

English



Fujitsu Software BS2000

EDT

Subroutine Interface

User Guide

Valid for:
EDT V16.6A

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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.

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1 Preface

EDT (which is simply an abbreviated form of “editor”) is used to edit files. It can edit SAM and ISAM files, elements of program libraries and POSIX files.

With EDT, the user can

- open, create, close and store files or elements
- update files or elements (by deleting, inserting and modifying data)
- search files or elements for specific data
- compare different files or elements
- display or print the contents of files or elements.

EDT offers the following facilities for editing data:

1. Virtual processing of files and library elements in interactive mode
 - a) creation and editing in the user address space
 - b) writing and storing a file or a library element from the user address space to disk or tape. The main advantages of processing in the user address space are that
 - the file is closed during processing, and
 - the number of disk access operations required is minimal.
2. Real processing of files in interactive mode
The files can be processed directly on the disk.
3. Processing of files and library elements using EDT procedures
File processing operations which have to be executed frequently in the same or a similar manner can be programmed as EDT procedures.
4. Processing in batch mode
Although EDT was designed as an interactive program, it can also be used for the virtual or real processing of files and library elements in batch mode.

EDT can

- call another program as a subroutine, or
- be called by another program as a subroutine.

1.1 Structure of the EDT documentation

The complete documentation for EDT comprises the manuals:

- Statements
- Subroutine Interfaces
- Statement Formats (Ready Reference)
- EDT Operands (Reference Card)

The "Statements" manual describes all EDT statements and should be available to every EDT user. It offers a brief introduction to EDT, but is mainly intended as a reference volume for the numerous EDT statements.

The "Subroutine Interfaces" manual describes the EDT subroutine interfaces. It is helpful only in conjunction with the "Statements" manual.

The "Ready Reference" contains summary descriptions of all EDT statements.

1.2 Target groups for the EDT manuals

While the "Statements" manual is directed mainly at EDT novices and end users, the "Subroutine Interfaces" manual (which you are reading right now) is intended for seasoned EDT users and programmers who wish to employ EDT in their own programs.

This manual on the EDT subroutine interfaces addresses experienced EDT users and programmers wishing to use the many features of EDT in their own programs.

For calling EDT as a subroutine, familiarity with the major BS2000 commands and with EDT and its statements as well as knowledge of Assembler, COBOL and/or C are absolutely essential.

1.3 Structure of the "EDT Subroutine Interfaces" manual

This manual deals solely with the subroutine interfaces of EDT.

It includes the following chapters:

– **Introduction**

Overview of the functions and application options and brief description of the control blocks.

– **EDT as a subroutine**

Description of the functions (with calls and return codes), format of the five control blocks, the include elements for C programming, and examples for calling EDT from a COBOL, Assembler or C program.

– **External statement routines**

Description of the transfer of statements written by the user; special application as a statement filter.

– **Calling a user program**

Description of the loading and unloading of a user program; overview of the information passed to the user program; description of the routines for editing lines.

– **L mode subroutine interface**

Description of the compatible subroutine interface of the L mode. This interface is supported for reasons of compatibility only and should not be used in new applications.

A detailed description of EDT, including the wide range of EDT statements and messages, can be found in the companion manual:

EDT (BS2000) V16.6
Statements
User Guide

Summary descriptions of all EDT statements are contained in:

EDT (BS2000) V16.6
Statement Formats
Ready Reference

References to other publications are given in the text in the form of abbreviated titles. The complete title of each publication referred to via a number can be found under "Related publications" after the appropriate number. This is followed by a brief note on how to order manuals.

README file

Information on functional changes and additions to the current product version described in this manual can be found in the product-specific README file. You will find the README file on your BS2000 computer under the file name `SYSRME .product.version.language`. The user ID under which the README file is cataloged can be obtained from your systems support staff. You can view the README file using the `SHOW-FILE` command or an editor, and print it out on a standard printer using the following command:

```
/PRINT-DOCUMENT filename, LINE-SPACING=*BY-EBCDIC-CONTROL
```

or, for SPOOL versions earlier than V3.0A:

```
/PRINT-FILE FILE-NAME=filename, LAYOUT-CONTROL=  
PARAMETERS(CONTROL-CHARACTERS=EBCDIC)
```

1.4 Changes since the last version of the manual (EDT V16.5)

Extension of the subroutine interface

The calling program can instigate deletion of the EDT copy buffer.

IEDTDEL interface

In addition, the calling program can determine whether the work file is to be marked as modified when a record is written.

IEDTPUT interface

C include files

The following include files are available for programming the subroutine interface using C:

iedglcb.h

iedupcb.h

iedambc.h

iedparg.h

iedparl.h

1.5 Notational conventions

The following notational conventions are used in this manual:

“quotes“	Chapter/section titles and words to be emphasized.
□	Blank.
<u>Underscore</u>	Default.
[Number]	Reference to a manual in the “Related publications” section.
Key	Symbolizes a key on the keyboard.
i	Indicates additional information.

2 Introduction to the EDT subroutine interface

The subroutine interface of EDT offers the following functions and application facilities:

- Calling EDT with return of an information block (INFO function).
- Calling EDT for execution of an EDT statement sequence (CMD function).
- Calling EDT for processing of a file with logical record access functions:
 - read a record
 - read a marked record
 - write a record
 - mark a record
 - delete a record
 - modify a record index
 - read the work file status

Brief description of the control blocks

If EDT is called as a subroutine, data is transferred with the aid of five control blocks, which must be defined in the user program. Macros are available for the definition of these blocks using the Assembler programming language, and include files are available for definition if the programming language C is used.

EDTGLCB: Global Control Block

The global control block contains the data fields which are required at each interface between a user program and EDT.

EDTUPCB: subroutine control block

This control block is used with the CMD function to pass the necessary parameters for the default values to EDT.

EDTAMCB: access method control block

The EDTAMCB control block is used to pass to EDT all data which is necessary for the logical record access functions.

EDTPARG / EDTPARL: parameter settings (global/local)

For the function "Read file status", EDT returns the information about the file status in these control blocks.

For a more detailed description of the control blocks see section "EDTGLCB - Global control block" on page 53ff.

3 Calling EDT as a subroutine

3.1 Linking the user program to EDT

The IEDTGLE module from the module library SYSLNK.EDT.166 (alias name as of BS2000/OSD V1.0: \$EDTLIB) is linked in the user program (main program) using a V-type constant.

The module IEDTGLE

- contains all entry point addresses for the use of the various functions
- calls the reentrant part of EDT, using the BIND macro
- saves the entry point address of EDT in the global control block EDTGLCB.

The BIND macro is executed for the first call only. Subsequent calls take the entry point address from the EDTGLCB module.

The IEDTGLE module is reentrant. It executes the branch to EDT and transfers the parameter list without modification.

3.1.1 Calling EDT

EDT is called in accordance with the standard rules for program linkage. It can also be called by higher-level programming languages. Before EDT is called, the registers must be loaded as follows:

Register	Data area
(R1)	A(PARAMETERLIST)
(R13)	A(SAVEAREA)
(R14)	A(RETURN)
(R15)	V(ENTRY)

PARAMETERLIST

This data area must be created by the user.

The parameter list must contain the addresses of all control blocks and defined data fields from which EDT can extract the necessary data (such as statement sequences, message texts, etc.).

The parameter list depends on the function of the call (INFO, CMD, EXE function). The parameters which must be provided are shown in the tables in the sections describing the various functions.

SAVEAREA

A register save area (18 words, DC 18F'0'), which must be created by the caller and in which EDT saves the registers.

RETURN

The return address in the calling program. The program will be continued at this address when EDT is terminated.

ENTRY

For each function, the IEDTGLE module contains a separate entry point address (ENTRY):

Entry point	Function	Page
IEDTINF	Read the EDT version number	16
IEDTCMD	Execute an EDT statement or statement sequence	18
IEDTEXE	Execute an EDT statement or statement sequence	24
IEDTGET	Read a record	31
IEDTGTM	Read a marked record	35
IEDTPUT	Write a record	40
IEDTPTM	Mark a record	42
IEDTDEL	Delete the copy buffer or a record range	45
IEDTREN	Modify the record index	47
IEDTGET	Read the work file status	49

Initializing EDT

For all functions except IEDTINF, EDT must always be initialized by means of the IEDTCMD function before the call is issued. It is not necessary to pass a statement sequence.

Call parameters

Before calling a function, the user must specify values for the control block fields of EDTGLCB (call parameters). Which fields have to be supplied explicitly depends on the function to be used. These fields are listed in the table "Call parameters" in the sections describing the various functions.

Return parameters

When the function has been completed, EDT places return parameters in defined fields of EDTGLCB, e.g.

- return codes
- data of a message text

The return parameters are listed in the table "Return parameters" in the sections describing the various functions.

Return codes

In the global control block EDTGLCB, EDT passes the following return codes:

- **main value** in field EGLMRET
This limits the error class.
- **1st subcode** in field EGLSR1
This contains information for a precise definition of the error.
- **2nd subcode** in field EGLSR2
This field always contains X'00.

The possible return codes and their meanings are contained in control block EDTGLCB (see section "EDTGLCB - Global control block" on page 53ff).

Return codes for the INFO function, CMD function and EXE function

The prefix EUP identifies the return codes which are passed if EDT is called as a subroutine for reading the version number or for executing a statement sequence.

Return codes for the record access functions

The prefix EAM identifies the return codes which are passed if a record access function of EDT is called.

3.1.2 Memory reorganization in subroutine applications

Applications using the EDT subroutine interfaces may store the record addresses in the main program or in a user routine for subsequent use, which is why reorganization is not desired.

To ensure upwardly compatible support for such applications, reorganization is only performed on explicit request. The EGLREOR flag in the EGLINDB indicator byte of the EDTLCB control block serves this purpose.

This flag is evaluated on the calls IEDTCMD, IEDTEXE, IEDTPUT and IEDTDEL. Its setting applies to the current call only. Reorganization can thus be suppressed during the runtime of a user program (@RUN).

3.1.3 Interrupt handling

In EDT, STXIT routines are defined for the following events: ESCPBRK, program check, unrecoverable program error, message to the program, program runtime exceeded, and EXIT-JOB MODE=ABNORMAL.

At the IEDTCMD interface you can specify whether STXIT routines are to be activated. For this purpose, the EGLSTXIT flag in the EGLINDB byte of the EDTGLCB control block must be set explicitly.

The STXIT routine for ESCPBRK is not provided in batch mode if task switch 5 (procedure mode) is set and at the subroutine interface of the L mode.

In F mode and in L mode, the EDT run can be interrupted via @SYSTEM or K2. If the STXIT routine for ESCPBRK is active, R1 contains the address at which the EDT run was interrupted. The contents of registers R0, R2 - R4 and R15 are not relevant to the interrupted task.

You can return to the interrupted work mode of EDT by means of the RESUME-PROGRAM command. In F mode, the screen with the original contents is redisplayed completely. EDT output to SYSOUT (K2 following %PLEASE ACKNOWLEDGE) is aborted.

Processing of the current statement is continued up to the logical end of a work step, then further processing is aborted. For example, upon K2 during @COPY 1-10(0) TO 1 5-20(1) TO 40 abortion takes place after @COPY 1-10(0) TO 1 has been executed.

Upon interruption of the EDT run in F mode the rest of the statement chain is not executed.

Upon interruption of the EDT run in L mode the STXIT routine of EDT closes, among other things, the files opened for @READ, @GET and @INPUT. If no @INPUT or procedure file is active, the current statement symbol is output on the screen. If EDT has not yet fully processed the lines of an @INPUT file or input block (BLOCK mode) at the time of the interrupt, the lines not yet processed are lost.

If START-PROGRAM or LOAD-PROGRAM is entered or procedures containing these commands are started during the interrupt, EDT is unloaded.

If the event "program runtime exceeded" occurs (EDT runtime greater than the CPU-LIMIT value specified in the START-PROGRAM command), a message to this effect is output to SYSOUT and, in batch mode, EDT is abnormally terminated.

If the interrupt event PROCHK (program check) or ERROR (unrecoverable program error) occurs and the EDT data area is still addressable, a message is output in which the program counter and the interrupt weight are indicated. In interactive mode, either EDT is abnormally terminated or an attempt is made (e.g. on a data error in L mode) to remove the invalid data by deleting the current work file. If this is unsuccessful, TERM is issued and a memory dump requested.

3.1.4 Support for extended character sets (XHCS)

Via the EDT subroutine interfaces, data can be imported to EDT. This data may be coded in a specific extended character set (CCS). In this case, EDT must be informed of the character set name (CCSN) of the data supplied. This information can be provided via IEDTCMD and IEDTEXE through the @CODENAME statement.

Conversely, the information on the currently applicable CCSN in EDT may be relevant to the main program and also to user routines. To this end, the CCSN in the EPGCCSN field of the IEDTPARG control block can be evaluated.

Details on extended character sets (CCS) and XHCS can be found in the manuals "EDT Statements" [1] and "XHCS" [11].

3.1.5 EDT in the XS environment

EDT is executable in 24-bit and 31-bit addressing modes.

The following point should be borne in mind:

When a program is called by EDT, it is the program's responsibility to set the correct processing mode. On leaving the program, the addressing mode valid prior to the call must be restored.

If a user program that can only run in 24-bit addressing mode is to be executed, EDT must be called as follows:

```
START-PROGRAM *MOD($EDTLIB,EDTC)
```

or, as of BS2000/OSD V2.0, by means of

```
START-EDT PROGRAM-MODE=24 (or EDT PROG-MODE=24)
```

EDT then runs in 24-bit addressing mode.

3.2 Statement functions

The statement functions can be used to:

- obtain information on the version number of EDT and on the number of memory pages for the static file area
- transfer a statement or sequence of statements to EDT.

The following functions are available:

Function	Entry point address
Read the version number of EDT	IEDTINF
Execute EDT statements	IEDTCMD
Execute EDT statements without a screen dialog	IEDTEXE

For a description of the individual functions see section “IEDTINF - Read EDT version number” on page 16ff.

3.2.1 IEDTINF - Read EDT version number

At the IEDTINF interface

- EDT is loaded when first called without a version number
- the user is informed of the version number of the loaded EDT program
- it is possible to specify a version number if EDT is installed under IMON (as of BS2000/OSD V2.0). EDT is then loaded only if the specified version exists

EDT is loaded without initialization when first called.

1. Call without version selection

The following information is passed in the EDTGLCB control block:

- full version number of EDT in the EGLRMSGF field (printable)
- number of memory pages for the static file area (words) in the EGLINFM field
- return code EUPRETOK in the EGLMRET field if the call is successful; if not EUPEDERR or EUPPAERR

2. Call with version selection

The version of EDT to be loaded if specified in the EGLRMSGF field. The length of the version entry must be specified in the EGLRMSGL field.

Length of version number: 9-12

Format of version number: EDT Vaa.a[d[ii]] where a and i are numbers and d is a letter

A version specification is recognized on the basis of a length entry in the EGLRMSGL field; the value must be in the permitted range between 9 and 12. If no version is specified and a number of versions are available, the EDT version set in SET-PRODUCT-VERSION or the latest version of EDT is loaded.

If the specified version cannot be loaded, the return code EUPVEERR is set in the EGLMRET field and no version is loaded. If the STD version can be found, it is entered in the EGLRMSGF field. If the STD version cannot be found, the subreturn code EUPVE04 is set in the EGLSR1 field.

If the call is successful, the return code EUPRETOK is set in the EGLMRET field (EDTGLCB).

Call

The following information is required:

- the entry point address IEDTINF must be specified
- the parameter list with the address of EDTGLCB must be created
- the call parameters must be placed in the fields of control block EDTGLCB

Overview table

Control blocks: see section “EDTGLCB - Global control block” on page 53ff.

Entry point address	:	IEDTINF
---------------------	---	---------

Parameter list	:	A(EDTGLCB)
----------------	---	------------

Call parameters		Return parameters	
EDTGLCB:	EGLUNIT EGLVERS EGLINDB (EGLMSG)	EDTGLCB:	EGLRETC EGLRMSG EGLINFM

Return codes

EGLMRET	EGLSR1
EUPRETOK	EUPOK00
EUPEDERR	00
EUPPAERR	EUPPA04
EUPVEERR	EUPVE00 EUPVE04

The fields EGLMRET and EGLSR1 are located in control block EDTGLCB. The meanings of the return codes are described in more detail in section “EDTGLCB - Global control block” on page 53ff.

Call in the C program

Include files required:

- #include <stdio.h>
- #include "iedglcb.h"

The EDTGLCB control block is declared and initialized as follows:

```
extern void iedtinf();
struct iedglcb_md1 iedtglcb=IEDGLCB_INIT;
```

In the C program, too, the IEDTINF function is called at the address of EDTGLCB:

```
iedtinf(&iedtglcb)
```

3.2.2 IEDTCMD - Execute EDT statements

With this call, a statement or a statement sequence with a length of up to 256 characters (plus a 4-byte record length field) is passed to EDT.

With the exception of @EDIT, all EDT statements which may be used in both F mode and L mode are permitted. The @EDIT statement is only permitted in the form @EDIT ONLY.

The EDT statement symbol does not need to be specified.

Program execution (initialization, switching to screen dialog, termination with unloading and release of memory) is controlled by the statements passed to EDT.

Once EDT has been loaded, its data area is initialized (only during the first call).

After execution of the statements, EDT returns control to the calling program.

A @HALT statement in the statement sequence causes EDT to be terminated (with release of memory and unloading of EDT).

If there is no @HALT statement at the end of the sequence, control is returned to the calling program without releasing the data area. Processing can now be continued by issuing a new call with a statement sequence, or EDT can be terminated by passing a @HALT statement.

The statement sequence may be up to 256 bytes long. If the statement field is empty (length 4), control is immediately returned to the calling program.

If an error (syntax or runtime error) occurs, execution of the statements is terminated immediately with an appropriate return code and an error message. In the case of a syntax error, field EGLCMDS (EDTGLCB) acts as an error pointer (containing the offset between the start of the statement sequence and the statement which is incorrect). Return code EUPSYERR is returned.

Screen dialog

Switching to screen dialog is possible with the aid of a @DIALOG statement in the statement sequence passed to EDT.

The messages passed across the interface are displayed in the message line each time EDT switches to F mode screen dialog.

@EDIT ONLY switches to line mode dialog (reading from RDATA).

The dialog is terminated by means of a @END, @HALT or @RETURN statement or, for screen dialog, by hitting the **K1** key.

EDT passes a return code to the global control block EDTGLCB (EGLRETC). After termination of the screen dialog, execution of the statement sequence is continued. @END sets the same return code as @HALT.

If <message> is specified in a @HALT or @RETURN statement, this message text is also placed in the message field of EDTGLCB.

If the dialog was terminated with @HALT ABNORMAL, the main return code EUPABERR is set.

If the flag EUPNTEXT is set in EDTUPCB, the specification of <message> or ABNORMAL is rejected with an error message (in the dialog).

This information can be used by the calling program to control processing.

The flag EGLSTXIT in EDTGLCB is evaluated for each call via the IEDTCMD interface. When a return is made to the calling program the interrupt routines of EDT are exited (if they had been requested).

Setting the flag EUPNUSER in EDTUPCB causes rejection not only of the execution of a @RUN statement but also of a @USE statement in the dialog.

Control structures

The following data areas must be defined in the main program before the CMD function is called:

- the control block EDTGLCB
- the control block EDTUPCB
- the statement sequence (COMMAND)
- 2 message lines (MESSAGE1 and MESSAGE2)

COMMAND - passing a statement sequence

A statement sequence must be passed whenever the CMD function is called. It is passed in the COMMAND field, which is defined in the main program.

Length : max. 260 bytes (4+256)

Format : variable

MESSAGE1, MESSAGE2 - passing a message

Whenever control is transferred from the main program to EDT, two message lines can be passed. These are displayed on the screen when the user switches to screen dialog mode.

MESSAGE1: 1st message line

MESSAGE2: 2nd message line (if the screen is split)

These two data lines must be defined in the main program.

Length: max. 84 characters (4+80)

Format: variable

If the length field of MESSAGE1 or MESSAGE2 contains a value less than or equal to 4, output of the corresponding message line is suppressed. If this is the case in the first call, the EDT start message is entered.

If @DIALOG is the last statement and MESSAGE1 and MESSAGE2 are specified, these messages are always displayed.

If the @DIALOG statement is not the last statement in the sequence, it should be noted that the return code and the message in EDTGLCB may be overwritten by subsequent statements.

