the input of a LEASY
                                catalog is then repeated.
*HALT                            Termination of the LEASY-LOADSI utility routine.
```

Specifications for secondary index management

```
LEA0204 PLEASE TYPE IN SPECIFICATION FOR SECONDARY INDEX
NEW[ ] [keyname,...]  Creates secondary index pointers. Any existing contents are first
                        deleted.
ADD[ ] keyname,...    Adds secondary pointers to those already existing.
DEL[ ] keyname,...    Deletes secondary pointers from the SI file.
[*]END[ ] or blank or DUE
                        Terminates input sequence for a file. The request is then made to
                        specify the next primary file.
[*]HALT[ ]           Terminates the LEASY-LOADSI utility routine.
```

8.5 LEASY-MAINTASK

Overview of statements

| Statement | Meaning |
|---|---|
| [*]ACA=acatid | Specify public volume set for AIM file |
| [*]ADE=device | Specify device type for AIM file |
| [*]AGE=gen | Specify number of generations of AIM file |
| [*]AGF=gen | Specify number of AIM file generations which are to be released |
| [*]AIB=page | Define AIM buffer |
| [*]AIO= $\left. \begin{array}{l} \text{VERY-HIGH} \\ \text{HIGH} \\ \text{STD} \\ \text{USER-MAX} \end{array} \right\}$ | Specify performance attributes for AIM file |
| [*]AIS= $\left\{ \begin{array}{l} \text{pamblocknummer} \\ (\text{pamblocknummer}, \text{inkrement}) \end{array} \right\}$ | Define AIM file size |
| [*]APP=anoita | Specify size of inquiry-and-transaction mode |
| [*]ASP= $\left\{ \begin{array}{l} \text{primary} \\ (\text{primary}, \text{secondary}) \\ \text{TAPE} \end{array} \right\}$ | Specify memory space of a new AIM file generation |
| [*]AUT= $\left\{ \begin{array}{l} \text{Y} \\ \text{N} \end{array} \right\}$ | Specify automatic reconstruction |
| [*]AV0=vsn | Specify VSN of volume containing AIM file |
| [*]BCA=bcatid | Specify public volume set for BIM files |
| [*]BDE=device | Specify disk storage type for BIM file |
| [*]BIO= $\left\{ \begin{array}{l} \text{VERY-HIGH} \\ \text{HIGH} \\ \text{STD} \\ \text{USER-MAX} \end{array} \right\}$ | Specify performance attribute for BIM files |
| [*]BV0=vsn | Specify volume serial number of disk containing BIM files |
| [*]CAT=file-catalog | Access LEASY catalog |
| [*]COM[text] | Insert comment |

Table 28: LEASY-MAINTASK statements

(part 1 of 2)

| Statement | Meaning |
|--|---|
| [*]DES= $\begin{Bmatrix} Y \\ N \end{Bmatrix}$ | Specify processing of memory space on deletion |
| [*]END | Terminate statement input |
| [*]FAA= $\begin{Bmatrix} Y \\ N \end{Bmatrix}$ | Always release AIM file generations |
| [*]FIL=files | Specify number of files |
| [*]KEY=keylen | Specify key length |
| [*]LOG= $\left. \begin{array}{l} \begin{Bmatrix} B \\ A[M,R] \end{Bmatrix} [C, K] [C, P] \\ \begin{Bmatrix} Y[M,R] \\ N[C, K] \end{Bmatrix} [C, P] \end{array} \right\}$ | Declare backup |
| [*]MEM=mem | Define size of common memory |
| [*]MFB=mfact | Specify multiplication factor for defining the maximum number of buckets to be held free of lock element list requests from batch or TIAM tasks |
| [*]MTT=wtime | Define wait time with main task termination |
| [*]MUS=unitsize | Define size of memory units |
| [*]REN=enter-command | Define ENTER command for the RECONST task |
| [*]PAS=password | Pass password(s) for the RECONST task |
| [*]STA= $\begin{Bmatrix} C \\ W[R] \end{Bmatrix}$ | Determine cold/warm start |
| [*]TIM=time | Define maximum waiting time for canceling a lock |
| [*]TRA=maxtrans | Define maximum number of transactions |
| [*]TSK=notask | Specify size of task table |
| [*]USE= $\begin{Bmatrix} N \\ C \\ R \end{Bmatrix}$ | Define state of common memory |

Table 28: LEASY-MAINTASK statements

(part 2 of 2)

8.6 LEASY-MASTER

Overview of functions

The following overview of the functions of the LEASY-MASTER utility routine is arranged by content.

Action functions

- MAINTASK termination

| | |
|------|---|
| TERM | Termination of the main task. Running transactions are not impeded; new transactions are accepted as long as there are still tasks linked to the common memory CMMAIN. The general information mask is displayed subsequently. |
| CLOS | Normal termination of the LEASY session. The LEASY runtime system is to accept no more new transactions; transactions still running are not affected, however. The main LEASY task is terminated. The general information mask then appears. |
| SHUT | Emergency stop. All current transactions are rolled back when next called; new transactions are no longer accepted. The main LEASY task is terminated. The general information mask then appears. |

- Lock functions

| | |
|------|---|
| QUIE | New transactions are rejected; no current transactions are impeded. The general information mask then appears. |
| HOLD | The session is suspended. The general information mask then appears. |
| LOCT | A transaction is locked. The transactions to be locked are selected in a separate mask. |
| LOCF | A file is locked. The file is selected in a separate mask. |
| RLBT | A special transaction is to roll itself back when called again. The transaction is selected in a separate mask. |

- Release functions
 - CONT *QUIE*, *HOLD* and *LOCT* are canceled.
The general information mask then appears.
 - UNLT A transaction lock is canceled.
The transaction is selected in a separate mask.
 - UNLF The lock on a file is canceled.
The file is selected in a separate mask.
- AIM file management
 - AIMA AIM file administration
 - AIMI Immediate AIM file generation switching, followed by messages on the screen indicating whether or not switching was successful.
 - AIMC AIM file generation switching after all current transactions have been terminated, followed by messages at the terminal indicating whether or not switching was successful.
 - AIMW Switching of AIM file generation after waiting for the end of the transaction.
 - AIME AIM file generation groups or AIM file generations are erased.
The generation is selected in a separate mask.
 - AIMS The status of the AIM file generations is displayed.
- SYSLST functions
 - ONPR A SYSLST listing is started containing all specified activities of the LEASY-MASTER utility routine from the present time.