Call

The following information is required (see table below):

- the entry point address IEDTCMD must be specified
- the parameter list with the addresses of the data areas EDTGLCB, EDTUPCB, COMMAND, MESSAGE1 and MESSAGE2 must be set up
- the control block fields in EDTGLCB and EDTUPCB must be filled with the call parameters
- the statement sequence (call parameters) must be placed in the COMMAND field
- message texts must be placed in fields MESSAGE1 and MESSAGE2.

Overview table

Control blocks: see section “EDTGLCB - Global control block” on page 53ff.

Entry point address	:	IEDTCMD
Parameter list	:	A (EDTGLCB, EDTUPCB, COMMAND, MESSAGE1, MESSAGE2)

Call parameters		Return parameters	
EDTGLCB:	EGLUNIT EGLVERS EGLINDB [EGLDATA] [EGLENTY]	EDTGLCB:	EGLRETC [EGLRMSG] EGLCMDS EGLFILE
EDTUPCB:	EUPUNIT EUPVERS EUPINHBT		
COMMAND MESSAGE1 MESSAGE2			

i Each time control is returned, the return code and the name of the current work file (EGLFILE) are placed in the EDTGLCB control block.

Return codes

EGLMRET	EGLRS1
EUPRETOK	EUPOK00 EUPOK04 EUPOK08 EUPOK12 EUPOK16 EUPOK20
EUPSYERR	00
EUPRTERR	00
EUPEDERR	00
EUPOSERR	00
EUPUSERR	00
EUPPAERR	EUPPA04 EUPPA08 EUPPA12 EUPPA16
EUPSPERR	00
EUPABERR	EUPOK04 EUPOK08

The fields EGLMRET and EGLRS1 are located in control block EDTGLCB. For the meanings of the return codes see section "EDTGLCB - Global control block" on page 53ff.

Example

```

*****
* CMDBSP:  EXAMPLE OF THE EXECUTION OF AN EDT STATEMENT CHAIN  *
*          (PAR SPLIT=OFF,LOWER=ON,SCALE=ON,INDEX=ON;DIALOG)  *
*****
*
CMDBSP  START
CMDBSP  AMODE ANY
CMDBSP  RMODE ANY
        BALR  R10,0
        USING *,R10
        LA   R13,SAVEAREA
        LA   R1,CMDPL
        L    R15,=V(IEDTCMD)
        BALR R14,R15
        TERM ,
*
* DATA AREA
R1      EQU  1
R10     EQU  10
R13     EQU  13
R14     EQU  14
R15     EQU  15
*
SAVEAREA DS  18F
* - CONTROL BLOCKS (EDTGLCB, EDTUPCB)
        IEDTGLCB C
        EDTUPCB C
* - STATEMENT SEQUENCE (COMMAND)
CMDDIA  DC  Y(CMDDIAL)
        DC  CL2' '
        DC  C'PAR SPLIT=OFF,LOWER=ON,SCALE=ON,INDEX=ON;DIALOG'
CMDDIAL EQU  *-CMDDIA
* - MESSAGE LINE (MESSAGE1)
MSG1DIA DC  Y(MSG1DIAL)
        DC  CL2' '
        DC  C'END DIALOG USING HALT OR <K1>'
MSG1DIAL EQU  *-MSG1DIA
* - MESSAGE LINE (MESSAGE2)
MSG2DIA DC  Y(MSG2DIAL)
        DC  CL2' '
MSG2DIAL EQU  *-MSG2DIA
* - PARAMETER LIST FOR CMD
CMDPL   DC  A(EDTGLCB)
        DC  A(EDTUPCB)
        DC  A(CMDDIA)

```

```
        DC    A(MSG1DIA)
        DC    A(MSG2DIA)
*
        END    CMDBSP
```

Call in the C program

Include files required:

- #include <stdio.h>
- #include "iedglcb.h"
- #include "iedupcb.h"

The EDTGLCB control block is declared and initialized as follows:

```
extern void iedtcmd();
struct iedglcb_md1 iedtg1cb=IEDGLCB_INIT;
struct iedupcb_md1 iedtupcb=IEDUPCB_INIT;
```

EDTGLCB is initialized once only, i.e. if you use the IEDTINF function you will automatically initialize the control block for this call. An example of the structure and parameter assignment for the command, message1 and message2 structures in variable record format is provided on page 104. The IEDTCMD function is called at the addresses of these structures:

```
iedtcmd(&iedtg1cb; &iedtupcb; &command; &message1; &message2)
```

3.2.3 IEDTEXE - Execute EDT statements without screen dialog

With this call, all user programs connected to EDT can pass statements to EDT.

This function differs from the IEDTCMD function in the following points:

- EDT must already be loaded and initialized.
- No screen dialog can be conducted (@DIALOG and @EDIT are not permitted).
- EDT cannot be terminated or unloaded (@HALT and @RETURN are not permitted).
- No EDT procedures can be started (@INPUT and @DO are not permitted).

This interface is required whenever EDT statements are to be effective for the work files of the calling EDT in an external statement routine (see chapter “External statement routines: @USE” on page 107ff). If the IEDTCMD function is used in an external statement routine, EDT is loaded a second time.

Otherwise, all statements which may be used in both F mode and L mode are permitted. The maximum permissible length of the statement sequence is 256 characters.

If a syntax or runtime error occurs, execution of the statements is terminated immediately with an appropriate return code and an error message. In the case of a syntax error, field EGLCMDS (EDTGLCB) acts as an error pointer (containing the offset from the start of the statement sequence to the statement which is incorrect). Return code EUPSYERR is returned.

If the IEDTEXE function is called from an external statement routine, no further external statements may be entered.

Control structures

The following data areas must be defined in the user routine before the IEDTEXE function is called:

- the control block (EDTGLCB)
- the statement or statement sequence (COMMAND)

COMMAND - passing a statement or statement sequence

A statement or statement sequence must be passed whenever the IEDTEXE function is called. It is passed in the COMMAND field, which is defined in the main program.

Length : max. 260 characters (256 statement characters + 4 bytes)

Format : variable

Call

The following information is required (see table below):

- the entry point address IEDTEXE must be specified
- the parameter list with the addresses of the data areas EDTGLCB and COMMAND must be created
- the control block fields in EDTGLCB must be filled with the call parameters
- the statement sequence (call parameters) must be placed in the COMMAND field.

Overview table

Control blocks: see section “EDTGLCB - Global control block” on page 53ff.

Entry point address	:	IEDTEXE
---------------------	---	---------

Parameter list	:	A (EDTGLCB, COMMAND)
----------------	---	----------------------

Call parameters		Return parameters	
EDTGLCB:	EGLUNIT EGLVERS [EGLDATA] [EGLENTY] [EGLINDB]	EDTGLCB:	EGLRETC [EGLRMSG] EGLCMDS EGLFILE EGLUSR1 EGLUSR2 EGLUSR3
COMMAND			

Return codes

EGLMRET	EGLRS1
EUPRETOK	00
EUPSYERR	00
EUPRTERR	00
EUPEDERR	00
EUPOSERR	00
EUPUSERR	00
EUPPAERR	EUPPA04 EUPPA12

The fields EGLMRET and EGLRS1 are located in control block EDTGLCB. The meanings of the return codes are described in section “EDTGLCB - Global control block” on page 53ff.

Call in the C program

Include files required:

- #include <stdio.h>
- #include "iedglcb.h"

The EDTGLCB control block is declared and initialized as follows:

```
extern void iedtexe();
```

In the C program, too, the IEDTEXE function is called at the address of EDTGLCB and with the command to be executed:

```
iedtinf(&iedtglcb; &command)
```

3.3 Logical record access functions

With the aid of the logical record access functions, a user program can access the current work files one record at a time using the EDT record access system.

These functions permit file processing at an elementary level, without using EDT statements.

The following access functions are available for file processing:

Access function	Entry point address
Read a record	IEDTGET
Read a marked record	IEDTGTM
Write a record	IEDTPUT
Mark a record	IEDTPTM
Delete the copy buffer or a record range	IEDTDEL
Modify a record index	IEDTREN
Provide information on the work file status	IEDTGET

The various access functions are described in section “IEDTGET - Read a record” on page 31ff.

An access function can be executed only after EDT has been initialized by means of any CMD call (for more information on the CMD function, see section “IEDTCMD - Execute EDT statements” on page 18ff).

If record access functions are used on a work file which is currently being executed as a procedure by means of @DO, they are rejected with the following return code:
 EGLMRET contains the value EAMACERR.
 EGLSR1 contains the value EAMAC48 (work file is active).

Processing files and library elements

SAM or ISAM files and program libraries can be processed. These files or elements must have been opened and their contents read into a work file (e.g. by means of the CMD function).

For real processing, the file/element must be read into work file 0.

For virtual processing, the file/element may be read into any of the work files 0 to 22.

Access to a specific record is performed via the index, under which a record and a two-byte mark field are stored.

The file or element can be written back to disk only by EDT (e.g. by means of the CMD function).

Control structures

The following data areas must be defined in the calling program before a record access function is called:

- the control block EDTGLCB (see page 53ff)
- the control block EDTAMCB (for record access functions)
- the control blocks EDTPARG and EDTPARL (for work file status)
- the field EDTREC
- the fields EDTKEY, EDTKEY1, EDTKEY2 (for record index)

EDTREC

This field is used

- to pass the record to the main program (return parameter) when reading a record (IEDTGET) or reading a marked record (IEDTGTM)
- to pass the record to EDT (call parameter) when writing a record (IEDTPUT).

Record length: minimum 1byte
 maximum 256 bytes.

The length of the record must be placed in field EAMLREC of control block EDTAMCB.

EDTKEY1, EDTKEY2, EDTKEY

These fields must always contain a record index in index format. Which of the fields is/are used depends on the access function to be executed.

EDTKEY1 and EDTKEY2

These fields are used to pass:

- the index of a single record (e.g. EDTKEY1)
- the indices of a record range (EDTKEY1, EDTKEY2)

EDTKEY1 and EDTKEY2 are always used as input parameters. The lengths of the parameters (8) are placed in fields EAMLKEY1 and EAMLKEY2 in EDTAMCB.

EDTKEY

This contains the index of the record (EDTREC) to be processed or of the mark field (EAMMARK in EDTAMCB).

EDTKEY is used as a call parameter and a return parameter.

The length of EDTKEY in EAMLKEY (EDTAMCB) must be 8.

Index format

The EDT record index is 8 bytes long (fixed). The permissible index range in an EDT work file extends

from '00000001' (hexadecimal 'F0F0F0F0F0F0F1')

to '99999999' (hexadecimal 'F9F9F9F9F9F9F9')

The fields EDTKEY1, EDTKEY2 and EDTKEY may contain only values within this range. The associated length fields in EDTAMCB must be set by the user to H'8'. Specifications outside this range will result in an error code.

In order to address the first or last record of a work file with the access functions

- read record (IEDTGET)
- read marked record (IEDTGTM)
- delete record range (IEDTDEL)

the input parameter may also be specified in binary form as follows:

for the first record: binary zeros (hexadecimal '0000000000000000')

for the last record: binary ones (hexadecimal 'FFFFFFFFFFFFFFFF')

3.3.1 Call types - transfer modes LOCATE and MOVE

Transfer mode defines how the fields EDTKEY1, EDTKEY2, EDTKEY and EDTREC are to be passed.

Transfer mode is specified by the value in field EAMMODB of control block EDTAMCB:

- LOCATE mode: EAMMODBDC X'04'
- MOVE mode: EAMMODBDC X'00'

LOCATE mode

In LOCATE mode, pointers to the fields (EDTKEY1, EDTKEY2, EDTKEY and EDTREC) must be passed as parameters. EDT modifies these pointers to act as return parameters.

MOVE mode

In MOVE mode, the fields EDTKEY1, EDTKEY2, EDTKEY and EDTREC must be passed as parameters. EDT modifies these fields to act as return parameters. EAMPKEY and EAMPREC contain the buffer lengths of the output parameters.

Overview of the parameter lists for the call types

Mode	LOCATE mode	MOVE mode
Parameter list	A (EDTGLCB, EDTAMCB, [A(EDTKEY1),] [A(EDTKEY2),] [A(EDTKEY),] [A(EDTREC)])	A (EDTGLCB, EDTAMCB, [EDTKEY1,] [EDTKEY2,] [EDTKEY,] [EDTREC])

The call parameters are contingent on the record access function to be used. The sections describing the various access functions indicate which parameters must be explicitly specified.

3.3.2 IEDTGET - Read a record

This access function can be used to read a record from a file.

The record to be read is defined by the following specifications:

- a work file variable (\$0-\$22) in field EAMFILE (EDTAMCB).
This specifies which work file contains the record to be read
- the index of the desired record of the file in field EDTKEY1
The following specification is also valid:
for reading the first record of a file: X'0000000000000000'
for reading the last record of a file : X'FFFFFFFFFFFFFFFF'
- displacement n (0, +N,-N) in field EAMDISP (EDTAMCB), specifying the displacement from the specified index.

Two types of addressing are possible:

- absolute addressing
- relative addressing

1. Reading a record with a specific index - absolute addressing

Specification of the displacement (EAMDISP): n = 0

If the displacement is specified as 0, EDT searches for the record with the specified index (EDTKEY1).

If there is no record with this index, EDT reads and returns the next record (which may be the first or last record).

Overview of return codes and the record actually read (OUTPUT)

EAMFILE	:		File not empty	
KEY1	:		(VARIABLE)	
DISPLACEMENT	:	0	(CONSTANT)	
KEY1	EAMDISP	EGLMRET	EAMSR1	OUTPUT
KEY1 = KEY of an existing record	0	EAMRETOK	EAMOK00	Record with KEY = KEY1
KEY1 < KEY of the first record	0	EAMRETOK	EAMOK08	First record
KEY1 >KEY of the last record	0	EAMRETOK	EAMOK12	Last record
KEY1 > KEY of the first record and KEY1 < KEY of the last record and no KEY of an existing record	0	EAMRETOK	EAMOK04	Next record after KEY1

For the meanings of the return codes, see section “EDTGLCB - Global control block” on page 53ff. The above overview applies if the work file which is to be read is not empty.

2. Reading a record with relative addressing

Specification of the displacement (EAMDISP): $n = +N/-N$ ($N \neq 0$)

The address of the record to be read is formed from

- the index of a freely selectable record in the file (EDTKEY1)
- the displacement N from the specified index.

+N : the Nth record after the index is read.

-N : the Nth record before the index is read.

If the desired record does not exist, the first or last record, respectively, is returned.

Overview of return codes and record actually read (OUTPUT)

EAMFILE	:		File not empty (VARIABLE)		
KEY1	:		(VARIABLE , N≠0)		
DISPLACEMENT	:	+/- N			
KEY 1		EAMDISP	EGLMRET	EGLSR1	OUTPUT
KEY1 = XXXXXXXX		+N (N <= lines after KEY1)	EAMRETOK	EAMOK00	Record N after KEY1
KEY1 = XXXXXXXX		-N (N <= lines before KEY1)	EAMRETOK	EAMOK00	Record N before KEY1
KEY1 XXXXXXXX		+N (N > lines after KEY1)	EAMRETOK	EAMOK12	Last record
KEY1 XXXXXXXX		-N (N > lines before KEY1)	EAMRETOK	EAMOK08	First record

For the meanings of the return codes see section “EDTGLCB - Global control block” on page 53ff.

Records with record mark 13 (see section “IEDTPTM - Mark a record” on page 42) are considered only if the EAMIGN13 flag has been set in the EAMFLAG field of the EDTAMCB control block.

Call

The following information is required (see table below):

- the entry point address IEDTGET must be specified
- the parameter list (dependent on the transfer mode) must be created
- the control block fields and data fields (depending on the transfer mode) must be supplied with values.

Overview table

Control blocks: see section “EDTGLCB - Global control block” on page 53ff.

Entry point address	:	IEDTGET
---------------------	---	---------

Parameter list	:	
MOVE mode	:	A (EDTGLCB,EDTAMCB,EDTKEY1, EDTKEY, EDTREC)
LOCATE mode	:	A (EDTGLCB, EDTAMCB, A(EDTKEY1),A(EDTKEY), A(EDTREC))

Call parameters		Return parameters	
EDTGLCB:		EDTGLCB:	EGLRETC [EGLRMSG] (2)
EDTAMCB:	EAMMODB EAMFILE EAMDISP EAMLKEY1 [EAMPKEY] (1) [EAMPREC] (1)	EDTAMCB:	EAMMARK EAMLKEY EAMLREC
EDTKEY1		EDTKEY	
EDTKEY		EDTREC	
EDTREC			

- (1) In MOVE mode only
- (2) Dependent on the return code

Return parameters after successful record access

In addition to the EGLRETC field in EDTGLCB (EGLMRET = EAMRETOK), EDT returns the following parameters:

Record	EDTREC
Record length	EAMLREC in EDTAMCB
Index	EDTKEY
Index length	EAMLKEY in EDTAMCB
Mark field	EAMMARK in EDTAMCB

If record access was not successful, fields EAMLKEY and EAMLREC contain the value 0.

Call in the C program

Include files required:

- #include <stdio.h>
- #include "iedgxcb.h"
- #include "iedamcb.h"

The EDTAMCB control block is declared and initialized as follows:

```
extern void iedtget();

struct iedamcb_md1 iedtamcb=IEDAMCB_INIT;
iedtamcb.mode_flag.mode_byte=0;
MOVE mode:
    char edtrec[256];
    char edtkey, edtkey1[8];
    iedtamcb.length_key_outbuffer=8;
    iedtamcb.length_rec_outbuffer=256;

LOCATE mode:
    iedtamcb.mode_flag.mode_bits.locate=1;
    const char * pedtrec;
    const char * pedtkey, pedtkey1;
iedtamcb.length_key1=iedtamcb.length_key2=iedtamcb.length_key=8;
```

The values for the other parameters are user-dependent. If, for example, the first record in the work file 0 is searched for:

```
char localfile [9] = "    $0";                /* "-----$0" */
strncpy(iedtamcb.filename,localfile,8);
char first [9] = "00000001";
strncpy(edtkey1,first,8);
iedtamcb.displacement = 0;
```

In the C program, too, the call for the IEDTGET function differs in the LOCATE and MOVE transfer modes:

```
MOVE mode          iedtget(&iedtgxcb; &iedtamcb; edtkey1; edtkey; edtrec)
LOCATE mode        iedtget(&iedtgxcb;&iedtamcb; &pedtkey1; &pedtkey; &pedtrec)
```

3.3.3 IEDTGTM - Read a marked record

This access function makes it possible to search, starting at a specific index (EDTKEY1), for a record with an EDT record mark and to read this record.

The direction for the search, i.e. backward or forward, can also be specified.

The search can be performed in work files 0 through 22. If an ISAM file has been opened for real processing by means of @OPEN, format 1, the access attempt is rejected with a return code.

Searching for a marked record

In order to search for a marked record, the following must be specified:

- a work file variable (\$0-\$22) in field EAMFILE (EDTAMCB); this specifies the work file containing the marked record.
- the index of a freely selectable record in this file in field EDTKEY1
The following may also be specified here:
for reading the first record of a file: X'0000000000000000'
for reading the last record of a file: X'FFFFFFFFFFFFFFFF'
- displacement n (0, +1, -1) in field EAMDISP (EDTAMCB); this specifies the direction of the search.

Two types of search are possible:

- search for a specific index
- search for the next marked record before or after a specified index

1. Reading a marked record with a specific index

Displacement n = 0

If the displacement (EAMDISP) is specified as 0, EDT searches for and reads the record with the specified index (EDTKEY1). If there is no record with this index, or if the record with the index is not marked, the next marked record (which may be the first or last marked record) is read and returned.

Overview of the return codes and the record actually read (EDTREC)

EAMFILE	:	File contains marked records		
KEY1	:	(VARIABLE)		
DISPLACEMENT	:	0	(CONSTANT)	
KEY1	EAMDISP	EGLMRET	EGLRS1	EDTREC
KEY1 = KEY of an existing record	0	EAMRETOK	EAMOK00	Record with KEY = KEY1
KEY1 < KEY of the first marked record	0	EAMRETOK	EAMOK08	First record with marking
KEY1 > KEY of the last marked record	0	EAMRETOK	EAMOK12	Last record with marking
KEY > KEY of the first marked record and KEY1 < KEY of the last marked record and not KEY of the marked record	0	EAMRETOK	EAMOK04	Next marked record after KEY1

The above overview applies if the work file which is to be read contains at least one marked record.

The meanings of the return codes are described in more detail in section "EDTGLCB - Global control block" on page 53ff.

2. Reading the next marked record

Displacement $n = +1$ or -1

EDT is to search for and read the next marked record before or after a specific index (EDTKEY1).

$n = +1$: the next marked record after the specified index is read

$n = -1$: the next marked record before the specified index is read

If there are no more marked records in the specified direction, the first or last marked record is read and returned.

Overview of the return codes and the record actually read (EDTREC)

EAMFILE	:	File contains marked records		
KEY1	:	(VARIABLE)		
DISPLACEMENT	:	+1 or -1 (VARIABLE , N≠0)		
KEY1	EAMDISP	EGLMRET	EGLRS1	EDTREC
KEY1 = XXXXXXXX	+1 Record with marking exists after KEY1	EAMRETOK	EAMOK00	Next record with marking after KEY1
KEY1 = XXXXXXXX	-1 Record with marking exists before KEY1	EAMRETOK	EAMOK00	Next record with marking before KEY1
KEY1 = XXX XXXXX	+1 No record with mar- king after KEY1	EAMRETOK	EAMOK12	Last marked record
KEY1 = XXXXXXXX	-1 No record with mar- kingbefore KEY1	EAMRETOK	EAMOK08	First marked record

The above overview applies if the file which is to be read contains at least one marked record.

The meanings of the return codes are described in more detail in section “EDTGLCB - Global control block” on page 53ff.

Call

The following information is required (see table below):

- the entry point address IEDTGTM must be specified
- the parameter list must be created (depending on the transfer mode)
- the control block fields and data fields must be filled (depending on the transfer mode).

Overview table

Control blocks: see section “EDTGLCB - Global control block” on page 53ff.

Entry point address	:	IEDTGTM
---------------------	---	---------

Parameter list	:	
MOVE mode	:	A (EDTGLCB, EDTAMCB, EDTKEY1, EDTKEY, EDTREC)
LOCATE mode	:	A (EDTGLCB, EDTAMCB, A(EDTKEY1), A(EDTKEY), A(EDTREC))

Call parameters	Return parameters
EDTGLCB:	EDTGLCB: EGLRETC [EGLRMSG] (2)
EDTAMCB: EAMMODB EAMFILE EAMDISP EAMLKEY1 [EAMPKEY] (1) [EAMPREC] (1)	EDTAMCB: EAMMARK EAMLKEY EAMLREC
EDTKEY1 EDTKEY EDTREC	EDTKEY EDTREC

(1) In MOVE mode only

(2) Dependent on the return code

Return parameters after successful record access:

In addition to field EGLRET of EDTGLCB (EGLMRET = EAMRETOK), EDT sets the following parameters:

Record	EDTREC
Record length	EAMLREC in EDTAMCB
Index	EDTKEY
Index length	EAMLKEY in EDTAMCB
Mark field	EAMMARK in EDTAMCB

Call in the C program

Include files required:

- #include <stdio.h>
- #include "iedglcb.h"
- #include "iedamcb.h"

The EDTAMCB control block is declared and initialized as follows:

```
extern void iedtgtn();

struct iedamcb_md1 iedtamcb=IEDAMCB_INIT;
iedtamcb.mode_flag.mode_byte=0;
iedtamcb.mode_flag.mode_bits.locate = 1;
const char * pedtrec, pedtkey, pedtkey1;
```

```
char edtkey1 [8];
pedtkey1 = *edtkey1;
iedtamcb.length_key1=iedtamcb.length_key2=iedtamcb.length_key=8;
```

The values for the other parameters are user-dependent. If, for example, the next marked record after the record with the line number 123.4 is searched for in work file 22:

```
char localfile [9] = "    $22";      * "-----$22" */
strncpy(iedtamcb.filename,localfile,8);
char zlnr [] = "01234000";
strncpy(edtkey1,zlnr,8);
iedtamcb.displacement = 1;
```

In the C program the IEDTGTM function is called as follows in LOCATE mode:

```
iedtgm(&iedtg1cb;&iedtamcb;&pedtkey1; &pedtkey; &pedtrec)
```

3.3.4 IEDTPUT - Write a record

This access function stores a record (EDTREC) and a mark (EAMMARK in EDTAMCB) under a specified index (EDTKEY) in a work file.

If there is already a record with this index in the file, it and its mark are overwritten (see section “IEDTPTM - Mark a record” on page 42ff).

If, when writing a record with IEDTPUT, the mark EAMNOMOD in the EAMFLAG field in the EDTAMCB control block is set, the work file is **not** marked as modified, even though a record has been added. The “modified” flag of the work file is not changed.

This makes it easier for the calling program to see whether a user has modified the work file in interactive mode (namely by querying the EPLMODF field in the EDTPARL control block). Another advantage is that there is no further need for an EDT save query with the HALT statement if nothing has been changed in the dialog.

Call

The following information is required (see table below):

- the entry point address IEDTPUT must be specified
- the parameter list must be created (depending on the transfer mode)
- the control block fields must be supplied with values
- the record must be specified in the EDTREC field
- the record index must be specified in the EDTKEY field.

Overview table

Control blocks: see section “EDTGLCB - Global control block” on page 53ff.

Entry point address	:	IEDTPUT
Parameter list	:	
MOVE mode	:	A (EDTGLCB, EDTAMCB, EDTKEY, EDTREC)
LOCATE mode	:	A (EDTGLCB, EDTAMCB, A(EDTKEY), A(EDTREC))

Call parameters	Return parameters
EDTGLCB: EDTAMCB: EAMMODB EAMFLAG EAMFILE EAMMARK EAMLKEY EAMLREC EDTKEY EDTREC	EDTGLCB: EGLRETC [EGLRMSG] (1)

(1) Dependent on the return code

Call in the C program

Include files required:

- #include <stdio.h>
- #include "iedglcb.h"
- #include "iedamcb.h"

The EDTAMCB control block is declared and initialized as follows:

```
extern void iedtput();

struct iedamcb_md1 iedtamcb=IEDAMCB_INIT;
IEDAMCB_SET_NO_MARKS(iedtamcb);
iedtamcb.mode_flag.mode_byte=0;
iedtamcb.length_key = 8;
```

If, for example, a record with the line number 75 is to be written into work file 0:

```
char localfile [9] = "        $0";                   /* "-----$0" */
strncpy(iedtamcb.filename,localfile,8);
char edtrec [] = "Das ist der Inhalt des Satzes";
char edtkey [] = "00750000";
iedtamcb.length_rec = 29;
```

In the C program the IEDTPUT function is called as follows in MOVE mode:

```
iedtput(&iedtglcb; &iedtamcb; edtkey; edtrec);
```

3.3.5 IEDTPTM - Mark a record

With this access function, it is possible to mark a record in a work file (see the "EDT Statements" manual [1]).

Records in files opened for real processing by means of @OPEN cannot be marked.

EDT stores a bit mark for this record, logically ORing it with all other bit marks. If all bits of the mark field are zero, the mark is deleted.

Possible record marks

- Record marks 1 to 9 (EAMMK01 to EAMMK09 in EDTAMCB) can be assigned as desired. The user can change these marks using the functions IEDTPUT (write record and marks) and IEDTPTM (write record mark). Statements (or statement codes) can also be used to set or delete these marks.
- Record mark 13 (EAMMK13 in EDTAMCB) has the special function of an ignore indicator (see the example on page 122). Records marked in this way are:
 - deleted automatically on return to the main program
 - not included when writing to a file or to a library element
 - not copied when copying lines
 - not covered by the record access functions IEDTGET and IEDTPTM unless the EAMIGN13 flag is set in the EAMFLAG field of the EDTAMCB control block.
- Record mark 14 (EAMMK14 in EDTAMCB) has the special function of an update indicator. Records with record mark 14 are displayed as overwritable in F mode, even if the message has only been sent off with DU.
- Record mark 15 (EAMMK15 in EDTAMCB) has the special function of a write-protection indicator. Records with record mark 15 are write-protected, i.e. they cannot be set to overwritable in the F mode screen dialog by means of statement code X or key F2.

EDT cannot interpret record marks 14 and 15 unless PROTECTION=ON is set by means of the @PAR statement.

Record marks 13, 14 and 15 can be modified only by the record access functions IEDTPUT and IEDTPTM, i.e. they cannot be modified by EDT statements. The only exception to this is format 2 of the @COMPARE statement, which deletes all record marks.

Record marks 14 and 15 are deleted by modifying the record on the screen.

The index of the record to be marked must be placed in the EDTKEY field.

If there is no record with the specified key, or if the file has been opened for real processing by means of @OPEN, the call is rejected with a return code.

Call

The following information is required (see table below):

- the entry point address IEDTPTM must be specified
- the parameter list must be created (depending on the transfer mode)
- the control block fields must be supplied with values
- the record index must be specified in the EDTKEY field.

Overview table

Control blocks: see section "EDTGLCB - Global control block" on page 53ff.

Entry point address	:	IEDTPTM
---------------------	---	---------

Parameter list	:	
MOVE mode	:	A (EDTGLCB, EDTAMCB, EDTKEY)
LOCATE mode	:	A (EDTGLCB, EDTAMCB, A(EDTKEY))

Call parameters	Return parameters
EDTGLCB:	EDTGLCB: EGLRETC [EGLRMSG] (1)
EDTAMCB: EAMMODB EAMFILE EAMMARK EAMLKEY EAMLREC	
EDTKEY	

(1) Dependent on the return code

Call in the C program

Include files required:

- #include <stdio.h>
- #include "iedglcb.h"
- #include "iedamcb.h"

The EDTAMCB control block is declared and initialized as follows:

```
extern void iedtptm();

struct iedamcb_md1 iedtamcb=IEDAMCB_INIT;
IEDAMCB_SET_NO_MARKS(iedtamcb);
iedtamcb.mode_flag.mode_byte=0;
iedtamcb.mode_flag.mode_bits.locate = 1;
const char * pedtkey;
iedtamcb.length_key = 8;
```

If, for example, a record with line number 123.4 is to be displayed as overwriteable in work file 1 in F mode (record mark 14):

```
char localfile [9] = "      $1";                               /* "-----$1" */
strncpy(iedtamcb.filename,localfile,8);
strcpy (*pedtkey,"01234000");
iedtamcb.marks.mark_bytes.upper_marks.mark2_bits.mark_14 = 1;
```

In the C program the IEDTPTM function is called as follows in LOCATE mode:

```
iedtptm(&iedtg1cb; &iedtamcb; &pedtkey);
```

3.3.6 IEDTDEL - Delete the copy buffer or a record range

This access function deletes the copy buffer or the specified range of records from an existing work file.

Deleting the copy buffer corresponds to the statement code * in F mode.

Deleting the copy buffer

The value C must be stored in the EAMFILE field of the EDTAMCB control block. The values must be left-justified. The EAMFILE ffield must be filled with blanks.

Deleting a record range

The record range is specified by means of two index values:

EDTKEY1: first record in the range

EDTKEY2: last record in the range

X'0000000000000000' specifies the first record of the work file (%)

X'FFFFFFFFFFFFFFFF' specifies the last record of the work file (\$)

If X'0000000000000000' is specified for EDTKEY1 and X'FFFFFFFFFFFFFFFF' is specified for EDTKEY2, then all records in the work file will be deleted.

Call

The following information is required (see table below):

- the entry point address IEDTDEL must be specified
- the parameter list must be created (depending on the transfer mode)
- the control block fields and data fields must be supplied with values
- the index values must be specified in EDTKEY1 and EDTKEY2 (if the copy buffer is deleted, these fields are not evaluated; however, they must still be transferred)
- the work file variable (\$0 through \$22) must be specified in the EAMFILE field in order to delete a record range, or the value C must be specified in order to delete the copy buffer

Overview table

Control blocks: see section “EDTGLCB - Global control block” on page 53ff.

Entry point address	:	IEDTDEL
Parameter list	:	
MOVE mode	:	A (EDTGLCB, EDTAMCB, EDTKEY1, EDTKEY2)
LOCATE ode	:	A (EDTGLCB, EDTAMCB, A(EDTKEY1), A(EDTKEY2))

Call parameters	Return parameters
EDTGLCB:	EDTGLCB: EGLRETC [EGLRMSG] (1)
EDTAMCB: EAMMODB EAMFILE EAMMARK EAMLKEY EAMLREC	
EDTKEY1 EDTKEY2	

(1) Dependent on the return code

Call in the C program

Include files required:

- #include <stdio.h>
- #include "iedglcb.h"
- #include "iedamcb.h"

The EDTAMCB control block is declared and initialized as follows:

```
extern void iedtDEL();

struct iedamcb_md1 iedtAMCB=IEDAMCB_INIT;
iedtAMCB.mode_flag.mode_byte=0;
iedtAMCB.mode_flag.mode_bits.locate = 1;
const char * pedtkey1, pedtkey2;
iedtAMCB.length_key1 = iedtAMCB.length_key2 = iedtAMCB.length_key = 8;
iedtAMCB.length_rec = 256;
```

If, for example, the records from line number 800.001 to the end of work file 1 are to be deleted:

```
char localfile [9] = "            $1";               /* "-----$1" */
strncpy(iedtAMCB.filename,localfile,8);
strcpy(*pedtkey1,"08000001");
strcpy(*pedtkey2,"99999999");
```

In the C program the IEDTDEL function is called as follows in LOCATE mode:

```
iedtDEL(&iedtGLCB; &iedtAMCB; &pedtkey1; &pedtkey2);
```

3.3.7 IEDTREN - Modify the record index

This access function can be used to modify the index of a record in a work file.

EDTKEY1: the index which is to be modified

EDTKEY2: the new index for this record

If there is already a record with the new index value or with an index value which lies between the two specified index values, the function is not executed.

Call

The following information is required (see table below):

- the entry point address IEDTREN must be specified
- the parameter list must be created (depending on the transfer mode)
- the control block fields must be supplied with values
- the index values must be specified in EDTKEY1 and EDTKEY2.

Overview table

Control blocks: see section "EDTGLCB - Global control block" on page 53ff.

Entry point address	:	IEDTREN
---------------------	---	---------

Parameter list	:	
----------------	---	--

MOVE mode	:	A (EDTGLCB, EDTAMCB, EDTKEY1, EDTKEY2)
-----------	---	--

LOCATE mode	:	A (EDTGLCB, EDTAMCB, A(EDTKEY1), A(EDTKEY2))
-------------	---	--

Call parameters		Return parameters	
EDTGLCB:		EDTGLCB:	EGLRETC [EGLRMSG] (1)
EDTAMCB:	EAMMODB EAMFILE EAMLKEY EAMLREC		
EDTKEY1			
EDTKEY2			

(1) Dependent on the return code

Call in the C program

Include files required:

- #include <stdio.h>
- #include "iedglcb.h"
- #include "iedamcb.h"

The control block EDTAMCB is declared and initialized as follows:

```
extern void iedtren();

struct iedamcb_md1 iedtamcb=IEDAMCB_INIT;
iedtamcb.mode_flag.mode_byte=0;
iedtamcb.length_key1 = iedtamcb.length_key2 = iedtamcb.length_key = 8;
iedtamcb.length_rec = 256;
```

If, for example, the record with line number 123.4 is the first record in work file 1 and is to be assigned line number 0.1:

```
char localfile [9] = "      $1";          /* "-----$1" */
strncpy(iedtamcb.filename,localfile,8);
char edtkey1 [] = "01234000";
char edtkey2 [] = "00000100";
```

In the C program the IEDTREN function is called as follows in MOVE mode:

```
iedtren(&iedtglcb; &iedtamcb; edtkey1; edtkey2);
```

3.3.8 IEDTGET - Read the work file status

The IEDTGET function can be used to read global or work file-specific (local) status information on the work files. One of the following values must be placed in the EAMFILE field in the EDTAMCB control block:

- G global values (EDT statement symbol, window sizes,...)
- L0 to L22 local values (1st line in the work window, LOWER ON/OFF,...)

The values must be left-justified. The EAMFILE field must be padded with blanks.

EDT stores the status information in control block EDTPARG or EDTPARL in the relevant fields (for more information see section “EDTPARG/EDTPARL - Global and local parameter settings” on page 66ff).

Call

The following information is required (see table below):

- the entry point address IEDTGET must be specified
- the parameter list must be created
- the control block and data fields must be supplied with values
- the required status information must be specified in the EAMFILE field.

Overview table

Control blocks: see section “EDTGLCB - Global control block” on page 53ff.

Entry point address	:	IEDTGET
Parameter list	:	
MOVE mode	:	A (EDTGLCB, EDTAMCB, EDTKEY1, EDTKEY2, EDTPARG/EDTPARL)

The EDTKEY1 and EDTKEY2 fields are not interpreted, but they must nevertheless be passed (mandatory dummy parameters).

Call parameters		Return parameters	
EDTGLCB:	EGKUNIT EGLVERS	EDTGLCB:	EGLRETC EGLRMSG
EDTAMCB:	EAMFILE EAMMODB EAMPREC EAMLREC	EDTAMCB:	EAMLREC
		EDTPARG / EDTPARL	

Return codes for querying the status

EGLMRET	EGLSR1
EAMRETOK	EAMOK00
EAMACERR	EAMAC12
EAMACERR	EAMAC24
EAMACERR	EAMAC48
EAMPAERR	EAMPA04
EAMPAERR	EAMPA08
EAMPAERR	EAMPA12
EAMPAERR	EAMPA32
EAMPAERR	EAMPA36

After a successful call (return code EAMRETOK/EAMOK00), the required status information is stored in the control block EDTPARG (global) or EDTPARL (local).

For the meanings of the return codes see section “EDTGLCB - Global control block” on page 53ff.

If the call was unsuccessful, these fields remain unchanged.

Call in the C program

Include files required:

- #include <stdio.h>
- #include "iedglcb.h"
- #include "iedamcb.h"
- #include "iedparg.h"

The control block EDTAMCB is declared and initialized as follows:

```
extern void iedtget();

struct iedamcb_md1 iedtamcb=IEDAMCB_INIT;
struct iedparg_md1 iedtparg=IEDPARG_INIT;      /*for global query only*/
struct iedparl_md1 iedtparl=IEDPARG_INIT;     /*for global query only*/
char edtkey1, edtkey2[8];
iedtamcb.mode_flag.mode_byte=0;
iedtamcb.length_key1=iedtamcb.length_key2=iedtamcb.length_key=8;
iedtamcb.length_key_outbuffer=8;
iedtamcb.length_rec_outbuffer=sizeof(iedtparg);
```

Read the global work status:

```
char localfile[9]="      G";
strncpy(iedtamcb.filename, localfile, 8);
```

Read the local work status:

```
char localfile[9]="    L1";  
strncpy(iedtamcb.filename, localfile, 8);
```

In the C program the call for the IEDTGET function differs depending on whether the call is local or global:

global `iedtget(&iedtglcb; &edtamcb; edtkey1; edtkey2; &iedtparg)`

local `iedtget(&iedtglcb; &edtamcb; edtkey1; edtkey2; &iedtparl)`

3.3.9 Return codes from record access functions

This table shows which return codes EDT may return to the main program after the various record access functions.

Return code		Function					
EGLMRET	EGLRS1	GET	GTM	PUT	PTM	REN	DEL
EAMRETOK	EAMOK00	x	x	x	x	x	x
	EAMOK04	x	x				
	EAMOK08	x	x				
	EAMOK12	x	x				
EAMACERR	EAMOK16						x
	EAMOK20						x
	EAMAC04			x			
	EAMAC08	x	x				
	EAMAC12	x	x				
	EAMAC16	x	x			x	x
	EAMAC20		x		x	x	
	EAMAC24	x	x	x	x	x	x
	EAMAC28			x	x		
	EAMAC32				x		
	EAMAC36					x	
	EAMAC40					x	
	EAMAC44					x	
	EAMAC48	x	x	x	x	x	x
EAMEDERR		x	x	x	x	x	x
EAMOSERR		x	x	x	x	x	x
EAMUSERR		x	x	x	x	x	x
EAMPAERR	EAMPA04	x	x	x	x	x	x
	EAMPA08	x	x	x	x	x	x
	EAMPA12	x	x	x	x	x	x
	EAMPA16	x	x	x	x	x	x
	EAMPA20	x	x	x	x	x	x
	EAMPA24	x	x	x	x	x	x
	EAMPA28			x			
	EAMPA32	x	x	x	x	x	x
	EAMPA36	x	x	x	x	x	x

The fields EGLMRET and EGLRS1 are located in control block EDTGLCB.