The general information mask then appears.
 - OFFP The SYSLST listing is deactivated.
The general information mask then appears.
- Dump generation
 - DPRC Specification of a return code which will trigger a memory dump.

- Maintenance functions

| | |
|------|--|
| REPO | The original files are replaced by shadow files. |
| ROMS | READ-ONLY mode is set. |
| ROMR | READ-ONLY mode is reset. |

Display functions

- General

| | |
|------|--|
| GENT | General information of the common memory CMMAIN is displayed in a separate mask. |
| GENC | The general counters of a LEASY session are displayed in a separate mask. |

- Task-specific

| | |
|------|---|
| TSKT | The task table is displayed in a separate mask. |
| TSKC | The counters of a particular task are displayed in a separate mask. |

- Transaction-specific

| | |
|------|---|
| TRAT | The transaction table is displayed in a separate mask. |
| TRAC | The transaction-specific counters are displayed in a separate mask. |

- Application-specific

| | |
|------|---|
| FILT | The table of all files of the common memory CMMAIN is displayed in a separate mask. |
| OPFT | The table of open master and model files is displayed in a separate mask. |
| THAT | The table of inquiry-and-transaction mode applications is displayed in a separate mask. <i>UTMA</i> may also be specified instead of <i>THAT</i> for reasons of compatibility. |

- Lock elements

| | |
|------|--|
| SHLE | The <i>SHLE</i> function is used to display the lock elements. |
|------|--|

- ISAM pool

| | |
|------|--|
| PINF | ISAM pool information is displayed in a separate mask. |
|------|--|

- Others

CYCI Cyclic display of a table.
The control data (repetition factor, screen dwell time and table selection) is entered in a separate mask.

IO task functions

- IO task termination

IOTE Termination of an I/O task.

- IO task displays

LOGT The general I/O task table is displayed in a separate mask.

IOUT The I/O task user table is displayed in a separate mask.

IOTT The I/O task task table is displayed in a separate mask.

IOQA The contents of the queue are displayed in a separate mask.

LEASY-MASTER management functions:

HELP All possible functions of the LEASY-MASTER utility routine are displayed in a separate mask.

— Termination of activities in conjunction with a particular common memory CMMAIN and return to the main task menu.
The general information mask then appears.

*END Immediate termination of the LEASY-MASTER utility routine without having to exit via the catalog menu.

8.7 LEASY-RECONST

Overview of statements

| Statement | Meaning |
|---------------------|--|
| [*]CAT ¹ | Accesses the LEASY catalog |
| [*]COM | Comment text |
| [*]DAT | Date filter; restricts reconstruction to a particular date range |
| [*]END ² | End of statement input; terminates input for the LEASY-RECONST utility routine and starts the reconstruction run. |
| [*]FIL | File selection; selects the files to be reconstructed |
| [*]MOD | Function selection; controls the sequence of operations of the LEASY-RECONST utility routine |
| [*]RAN | Control of range to be listed; restricts the range to be listed |
| [*]REP | Control of listing; controls the extent of the listing (SYSLST) |
| [*]SES | Session filter; restricts reconstruction to a particular session number range |

Table 29: Overview of statements (LEASY-RECONST)

¹ Mandatory; must be specified prior to a **FIL* statement

² Mandatory; must be the last statement specified

The following table shows the permitted LEASY-RECONST control statements for user-defined ENTER files:

| LEASY-RECONST control statement | must be | can be | cannot be |
|------------------------------------|-----------|--------|-----------|
| | specified | | |
| CAT[ALOG] | X *) | | |
| COM[MENT] | | X | |
| DAT[E] | | | X |
| END[] | X | | |
| FIL[ELIST] | | | X |
| MOD[E] | | X *) | |
| RAN[GE] | | | X |
| REP[ORT] | | X | |
| SES[SION] | | | X |

*) Not all parameters are permitted for control statements *CAT and *MOD. The permitted parameters are given in the following table.

| | must be | can be | cannot be |
|-----|---------------------------|--------------|-----------------------------------|
| | specified | | |
| CAT | file-catalog COP=(Y,A) | - | GEN FRO TOG |
| MOD | - | UPD=Y PRI | UPD=N SIU UNL TRA FRE |

Statements

| Operation | Operands |
|---------------|--|
| [*]CAT[ALOG] | [:catid:][\$userid.]file-catalog [,GEN[=[-]generation] [,FRO[=[-]generation1] [,TOG[=[-]generation2] [,COP[= $\left. \begin{array}{l} \{Y[\\ (Y[,A[\\ \{N[\end{array} \right\}]$] |
| [*]COM[MENT] | [text] |
| [*]DAT[E] | $\left. \begin{array}{l} \{FRO[=date1[,TOD[=date2]\} \\ \{TOD[=date2\} \end{array} \right\}$ |
| [*]END[] | |
| [*]FIL[ELIST] | $\left. \begin{array}{l} \{A[\\ \{[-](dvsname[,...])\} \end{array} \right\}$ |
| [*]MOD[E] | $\left. \begin{array}{l} \{PRI[=\left. \begin{array}{l} \{N[] \\ \{M[] \end{array} \right\}] \\ \{UPD[=\left. \begin{array}{l} \{Y[] \\ \{N[] \end{array} \right\}] \\ \{SIU[=\left. \begin{array}{l} \{Y[] \\ \{N[] \end{array} \right\}] \\ \{UNL[=\left. \begin{array}{l} \{Y[] \\ \{N[] \end{array} \right\}] \\ \{TRAC[=\left. \begin{array}{l} \{A[] \\ \{C[] \\ \{V[] \end{array} \right\}] \\ \{FRE[=\left. \begin{array}{l} \{Y[] \\ \{N[] \end{array} \right\}] \end{array} \right\}$ |

Table 30: LEA.RECONST statements

(part 1 of 2)

| Operation | Operands |
|------------|--|
| [*]RANGE | [FRO[]=time1][,TOT[]=time2] [,FIR[]=tsn1][,LAS[]=tsn2] |