For the meanings of the return codes see section "EDTGLCB - Global control block" on page 53ff.

3.4 Structure and generation of the control blocks

3.4.1 EDTGLCB - Global control block

EDTGLCB is the global control block within all EDT program interfaces. It contains those data fields needed by the user program or EDT at any interface.

These parameters (data) are passed to EDT or to the main program via this control block.

Creating the control block EDTGLCB

The control block EDTGLCB can be generated by means of the Assembler macro IEDTGLCB.

Name	Operation	Operands
[name]	I EDTGLCB	[{ $\begin{matrix} \underline{D} \\ \underline{C} \end{matrix} \}][,prefix]$

name – symbolic name of the first DS statement if C is specified.
– name of the DSECT if D is specified.

\underline{D} A dummy section (DSECT) is generated.

C A memory section with symbolic addresses is generated (no CSECT statement).

prefix 1 character, which is to be used as the first character of each generated field name.

If "prefix" is not specified, E is used as the default value (except in the first name EDTGLCB).

Specification of the IEDTGLCB macro generates the control block EDTGLCB in the following form:

```

                                IEDTGLCB

1 EDTGLCB  MFPRE DNAME=EDT, MF=D
2 EDTGLCB  DSECT,
2          * ,##### PREFIX=I, MACID= #####
1 *NAME    IDLKG ID=EDT, SECT=&D, VER=166

1 *----- EDT UNIT NUMBER, EDTGLCB VERSION NUMBER -----
1 EGLUNITC EQU   66          EDT UNIT NUMBER
1 EGLVERSC EQU   1          EDTGLCB VERSION NUMBER
1 EGLVERSL EQU  12          VERSION-LENGTH (INFO)
1 EGLMSGM EQU   80          MAX LENGTH FOR MESS

1 *----- EDT MAIN RETURN CODES -----
1 *          *----- EDT CALL -----
1 EUPRETOK EQU  X'0000'      NO ERROR
1 EUPSYERR EQU  X'0008'      SYNTAX ERROR IN COMMAND
1 EUPRTERR EQU  X'000C'      RUNTIME ERROR IN COMMAND
1 EUPEDERR EQU  X'0010'      UNRECOVERABLE EDT ERROR
1 EUPOSERR EQU  X'0014'      UNRECOVERABLE SYSTEM ERROR
1 EUPUSERR EQU  X'0018'      UNRECOVERABLE USER ERROR
1 EUPPAERR EQU  X'0020'      PARAMETER ERROR
1 EUPSPERR EQU  X'0024'      REQM ERROR
1 EUPVEERR EQU  X'0028'      VERSION ERROR                      V16.5
1 EUPABERR EQU  X'002C'      ABNORMAL HALT BY USER              V16.5
1 *          *----- EDT ACCESS METHOD -----
1 EAMRETOK EQU  X'0000'      NO ERROR
1 EAMACERR EQU  X'0004'      ACCESS ERROR
1 EAMEDERR EQU  X'0010'      UNRECOVERABLE EDT ERROR
1 EAMOSERR EQU  X'0014'      UNRECOVERABLE SYSTEM ERROR
1 EAMUSERR EQU  X'0018'      UNRECOVERABLE USER ERROR
1 EAMPAERR EQU  X'0020'      PARAMETER ERROR
1 EAMSPERR EQU  X'0024'      REQM ERROR

1 *----- EDT SUBRETURN CODE1 -----
1 *          *----- MAIN: EUPRETOK -----
1 EUPOK00 EQU  X'00'        NO ERROR
1 EUPOK04 EQU  X'04'        HALT
1 EUPOK08 EQU  X'08'        HALT <TEXT>
1 EUPOK12 EQU  X'0C'        RETURN
1 EUPOK16 EQU  X'10'        RETURN <TEXT>
1 EUPOK20 EQU  X'14'        K1 KEY
1 EUPOK24 EQU  X'18'        IGNORE COMMAND
1 *          *----- MAIN: EUPPAERR -----
1 EUPPA04 EQU  X'04'        ERROR IN EDTGLCB

```

```

1 EUPPA08 EQU X'08'          ERROR IN EDTUPCB
1 EUPPA12 EQU X'0C'          ERROR IN COMMAND PARAMETER
1 EUPPA16 EQU X'10'          ERROR IN MESSAGE PARAMETER
1 *
1 *----- MAIN: EUPPAERR -----
1 EUPVE00 EQU X'00'          STANDARD VERSION RETURNED
1 EUPVE04 EQU X'04'          NO VERSION RETURNED
1 *
1 *----- MAIN: EAMRETOK -----
1 EAMOK00 EQU X'00'          NO ERROR
1 EAMOK04 EQU X'04'          NEXT RECORD RETURNED
1 EAMOK08 EQU X'08'          FIRST RECORD RETURNED
1 EAMOK12 EQU X'0C'          LAST RECORD RETURNED
1 EAMOK16 EQU X'10'          FILE CLEARED
1 EAMOK20 EQU X'14'          COPY BUFFER CLEARED          V16.6
1 *
1 *----- MAIN: EAMACERR -----
1 EAMAC04 EQU X'04'          PUT RECORD TRUNCATED
1 EAMAC08 EQU X'08'          KEY TRUNCATED ( MOVE MODE )
1 EAMAC12 EQU X'0C'          RECORD TRUNCATED (MOVE MODE )
1 EAMAC16 EQU X'10'          FILE IS EMPTY
1 EAMAC20 EQU X'14'          NO MARKS IN FILE
1 EAMAC24 EQU X'18'          FILE NOT OPENED
1 EAMAC28 EQU X'1C'          FILE REAL OPENED (NO MARKS)
1 EAMAC32 EQU X'20'          PTM NOT FOUND
1 EAMAC36 EQU X'24'          REN KEY ERROR
1 EAMAC40 EQU X'28'          MAX LINE ERROR
1 EAMAC44 EQU X'2C'          RENUMBER INHIBITED
1 EAMAC48 EQU X'30'          FILE IS ACTIVE
1 *
1 *----- MAIN: EAMPAERR -----
1 EAMPA04 EQU X'04'          ERROR IN EDTGLCB
1 EAMPA08 EQU X'08'          ERROR IN EDTAMCB
1 EAMPA12 EQU X'0C'          FILENAME ERROR
1 EAMPA16 EQU X'10'          ACCESS FUNCTION ERROR
1 EAMPA20 EQU X'14'          KEY FORMAT ERROR
1 EAMPA24 EQU X'18'          KEY LENGTH ERROR
1 EAMPA28 EQU X'1C'          RECORD LENGTH ERROR
1 EAMPA32 EQU X'20'          WRONG TRANSFER MODUS BYTE
1 EAMPA36 EQU X'24'          WRONG VERSION OR UNIT NUMBER

1 *----- CONTROL BLOCK EDTGLCB -----
1 *
1 *----- CONTROL BLOCK HEADER -----
1 EGLFHE DS OXL8          GENERAL OPERAND LIST HEADER
1 EGLIFID DS OA          INTERFACE IDENTIFIER
1 EGLUNIT DC AL2(EGLUNITC) UNIT NUMBER
1 DS AL1          RESERVED
1 EGLVERS DC AL1(EGLVERSC) FUNCTION INTERFACE VERSION NUMBER
1 *
1 *----- RETURN CODE -----
1 EGLRETC DS OA          GENERAL RETURN CODE
1 EGLSRET DS OAL2          SUBRETURN CODE
1 EGLSR2 DC AL1(0)          SUBRETURN CODE2

```

```

1 EGLSR1   DC    AL1(0)          SUBRETURN CODE1
1 EGLMRET  DC    AL2(0)          MAIN RETURN CODE
1 *
*----- RETURN MESSAGE FIELD -----
1 EGLINFM  DS    0F              INFORMATION OF MEMORY SIZE
1 EGLCMDS  DC    F'0'            DISPLACEMENT OF INVALID COMMAND
1 EGLRMSG  DS    0CL82          EDT RETURN MESSAGE
1 EGLRMSG  DC    H'0'            MESSAGE LENGTH
1 EGLRMSGF DC    CL80' '        MESSAGE FIELD
1 *
*----- EDT GLOBAL PARAMETERS -----
1 EGLCDS   DC    X'00'          CODE OF SENDING KEY          V16.4
1 EGLDUE   EQU   X'66'          DUE
1 EGLF1    EQU   X'5B'          F1
1 EGLF2    EQU   X'5C'          F2
1 EGLF3    EQU   X'5D'          F3
1 EGLK1    EQU   X'53'          K1
1 EGLINDB  DC    X'00'          INDICATOR BYTE
1 EGLREOR  EQU   X'20'          REORGANISATION ALLOWED      V16.4
1 EGLSPL   EQU   X'10'          EDT CALL FROM SPL
1 EGLSTXIT EQU   X'08'          EDT STXIT ALLOWED          V16.4
1 EGLINIT  EQU   X'04'          EDT DATA INITIATED
1 EGLDTV   EQU   X'02'          EDT DATA ADDRESS VALID
1 EGLETVD  EQU   X'01'          EDT ENTRY ADDRESS VALID
1 EGLENTRY DC    A(0)          EDT ENTRY ADDRESS
1 EGLDATA  DC    A(0)          EDT DATA ADDRESS
1 *
*----- ACTIVE EDT-FILE (OUTPUT)-----
1 EGLFILE  DC    CL8' '        INTERN FILE NAME
1 *
*----- USER PARAMETERS -----
1 EGLUSR1  DC    XL4'00000000'  USER PARAMETER1 (EDT CALLER  )
1 EGLUSR2  DC    XL4'00000000'  USER PARAMETER2 (SUBROUTINE  )
1 EGLUSR3  DC    XL4'00000000'  USER PARAMETER3 (EXIT ROUTINE )
1 *----- LENGTH OF CONTROL BLOCK -----
1 EGLGLCBL EQU   *-EDTGLCB

```

If the dialog was terminated with @HALT ABNORMAL, the main return code EUPABERR is set.

Meanings of the control block fields		Length (bytes)	Parameter type	
			Call	Return
EGLFHE	Data area of the control block header	(8)*		
EGLIFID	The input fields of the header contain numbers and have the following names:	(4)*	C	
EGLUNIT	Unique identification of EDT (identical at all EDT interfaces)	2	C	
EGLVERS	Control block version number	1	C	
EGLRETC	The output fields of the standard header have the following names and meanings:	(4)*		R
EGLSRET	Area for subcode fields of the return code	(2)*		
EGLSR1	- SUBCODE1: subvalue of the return code, unique within the main value	1		R
EGLSR2	- SUBCODE2: subvalue of the return code, unique within the main value	1		R
EGLMRET	MAINCODE: main value of the return code; these codes are explained in more detail on page 11	2		R
EGLINFM	EDT places the number of memory pages needed for the static data area in this field; see INFO function IEDTINF on page 16ff.	(4)*		R
EGLCMDS	In the case of a syntax error, this field contains the offset of the invalid statement from the start of the statement sequence (CMD function)	4		R
EGLRMSG	Area for passing a message text	(82)*	C	R
EGLRMSG L	Record length field for field EGLRMSG	2	C	R
EGLRMSG F	EDT passes an (error) message to the user program in this field. If no message is passed, the length field contains 0.	80	C	R
EGLCDS	In this field, EDT passes the send key with which the statement was transmitted in F mode dialog.	1		R
EGLDUE	X'66' DUE key			
EGLF1	X'5B' Function key F1			
EGLF2	X'5C' Function key F2			
EGLF3	X'5D' Function key F3			
EGLK1	X'53' Function key K1			
EGLINDB	This indicator byte contains flags with various meanings.	1		

Meanings of the control block fields		Length (bytes)	Parameter type	
			Call	Return
Flag EGLREOR	This flag must be set if EDT data area reorganization is to be allowed.		C	
Flag EGLSPL	This flag must be set if EDT is called from the SPL environment. In all other cases, this flag must be reset.		C	
Flag EGLSTXIT	This flag must be set if the EDT interrupt routines are desired.			
Flag EGLINIT	This flag is set by EDT after the data area has been initialized.		L	R
EGLDATA (flag EGDTV D)	After memory has been requested for the static data area, the address of this area is placed in EGLDATA and the corresponding flag is set. This should not be changed by the user.			
EGLENTRY (flag EGLETVD)	When EDT is called for the first time, the entry address is saved in this field and the corresponding bit is set. This field must not be modified by the calling program; however, the user must reset bit EGLETVD before EDT is called for the first time.		L	R
EGLFILE	EDT places the number of the current work file (\$0 to \$22) in this field (left-justified). The remainder of the field is filled with blanks. Before an access to the work files, the name of the current work file can be taken from this field.	8	L	R
EGLUSR1, EGLUSR2, EGLUSR3	EDT provides the user program with 3 transfer fields of 4 bytes each: EGLUSR1 is allocated to the calling program. EGLUSR2 is allocated to an external statement routine. EGLUSR3 is reserved for a future interface. Each program can write into "its" field and can read the contents of all 3 fields. (EDT accepts only the field allocated to it at the interface.) The fields are not changed by EDT; they are simply passed on at all program interfaces.	4 4 4	C	R

* Redefined fields

C Call parameters: Must be provided by the user before the call.

R Return parameters: Are returned by the called program (EDT).

L Data field: Must be overwritten with binary zeros before the first call.

3.4.2 EDTUPCB - Subroutine control block

EDTUPCB (subroutine control block) contains the parameters which define the default values of EDT for the CMD function.

The values set in this manner are effective only in screen dialog mode.

Creating the control block EDTUPCB

EDTTUPCB can be generated by means of the Assembler macro IEDTUPCB.

Name	Operation	Operands
[name]	I EDTUPCB	[{ $\begin{matrix} \underline{D} \\ \underline{C} \end{matrix} \}] [,prefix] [,VERSION = 2]$

name – symbolic name of the first DS statement if C is specified.
– name of the DSECT if D is specified.

D A dummy section (DSECT) is generated.

C A memory section with symbolic addresses is generated (no CSECT statement).

prefix 1 character, which is to be used as the first character of each generated field name.

If "prefix" is not specified, E is used by default (except in the first name EDTUPCB).

VERSION Interface version. Only version 2 of the interface is supported.

Specification of the IEDTUPCB macro generates the control block EDTUPCB in the following form:

```

                IEDTUPCB

1 EDTUPCB  MFPRE DNAME=EDT, MF=D
2 EDTUPCB  DSECT,
2          *,##### PREFIX=I, MACID= #####
1 *NAME    IDLKG ID=EDT, SECT=&D, VER=166

1 *----- EDT UNIT NUMBER, EDTUPCB VERSION NUMBER -----
1 EUPUNITC EQU   66                EDT UNIT NUMBER
1 EUPVERSC EQU    2                EDTUP VERSION NUMBER
1 EUPCMDM EQU  (256+4)            EDT COMMAND MAXLENGTH
1 EUPMSGM EQU  (80+4)            EDT MESSAGE MAXLENGTH

1 *----- CONTROL BLOCK EDTUPCB -----

1 *
1 *          *----- CONTROL BLOCK HEADER -----
1 EUPFHE   DS    0XL8                GENERAL OPERAND LIST HEADER
1 EUPIFID  DS    0A                  INTERFACE IDENTIFIER
1 EUPUNIT  DS    AL2(EUPUNITC)       UNIT NUMBER
1          DS    AL1                 RESERVED
1 EUPVERS  DS    AL1(EUPVERSC)       FUNCTION INTERFACE VERSION NUMBER
1          DS    A                   RESERVED

1 *
1 *          *----- INHIBIT FLAG -----
1 EUPINHBT DC    X'00'              INHIBIT FLAG BYTE

1 EUPNINHB EQU  X'00'              * NO RESTRICTIONS
1 EUPNEXEC EQU  X'01'              * NO MEXEC/MLOAD (@EXEC/@LOAD)
1 EUPNCMDM EQU  X'02'              * NO CMD (@SYSTEM <STRING>)
1 EUPNBKPT EQU  X'04'              * NO BKPT (@SYSTEM)
1 EUPNUSER EQU  X'08'              * NO USER-PROG. (@RUN/@USE)
1 EUPN@EDT EQU  X'10'              * NO @EDIT (L-MODE : WRTRD)
1 EUPN@EDO EQU  X'20'              * NO @EDIT ONLY (L-MODE : RDATA)
1 EUPNTXT  EQU  X'40'              * NO <TEXT> (HALT / RETURN)

1          DS    AL3                RESERVED
1 *----- LENGTH OF CONTROL BLOCK -----
1 EUPUPCBL EQU  *--EDTUPCB

```

Meanings of the control block fields		Length (bytes)	Call parameter
EUPFHE	Data area of the control block header	(8)*	
EUIFID	The input fields of the header contain numbers with the following meanings:	(4)*	
EUPUNIT	Unique identification of the function unit EDT (identical at all EDT interfaces)	2	C
EUPVERS	Control block version number	1	C
EUPINHBT	By setting the individual bits, certain statements (@EXEC, @LOAD, @USE, @SYSTEM, @RUN) can be disabled for the user in order to prevent undefined termination of EDT.	1	C

* Redefined fields

Meanings of the flags for disabling statements

EUPN@EDT	Disables @EDIT (switch to L mode dialog and read using WRTRD).
EUPN@EDO	Disables @EDIT ONLY (switch to L mode dialog and read using RDATA).
EUPN@TXT	Prevents <message> from being specified in @HALT and @RETURN.
EUPN@USER	Disables statements that define or call user routines (@RUN, @USE).

3.4.3 EDTAMCB - Access method control block

EDTAMCB (Access Method Control Block) is the control block for the logical record access functions. It contains the data fields which are needed for an access to the work files.

The user must supply these parameters (call parameters). They are passed to EDT in EDTAMCB.

Creating the control block EDTAMCB

The control block EDTAMCB can be generated by means of the Assembler macro IEDTAMCB.

Name	Operation	Operands
[name]	I EDTAMCB	[{ $\begin{matrix} \underline{D} \\ \underline{C} \end{matrix} \}] [,prefix]$

name – symbolic name of the first DS statement if C is specified.
– name of the DSECT if D is specified.

D A dummy section (DSECT) is generated.

C A memory section with symbolic addresses is generated (no CSECT statement).

prefix 1 character, which is to be used as the first character of each generated field name. If "prefix" is not specified, E is used by default (except in the first name EDTAMCB).

Specification of the IEDTAMCB macro generates the control block EDTAMCB in the following form:

```

                IEDTAMCB

1 EDTAMCB  MFPRE DNAME=EDT, MF=D
2 EDTAMCB  DSECT,
2          *,##### PREFIX=I, MACID= #####
1 *NAME    IDLKG ID=EDT, SECT=&D, VER=166

1 *----- EDT UNIT NUMBER, EDTAMCB VERSION NUMBER -----
1 EAMUNITC EQU 66          EDT UNIT NUMBER
1 EAMVERSC EQU 1          INTERFACE IDENTIFIER

```

```

1 *----- CONTROL BLOCK EDTAMCB -----
1 *
1 *-----CONTROL BLOCK HEADER -----
1 EAMFHE DS 0XL8 GENERAL OPERAND LIST HEADER
1 EAMIFID DS 0A INTERFACE IDENTIFIER
1 EAMUNIT DS AL2(EAMUNITC) UNIT NUMBER
1 DS AL1 RESERVED
1 EAMVERS DS AL1(EAMVERSC) FUNCTION INTERFACE VERSION NUMBER
1 DS A RESERVED
1 *
1 *-----TRANSFER MODE BYTE -----
1 EAMMODB DS X'00' MODE FLAG
1 EAMMOVMEQU X'00' MOVE MODE FOR RECORD AND KEYS
1 EAML0CMEQU X'04' LOCATE MODE FOR RECORD AND KEYS
1 *
1 *-----FLAG-BYTE -----V16.4
1 EAMFLAG DC X'00' FLAG V16.4
1 EAMIGN13 EQU X'01' IGNORE LINE MARK 13 V16.4
1 EAMNMOD EQU X'02' INHIBIT SETTING MODIFIED FLAG V16.6
1 DS AL2 RESERVED
1 *
1 *-----INPUT PARAMETERS -----
1 EAMFILE DC CL8' ' FILE NAME
1 EAMDISP DC F'0' DISPLACEMENT
1 EAMLKEY1 DC H'0' LENGTH OF KEY1
1 EAMLKEY2 DC H'0' LENGTH OF KEY2
1 *
1 *-----INPUT PARAMETERS (ONLY IN MOVE MODE)-----
1 EAMPKEY DC H'0' LENGTH OF KEY OUTPUT BUFFER
1 EAMPREC DC H'0' LENGTH OF RECORD OUTPUT BUFFER
1 *
1 *-----INPUT/OUTPUT PARAMETERS -----
1 EAMLKEY DC H'0' LENGTH OF KEY
1 EAMLREC DC H'0' LENGTH OF RECORD
1 EAMMARK DS 0H LINE MARKS (16 BITS)
1 EAMMARK2 DC X'00' UPPER MARKS (8 BITS)
1 EAMMK15 EQU X'80' MARK 15 (BIT 2**15)
1 EAMMK14 EQU X'40' MARK 14 (BIT 2**14)
1 EAMMK13 EQU X'20' MARK 13 (BIT 2**13)
1 EAMMK12 EQU X'10' MARK 12 (BIT 2**12)
1 EAMMK11 EQU X'08' MARK 11 (BIT 2**11)
1 EAMMK10 EQU X'04' MARK 10 (BIT 2**10)
1 EAMMK09 EQU X'02' MARK 09 (BIT 2**09)
1 EAMMK08 EQU X'01' MARK 08 (BIT 2**08)
1 EAMMARK1 DC X'00' LOWER MARKS (8 BIT)
1 EAMMK07 EQU X'80' MARK 07 (BIT 2**07)
1 EAMMK06 EQU X'40' MARK 06 (BIT 2**06)
1 EAMMK05 EQU X'20' MARK 05 (BIT 2**05)
1 EAMMK04 EQU X'10' MARK 04 (BIT 2**04)
1 EAMMK03 EQU X'08' MARK 03 (BIT 2**03)
1 EAMMK02 EQU X'04' MARK 02 (BIT 2**02)
1 EAMMK01 EQU X'02' MARK 01 (BIT 2**01)

```

```

1 EAMMK00 EQU X'01' MARK 00 (BIT 2**00)
1
1 DS AL2 RESERVED
1 *----- LENGTH OF CONTROL BLOCK -----
1 EAMAMCBL EQU *-EDTAMCB

```

Meanings of the control block fields		Length (bytes)	Parameter type	
			Call	Return
EAMFHE	Data area of the control block header	(8)*		
EAMIFID	The input fields of the header (EAMIFID) contain numbers and have the following names:	(4)*		
EAMUNIT	Unique identification of the function unit EDT (identical at all EDT interfaces)	2		
EAMVERS	Control block version number	1		
EAMMODB	Mode byte in which the calling program specifies the desired transfer mode, see page 30	1	C	
EAMFLAG	The byte contains flags for record processing.	1	C	
Flag EAMIGN13	This flag must be set if records with mark 13 are to be read (IEDTGET) or if records are to be assigned mark 13 (IEDTPTM).			
Flag EAMNOMOD	This flag must be set if the work file is not to be marked as modified after a record has been written (IEDTPUT).			
EAMFILE	The work file variable (\$0...\$22) specifying which work file (0...22) is to be accessed, or G or L0 to L22 for reading the work file status, or C for deleting the copy buffer.	8	C	
EAMDISP	This field contains: the relative position of the desired record for the function "read a record" (IEDTGET) the desired search direction for the function "read a marked record" (IEDTGTM)	4	C	
EAMLKEY1	Record length field for field EDTKEY1	2	C	
EAMLKEY2	Record length field for field EDTKEY2	2	C	
EAMPEY, EAMPREC	In MOVE mode, the lengths of the output buffers for the record index and the record must be placed in these fields before a record is read (IEDTGET, IEDTGTM)	2 2	C C	
EAMLKEY	Record length field for field EDTKEY	2	C	R

Meanings of the control block fields		Length (bytes)	Parameter type	
			Call	Return
EAMLREC	Record length field for field EDTREC	2	C	R
EAMMARK	The record mark(s). This field is used for both input and output. The mark field is managed as additional information for each record. The user may use the marks 01...09 (EAMMK01...EAMMK09) as desired and may also use marks 13, 14 and 15 (EAMMK13, EAMMK14 and EAMMK15) with IEDTPUT and IEDTPTM. All other marks are reserved for special functions	2	C	R

*Redefined field

C Call parameters: Must be supplied by the user before the call.

R Return parameters: Are returned by the called program (EDT).

3.4.4 EDTPARG/EDTPARL - Global and local parameter settings

When the file status is read using the function IEDTGET, EDT places the information in one of the following control blocks:

- EDTPARG (for global values) or
- EDTPARL (for local values)

Creating the control block EDTPARG

The control block EDTPARG can be generated by means of the Assembler macro IEDTPARG.

Name	Operation	Operands
[name]	IEDTPARG	[{ $\begin{matrix} \underline{D} \\ \underline{C} \end{matrix}$ }][,prefix]

name - symbolic name of the first DS statement if C is specified.
 - name of the DSECT if D is specified.

D A dummy section (DSECT) is generated.

C A memory section with symbolic addresses is generated (no CSECT statement).

prefix 1 character, which is to be used as the first character of each generated field name. If "prefix" is not specified, E is used by default (except in the first name EDTPARG).

Specification of the IEDTPARG macro generates the control block EDTPARG in the following form:

```

                                IEDTPARG

1 EDTPARG  MFPRE DNAME=EDT, MF=D
2 EDTPARG  DSECT,
2          * ,##### PREFIX=I, MACID= #####
1 *NAME    IDLKG ID=EDT, SECT=&D, VER=166

1 *----- EDT UNIT NUMBER, EDTPARL VERSION NUMBER -----
1 EPGUNITC EQU   66                                EDT UNIT NUMBER
1 EPGVERSC EQU   1                                EDTPARG VERSION NUMBER
1 *----- CONTROL BLOCK EDTPARL -----
1 *
1 *          *---- CONTROL BLOCK HEADER -----
1 EPGFHE   DS    0XL8                                GENERAL OPERAND LIST HEADER
1 EPGIFID  DS    0A                                INTERFACE IDENTIFIER
1 EPGUNIT  DC    AL2(EPGUNITC)                       UNIT NUMBER
1          DS    AL1                                RESERVED
1 EPGVERS  DC    AL1(EPGVERSC)                       FUNCTION INTERFACE VERSION NUMBER
1          DS    A                                RESERVED
1 *
1 *          *---- OUTPUT FIELDS -----
1 EPGMODE  DS    CL1                                EDT MODE (F/L/C)
1 EPG@SYM  DS    CL1                                EDT STATEMENT SYMBOL
1 EPGWDS1  DS    H                                SIZE OF WINDOW 1
1 EPGWDS2  DS    H                                SIZE OF WINDOW 2
1 EPGFILE1 DS    CL8                                WORKFILE IN WINDOW 1
1 EPGFILE2 DS    CL8                                WORKFILE IN WINDOW 2

1 *----- MINIMUM LENGTH OF CONTROL BLOCK -----V16.4
1 EPGMINL  EQU   *-EDTPARG                                V16.4

1 *----- EXTENSION -----V16.4
1 EPGCCSN  DS    CL8                                CODED CHARACTER SET NAME            V16.4

1 *----- TOTAL LENGTH OF CONTROL BLOCK -----
1 EPGPARGL EQU   *-EDTPARG

```

Meanings of the control block fields		Length (bytes)	Parameter type	
			Call	Return
EPGFHE	Header	(8)*		R
EPGIFID	Header input fields	(4)*		R
EPGUNIT	Identification of EDT (66)	2	C	
EPGVERS	Update status of the control block	1	C	
EPGMODE	Current mode: F = F mode L = L mode C = Caller	1		R
EPG@SYM	EDT escape symbol	1		R
EPGWDS1	Size of window 1 (2..24)	2		R
EPGWDS2	Size of window 2 (0..22)	2		R
EPGFIL1	Work file in window 1 (\$0..\$9)	8		R
EPGFIL2	Work file in window 2 (\$0..\$9)	8		R
EPGPMINL	Minimum length of control block. If a shorter output buffer than EPGLMINL is defined in field EAMPREC of control block EDTAMCB, the IEDTGET function for reading the global status information is rejected with return code EAMPA08 (error in EDTAMCB).			
EPGCCSN	Coded Character Set Name. Only provided if the receive field length (EAMPREC in EDTAMCB) suffices.	8		R

* Redefined fields

EDT places printable values in all fields which are declared as character data ("C").

Halfword fields ("H") are filled with binary numbers.

Creating the control block EDTPARL

The control block EDTPARL can be generated by means of the Assembler macro IEDTPARL.

Name	Operation	Operands
[name]	IEDTPARL	[{ $\begin{matrix} \underline{D} \\ \hline C \end{matrix} \}] [,prefix] [VERSION= { \begin{matrix} 1 \\ \hline 2 \\ \hline 3 \end{matrix} \}]$

name – symbolic name of the first DS statement if C is specified.
 – name of the DSECT if D is specified.

D A dummy section (DSECT) is generated.

C A memory section with symbolic addresses is generated (no CSECT statement).

prefix 1 character, which is to be used as the first character of each generated field name. If "prefix" is not specified, E is used by default (except in the first name EDTPARL).

VERSION Version of the interface. Unless otherwise specified, version 1 of the interface is generated for reasons of compatibility. When VERSION=2 is specified, the expanded format with additional information is generated. The following description refers to Version 2 of the interface.

=1 Version 1 of the interface (default value).

=2 Version 2 of the interface.

=3 Version 3 of the interface with additional information on a POSIX file opened with @XOPEN and on the CODE default.

Specification of the IEDTPARL macro generates the control block EDTPARL in the following form (VERSION=2):

```

IEDTPARL D,VERSION=2

1 EDTPARL MFPRE DNAME=EDT, MF=D, PREFIX=*
2 EDTPARL DSECT,
2          * ,##### PREFIX=I, MACID= #####
1 *NAME      IDLKG ID=EDT, SECT=&D, VER=166

1 *-----EDT UNIT NUMBER, EDTPARL VERSION NUMBER-----
1 EPLUNITC EQU   66          EDT UNIT NUMBER
1 EPLVERSC EQU   3          EDTPARL VERSION NUMBER
1 *
1 *-----*----- CONTROL BLOCK HEADER -----*-----
1 EPLFHE DS      OXL8          GENERAL OPERAND LIST HEADER
1 EPLIFID DS      0A          INTERFACE IDENTIFIER
1 EPLUNIT DC      AL2(EPLUNITC) UNIT NUMBER
1          DS      AL1          RESERVED
1 EPLVERS DC      AL1(EPLVERSC) FUNCTION INTERFACE VERSION NUMBER
1          DS      A          RESERVED
1 *
1 *-----*----- OUTPUT FIELDS -----*-----
1 EPLVPOS DS      CL8          FIRST LINE IN WINDOW
1 EPLHPOS DS      H           FIRST COLUMN IN WINDOW
1 EPLRLIM DS      H           MAX RECORD-LENGTH IN F-MODE
1 EPLINF DS      CL1          INF ON/OFF (1/0)
1 EPLLOW DS      CL1          LOWER ON/OFF (1/0)
1 EPLHEX DS      CL1          HEX ON/OFF (1/0)
1 EPLEDL DS      CL1          EDIT LONG ON/OFF (1/0)
1 EPLSCALE DS     CL1          SCALE ON/OFF (1/0)
1 EPLPROT DS     CL1          PROTECTION ON/OFF (1/0)
1 EPLSTRUC DS     CL1          STRUCTURE SYMBOL
1 EPLOPEN DS     CL1          OPEN FLAG: (R/P/I/S/O)
1 EPLEMPTY DS     CL1          EMPTY FLAG
1 EPLMODIF DS     CL1          MODIFIED FLAG
1 EPLSTDF DS     CL54         STANDARD FILENAME
1 EPLSTD L DS     CL54         STANDARD LIBRARY NAME
1 EPLSTD T DS     CL8          STANDARD PLAM TYPE
1 EPLOPNFL DS    CL54         NAME OF OPENED FILE/PLAM LIBRARY
1 EPLOPNE DS    CL64         NAME OF OPENED PLAM ELEMENT
1 EPLOPNV DS    CL24         VERSION OF OPENED PLAM ELEMENT
1 EPLOPNT DS    CL8          TYP OF OPENED PLAM ELEMENT
1 EPLVPOS1 DS    CL8          FIRST LINE IN WINDOW 1
1 EPLHPOS1 DS    H           FIRST COLUMN IN WINDOW 1
1 EPLVPOS2 DS    CL8          FIRST LINE IN WINDOW 2
1 EPLHPOS2 DS    H           FIRST COLUMN IN WINDOW 2
1 EPLINDX1 DS    CL1          INDEX OFF/ON/FULL (0/1/2) WINDOW 1
1 EPLINDX2 DS    CL1          INDEX OFF/ON/FULL (0/1/2) WINDOW 2
1 EPLPARLL EQU   *-EDTPARL

```

Specification of the IEDTPARL macro with VERSION=3 generates the control block EDTPARL in the following form:

```

IEDTPARL D,VERSION=3

1 EDTPARL MFPRE DNAME=EDT, MF=D, PREFIX=*
2 EDTPARL DSECT,
2          * ,##### PREFIX=I, MACID= #####
1 *NAME      IDLKG ID=EDT, SECT=&D, VER=166

1 *-----EDT UNIT NUMBER, EDTPARL VERSION NUMBER-----
1 EPLUNITC EQU   66          EDT UNIT NUMBER
1 EPLVERSC EQU   3          EDTPARL VERSION NUMBER
1 *          *----- CONTROL BLOCK HEADER -----
1 EPLFHE DS      0XL8          GENERAL OPERAND LIST HEADER
1 EPLIFID DS      0A          INTERFACE IDENTIFIER
1 EPLUNIT DC     AL2(EPLUNITC) UNIT NUMBER
1          DS      AL1          RESERVED
1 EPLVERS DC     AL1(EPLVERSC) FUNCTION INTERFACE VERSION NUMBER
1          DS      A          RESERVED
1 *          *----- OUTPUT FIELDS -----
1 EPLVPOS DS      CL8          FIRST LINE IN WINDOW
1 EPLHPOS DS      H          FIRST COLUMN IN WINDOW
1 EPLRLIM DS      H          MAX RECORD-LENGTH IN F-MODE
1 EPLINF DS      CL1          INF ON/OFF (1/0)
1 EPLLOW DS      CL1          LOWER ON/OFF (1/0)
1 EPLHEX DS      CL1          HEX ON/OFF (1/0)
1 EPLEDL DS      CL1          EDIT LONG ON/OFF (1/0)
1 EPLSCALE DS    CL1          SCALE ON/OFF (1/0)
1 EPLPROT DS     CL1          PROTECTION ON/OFF (1/0)
1 EPLSTRUC DS    CL1          STRUCTURE SYMBOL
1 EPLOPEN DS     CL1          OPEN FLAG: (I/P/R/S/X/0)
1 EPLEMPTY DS    CL1          EMPTY FLAG
1 EPLMODIF DS    CL1          MODIFIED FLAG
1 EPLSTDF DS     CL54         STANDARD FILENAME
1 EPLSTDL DS     CL54         STANDARD LIBRARY NAME
1 EPLSTDT DS     CL8          STANDARD PLAM TYPE
1 EPLSTCOD DS    CL1          STANDARD CODE (E/I)
1          DS      CL3          RESERVED
1 EPLVPOS1 DS    CL8          FIRST LINE IN WINDOW 1
1 EPLHPOS1 DS    H          FIRST COLUMN IN WINDOW 1
1 EPLVPOS2 DS    CL8          FIRST LINE IN WINDOW 2
1 EPLHPOS2 DS    H          FIRST COLUMN IN WINDOW 2
1 EPLINDX1 DS    CL1          INDEX OFF/ON/FULL (0/1/2) WINDOW 1
1 EPLINDX2 DS    CL1          INDEX OFF/ON/FULL (0/1/2) WINDOW 2
1 EPLOPENC DS    XL260        COMMON AREA FOR FILE DESCRIPTION
1 EPLOPEND EQU   *          END OF COMMON AREA
1          ORG      EPLOPENC   DESCRIPTION OF OPENED DATA FILE

```

1	EPLOPNFL	DS	CL54	NAME OF OPENED FILE/PLAM LIBRARY
1	EPLOPNE	DS	CL64	NAME OF OPENED PLAM ELEMENT
1	EPLOPNV	DS	CL24	VERSION OF OPENED PLAM ELEMENT
1	EPLOPNT	DS	CL8	TYP OF OPENED PLAM ELEMENT
		ORG	EPLOPENC	DESCRIPTION OF OPENED UFS FILE
1	EPLOPNX	DS	CL256	NAME OF OPENED UFS FILE
1	EPLOPNXC	DS	CL1	CODE OF OPENED UFS FILE (E/I)
		ORG	EPLOPEND	
1	*			
1		DS	CL8	RESERVED
1	EPLPARLL	EQU	*--EDTPARL	

Depending on the Open flag EPLOPEN the field EPLOPENC contains the description of the file opened with @OPEN or @XOPEN or of the PLAM element.

Meanings of the control block fields		Length (bytes)	Parameter type	
			Call	Return
EPLFHE	Header	(8)		
EPLIFID	Header input fields	(4)*		
EPLUNIT	Identification of EDT (66)	2	C	
EPLVERS	Update status of the control block	1	C	
EPLVPOS	1st line in the window (00000001..99999999)	8		R
EPLHPOS	1st column in the window (1..256)	2		R
EPLRLIM	Maximum record length, F mode (1..256)	2		R
EPLINF	Information On/Off (1/0)	1		R
EPLLOW	Lower On/Off (1/0)	1		R
EPLHEX	Hex On/Off (1/0)	1		R
EPLEDL	Edit Long On/Off (1/0)	1		R
EPLSCALE	Scale On/Off (1/0)	1		R
EPLPROT	Protection On/Off (1/0)	1		R
EPLSTRUC	Structure symbol	1		R
EPLOPEN	@OPEN display: R = ISAM real P = PLAM I = ISAM virtual S = SAM virtual X = POSIX 0 = NO @OPEN	1		R

Meanings of the control block fields		Length (bytes)	Parameter type	
			Call	Return
EPLSTCOD	Code default = E: EBCDIC I: ISO	1		R
EPLEMPTY	File empty Yes/No (1/0)	1		R
EPLMODIF	File changed Yes/No (1/0)	1		R
EPLSTDF	Standard file name	54		R
EPLSTDL	Standard library name	54		R
EPLSTDT	Standard type	8		R
EPLOPNC	EPLOPEN = R/I/S: DMS file name P: Description of the PLAM element X: Description of POSIX file	260		R
EPLOPNFL	EPLOPEN = R: ISAM file name real opened P: PLAM library name I: ISAM file name S: SAM file name	54		R
EPLOPNE	EPLOPEN = P: PLAM element name	64		R
EPLOPNV	EPLOPEN = P: PLAM version number	24		R
EPLOPNT	EPLOPEN = P: PLAM type	8		R
EPLOPNX	EPLOPEN = X: POSIX file name	256		R
EPLOPNXC	EPLOPEN = X: Code feature of POSIX file E = EBCDIC code I = ISO code	1		R
EPLVPOS1	First line number in window 1	8		R
EPLHPOS1	First column in window 1	2		R
EPLVPOS2	First line number in window 2	8		R
EPLHPOS2	First column in window 2	2		R
EPLINDX1	Index Off/On/Full, window 1 (0/1/2)	1		R
EPLINDX2	Index Off/On/Full, window 2 (0/1/2)	1		R

3.5 Include files for programming in C

To make it easier to call EDT from a C program, macros for defining, initializing and modifying the EDT control blocks are supplied as include files in the user macro library SYSLIB.EDT.166. The return codes are defined as symbolic constants.

The meaning and use of the control blocks is described above.