| [*]REPORT | $\left. \begin{array}{l} \left\{ \begin{array}{l} \text{S[]} \\ \text{M[]} \end{array} \right\} \\ \text{[LEN[]]=} \\ \left\{ \begin{array}{l} \text{L[]} \\ \text{A[]}[,EXT[]=(pos,len)]\dots \end{array} \right\} \end{array} \right\}]$ $[,LIS[]]= \left\{ \begin{array}{l} \text{Y[]} \\ \text{N[]} \end{array} \right\}]$ $[,REC[]]= \left\{ \begin{array}{l} \text{A[]} \\ \text{M[]} \\ \text{[-]}(\text{sa[],}\dots) \end{array} \right\}]$ $[,USE[RINFORMATION]= \left\{ \begin{array}{l} \text{N[]} \\ \text{Y[]} \end{array} \right\}]$ $[,PRO[]]= \left\{ \begin{array}{l} \text{N[]} \\ \text{Y[]} \end{array} \right\}]$ |
| [*]SESSION | $\left\{ \begin{array}{l} \text{[FRO[]=sessno1[,TOS[]=sessno2[,LAS[]=transno]]} \\ \text{[TOS[]=sessno2[,LAS[]=transno]} \end{array} \right\}$ |

Table 30: LEA.RECONST statements

(part 2 of 2)

Reconstruction log

| Field | Meaning |
|---------|--|
| OP | Initiating LEASY action AIM element) |
| X | Flagged with "*" if this record has been declared invalid by a previous run with *MOD TRA=C. |
| Y | Flagged with "<" if the file cannot be processed due to a DMS error. The flag appears from the occurrence of the error until the file is closed. |
| S | Flagged with "s" (shortened) if the record was stored in truncated form in the AIM file. |
| POS | Byte position in relation to the PAM block number which is output in conjunction with each read operation in the AIM file. |
| SESSION | Session number |
| TRANS | Transaction number within the session |
| ITR | Internal LEASY transaction number |

Table 31: Reconstruction log

(part 1 of 2)

| Field | Meaning |
|---------------------------------------|---|
| TSN | TSN of the AIM record |
| FILE | File name for file access operations |
| TIME | Time counter printable in the form hh:mm:ss-t, ssssss t=S: daylight saving time (S = summer) t=W: standard time (W = winter) |
| RECORD | AIM-record-specific information is output in this field: |
| MTSK <i>D</i> and SESS <i>D</i> | <i>D</i> Date in the format <i>yyyy-mm-dd</i> |
| CATD | T TSN U User ID P User program name I "TSN-t sno" for programs running in timesharing mode; openUTM application name for openUTM programs running in inquiry and transaction mode; "UTM-t sno" for openUTM programs in test mode; DCAM application name for DCAM applications |
| OPTR | B openUTM user ID for openUTM programs; user ID for DCAM applications, otherwise left blank. H Processor name for openUTM programs, "DCA-t sno" for DCAM applications. A "\$DIALOG" for timesharing programs; openUTM application name for openUTM programs; DCAM application name for DCAM applications; openUTM session number for openUTM programs. # "000" for DCAM applications, otherwise left blank. |
| | The file names or record key (up to the first 35 bytes) are given here, if possible, for record types which access LEASY files. |

Table 31: Reconstruction log

(part 2 of 2)

AIM elements

| Name | Action | Meaning |
|------|-----------------|---------------------------------------|
| MTSK | Main task entry | LEASY-MAINTASK start |
| SESS | Session entry | Start of new session (LEASY-MAINTASK) |
| CATD | CATD entry | Connection to common memory |
| OPEN | OPEN entry | Physical opening of files |
| CLOS | CLOSE entry | Physical closing of files |
| OPTR | OPTR entry | Start of new transaction |

Table 32: AIM elements

(part 1 of 2)

| Name | Action | Meaning |
|------|------------------------|--|
| CLTR | CLTR entry | End of a transaction |
| RLBK | Rollback entry | Start of a rollback |
| STOR | STORE/PUT entry | Addition of a record (ISAM, DAM or SAM) or a block (PAM) |
| DLET | DLET entry | Deletion of an ISAM or DAM record or a block of a PAM file |
| PUTX | PUTX entry | Overwriting an ISAM or DAM record or a block of a PAM file |
| PUTS | PUTXSAM entry | Overwriting of a SAM record |
| ELIF | ELIMFILE entry | Deletion of a whole ISAM, DAM or PAM file |
| ELIR | ELIMREC entry | Delete an ISAM, DAM or PAM file beginning at a specified key |
| SETS | SETLSAM entry | SETL is used to truncate a SAM file |
| ENDA | End of AIM file entry | Main task has switched AIM file during the session |
| CSES | Continue session entry | Main task continues session in newly created AIM file |
| OLDB | Old buffer entry | Main task was unable to write the <i>ENDA</i> entry to the old AIM file after switching over to the new AIM file because of an I/O error. For this reason, the main task saves the contents (not yet written) of the AIM buffer in CMMAIN by entering them in the new AIM file and terminating with the <i>OLDB</i> element. |
| CTSK | Continue task entry | A LEASY task has linked itself to the newly created AIM file |
| FILS | Files list entry | A LEASY task has, at the moment of linkage to the new AIM file, physically opened the files specified in the FILS entry. |
| PETR | PETR entry | Suspended transaction |
| STOD | Store DAM buffer entry | Addition or overwriting of a block of a DAM file |
| CINF | CINF entry | Transfer currency information |
| LOCK | LOCK entry | Set record lock |
| RDIR | RDIR entry | Read record directly |
| RHLD | RHLD entry | Read record directly with record lock |
| RNXT | RNXT entry | Read next record |
| RNHD | RNHD entry | Read next record with record lock |
| RPRI | RPRI entry | Read preceding record |
| RPHD | RPHD entry | Read preceding record with record lock |
| UNLK | UNLK entry | Cancel record lock |

Table 32: AIM elements

(part 2 of 2)

8.8 LEASY-SAVE

Specify volume

LEA0605 ENTER DEVICE TYPE AND RETENTION PERIOD.
 REPLY ('DISK <,RETPD=DAYS>' OR 'TAPE <,RETPD=DAYS>' OR '*END')

DISK The files and LEASY catalog(s) are saved to disk.

TAPE The files and LEASY catalog(s) are saved to tape.

RETPD The save files cannot be deleted during this period (entered in days); range of values: 0 to 32767.

*END[] The LEASY-SAVE utility routine is terminated.

Assign volume serial numbers

LEA0606 ENTER VSN. REPLY (VSN OR 'PO' OR 'OP' OR NO SPECIFICATION OR '*END')

PO[OL] For saving to tape only.
 The volume serial numbers are taken from the tape pool of the associated directory file.

OP[ERATOR] For saving to tape only.
 This entry requests a VSN at the console during the save operation.

vsn For saving to disk or tape.
 The volume with the VSN *vsn* is requested.

(vsn,...) Several volume serial numbers can be specified.

Blank or DUE Both these entries have the same effect as the *POOL* specification.

*END[] The LEASY-SAVE utility routine is terminated.

Assign device

LEA0607 ENTER DEVICE. REPLY (NAME OF DEVICE OR NO SPECIFICATION OR '*END')

device defines the device type.

Blank or DUE For saving to tape only.
 Both these entries have the same effect as the *TAPE* specification.

*END[] The LEASY-SAVE utility routine is terminated.

Output REPORT list

LEA0602 ENTER LIST OPTION. REPLY ('SYSO' OR 'SYSL' OR 'BOTH'
OR 'NONE' OR '*END')

| | |
|----------|---|
| SYSO[UT] | In the case of an interactive task, the REPORT list is output via the terminal. |
| SYSL[ST] | The REPORT list is output via the printer. |
| BOTH | The REPORT list is output via SYSLST and SYSOUT. |
| NONE | No REPORT list is generated. |
| *END[] | The LEASY-SAVE utility routine is terminated. |

Define type of save operation

LEA0603 ENTER CHANGED OPTION. REPLY ('YES' OR 'YES,LARGE' OR 'YES,NUMBER OF
PAGES' OR 'NO' OR '*END')

| | |
|---------------------|---|
| YES | All those files are saved which have been changed since the last full save or which are not in the ARCHIVE directory file. |
| YES,LARGE | Only those files which are marked as <i>LARGE</i> in the catalog are handled as large files, and only the changed pages in these files are saved. |
| YES,number of pages | Only those files occupying more pages than are specified here are treated as large files, and only the changed pages in these files are saved. |
| NO | The specified files are fully saved. |
| *END[] | The LEASY-SAVE utility routine is terminated. |



For PAM and DAM files in the format *BLOCK-CONTROL-INFO=NO* partial saving with *YES,LARGE* or *YES,number of pages* is not possible. These files must always be saved in full with *YES* or *NO*.

Assign LEASY catalog

LEA0604 ENTER NAME OF LEASY DIRECTORY AND ASK FOR CATID.
REPLY ('DIRECTORY <,CATID=YES>')

[:catid:][\$userid.] file-catalog[,CATID=YES]

Specify user IDs for temporary files

LEA0608 ENTER USERIDS OF TEMPORARY FILES. REPLY (USERIDS OR NO SPECIFICATION)
[:catid:]\$userid1[,[:catid:]\$userid2,...[:catid:]\$userid5]

Blank or DUE Only occurrences of temporary files under the ID of the catalog are saved.

Continue save operation

LEA0609 NEXT LEASY DIRECTORY. REPLY ('Y' OR 'N' OR '*END')

Y[ES] A further LEASY catalog is to be saved.

N[O] New save operands are requested.

*END[] The LEASY-SAVE utility routine is terminated.

9 Return codes

LEASY-internal error code RC-LC arranged in ascending order

| RC-LC | Meaning |
|-------|--|
| L000 | Function correctly executed (all operations) |
| L001 | Record with key not located (RDIR, RHLD, REWR, DLET) |
| L002 | Duplicate (RNXT, INSR for primary or secondary key, REWR, STOR for secondary key where DUPEKY = NO) |
| L003 | EOF for sequential reading (at file end for RNXT and RNHD, at file beginning for RPRI and RPHD) or positioning error: sequential read instruction without current range (RNXT, RNHD, RPRI, RPHD) or EOF for INSR in the case of ISAM (USAGE modes LOAD/PLOD/ELOD and LDUP/PLUP/ELUP) |
| L004 | Sequence error in load mode (INSR) |
| L005 | Record not locked (DLET, REWR) |
| L006 | Timeout for locking attempt expired (LOCK, RHLD, RNHD, RPHD, INSR, STOR) |
| L007 | Deadlock during locking attempt (LOCK, RHLD, RNHD, RPHD, INSR, STOR) |
| L008 | Record cannot be unlocked because it was updated in the transaction (UNLK) |
| L009 | Warning: record to be unlocked has not been locked (UNLK) |
| L010 | Length error in variable-length record (INSR, REWR, STOR) |
| L011 | Warning: more than 255 records per block (RNXT, RPRI; SAM) when using a SAM retrieval address in 24-bit format |
| L012 | No current record exists (REWR; SAM) or no valid read instruction for the file identifier (before DLET without key specification) |
| L013 | Key outside permitted range; highest PAM block number of block to be written must be \leq (FILESIZE + SECONDARY ALLOCATION) (INSR, STOR; PAM and DAM) |
| L014 | Rollback not possible as transaction without BIM saving |
| L015 | openUTM: task deadlock |
| L016 | Writing of a DAM file record or PAM file record with BLOCK-CONTROL-INFO= WITHIN-DATA-BLOCK or BLOCK-CONTROL-INFO=NO is not possible since X'FF' is set in the first byte of the record (erase identifier for DAM) (INSR, STOR, REWR) |
| L017 | No /ADD-FILE-LINK command issued for the specified link name. |

Table 33: LEASY-internal error code RC-LC in ascending order

(part 1 of 7)

Return codes

| RC-LC | Meaning |
|-------|---|
| L018 | In terms of syntax, the name of the file assigned via the /ADD-FILE-LINK command is not a LEASY catalog |
| L019 | During a sequential read operation via an ISAM secondary key the record read immediately beforehand cannot be found. |
| L101 | File not specified in OPTR of this transaction (all operations whose 3rd operand specifies a file identifier) |