3.5.1 iedglcb.h

Definitions and macros for the EDTGLCB global control block and definition of symbolic constants for the return codes:

```
#ifndef _IEDGLCB_H
#define _IEDGLCB_H

#if 0
/*****
BEGIN-INTERFACE   IEDGLCB

TITLE              (/ EDT Global Control Block /)
NAME               IEDGLCB.H
DOMAIN            EDT
LANGUAGE          C
COPYRIGHT         (C) Siemens Nixdorf Informationssysteme AG 1995
                  ALL RIGHTS RESERVED

COMPILATION-SCOPE USER
INTERFACE-TYPE    LAYOUT
RUN-CONTEXT       TU
PURPOSE           (/ Definition of global control block.
                  /)

REMARKS           (/
                  /)

-----

VERSION           001
CRDATE           1995-07-25
AUTHOR           (/ Mondok D. PSE DKM313/)
UPDATE           (/ Initial definition /)

END-INTERFACE    IEDGLCB.
*****/
#endif

/* special values in MAINCODE */
```

```

/* EDT call */
#define IEDGLCBcmd_no_error 0 /* successful processing */
#define IEDGLCBcmd_syntax_error 8 /* syntax error in command */
#define IEDGLCBcmd_runtime_error 12 /* runtime error in command */
#define IEDGLCBcmd_unrec_edt_error 16 /* unrecoverable EDT error */
#define IEDGLCBcmd_unrec_sys_error 20 /* unrecoverable system error */
#define IEDGLCBcmd_unrec_user_error 24 /* unrecoverable user error */
#define IEDGLCBcmd_parameter_error 32 /* parameter error */
#define IEDGLCBcmd_reqm_error 36 /* not enough space available */
#define IEDGLCBcmd_version_error 40 /* version error */
#define IEDGLCBcmd_abnormal_error 44 /* abnormal halt by user */

/* EDT access method */
#define IEDGLCBacc_no_error 0 /* successful processing */
#define IEDGLCBacc_access_error 4 /* access error */
#define IEDGLCBacc_unrec_edt_error 16 /* unrecoverable EDT error */
#define IEDGLCBacc_unrec_sys_error 20 /* unrecoverable system error */
#define IEDGLCBacc_unrec_user_error 24 /* unrecoverable user error */
#define IEDGLCBacc_parameter_error 32 /* parameter error */
#define IEDGLCBacc_reqm_error 36 /* not enough space available */

/* error classes in SUBCODE1 */
/* MAINCODE: IEDGLCBcmd_no_error */
#define IEDGLCBno_error 0 /* successful processing */
#define IEDGLCBhalt 4 /* halt entered */
#define IEDGLCBhalt_text 8 /* halt with text entered */
#define IEDGLCBreturn 12 /* return entered */
#define IEDGLCBreturn_text 16 /* return with text entered */
#define IEDGLCBk1_key 20 /* return with k1 */
#define IEDGLCBignore_command 24 /* only in stmtnt filter:
/* statement to be ignore */

/* MAINCODE: IEDGLCBcmd_parameter_error */
#define IEDGLCBglcb_error 4 /* error in EDTGLCB */
#define IEDGLCBuppcb_error 8 /* error in EDTUPCB */
#define IEDGLCBparameter_error 12 /* error in command parameter */
#define IEDGLCBmessage_error 16 /* error in message parameter */

/* MAINCODE: IEDGLCBcmd_version_error */
#define IEDGLCBstandard_version 0 /* standard version returned */
#define IEDGLCBno_version_returned 4 /* no version returned */

/* MAINCODE: IEDGLCBacc_no_error */
#define IEDGLCBacc_ok 0 /* no error */
#define IEDGLCBnext_record 4 /* next record returned */
#define IEDGLCBfirst_record 8 /* first record returned */
#define IEDGLCBlast_record 12 /* last record returned */

```

```

#define IEDGLCBfile_cleared      16 /* file cleared */
#define IEDGLCBcopy_buffer_cleared 20 /* copy buffer cleared */

/* MAINCODE: IEDGLCBacc_access_error */
#define IEDGLCBput_record_truncated 4 /* put record truncated */
#define IEDGLCBkey_truncated      8 /* key truncated (move mode) */
#define IEDGLCBrecord_truncated  12 /* rec. truncated (move mode) */
#define IEDGLCBfile_empty        16 /* file is empty */
#define IEDGLCBno_marks          20 /* no marks in file */
#define IEDGLCBfile_not_opened   24 /* file not opened */
#define IEDGLCBfile_real_opened  28 /* file real opened (no marks)*/
#define IEDGLCBmark_not_found    32 /* mark not found (IEDTPTM) */
#define IEDGLCBkey_error         36 /* key error (IEDTREN) */
#define IEDGLCBmax_line_number   40 /* maximum line number reached*/
#define IEDGLCBrenumber_inhibited 44 /* renumber is inhibited */
#define IEDGLCBfile_active       48 /* file is active */

/* MAINCODE: IEDGLCBacc_parameter_error */
#define IEDGLCBacc_glcb_error     4 /* error in EDTGLCB */
#define IEDGLCBacc_amcb_error     8 /* error in EDTAMCB */
#define IEDGLCBfilename_error    12 /* filename error */
#define IEDGLCBacc_function_error 16 /* access function error */
#define IEDGLCBkey_format_error   20 /* error in key format */
#define IEDGLCBkey_length_error   24 /* error on key length */
#define IEDGLCBrecord_length_error 28 /* error on record length */
#define IEDGLCBmode_byte_error    32 /* error in transfer mode */
#define IEDGLCBunit_version_error 36 /* error in version or unit */

/* special values in KEY-CODE */
#define IEDGLCBkey_code_DUE      102 /* DUE */
#define IEDGLCBkey_code_F1       91 /* F1 */
#define IEDGLCBkey_code_F2       92 /* F2 */
#define IEDGLCBkey_code_F3       93 /* F3 */
#define IEDGLCBkey_code_K1       83 /* K1 */

/* IEDGLCB parameter block */

struct IEDGLCB_md1 {
/* interface identifier structure */
    #pragma aligned 4
    unsigned short unit; /* function unit number : 66 */
    unsigned char function; /* function number : 0 */
    unsigned char version; /* interface version no. : 1 */
}

/* returncode structure */

```

```

union /* rc */ {
    struct {
        struct {
            unsigned char subcode2;
            unsigned char subcode1;
        } subcode;
        union /* mc */ {
            unsigned short maincode;
            struct {
                unsigned char maincode2;
                unsigned char maincode1;
            } main_returncode;
        } mc;
    } structured_rc;
    unsigned long rc_nbr; /* general return code */
} rc;

/* info size or displacement of invalid command */
union {
    unsigned long memo_size; /* information of */
    /* memory size */
    unsigned long displ_to_cmd; /* displacement of */
    /* invalid command */
} size_or_displacement;

/* return message field */
union {
    struct {
        unsigned short rmsgl; /* message length */
        unsigned char rmsgf[80]; /* message field */
    } structured_msg;
    unsigned char rmsg[82]; /* return message */
} return_message;

/* code of sending key */
unsigned char key_code;

/* indicator byte */
struct {
    unsigned char not_used_1 :1; /* not used */
    unsigned char not_used_2 :1; /* not used */
    unsigned char reorg_allowed :1; /* reorganisation allowed*/
    unsigned char not_used_3 :1; /* not used */
    unsigned char stxit_allowed :1; /* EDT STXIT allowed */
    unsigned char data_initiated :1; /* EDT data initiated */
    unsigned char data_add_valid :1; /* EDT data addr. valid */
    unsigned char entry_add_valid :1; /* EDT entry addr. valid */
} indicator;

```

```

/* EDT entry address */
void* EDT_entry;

/* EDT data address */
void* EDT_data;

/* name of actual workfile */
unsigned char filename [8];

/* user parameter 1 */
union
{
    unsigned char user_param1_char[4];
    void* user_param1_pointer;
} user_param1;

/* user parameter 2 */
union
{
    unsigned char user_param2_char[4];
    void* user_param2_pointer;
} user_param2;

/* user parameter 3 */
union
{
    unsigned char user_param3_char[4];
    void* user_param3_pointer;
} user_param3;
};

/* macros for initialization, access, and modification */

#define IEDGLCB_RC_NIL -1
#define IEDGLCB_RC_NULL 0
#define IEDGLCB_UNIT_66 66
#define IEDGLCB_FUNCT_0 0
#define IEDGLCB_VERS_1 1
#define IEDGLCB_INIT { IEDGLCB_UNIT_66, \
    IEDGLCB_FUNCT_0, \
    IEDGLCB_VERS_1, \
    IEDGLCB_RC_NULL }

#define IEDGLCB_UNIT unit
#define IEDGLCB_FUNCT function
#define IEDGLCB_VERS version
#define IEDGLCB_RC_SUBCODE2 rc.structured_rc.subcode.subcode2
#define IEDGLCB_RC_SUBCODE1 rc.structured_rc.subcode.subcode1
#define IEDGLCB_RC_MAINCODE rc.structured_rc.mc.maincode

```

```
#define IEDGLCB_RC_MAINCODE2      rc.structured_rc.mc.\
                                main_returncode.maincode2
#define IEDGLCB_RC_MAINCODE1      returncode.rc.structured_rc.mc.\
                                main_returncode.maincode1
#define IEDGLCB_RC_NBR            rc.rc_nbr
#define IEDGLCB_MOD_VERS(p,v)     p.IEDGLCB_VERS = v
#define IEDGLCB_MOD_IFID(p,u,f,v) \
                                p.IEDGLCB_UNIT = u , \
                                p.IEDGLCB_FUNCT = f , \
                                p.IEDGLCB_VERS = v
#define IEDGLCB_MOD_RC(p,sc2,sc1,mrc) \
                                p.IEDGLCB_RC_SUBCODE2 = sc2 , \
                                p.IEDGLCB_RC_SUBCODE1 = sc1 , \
                                p.IEDGLCB_RC_MAINCODE = mrc
#define IEDGLCB_SET_RC_NIL(p)     p.IEDGLCB_RC_NBR = IEDGLCB_RC_NIL
#define IEDGLCB_SET_RC_NULL(p)   p.IEDGLCB_RC_NBR = IEDGLCB_RC_NULL

#endif                          /* _IEDGLCB_H */
```

3.5.2 iedupcb.h

Definitions and macros for the EDTUPCB subroutine control block:

```
#ifndef _IEDUPCB_H
#define _IEDUPCB_H

#if 0
/*****
BEGIN-INTERFACE    IEDUPCB

TITLE              (/ EDT subprogram control block /)
NAME               IEDUPCB.H
DOMAIN             EDT
LANGUAGE           C
COPYRIGHT          (C) Siemens Nixdorf Informationssysteme AG 1995
                   ALL RIGHTS RESERVED
COMPILATION-SCOPE USER
INTERFACE-TYPE     LAYOUT
RUN-CONTEXT        TU
PURPOSE            (/ Definition of subprogram control block.
                                                           /)

REMARKS           (/
                  /)

-----

VERSION           001
CRDATE            1995-07-25
AUTHOR            (/ Mondok D. PSE DKM313/)
UPDATE            (/ Initial definition /)

END-INTERFACE     IEDUPCB.
*****/
#endif

/* IEDUPCB parameter block */

struct IEDUPCB_md1 {
/* interface identifier structure */
    #pragma aligned 4
    unsigned short unit;          /* function unit number : 66 */
    unsigned char function;      /* function number      : 0 */
    unsigned char version;       /* interface version no. : 1 */

/* returncode unused */
/* returncode will be returned in control block IEDGLCB */
    unsigned long rc_nbr;
};
```

```

/* inhibit flag byte */
union {
    struct {
        /* INHIBIT : */
        unsigned char not_used_2 :1; /* not used */
        unsigned char no_text_at_exit :1;
        /* @HALT <text> / @RET <text> */
        unsigned char no_edit_only :1; /* @EDIT ONLY */
        unsigned char no_edit :1; /* @EDIT */
        unsigned char no_user_prog :1; /* @RUN */
        unsigned char no_bkpt :1; /* @SYSTEM */
        unsigned char no_cmd :1; /* @SYSTEM <string> */
        unsigned char no_exec :1; /* @EXEC/@LOAD */
    } bit;
    unsigned char byte;
} inhibit;

/* reserve */
unsigned char reserve [3];

};

/* macros for initialization, access, and modification */

#define IEDUPCB_RC_NULL 0
#define IEDUPCB_UNIT_66 66
#define IEDUPCB_FUNCT_0 0
#define IEDUPCB_VERS_STD 2
#define IEDUPCB_NO_INHIBIT 0
#define IEDUPCB_INIT { IEDUPCB_UNIT_66, \
                        IEDUPCB_FUNCT_0, \
                        IEDUPCB_VERS_STD, \
                        IEDUPCB_RC_NULL }

#define IEDUPCB_UNIT unit
#define IEDUPCB_FUNCT function
#define IEDUPCB_VERS version
#define IEDUPCB_RC_NBR rc_nbr
#define IEDUPCB_MOD_VERS(p,v) p.IEDUPCB_VERS = v
#define IEDUPCB_MOD_IFID(p,u,f,v) \
                                p.IEDUPCB_UNIT = u , \
                                p.IEDUPCB_FUNCT = f , \
                                p.IEDUPCB_VERS = v

#define IEDUPCB_SET_NO_INHIBIT(p) p.inhibit.byte = IEDUPCB_NO_INHIBIT
#define IEDUPCB_SET_RC_NULL(p) p.IEDUPCB_RC_NBR = IEDUPCB_RC_NULL

#endif /* _IEDUPCB_H */

```

3.5.3 iedamcb.h

Definitions and macros for the EDTAMCB record access control block:

```
#ifndef _IEDAMCB_H
#define _IEDAMCB_H

#if 0
/*****
BEGIN-INTERFACE    IEDAMCB

TITLE              (/ EDT Access Method Control Block /)
NAME               IEDAMCB.H
DOMAIN            EDT
LANGUAGE          C
COPYRIGHT         (C) Siemens Nixdorf Informationssysteme AG 1995
                  ALL RIGHTS RESERVED
COMPILATION-SCOPE USER
INTERFACE-TYPE    LAYOUT
RUN-CONTEXT       TU
PURPOSE           (/ Definition of access method control block.
                  /)

REMARKS           (/
                  /)

-----

VERSION           001
CRDATE           1995-07-25
AUTHOR           (/ Mondok D. PSE DKM313/)
UPDATE           (/ Initial definition /)

END-INTERFACE    IEDAMCB.
*****/
#endif

/* IEDAMCB parameter block */

struct IEDAMCB_md1 {
/* interface identifier structure */
    #pragma aligned 4
    unsigned short unit;          /* function unit number : 66 */
    unsigned char function;      /* function number      : 0 */
    unsigned char version;      /* interface version no. : 1 */
};
```

```

/* returncode structure */
    union /* rc */ {
        struct {
            struct {
                unsigned char subcode2;
                unsigned char subcode1;
            } subcode;
            union /* mc */ {
                unsigned short maincode;
                struct {
                    unsigned char maincode2;
                    unsigned char maincode1;
                } main_returncode;
            } mc;
        } structured_rc;
        unsigned long rc_nbr; /* general return code */
    } rc;

/* transfer mode flag byte */
    union {
        struct {
            unsigned char not_used_1 :5 /* not used */
            unsigned char locate :1 /* locate mode */
            unsigned char not_used_2 :2 /* not used */
        } mode_bits;
        unsigned char mode_byte; /* mode byte */
    } mode_flag;

/* flag byte */
    union {
        struct {
            unsigned char not_used :6 /* not used */
            unsigned char inh_set_modify :1 /* inhibit setting
            /* modify flag */
            unsigned char ign_mark13 :1 /* ignore mark 13 */
        } flag_bits;
        unsigned char flag_byte;
    } flag;

/* input parameters */
    unsigned char filename [8]; /* workfile */
    unsigned long displacement; /* displacement */
    unsigned short length_key1; /* length of key1 */
    unsigned short length_key2; /* length of key2 */

/* input parameters (only in move mode) */
    unsigned short length_key_outbuffer; /* length of key output
    /* buffer */

```

```

        unsigned short length_rec_outbuffer; /* length of rec output */
                                           /* buffer */
                                           */

/* input/output parameters */
unsigned short length_key; /* length of key */
unsigned short length_rec; /* length of record */

/* marks */
union {
    unsigned short mark_field;
    struct {
        union {
            unsigned char mark2; /* upper marks */
            struct {
                unsigned char mark_15 :1 ;/* mark 15 */
                unsigned char mark_14 :1 ;/* mark 14 */
                unsigned char mark_13 :1 ;/* mark 13 */
                unsigned char mark_12 :1 ;/* mark 12 */
                unsigned char mark_11 :1 ;/* mark 11 */
                unsigned char mark_10 :1 ;/* mark 10 */
                unsigned char mark_9 :1 ;/* mark 9 */
                unsigned char mark_8 :1 ;/* mark 8 */
            } mark2_bits;
        } upper_marks;
        union {
            unsigned char mark1; /* lower marks */
            struct {
                unsigned char mark_7 :1 ;/* mark 7 */
                unsigned char mark_6 :1 ;/* mark 6 */
                unsigned char mark_5 :1 ;/* mark 5 */
                unsigned char mark_4 :1 ;/* mark 4 */
                unsigned char mark_3 :1 ;/* mark 3 */
                unsigned char mark_2 :1 ;/* mark 2 */
                unsigned char mark_1 :1 ;/* mark 1 */
                unsigned char mark_0 :1 ;/* mark 0 */
            } mark1_bits;
        } lower_marks;
    } mark_bytes;
} marks;

/* reserve */
unsigned char reserve [2];

};

```

```

/* macros for initialization, access, and modification */

#define IEDAMCB_RC_NIL          -1
#define IEDAMCB_RC_NULL        0
#define IEDAMCB_UNIT_66        66
#define IEDAMCB_FUNCT_0        0
#define IEDAMCB_VERS_STD        1
#define IEDAMCB_NO_MARKS        0
#define IEDAMCB_INIT            { IEDAMCB_UNIT_66, \
                                IEDAMCB_FUNCT_0, \
                                IEDAMCB_VERS_STD, \
                                IEDAMCB_RC_NULL }

#define IEDAMCB_UNIT            unit
#define IEDAMCB_FUNCT            function
#define IEDAMCB_VERS            version
#define IEDAMCB_RC_SUBCODE2      rc.structured_rc.subcode.subcode2
#define IEDAMCB_RC_SUBCODE1      rc.structured_rc.subcode.subcode1
#define IEDAMCB_RC_MAINCODE      rc.structured_rc.mc.maincode
#define IEDAMCB_RC_MAINCODE2      rc.structured_rc.mc.\
main_returncode.maincode2
#define IEDAMCB_RC_MAINCODE1      returncode.rc.structured_rc.mc.\
main_returncode.maincode1

#define IEDAMCB_RC_NBR          rc.rc_nbr
#define IEDAMCB_MARKS            marks.mark_field
#define IEDAMCB_MOD_VERS(p,v)    p.IEDAMCB_VERS = v
#define IEDAMCB_SET_NO_MARKS(p)  p.IEDAMCB_MARKS = IEDAMCB_NO_MARKS
#define IEDAMCB_MOD_IFID(p,u,f,v) \
                                p.IEDAMCB_UNIT = u , \
                                p.IEDAMCB_FUNCT = f , \
                                p.IEDAMCB_VERS = v

#define IEDAMCB_MOD_RC(p,sc2,sc1,mrc) \
                                p.IEDAMCB_RC_SUBCODE2 = sc2 , \
                                p.IEDAMCB_RC_SUBCODE1 = sc1 , \
                                p.IEDAMCB_RC_MAINCODE = mrc

#define IEDAMCB_SET_RC_NIL(p)    p.IEDAMCB_RC_NBR = IEDAMCB_RC_NIL
#define IEDAMCB_SET_RC_NULL(p)   p.IEDAMCB_RC_NBR = IEDAMCB_RC_NULL

#endif /* _IEDAMCB_H */