| L102 | Operation not permitted - contrary to FCBTYP and/or USAGE mode (all operations whose 3rd operand specifies a file identifier) |
| L103 | No transaction open (CLTR for all operations whose 3rd operand specifies a file identifier) |
| L104 | Transaction opened with CATD or DISCONNECT/openUTM |
| L105 | File name or suffix not defined in LEASY catalog (OPFL, OPTR) |
| L106 | USAGE mode incompatible with OPEN mode (OPTR after OPFL) |
| L107 | Additional specification for model file missing (OPFL, OPTR) |
| L108 | FILE table overflow (OPTR) – increase *FILE statement in LEASY-MAINTASK |
| L109 | Secondary index name not defined in LEASY catalog (RDIR, RHLD, SETL) or ISAM secondary index specified for SETL. |
| L110 | File/file identifier cannot be opened with USAGE mode or result USAGE mode requested, as it has already been opened by another transaction with a higher USAGE mode (OPTR) |
| L111 | USAGE mode incompatible with already opened file/file identifier in the same transaction |
| L112 | KEYLEN (ISAM file) > *KEY statement for LEASY-MAINTASK (OPTR) |
| L113 | KEYLEN > 4 for USAGE modes LOAD, ELOD, PLOD, LDUP, PLUP, ELUP (OPTR; ISAM) |
| L114 | Record length incompatible with block length or invalid BLKSIZE (OPFL, OPTR) |
| L115 | The required sequence identifier was not specified for this file in earlier OPTR operations of this transaction (all operations specifying a file identifier in the 3rd operand) |
| L116 | No CLFL executed (CATD after OPFL) or the file has already been opened (OPFL) |
| L117 | No CLTR executed (OPFL after OPTR) |
| L118 | CLFL: at least one of the specified files has not been opened by OPFL |
| L119 | No CLTR executed (CLFL after OPTR) |
| L120 | File (OPTR) not specified in previous file list (OPFL) (OPTR after OPFL) |
| L122 | File identifier already open |
| L123 | AIM buffer too small (*AIB in LEASY-MAINTASK) in relation to maximum RECSIZE (OPFL, OPTR) or warm start with LEASY-MAINTASK without AIM saving, although this was activated for the transaction to be rolled back |
| L124 | 2nd OPTR call without using OPFL |
| L125 | Entries in the LEASY catalog and those in the DMS catalog are inconsistent |

Table 33: LEASY-internal error code RC-LC in ascending order

(part 2 of 7)

| RC-LC | Meaning |
|-------|---|
| L126 | Incorrect file format (BLKCTRL=NO) |
| L130 | File size exceeds 32 GB |
| LI01 | CATD call is missing (foreign files are not permitted) |
| LI02 | No transaction is active (DCAM LU80) |
| LI03 | Overflow in transfer area; maximum number of application programs has been exceeded |
| LI04 | Internal IOH error: waiting time for the I/O task has expired (*WAI statement) |
| LI05 | Internal IOH error: I/O task has been terminated with errors when processing a LEASY call; the transaction is reset |
| LI06 | Internal IOH error: I/O task has been terminated with errors when processing a LEASY call; the transaction is not reset |
| LI07 | Internal IOH error: initialization error; common memory is not released |
| LI08 | Version error; the internal version is incompatible with I/O task |
| LI09 | Internal IOH error: semaphore (protected variable) cannot be accessed; error in internal synchronization |
| LI10 | Internal IOH error: the record length in the CINF area is greater than the length specified in the DBL statement |
| LI11 | File not specified in the OPF statement |
| LI12 | Record length greater than 0 or greater than the value in the ARL statement |
| LI20 | Versions of runtime system and I/O task do not match |
| LI26 | Version of link module < V5.1 |
| LP01 | Operation code is incorrect (all operations) |
| LP02 | Too few operands (all operations) |
| LP04 | OPE1/OPE2 incorrect (CLTR) |
| LP06 | USAGE mode incorrect or invalid (OPTR) |
| LP07 | OPEN mode incorrect or invalid OPFL: foreign file, SHAREUP=YES, BIM=YES, OPEN mode for write. OPTR: USAGE mode not compatible with OPEN mode. |
| LP08 | Field selection incorrect, "(ALL)" (SETL, RDIR, RHLD) |
| LP09 | Syntax error in file list (OPFL, OPTR, CLFL) |
| LP10 | Syntax error in catalog name (CATD) |
| LP11 | CI area too small for currency information (CINF) or no information in the CI area (ci-slf=0) |
| LP12 | L-OPT incorrect, ≠'1' (all operations) |
| LP14 | PAMHPNR/SAMPTR invalid (in all operations in which these fields are evaluated) |
| LP15 | OPE-WTIME non-numeric (all operations) |

Table 33: LEASY-internal error code RC-LC in ascending order

(part 3 of 7)

| RC-LC | Meaning |
|-------|--|
| LP16 | OPE-OM in RE area is set incorrectly |
| LP17 | Invalid combination of (KB, KE) (SETL, RDIR for SAM file) |
| LP18 | Syntax error in file identifier (for all operations with specification of DB1) |
| LP19 | OPE-STX incorrect (CATD) |
| LP20 | The length of the USER area is not in the range $5 < \text{len} < 1024$ |
| LS01 | Common memory CMMAIN of main task not created for specified LEASY catalog (CATD, OPTR) |
| LS02 | Operation is rejected because of CLOS or SHUT function (CATD, OPFL, OPTR) |
| LS03 | Too many transactions - transaction table overflow (OPTR); increase *TRANS statement in LEASY-MAINTASK |
| LS04 | Common memory CMMAIN is locked for the runtime system (*USE=R in LEASY-MAINTASK) |
| LS05 | No operation at all possible at the moment because of HOLD function |
| LS06 | No new transaction possible at the moment because of QUIE function |
| LS07 | No operation for this transaction possible at the moment because of LOCT or QUIE function |
| LS08 | Rollback due to second LS12 |
| LS09 | OPE2=T is ignored in CLTR operations because of SHUT, CLOS, RLBT or REPO function |
| LS10 | Operation is converted to CLTR with OPE1=R because of RLBT or SHUT function |
| LS11 | Virtual memory exhausted (REQM, ENAMP macros) |
| LS12 | Overflow of the transaction element area (in the case of OPTR) or the lock protocol element area while attempting to enforce a new lock element; increase *MEM statement in LEASY-MAINTASK |
| LS13 | The file is locked by the LEASY-MASTER utility routine (OPFL and OPTR) |
| LS14 | The file is locked against opening in write mode by the LEASY-MASTER utility routine (OPFL and OPTR) |
| LS15 | Task table overflow, increase *TSK operand in LEASY-MAINTASK utility routine |
| LS17 | Error in job variable function |
| LS18 | DVS error with CATALOG file |
| LS19 | DVS error with SI file |
| LS20 | General DVS error |
| LS21 | DVS error with BIM file |
| LS22 | DVS error with AIM file |
| LS23 | Error during rollback (CLTR,OPE1=R) |

Table 33: LEASY-internal error code RC-LC in ascending order

(part 4 of 7)

| RC-LC | Meaning |
|-------|--|
| LS26 | Version of link module < V5.1 |
| LS30 | STXIT macro error in LEASY module |
| LS31 | Error in dynamic loading of a module |
| LS32 | ENASI macro error |
| LS33 | RELM macro error |
| LS34 | DISSI macro error |
| LS35 | ENAMP macro error |
| LS36 | Version of LEACON module is incompatible with version of LEASY module |
| LS37 | ENQAR macro error |
| LS38 | DEQAR macro error |
| LS40 | LEASY system error: enforced lock element not located |
| LS41 | LEASY system error: internal lock for record splitting frozen in secondary file |
| LS42 | LEASY system error: duplicate in secondary file when splitting record |
| LS43 | Inconsistency between primary and secondary index files: no primary record exists for SI entry, or it contains an incorrect secondary key value. Record with primary key not found Record found, but record-type field is invalid Record found, but does not contain an SI key. |
| LS44 | Format error in BIM file (during rollback) |
| LS45 | LEASY system error: inconsistency in common memory (internal secondary index number not located) |
| LS47 | LEASY system error: logic error in LEAWRAIM |
| LS48 | LEASY system error: MVC lock frozen in LEAWRAIM |
| LS49 | LEASY system error: WRT lock frozen in LEAWRAIM |
| LS51 | LEASY system error: AIM buffer is full and cannot be cleared because of an error in PAM-WRITE |
| LS52 | Format error in PAM file |
| LS53 | LEASY system error: AIMSWITCH lock frozen in LEALAISW |
| LS54 | LEASY system error: open file table frozen in LEASPERR |
| LS55 | LEASY system error: transaction table lock frozen in LEASPERR |
| LS56 | LEASY system error: free chain lock frozen in LEASPERR |
| LS57 | LEASY system error: release lock frozen in LEASPERR |
| LS58 | LEASY system error: file table lock frozen in LEAFTIN |

Table 33: LEASY-internal error code RC-LC in ascending order

(part 5 of 7)

| RC-LC | Meaning |
|-------|--|
| LS59 | Error when writing a DAM data block: error in S1 or AIM processing has forced an automatic rollback of the transaction (CLTR, all operations whose 3rd operand specifies a file identifier) |
| LS60 | LEASY system error: lock of deadlock bit matrix is frozen |
| LS61 | Error in ENAEI macro |
| LS62 | Error in ENACO macro |
| LS63 | Error in SOLSIG macro |
| LS64 | Error in POSSIG macro |
| LS65 | Main task has been terminated with errors (e.g. when writing the AIM buffer to tape) |
| LS66 | LEASY system error: error in the truncation of AIM records |
| LS67 | LEASY system error: incorrect call for LEAKMP module |
| LS68 | Version of the runtime system is not identical with the version of CMMAIN common memory |
| LS69 | Error in the DISMP macro |
| LS70 | Error in the DISEI macro |
| LS71 | Error in CREPOOL macro (for NK-ISAM) |
| LS72 | Error in DELPOOL macro (for NK-ISAM) |
| LS73 | Error in ADDPLNK macro (for NK-ISAM) |
| LS74 | Error in REMPLNK macro (for NK-ISAM) |
| LS75 | The LEASY statement cannot be processed. The AIM file generation has reached the maximum size or it cannot be switched over (for system reasons, e.g. pubspace limit reached or because no AIM file generation is free and the value 0 was specified as an increment in the AIS statement of LEASY-MAINTASK). |
| LS76 | Transaction semaphore could not be obtained. |
| LS77 | Because of ROMS function, currently no LEASY statements which modify the data set (DLET, INSR, REWR, STOR) are possible. |
| LS78 | No new transactions permitted because of REPO. |
| LS79 | Transaction already reset because of READ-ONLY mode (LEASY-MASTER, ROMS) or copying of shadow files (LEASY-MASTER, REPO). |
| LS80 | No statements expect CLTR permitted because of REPO. |
| LS81 | AIM file can no longer be written because of an error, no further LEASY request permitted, transaction was reset by LEASY. |
| LU01 | openUTM: invalid start operand |
| LU02 | openUTM: syntax error in start operand |

Table 33: LEASY-internal error code RC-LC in ascending order

(part 6 of 7)

| RC-LC | Meaning |
|-------|--|