```

3.5.4 iedparg.h

Definitions and macros for the EDTPARG control block (information on the global status):

```
#ifndef _IEDPARG_H
#define _IEDPARG_H

#if 0
/*****
BEGIN-INTERFACE    IEDPARG

TITLE              (/ EDT control block for global status information /)
NAME               IEDPARG.H
DOMAIN            EDT
LANGUAGE          C
COPYRIGHT         (C) Siemens Nixdorf Informationssysteme AG 1995
                  ALL RIGHTS RESERVED
COMPILATION-SCOPE USER
INTERFACE-TYPE    LAYOUT
RUN-CONTEXT       TU
PURPOSE           (/ Definition of control block IEDTPARG.
                  /)

REMARKS           (/
                  /)

-----

VERSION           001
CRDATE           1995-07-25
AUTHOR           (/ Mondok D. PSE DKM313/)
UPDATE           (/ Initial definition /)

END-INTERFACE    IEDPARG.
*****/
#endif

/* special values in EDT_mode */
#define IEDPARGmode_fullscreen    'F' /* full screen mode */
#define IEDPARGmode_line         'L' /* line mode */
#define IEDPARGmode_control      'C' /* user control */

/* IEDPARG parameter block */
```

```

struct IEDPARG_md1 {
/* interface identifier structure */
    #pragma aligned 4
    unsigned short unit;          /* function unit number : 66 */
    unsigned char function;      /* function number      : 0 */
    unsigned char version;       /* interface version no. : 1 */

/* returncode unused */
/* returncode will be returned in control block IEDGLCB */
    unsigned long rc_nbr;

/* output fields */
    unsigned char EDT_mode;      /* edt mode */
    unsigned char command_symbol; /* actual '@' */
    unsigned short size_window1; /* size of window1 */
    unsigned short size_window2; /* size of window2 */
    unsigned char file_in_window1 [8]; /* work file in window1 */
    unsigned char file_in_window2 [8]; /* work file in window2 */
    unsigned char ccs_name      [8]; /* coded character set */

};

/* macros for initialization, access, and modification */

#define IEDPARG_RC_NULL          0
#define IEDPARG_UNIT_66         66
#define IEDPARG_FUNCT_0         0
#define IEDPARG_VERS_STD        1
#define IEDPARG_INIT            { IEDPARG_UNIT_66, \
                                IEDPARG_FUNCT_0, \
                                IEDPARG_VERS_STD, \
                                IEDPARG_RC_NULL }

#define IEDPARG_UNIT            unit
#define IEDPARG_FUNCT          function
#define IEDPARG_VERS            version
#define IEDPARG_RC_NBR         rc.rc_nbr
#define IEDPARG_MOD_VERS(p,v)  p.IEDPARG_VERS = v
#define IEDPARG_MOD_IFID(p,u,f,v) \
                                p.IEDPARG_UNIT = u , \
                                p.IEDPARG_FUNCT = f , \
                                p.IEDPARG_VERS = v
#define IEDPARG_SET_RC_NULL(p)  p.IEDPARG_RC_NBR = IEDPARG_RC_NULL

#endif /* _IEDPARG_H */

```

3.5.5 iedparl.h

Definitions and macros for the EDTPARL control block (information on the local file status):

```
#ifndef _IEDPARL_H
#define _IEDPARL_H

#if 0
/*****
BEGIN-INTERFACE    IEDPARL

TITLE              (/ EDT control block for local status information /)
NAME               IEDPARL.H
DOMAIN            EDT
LANGUAGE          C

COPYRIGHT          (C) Siemens Nixdorf Informationssysteme AG 1995
                  ALL RIGHTS RESERVED

COMPILATION-SCOPE USER
INTERFACE-TYPE    LAYOUT
RUN-CONTEXT       TU
PURPOSE           (/ Definition of control block IEDTPARL.
                  /)

REMARKS           (/
                  /)

-----

VERSION           001
CRDATE           1995-07-25
AUTHOR           (/ Mondok D. PSE DKM313/)
UPDATE           (/ Initial definition /)

END-INTERFACE     IEDPARL.
*****/
#endif

/* special values in open_flag */
#define IEDPARLopen_isam    'I' /* ISAM file virtually opened */
#define IEDPARLopen_plam   'P' /* PLAM element opened */
#define IEDPARLopen_real   'R' /* ISAM file really opened */
#define IEDPARLopen_sam    'S' /* SAM file virtually opened */
#define IEDPARLopen_ufs    'X' /* UFS file virtually opened */
#define IEDPARLopen_no     '0' /* no file opened */
```

```

/* special values in index */
#define IEDPARLindex_off      '0' /* INDEX OFF */
#define IEDPARLindex_on      '1' /* INDEX ON */
#define IEDPARLindex_full    '2' /* EDIT FULL */

/* IEDPARL parameter block */

struct IEDPARL_md1 {
/* interface identifier structure */
    #pragma aligned 4
    unsigned short unit;          /* function unit number : 66 */
    unsigned char function;      /* function number : 0 */
    unsigned char version;      /* interface version no. : 3 */

/* returncode unused */
/* returncode will be returned in control block IEDGLCB */
    unsigned long rc_nbr;

/* output fields */
    unsigned char first_line_window [8]; /* number of first line
                                           /* in window
    unsigned short first_col_window; /* first column in window
    unsigned short record_length_max; /* max. record length in
                                           /* in full screen mode
    unsigned char par_inf;          /* INF on/off (1/0)*/
    unsigned char par_low;         /* LOWER on/off (1/0)*/
    unsigned char par_hex;         /* HEX on/off (1/0)*/
    unsigned char par_edit_long;   /* EDIT-LONG on/off (1/0)*/
    unsigned char par_scale;       /* SCALE on/off (1/0)*/
    unsigned char par_protection;  /* PROTECTION on/off (1/0)*/
    unsigned char structure_symbol; /* structure symbol
    unsigned char open_flag;        /* open flag (I/P/R/S/X/0)
    unsigned char empty_flag;       /* empty y/n (1/0)*/
    unsigned char modified_flag;    /* modified y/n (1/0)*/
    unsigned char std_file [54]; /* standard file name
    unsigned char std_library [54]; /* standard library name
    unsigned char std_plam_type [8]; /* standard plam type
    unsigned char std_code;         /* standard code (E/I)
    unsigned char not_used1 [3]; /* reserved
    unsigned char first_line1 [8]; /* number of first line
                                           /* in window1
    unsigned short first_col1;      /* first column in window1
    unsigned char first_line2 [8]; /* number of first line
                                           /* in window2
    unsigned short first_col2;      /* first column in window2
    unsigned char index_window1;    /* INDEX OFF/ON/FULL (0/1/2)
    unsigned char index_window2;    /* INDEX OFF/ON/FULL (0/1/2)

```

```

union {
    /* description of opened data file */
    unsigned char common_area [260]; /* common area */
    struct {
        unsigned char file_name [54]; /* name of opened */
        /* file or plam lib. */
        unsigned char plam_elem [64]; /* name of plam elem.*/
        unsigned char plam_vers [24]; /* name of plam vers.*/
        unsigned char plam_type [8]; /* plam type */
    } file_or_plam_elem;
    struct {
        unsigned char ufs_name [256]; /* name of opened */
        /* ufs file */
        unsigned char code; /* code of opened */
        /* ufs file */
    } ufs_file;
    } file_description;

    unsigned char not_used2 [8]; /* reserved */
};

/* macros for initialization, access, and modification */

#define IEDPARL_RC_NULL 0
#define IEDPARL_UNIT_66 66
#define IEDPARL_FUNCNT_0 0
#define IEDPARL_VERS_STD 3
#define IEDPARL_INIT { IEDPARL_UNIT_66, \
    IEDPARL_FUNCNT_0, \
    IEDPARL_VERS_STD, \
    IEDPARL_RC_NULL }

#define IEDPARL_UNIT unit
#define IEDPARL_FUNCNT function
#define IEDPARL_VERS version
#define IEDPARL_RC_NBR rc.rc_nbr
#define IEDPARL_MOD_VERS(p,v) p.IEDPARL_VERS = v
#define IEDPARL_MOD_IFID(p,u,f,v) \
    p.IEDPARL_UNIT = u , \
    p.IEDPARL_FUNCNT = f , \
    p.IEDPARL_VERS = v

#define IEDPARL_SET_RC_NULL(p) p.IEDPARL_RC_NBR = IEDPARL_RC_NULL

#endif /* _IEDPARL_H */

```

3.6 Examples

3.6.1 EDT as a subroutine of a COBOL program

```

IDENTIFICATION DIVISION.
PROGRAM-ID. EDTUP.
*
*-----*
*  EXAMPLE: CALLING EDT AS A SUBROUTINE FROM A COBOL PROGRAM
*
*  THE CALL IS EXECUTED USING THE CMD FUNCTION
*-----*
*
ENVIRONMENT DIVISION.
CONFIGURATION SECTION.
SPECIAL-NAMES.
TERMINAL IS T.
DATA DIVISION.
*=====
*                               DATA SECTION
*=====
WORKING-STORAGE SECTION.
*-----*
* DATA WHICH IS PASSED TO EDT:
*   1) GLOBAL CONTROL BLOCK (EDTGLCB)
*   2) SUBROUTINE CONTROL BLOCK (EDTUPCB)
*   3) COMMAND (SEQUENCE) FOR "IEDTCMD" FUNCTION
*   4) MESSAGE FOR WINDOW 1
*   5) MESSAGE FOR WINDOW 2
*-----*
01 EDTGLCB.
  02 EGLFHE.
    03 EGLUNIT          PIC XX.
    03 RESERVED        PIC X.
    03 EGLVERS         PIC X.
  02 EGLRETC.
    03 EGLSRET.
      04 EGLSR2        PIC X.
      04 EGLSR1        PIC X.
    03 EGLMRET         PIC XX.
  02 EGLINFM.
    03 EGLCMDS         PIC X(4).
    03 EGLRMSG.
      04 EGLRMSGGL     PIC XX.
      04 EGLRMSGF     PIC X(80).
  02 RESERVED         PIC X(1).

```

```

02 EGLINDB          PIC X.
02 EGLENTY          PIC X(4).
02 EGLDATA          PIC X(4).
02 EGLFILE          PIC X(8).
02 EGLUSER          PIC X(12).
*-----*
01 EDTUPCB.
02 EUPFHE.
03 EUPIFID.
04 EUPUNIT          PIC XX.
04 RESERVED         PIC X.
04 EUPVERS          PIC X.
04 RESERVED         PIC X(4).
02 EUPINHBT         PIC X.
02 RESERVED         PIC X(3).
*-----*
01 STATEMENT-SEQ-TO-BE-EXECUTED.
02 LENGTH1 PIC 99 COMP VALUE IS 52.
02 FILLER PIC XX.
02 SEQUENCE PIC X(48) VALUE IS
   "CREATE 5.00 'TEXT';PAR SPLIT = 10 $1;DIALOG;HALT".
*-----*
01 MESSAGE-FOR-WORK-WINDOW-1.
02 LENGTH2 PIC 99 COMP VALUE IS 49.
02 FILLER PIC XX.
02 MESSAGE1 PIC X(45) VALUE IS
   "MESSAGE IN WINDOW 1: EDT HAS BEEN CALLED.....".
*-----*
01 MESSAGE-FOR-WORK-WINDOW-2.
02 LENGTH3 PIC 99 COMP VALUE IS 49.
02 FILLER PIC XX.
02 MESSAGE PIC X(45) VALUE IS
   "MESSAGE IN WINDOW 2: ASA SUBROUTINE BY COBOL.".
*-----*
* VARIABLES FOR INITIALIZING THE
*   UNIT NUMBER (X'66') AND THE VERSION NUMBER (X'02')
* IN EDTGLCB AND EDTUPCB.
*-----*
01 BINX66 PIC 99 COMP VALUE IS 66.
01 CHARX66 REDEFINES BINX66 PIC XX.
*
01 BINX1 PIC 99 COMP VALUE IS 1.
01 CHAR1 REDEFINES BINX1.
02 FILLER PIC X.
02 CHARX1 PIC X.
*
01 BINX2 PIC 99 COMP VALUE IS 2.
01 CHAR2 REDEFINES BINX2.

```

```

      02 FILLER PIC X.
      02 CHARX2 PIC X.
*=====
*                               STATEMENT SECTION
*=====
PROCEDURE DIVISION.
*-----*
PARAMETERLIST=INITIALIZATION.
* PLACE UNIT AND VERSION NUMBERS IN CONTROL BLOCKS
  MOVE CHARX66 TO EGLUNIT.
  MOVE CHARX66 TO EUPUNIT.
  MOVE CHARX1  TO EGLVERS.
  MOVE CHARX2  TO EUPVERS.
* DISABLE ALL POSSIBLE STATEMENTS (@EDIT,@SYS,@EXEC,...)
  MOVE HIGH-VALUE TO EUPINHBT.
*-----*
EDT-CALL.
  CALL "IEDTCMD" USING EDTGLCB,
                        EDTUPCB,
                        STATEMENT-SEQ-TO-BE-EXECUTED,
                        MESSAGE-FOR-WORK-WINDOW-1,
                        MESSAGE-FOR-WORK-WINDOW-2.
  DISPLAY "EDT HAS BEEN CALLED BY A COBOL PROGRAM"
    UPON T.
*-----*
RETURN CODE HANDLING.
*-----*
* THE INFORMATION RETURNED BY EDT IS EVALUATED HERE:
*   RETURN CODES (EGLSRET,EGLMRET)
*   EDT MESSAGE (EGLCMDS,EGLRMGF,..)
*-----*
PROGRAM-END.
  STOP RUN.

```

3.6.2 EDT as a subroutine of an Assembler program

```

*****
* TESTUP : EXAMPLE OF A SUBROUTINE APPLICATION *
*
*****
* FUNCTION: THIS PROGRAM USES EDT TO ENTER DATA. THE MAIN PROGRAM *
* CHECKS THE RECORDS WHICH HAVE BEEN INPUT FOR THE CORRECT *
* RECORD LENGTH. IN THE EVENT OF ERRORED RECORDS *
* A CORRECTION DIALOG IS INITIATED (AFTER APPROPRIATE *
* EDITING). *
*
* 1) INITIALIZATION OF PARAMETERS *
* 2) IEDTINF: READ THE EDT VERSION NUMBER *
* 3) IEDTCMD: SET EDT DEFAULT VALUES *
* SWITCH TO THE (CORRECTION) DIALOG *
* 4) IEDTGET: QUERY GLOBAL FILE STATUS *
* 5) IEDTDEL: CLEAR LOGGING FILE $1 *
* 6) IEDTGTM: READ MARKED RECORD FROM $0 *
* IEDTPTM: DELETE RECORD MARK *
* 7) IEDTGET: READ RECORD FROM $0 WITH LENGTH CHECK (MAX = 40) *
* IEDTPTM: MARK ERRORED RECORD WITH MARK 14 *
* IEDTPUT: MOVE ERRORED RECORD TO $1 *
* 8) IEDTREN: RENUMBER LINES IN $1 *
* 9) IN THE CASE OF "HALT" AND AN ERROR-FREE FILE ----> END *
* OTHERWISE INTERACTIVE CORRECTION (3) *
* 10) EDT CALLS + ERROR RECOVERY *
*
*****
TESTUP START
TESTUP AMODE ANY
TESTUP RMODE ANY
TESTUP GPARMOD 31
TESTUP PRINT NOGEN
TESTUP REGS ,
TESTUP BALR R10,0
TESTUP USING *,R10
TESTUP SPACE ,
* 1) INITIALIZATION OF PARAMETERS *****
TESTUP SPACE ,
TESTUP LA R13,SAVEAREA
*--- EDTGLCB -----*
TESTUP MVI EGLINDB,X'00' CLEAR EDT INDICATORS
*--- EDTUPCB -----*
TESTUP OI EUPINHBT,EUPN@EDT NO L MODE DIALOG
TESTUP OI EUPINHBT,EUPN@EDO NO L MODE PROCEDURE
TESTUP OI EUPINHBT,EUPNTXT NO <TEXT> ON TERMINATION

```

```

*--- EDTAMCB -----*
    LH   R9,=H'8'
    STH  R9,EAMLKEY1           INDEX LENGTHS
    STH  R9,EAMLKEY2
    STH  R9,EAMLKEY
    STH  R9,EAMPKEY           INDEX BUFFER
    LH   R9,=H'256'
    STH  R9,EAMPREC           RECORD BUFFER
    SPACE ,

* 2) READ THE EDT VERSION NUMBER *****
    SPACE ,
    BAL  R11,INFCALL
    MVC  VERSION(EGLVERSL),EGLRMSGF
    SPACE ,

* 3) (CORRECTION) DIALOG *****
    DIALOG BAL R11,CMDCALL
    MVC  AKTHALT,EGLSR1       SAVE TERMINATION
    XC   FLAG,FLAG           ERROR INDICATOR
    SPACE ,

* 4) QUERY GLOBAL FILE STATUS *****
    SPACE ,
    MVI  EAMMODB,EAMMOVM      MOVE MODE
    MVC  EAMFILE,=CL8'G'      REQUEST GLOBAL VALUES
    XC   EAMDISP,EAMDISP
    MVC  EAMPREC(2),=AL2(EPGPARGL) SUPPLY LENGTH VALUE
    BAL  R11,GETGCALL
    CLC  EPGFILE1,=CL8'$0'    CHECK WINDOW 1
    BE   WINDOW2
    CLC  EPGFILE1,=CL8'$1'
    BNE  INFO                 --> MESSAGE
WINDOW2 LH   R9,EPGWDS2       DOES WINDOW 2 EXIST?
    LTR  R9,R9
    BE   DEL$1                NO
    CLC  EPGFILE2,=CL8'$1'    CHECK WINDOW 2
    BE   DEL$1
    CLC  EPGFILE2,=CL8'$0'
    BNE  INFO
    SPACE ,

* 5) CLEAR LOGGING FILE *****
    DEL$1 LH   R9,=H'256'
    STH  R9,EAMPREC           RECORD BUFFER
    MVC  EAMFILE,=CL8'$1'     FILE VARIABLE
    MVI  EAMMODB,EAMMOVM      INDEX PARAMETERS IN MOVE MODE
    BAL  R11,DELCALL
    SPACE ,

* 6) HANDLE THE RECORD MARKS IN $0 *****

```

```

GTM$0    SPACE ,
MVI     EAMMODB,EAMLOCM      PARAMETERS IN LOCATE MODE
MVC     EAMFILE,=CL8'$0'    FILE VARIABLE
L       R9,ABSOLUT
ST      R9,EAMDISP          READ 1ST RECORD : DISP = 0
LA      R9,FIRST
ST      R9,AGTMPOS          A(POS) = A(FIRST)
GTMNEXT  BAL     R11,GTMCALL
CLI     EGLSR1,EAMAC16
BE      END                 FILE EMPTY:---->
CLI     EGLSR1,EAMOK12
BE      GET$0              EOF REACHED:---->
SPACE ,
L       R9,AGTMKEY
ST      R9,AGTMPOS          NEW POSITION FOR GTM
ST      R9,APTMKEY          INDEX FOR PUT
L       R9,NEXT
ST      R9,EAMDISP          SWITCH TO RELATIVE ACCESS (+1)
MVC     EAMMARK,=XL2'0000'  DELETE MARKS
BAL     R11,PTMCALL
B       GTMNEXT            NEXT RECORD:---->
SPACE 2
* 7) CHECK THE RECORD LENGTHS IN $0 *****
GTMNEXT  SPACE ,
MVI     EAMMODB,EAMMOVMM    PARAMETERS IN MOVE MODE
L       R9,ABSOLUT
ST      R9,EAMDISP          READ 1ST RECORD: DISP = 0
MVC     GETPOS,FIRST        POS = FIRST
GTMNEXT  MVC     EAMFILE,=CL8'$0'
BAL     R11,GETCALL
CLI     EGLSR1,EAMAC16
BE      END                 FILE EMPTY:---->
CLI     EGLSR1,EAMOK12
BE      REN$1              EOF REACHED:---->
SPACE ,
MVC     GETPOS,GETKEY       NEW POSITION FOR GET
L       R9,NEXT
ST      R9,EAMDISP          SWITCH TO RELATIVE ACCESS (+1)
LH     R9,EAMLREC
CH     R9,MAX               COMPARE LENGTHS
BNH    GETNEXT             RECORD VALID:---->
SPACE ,
OI     FLAG,X'FF'          DISPLAY ERROR
MVI     EAMMARK2,EAMMK14   SET MARK 14
BAL     R11,PTMCALL2
SPACE ,
MVI     EAMMARK2,EAMMK15   SET MARK 15
MVC     EAMFILE,=CL8'$1'   COPY RECORD TO $1