| LU10 | openUTM: missing or insufficient start operands DCAM: error in start operation sequence (CATD and/or OPFL omitted) |
| LU11 | openUTM/DCAM: less than 2 LEASY operands |
| LU12 | openUTM/DCAM: OPEN mode not permitted for foreign or SAM files (file is read-only) (OPFL) |
| LU13 | openUTM/DCAM: LEASY temporary file not permitted (OPFL) |
| LU14 | openUTM: after a delayed CLTR a CALL-LEASY is not permitted in the same dialog step (all operations) |
| LU15 | openUTM: file must not be opened for writing in transactions without BIM saving (OPTR) |
| LU16 | openUTM/DCAM: error in intertask synchronization for OPFL or CLFL, or different sequence for OPFL |
| LU17 | DCAM: error; open transaction within DCAM application for OPFL or CLFL |
| LU18 | DCAM: error; transaction cannot be active in more than one task at the same time |
| LU50 | openUTM/DCAM: application table overflow |
| LU51 | openUTM/DCAM: inconsistency in the application table |
| LU52 | openUTM/DCAM: internal lock of the application table is frozen |
| LU53 | DVS error with STATUS file |
| LU54 | openUTM: status inquiry for the current LEASY session with openUTM application transactions still open |
| LU80 | openUTM: error in openUTM call sequence at openUTM database interface DCAM: DCAM application name missing (CATD); transaction identifier missing or errored (all operations within a LEASY transaction) |
| LU81 | openUTM: OPFL call missing (OPTR) |
| LU82 | openUTM: start operand does not start with ".LEASY_" |
| LU83 | openUTM: incorrect operation code |
| LU84 | openUTM: status call: operation code neither "inquiry" nor "delete" |
| LU85 | openUTM: error in processing of suspended transactions |
| Add | DMS error during processing of an AIM file |
| Bddd | DMS error during processing of a BIM file |
| Cddd | DMS error during processing of a catalog file |
| Dddd | DMS error during processing of a primary file |
| Jddd | Error during processing of a job variable |
| Sddd | DMS error during processing of a secondary file |
| Tddd | DMS error during processing of a LEASY status file |

Table 33: LEASY-internal error code RC-LC in ascending order

(part 7 of 7)

Index

*LEACMST 11

*LEAIOST 11

A

ACA, LEASY-MAINTASK 73

access method 9

action macros 50

ADE, LEASY-MAINTASK 73

AGE, LEASY-MAINTASK 73

AGF, LEASY-MAINTASK 73

AIB, LEASY-MAINTASK 73

AIM elements 83

AIM switching 12

AIMA, LEASY-MASTER 76

AIMC, LEASY-MASTER 76

AIME, LEASY-MASTER 76

AIMI, LEASY-MASTER 76

AIMS, LEASY-MASTER 76

AIMW, LEASY-MASTER 76

AIO, LEASY-MAINTASK 73

AIS, LEASY-MAINTASK 73

APP, LEASY-MAINTASK 73

AR input/output area 28

ARL, LEASY-IOTASK 70, 71

ASP, LEASY-MAINTASK 73

Assembler interface 49

assign LEASY catalog 86

assign volume serial number 85

AUT, LEASY-MAINTASK 73

AVO, LEASY-MAINTASK 73

B

BACK execute rollback 14, 32

BCA, LEASY-MAINTASK 73

BDE, LEASY-MAINTASK 73

BIO, LEASY-MAINTASK 73

braces 6

BVO, LEASY-MAINTASK 73

C

CAT

LEASY-CATALOG 63, 64

LEASY-CONVERT 68, 69

LEASY-IOTASK 70, 71

LEASY-MAINTASK 73

LEASY-RECONST 79, 81

catalog information CAT 13, 28

CATD call LEASY catalog 14, 32

CI currency information 26

CI, see currency information 13

CINF transfer currency information 14, 32

CINF, AIM element 84

CLFL close files 14, 32

CLOS, LEASY-MASTER 75

CLTR close transaction 7, 32

CLTR end transaction 14

COBOL interface 47

COM

LEASY-CATALOG 63, 64

LEASY-MAINTASK 73

LEASY-RECONST 79, 81

common memory 12

compatible return code 16

CON, LEASY-CONVERT 68, 69

CONT, LEASY-MASTER 76

create checkpoint MARK 14

currency information 13, 32
 macros for evaluation 61
 transfer CINF 14

currency information CI 26
CYCI, LEASY-MASTER 78

D

DAM 9, 31, 34
DAT, LEASY-RECONST 79, 81
daylight saving time 83
DB file allocation 23
DBL, LEASY-IOTASK 70, 71
DCAM application 18
definition macros 49
delete record DLET 14
DES, LEASY-MAINTASK 74
device 85
directly read and lock record RHLD 14
directly read record RDIR 14
DLET delete record 7, 14, 32
DMS OPEN mode 41
DPRC, LEASY-MASTER 76

E

ELOD, USAGE mode 43
ELUP, USAGE mode 43
END
 LEASY-CATALOG 63, 64
 LEASY-CONVERT 68, 69
 LEASY-IOTASK 70, 71
 LEASY-MAINTASK 74
 LEASY-MASTER 78
 LEASY-RECONST 79, 81
ERA, LEASY-CATALOG 63, 64
error codes 89
execute rollback BACK 14
EXLD, USAGE mode 17, 42
explicit lock 7
EXRR, USAGE mode 42
EXRT, USAGE mode 17, 42
extend transaction OPTR 14, 35
EXUP, USAGE mode 17, 42

F

FA field selection 29
FAA
 LEASY-MAINTASK 74
field selection FA 13, 29
FIL
 LEASY-CATALOG 63, 65
 LEASY-CONVERT 68, 69
 LEASY-MAINTASK 74
 LEASY-RECONST 79, 81
file
 allocation DB 13
 close CLFL 14, 32
 open OPFL 14
file allocation DB 23
file type 9
FILT, LEASY-MASTER 77

G

GENC, LEASY-MASTER 77
GENT, LEASY-MASTER 77

H

HELP, LEASY-MASTER 78
HOLD, LEASY-MASTER 75

I

I/O task 12
IDE, field in reference area RE 15, 18
implicit lock 7
INF, LEASY-CATALOG 63, 67
input/output area AR 13, 28
insert new record INSR 14
insert record STOR 14
INSR insert new record 7, 14, 33
INT, field in reference area RE 15
IOGT, LEASY-MASTER 78
IOQA, LEASY-MASTER 78
IOT, LEASY-IOTASK 70, 71
IOTE, LEASY-MASTER 78
IOTT, LEASY-MASTER 78
IOUT, LEASY-MASTER 78
ISAM 9, 31, 34
ISAM secondary key 9

J

job variables 11

K

KB key begin 29

KBL, LEASY-IOTASK 70, 71

KE key end 29

KEL, LEASY-IOTASK 70, 71

key begin KB 13, 29

key end KE 13, 29

KEY, LEASY-MAINTASK 74

KLDS (standard for compatible interfaces to linear database systems) 5

L

LDUP, USAGE mode 43

LEA@@DDL 61

LEA@@DPL 61

LEA@@DRI 61

LEA@@DSI 61

LEA@AR 49

LEA@BACK 50

LEA@CALL 49, 50

LEA@CAT 49

LEA@CATD 51

LEA@CI 49

LEA@CINF 51

LEA@CLFL 52

LEA@CLTR 52

LEA@DB 49

LEA@DB1 49

LEA@DLET 52

LEA@FA 49

LEA@INSR 53

LEA@LOCK 53

LEA@MARK 54

LEA@OP 49

LEA@OPFL 54

LEA@OPS 49

LEA@OPTR 55

LEA@PARC 56

LEA@RDIR 56

LEA@RE 49

LEA@REWR 57

LEA@RHLD 57

LEA@RNHD 58

LEA@RNXT 58

LEA@RPHD 59

LEA@RPRI 59

LEA@SETL 60

LEA@SI 49

LEA@STOR 60

LEA@TOLR 60

LEA@UNLK 61

LEA@US 49

LEACMST 11

LEAIOST 11

LEASY catalog

assign 86

call CATD 14, 32

LEASY error codes 89

LEASY OPEN mode 41

LEASY operations 44

LEASY secondary key 9

LEASY-CATALOG 9, 63

LEASY-CONVERT 68

LEASY-IOTASK 70

LEASY-LOADSI 9, 72

assigning the LEASY catalog 72

LEASY-MAINTASK 73

LEASY-RECONST 79

LEASY-SAVE 85

LOAD, USAGE mode 43

LOCF, LEASY-MASTER 75

lock record LOCK 14

LOCK set record lock 7, 14, 33

LOCK, AIM element 84

locking strategy 7

LOCT, LEASY-MASTER 75

LOG, LEASY-MAINTASK 74

L-OPT, field in reference area RE 15, 19

lowercase letters 6

M

MARK create checkpoint 14, 35
MEM, LEASY-MAINTASK 74
messages
 of the LEASY interface 89
metasyntax 6
MOD, LEASY-RECONST 79, 81
multiple key 9
MUS, LEASY-MAINTASK 74

N

NKISAM macro error 22
notational conventions 6
NUM, field in reference area RE 15, 18

O

OFFP, LEASY-MASTER 76
ONPR, LEASY-MASTER 76
OPE, field in reference area RE 15
OPE1/2, field in reference area RE 15, 19
OPE-LOG, field in reference area RE 18
OPEN mode 41
open transaction OPTR 14, 35
OPE-OM, field in reference area RE 17
operation code OP 13, 14
OPE-STX, field in reference area RE 16
OPE-WTIME, field in reference area RE 7, 15, 21
OPF, LEASY-IOTASK 70, 71
OPFL open files 14, 35
OPFT, LEASY-MASTER 77
OPTR open or extend transaction 14, 35, 41

P

PAM 9, 18, 31, 34
PAMHPNR, field in reference area RE 18
PAS, LEASY-MAINTASK 74
PASS, field in reference area RE 15, 16
PETR handling 12
PIN, LEASY-CATALOG 63, 67
PINF, LEASY-MASTER 77
PLOD, USAGE mode 43
PLUP, USAGE mode 43
POO, LEASY-CATALOG 63, 67
position file pointer SETL 14

primary file, assign 72
PRRR, USAGE mode 42
PRRT, USAGE mode 17, 42
PRUP, USAGE mode 17, 42

Q

QUE, LEASY-IOTASK 70, 71
QUIE, LEASY-MASTER 75

R

RAN, LEASY-RECONST 79, 82
RC-CC, field in reference area RE 15, 16
RC-KZ, field in reference area RE 15, 16
RC-LC error codes 89
RC-LC, field in reference area RE 15, 16
RC-LCE, field in reference area RE 15, 22
RDIR directly read record 7, 14, 35
RDIR, AIM element 84
RE reference area 15
read and lock next record RNHD 14
read and lock previous record RPHD 14
read and lock record directly RHLD 14
read next record RNXT 14
read previous record RPRI 14
read record directly RDIR 14
READ-LOCK 20
reconstruction 12
reconstruction log 82
record
 delete DLET 14, 32
 insert new INSR 14, 33
 insert STOR 14
 lock LOCK 14
 read and lock directly RHLD 14, 35
 read and lock next RNHD 38
 read and lock previous RPHD 38
 read directly RDIR 35
 read next RNXT 38
 read previous RPRI 38
 rewrite REWR 14, 38
 set lock LOCK 33
 unlock UNLK 14
REDB, field in reference area RE 15, 19

reference area RE 13, 15
 OPE-WTIME 7
 REN, LEASY-MAINTASK 74
 REOP, field in reference area RE 15, 19
 REP, LEASY-RECONST 79, 82
 REPO, LEASY-MASTER 77
 REPORT list 86
 RETR, USAGE mode 17, 42
 return codes 89
 REWR rewrite record 7, 14, 38
 rewrite record REWR 14
 RHLD directly read and lock record 7, 14, 35
 RHLD, AIM element 84
 RLBT, LEASY-MASTER 75
 RNHD read and lock next record 7, 14, 38
 RNHD, AIM element 84
 RNXT read next record 7, 14, 38
 RNXT, AIM element 84
 rollback BACK 32
 ROMR, LEASY-MASTER 77
 ROMS, LEASY-MASTER 77
 RPHD read and lock previous record 7, 14, 38
 RPHD, AIM element 84
 RPRI read previous record 7, 14, 38
 RPRI, AIM element 84

S

SAM 31
 SAM retrieval address 18
 SAMPTR, field in reference area RE 18
 save operation, continue 87
 secondary index SI 13, 29
 management 72
 secondary key 9
 sequence identifier 23
 SES, LEASY-RECONST 79, 82
 SETL position file pointer 14, 38
 SHLE, LEASY-MASTER 77
 SHUT, LEASY-MASTER 75
 SI file 9
 SI secondary index 29

square brackets 6
 STA, LEASY-MAINTASK 74
 standard time 83
 STOR insert record 7, 14, 38

T

temporary file 87
 TERM, LEASY-MASTER 75
 THAT, LEASY-MASTER 77
 TIM, LEASY-MAINTASK 74
 time change 83
 TRA, LEASY-MAINTASK 74
 TRAC, LEASY-MASTER 77
 transaction
 close CLTR 32
 end CLTR 14
 open or extend OPTR 14, 35
 transaction identifier 18
 transfer currency information CINF 14
 TRAT, LEASY-MASTER 77
 TSK, LEASY-MAINTASK 74
 TSKC, LEASY-MASTER 77
 TSKT, LEASY-MASTER 77

U

ULRT, USAGE mode 17, 43
 ULUP, USAGE mode 17, 43
 underlining 6
 UNLF, LEASY-MASTER 76
 UNLK cancel record lock 7, 38
 UNLK unlock record 14
 UNLK, AIM element 84
 unlock record UNLK 14
 UNLT, LEASY-MASTER 76
 UPDT, USAGE mode 17, 42
 uppercase letters 6
 U-PROT, field in reference area RE 15
 USAGE mode 17, 42
 USE
 LEASY-IOTASK 70, 71
 LEASY-MAINTASK 74
 user area US 13
 Utility Routines 63

Index

V

volume [85](#)

W

WAI, LEASY-IOTASK [70](#), [71](#)

waiting time for locked records [21](#)

WRITE-LOCK [20](#)