```

```

LH    R9,EAMLREC
AH    R9,=H'9'
STH   R9,EAMLREC                INDEX IN RECORD FIELD
BAL   R11,PUTCALL
B     GETNEXT                    NEXT RECORD:--->
SPACE ,
* 8) RENUMBER THE LINES *****
SPACE ,
REN$1 L    R4,=F'99999999'        LAST INDEX
MVI   EAMMODB,EAMMOV            PARAMETERS IN MOVE MODE
MVC   EAMFILE,=CL8'$1'         FILE VARIABLE
L     R9,ABSOLUT                READ LAST RECORD:
ST    R9,EAMDISP                DISP = 0
MVC   GETPOS,LAST              POS = LAST
GETNEXT2 BAL R11,GETCALL
CLI   EGLSR1,EAMAC16
BE    END                      FILE EMPTY:--->
CLI   EGLSR1,EAMOK08
BE    END                      EOF REACHED:--->
SPACE ,
MVC   GETPOS,GETKEY            NEW POSITION FOR GET
L     R9,PRE
ST    R9,EAMDISP                RELATIVE ACCESS (-1)
MVC   RENOLD,GETKEY
CVD   R4,DW
UNPK  RENNEW(8),DW(8)
OI    RENNEW+7,X'FO'
SPACE ,
BAL   R11,RENCALL
BCT   R4,GETNEXT2              NEXT RECORD:--->
SPACE ,
* 9) CORRECTION LOOP (QUERY THE END CONDITION) *****
SPACE ,
END   CLI  FLAG,X'00'
BE    END2                      NO ERRORS:--->
SPACE ,
LA    R9,CMDPL2
ST    R9,ACMDPL                PARAMETERS FOR CORRECTION DIALOG
B     DIALOG
SPACE 2
END2  CLI  AKTHALT,EUPOK04
BE    END3                      TERMINATE PROGRAM:--->
SPACE ,
LA    R9,CMDPL1
ST    R9,ACMDPL                PARAMETERS FOR DIALOG
B     DIALOG
SPACE ,
INFO  LA   R9,CMDPL3

```

```

        ST    R9,ACMDPL                PARAMETERS FOR DIALOG
        B     DIALOG
        SPACE 2
END3    WROUT NORMEND,STOP,MODE=LINE
        B     STOP
        SPACE ,
* 10) SUBROUTINES FOR EDT CALLS AND ERROR RECOVERY *****
        SPACE ,
INFCALL MVC  FUNCTION,=CL7'IEDTINF'  ERROR ANALYSIS
        LA   R1,INFPL
        L    R15,=V(IEDTINF)
        BALR R14,R15
        B    ERRORUP
        SPACE ,
CMDCALL MVC  FUNCTION,=CL7'IEDTCMD'  ERROR ANALYSIS
        L    R1,ACMDPL
        L    R15,=V(IEDTCMD)
        BALR R14,R15
        B    ERRORUP
        SPACE ,
DELCALL MVC  FUNCTION,=CL7'IEDTDEL'  ERROR ANALYSIS
        LA   R1,DELPL
        L    R15,=V(IEDTDEL)
        BALR R14,R15
        B    ERRORAM
        SPACE ,
GTMCALL MVC  FUNCTION,=CL7'IEDTGTM'  ERROR ANALYSIS
        LA   R1,GTMPL
        L    R15,=V(IEDTGTM)
        BALR R14,R15
        B    ERRORAM
        SPACE ,
PTMCALL MVC  FUNCTION,=CL7'IEDTPTM'  ERROR ANALYSIS
        LA   R1,PTMPL
        L    R15,=V(IEDTPTM)
        BALR R14,R15
        B    ERRORAM
        SPACE ,
PTMCALL2 MVC FUNCTION,=CL7'IEDTPTM'  ERROR ANALYSIS
        LA   R1,PTMPL2
        L    R15,=V(IEDTPTM)
        BALR R14,R15
        B    ERRORAM
        SPACE ,
GETCALL MVC  FUNCTION,=CL7'IEDTGET'  ERROR ANALYSIS
        LA   R1,GETPL
        L    R15,=V(IEDTGET)
        BALR R14,R15

```

```

      B      ERRORAM
PUTCALL MVC  FUNCTION,=CL7'IEDTPUT'  ERROR ANALYSIS
      LA    R1,PUTPL
      L     R15,=V(IEDTPUT)
      BALR  R14,R15
      B     ERRORAM
      SPACE ,
RENCALL MVC  FUNCTION,=CL7'IEDTREN'  ERROR ANALYSIS
      LA    R1,RENPL
      L     R15,=V(IEDTREN)
      BALR  R14,R15
      B     ERRORAM
GETGCALL MVC  FUNCTION,=CL7'IEDTGET'  ERROR ANALYSIS
      LA    R1,GETGPL
      L     R15,=V(IEDTGET)
      BALR  R14,R15
      B     ERRORAM
      SPACE ,
*-- ERROR RECOVERY : IEDTINF / IEDTCMD -----*
ERRORUP CLC  EGLMRET,=AL2(EUPRETOK)
      BNE  ERROR
      BR   R11
*-- ERROR RECOVERY : IEDTGET/IEDTGTM/IEDTPUT/IEDTPTM/IEDTREN/IEDTDEL
ERRORAM CLC  EGLMRET,=AL2(EAMACERR)
      BNE  ERRAM02
      CLI  EGLSR1,EAMAC16
      BRE  R11                      FILE EMPTY: --->
      CLI  EGLSR1,EAMAC20
      BE   GET$0                    NO MARKS IN FILE: --->
      SPACE ,
ERRAM02 CLC  EGLMRET,=AL2(EAMRETOK)
      BRE  R11                      NO ERRORS: --->
      SPACE ,
*-- ERROR RECOVERY : REMAINING ERRORS -----*
ERROR   LH   R9,EGLRMSG1
      LTR  R9,R9
      BZ   ERROR2                    NO MESSAGE: --->
      SPACE ,
      AH   R9,=H'5'
      STH  R9,VARMLD
      MVC  VARMLDF,EGLRMSGF
ERROR2  UNPK MAINCODE(5),EGLMRET(3)  IGNORE LAST BYTE
      NC   MAINCODE,=X'0F0F0F0F'
      MVI  MAINCODE+4,C' ' ' '
      TR   MAINCODE(4),DRUCKTB
      UNPK SUBCODE(3),EGLSR1(2)     IGNORE LAST BYTE
      NC   SUBCODE,=X'0F0F'
      MVI  SUBCODE+2,C' ' '

```

```

        TR    SUBCODE(2),DRUCKTB
        WROUT ERRMLD,STOP,MODE=LINE
        WROUT VARMLD,STOP,MODE=LINE
        B     STOP
        SPACE ,
STOP    TERM  ,
        SPACE ,
* DATA AREA *****
        SPACE ,
*-- EDTGLCB, EDTUPCB, EDTAMCB, EDTPARG-----*
        IEDTGLCB C
        IEDTUPCB C
        IEDTAMCB C
        IEDTPARG C
*-- COMMAND SEQUENCE FOR DIALOG -----*
CMDDIA  DC    Y(CMDDIAL)
        DC    CL2' '
        DC    C'SETF(0);PAR SPLIT=OFF,LOWER=ON,SCALE=ON,INDEX=ON;DIALOG'
CMDDIAL EQU  *-CMDDIA
*-- COMMAND SEQUENCE FOR CORRECTION DIALOG -----*
CMDKOR  DC    Y(CMDKORL)
        DC    CL2' '
        DC    C'SETF(0);PAR GLOBAL,SPLIT=12 $1,LOWER=ON,SCALE=ON,INDEX=ON'
        DC    C',PROTECTION=ON;DIALOG'
CMDKORL EQU  *-CMDKOR
*-- COMMAND SEQUENCE FOR DIALOG -----*
CMDINF  DC    Y(CMDINFL)
        DC    CL2' '
        DC    C'DIALOG'
CMDINFL EQU  *-CMDINF
*-- MESSAGE1 FOR DIALOG -----*
MLD1DIA DC    Y(MLD1DIAL)
        DC    CL2' '
VERSION DS    CL12
        DC    C' '
        DC    C'TESTUP: DATA ENTRY DIALOG (END USING HALT/RETURN/K1 *
        )'
MLD1DIAL EQU  *-MLD1DIA
*-- MESSAGE 2 FOR DIALOG (DUMMY MESSAGE) -----*
MLD2DIA DC    Y(MLD2DIAL)
        DC    CL2' '
MLD2DIAL EQU  *-MLD2DIA
*-- MESSAGE1 FOR CORRECTION DIALOG -----*
MLD1KOR DC    Y(MLD1KORL)
        DC    CL2' '
        DC    C'TESTUP: CORRECTION DIALOG (END USING HALT/RETURN/K1)'
MLD1KORL EQU  *-MLD1KOR
*-- MESSAGE2 FOR CORRECTION DIALOG -----*

```

```

MLD2KOR  DC    Y(MLD2KORL)
          DC    CL2' '
          DC    C'TESTUP: ERROR LOG'
MLD2KORL EQU  *-MLD2KOR
*-- MESSAGE, IF THE USER HAS SWITCHED -----*
MLD1INF  DC    Y(MLD1INFL)
          DC    CL2' '
          DC    C'TESTUP: CHECK THE DATA IN WORK FILE 0 ONLY'
MLD1INFL EQU  *-MLD1INF
*-- INDEX FIELDS, RECORD FIELDS -----*
FIRST    DC    XL8'0000000000000000'
LAST     DC    XL8'FFFFFFFFFFFFFFF'
RENOLD   DS    CL8
RENEW    DS    CL8
GETPOS   DS    CL8
PUTREC   EQU   *
PUTKEY   EQU   *
GETKEY   DS    CL8
BLANK    DC    C' '
GETREC   DS    CL256
*-- ADDRESS FIELDS FOR LOCATE MODE -----*
APTMKEY  DS    A
AGTMPOS  DS    A
AGTMKEY  DS    A
AGTMREC  DS    A
*-- PARAMETER LIST FOR CMD CALL VARIABLE -----*
ACMDPL   DC    A(CMDPL1)
*-- PARAMETER LISTS FOR EDT CALLS -----*
INFPL    DC    A(EDTGLCB)
CMDPL1   DC    A(EDTGLCB)
          DC    A(EDTUPCB)
          DC    A(CMDDIA)
          DC    A(MLD1DIA)
          DC    A(MLD2DIA)
CMDPL2   DC    A(EDTGLCB)
          DC    A(EDTUPCB)
          DC    A(CMDKOR)
          DC    A(MLD1KOR)
          DC    A(MLD2KOR)
CMDPL3   DC    A(EDTGLCB)
          DC    A(EDTUPCB)
          DC    A(CMDINF)
          DC    A(MLD1INF)
          DC    A(MLD2DIA)
GETPL    DC    A(EDTGLCB)
          DC    A(EDTAMCB)
          DC    A(GETPOS)
          DC    A(GETKEY)

```

```

PUTPL   DC   A(GETREC)
        DC   A(EDTGLCB)
        DC   A(EDTAMCB)
        DC   A(PUTKEY)
        DC   A(PUTREC)
GTMPL   DC   A(EDTGLCB)
        DC   A(EDTAMCB)
        DC   A(AGTMPOS)
        DC   A(AGTMKEY)
        DC   A(AGTMREC)
PTMPL   DC   A(EDTGLCB)
        DC   A(EDTAMCB)           LOCATE MODE
        DC   A(APTMKEY)
PTMPL2  DC   A(EDTGLCB)
        DC   A(EDTAMCB)           MOVE MODE
        DC   A(PUTKEY)
DELPL   DC   A(EDTGLCB)
        DC   A(EDTAMCB)
        DC   A(FIRST)
        DC   A(LAST)
RENPL   DC   A(EDTGLCB)
        DC   A(EDTAMCB)
        DC   A(RENOLD)
        DC   A(RENNEW)
GETGPL  DC   A(EDTGLCB)
        DC   A(EDTAMCB)
        DC   A(0)
        DC   A(0)
        DC   A(EDTPARG)
*-- MESSAGES FOR WR0UT -----*
NORMEND DC   Y(NORMENDL)
        DC   CL3' '
        DC   C'TESTUP TERMINATED'
NORMENDL EQU *-NORMEND
ERRMLD  DC   Y(ERRMLDL)
        DC   CL3' '
        DC   C'EDT ERROR: FUNCTION ='
FUNKTION DS   CL7
        DC   C', MAINCODE = X'''
MAINCODE DS   CL5
        DC   C', SUBCODE = X'''
SUBCODE  DS   CL3
ERRMLDL EQU *-ERRMLD
VARMLD  DC   Y(VARMLDL)
        DC   CL3' '
VARMLDF DC   CL80'NO ERROR MESSAGE TEXT (EGLMSGF) EXISTS'
VARMLDL EQU *-VARMLD
        SPACE ,

```

```
*-- AUXILIARY DATA -----*
FLAG      DS      X
AKTHALT   DS      CL1
DW        DS      D
DRUCKTB   DC      CL16'0123456789ABCDEF'
MAX       DC      H'40'
ABSOLUT   DC      F'0'
NEXT      DC      F'1'
PRE       DC      F'-1'
SAVEAREA  DS      18F
* END

        SPACE ,
        END    TESTUP
```

3.6.3 EDT as a subroutine of a C program

```

#include <stdio.h>
#include "iedglcb.h"
#include "iedupcb.h"

typedef struct vrec { unsigned short length;
                    short res1;
                    char text[257];          } VREC;

main()
{
    struct IEDGLCB_md1 iedtglcb=IEDGLCB_INIT;
    struct IEDUPCB_md1 iedtupcb=IEDUPCB_INIT;

    VREC command;
    VREC message1;
    VREC message2;
    char message [81];

    extern void iedtcmd( );

    void fill_vrec (VREC *,const char *);

    /* Prevent switch to line mode */
    IEDUPCB_SET_NO_INHIBIT(iedtupcb);
    iedtupcb.inhibit.bit.no_edit = 1
    iedtupcb.inhibit.byte |= iedtupcb.inhibit.bit.no_edit_only = 1;

    /* Define statement sequence and message lines */
    fill_vrec (&command,"PAR GL, LOWER=ON, CODE=ISO; DIALOG; HALT");
    fill_vrec (&message1,"DIALOG-ENDE MIT HALT ODER <K1>");
    fill_vrec (&message2,"");

    printf ("EDT starts with the settings CODE=ISO and LOWER=ON\n");

    /* Call EDTs */
    iedtcmd(&iedtglcb,&iedtupcb,&command,&message1,&message2);

    /* Output return code*/
    printf ("EDT terminates with return code %X \n",
            iedtglcb.IEDGLCB_RC_NBR);
    if (iedtglcb.return_message.structured_msg.rmsg1 > 0 )
        /* Message available */
        strncpy (message,
                iedtglcb.return_message.structured_msg.rmsgf,
                iedtglcb.return_message.structured_msg.rmsg1);
        message[iedtglcb.return_message.structured_msg.rmsg1+1]=0x00;
        printf ("Message text: %s",message);
    }
}

```

```

void fill_vrec ( VREC * p, char * textp)
{
    int l_text;
    p->res1 = 0x4040;
    if ((l_text = strlen(textp)) > 256 )
        { l_text = 256; };
    strncpy (p->text,textp,l_text);
    p->length = l_text + 4;
}

```

The C program is bound to EDT by means of the following procedure:

```

/BEGIN-PROC
/START-PROGRAM FROM=$BINDER
//START-LLM-CREATION INT-NAME=CEDT
//INCLUDE-MODULE LIB=TESTLIB,ELEM=CEDT#
//INCLUDE-MODULE LIB=TESTLIB,ELEM=CEDT@
//INCLUDE-MODULE LIB=$.SYSLNK.EDT.166,ELEM=IEDTGLE
//RESOLVE-BY-AUTOLINK LIB=$.SYSLNK.CRTE.020
//MOD-SYM-VIS *ALL,VIS=NO
//SAVE-LLM LIB=TESTLIB,ELEM=CEDT
//END
/END-PROCEDURE

```

Then you use the **START-PROGRAM** command to call the program:

```

/START-PROG *MOD(TESTLIB,CEDT),RUN-MOD=ADVANCED

```

```

% BLS0523 ELEMENT,CEDT',VERSION,,FROM LIBRARY,:J:$EDT.TESTLIB' IN
PROCESSING
% BLS0524 LLM,CEDT',VERSION,,OF,1996-02-07:14:18:11' LOADED

```

EDT starts with the settings **CODE=ISO** and **LOWER=ON**

```

1.00 .....
2.00 .....
3.00 .....
4.00 .....

TDIALOG END WITH HALT OR <K1>.....0001.00:001(0)

```

EDT terminates with return code 40000.

Connection to an L mode application

If the L mode subroutine interface (see chapter “L mode subroutine interfaces” on page 137ff) is used, it is possible to use the current data area in the first call via the IEDTGLE interface. This permits parallel use of the two program interfaces.

Before the first call via the IEDTGLE interface, control block EDTGLCB must contain the indicator byte EGLINBD with the bit settings EGLINIT=X'02' and EGLDTVD=X'02', and the address of the EDT data area (word 2 of the L mode parameter list) must be entered in EGLDATA.

This informs EDT that EGLDATA is valid and has already been initialized. After the first call, EGLDATA (EDTGLCB) must not be changed.

If a parallel EDT call to the L mode subroutine interface (LU-V15) is issued via the IEDTGLE module, statements via the L mode interface will be accepted like in L mode dialog from that point in time. It is then possible, for example, to process job variables by means of @GETJV.

Exception: user statements are not possible.

4 External statement routines: @USE

External statements

EDT permits the user to create his/her own statements.

To this end, the desired function of the new statement must be implemented as an external user statement routine, which must be stored as a module in an object module library.

The routine is defined by means of @USE (see the description in the "EDT Statements" manual [1]) and can then be called as a subroutine with the aid of the user escape symbol, which is also defined by means of @USE (=external statement).

The external statement may be followed by a text, which is then passed to the routine. This text can be processed by the statement routine and a message can be returned to EDT when the routine is terminated.

Special application as a statement filter

When EDT is called via the IEDTCMD function, the calling program can define a user statement routine with an "empty" escape symbol (see also section "IEDTCMD - Execute EDT statements" on page 18ff).

$$\text{@USE COMMAND} = ' ' \left[\left(\begin{array}{c} \text{entry} \\ * \end{array} \right) \right] [, \text{modlib}]]$$

This routine then receives every statement which is entered

- in the statement line in the F mode dialog or
- in the L mode dialog.

The routine does not receive

- the statement codes entered in F mode dialog or
- any statements which are entered via the program interfaces IEDTCMD and IEDTEXE or via the L mode interface (see chapter "L mode subroutine interfaces" on page 137ff).

The statement received from EDT cannot be modified in the statement routine, but it is possible to place the following return codes in field EGLSR1 before control is returned to EDT:

- EUPOK00 ... The statement is to be executed.
- EUPOK12 ... EDT is to return to the calling program (only in the case of the statement filter).
- EUPOK24 ... The statement is not to be executed.

A message can also be passed to EDT at the same time.

EDT passes the following parameters:

- **EDTGLCB**
The global EDT control block (see section “EDTGLCB - Global control block” on page 53ff). The EDT environment has already been initialized (indicated by the flags EGLINIT and EGLD TVD and address EGLDATA in the control block).
- **COMMAND**
The text which was entered when the external statement was input. The escape symbol is not passed. The maximum length of this text is 256 bytes plus a length field of 4 bytes. If the statement routine is used as a statement filter, it should be noted that statements longer than 256 bytes will be truncated on the right.

Overview table

Control blocks: see section “EDTGLCB - Global control block” on page 53ff.

Parameter list	:	A(EDTGLCB, COMMAND)
----------------	---	---------------------

Call parameters		Return parameters	
EDTGLCB:	EGLUNIT EGLVERS EGLDATA EGLENTRY EGLINDB EGLUSR1 EGLUSR2 EGLUSR3	EDTGLCB:	EGLRETC EGLRMSG EGLCMDS EGLFILE EGLUSR2
COMMAND			

Return codes for external statement routines

EGLMRET	EGLSR1
EUPRETOK	00 EUPOK12 EUPOK24
EUPSYERR	00
EUPRTERR	00
EUPUSERR	00
EUPPAERR	EUPPA04 EUPPA12

For the meanings of the return codes see section “EDTGLCB - Global control block” on page 53ff.

The following functions are available to the statement routine for processing:

- the record access functions IEDTPUT, IEDTPTM, etc. (see section “Logical record access functions” on page 27ff)
- the function IEDTEXE for executing an EDT statement (see section “IEDTEXE - Execute EDT statements without screen dialog” on page 24ff).
The following statements must not be specified with IEDTEXE:
 - a further user statement,
 - the statements @DIALOG, @EDIT, @END, @HALT and @RETURN, and
 - the procedure calls @DO and @INPUT.

Entering an external statement

Input of the user escape symbol defined for an external statement routine causes this routine to be loaded and started.

Any desired text can be passed to the statement routine.

Statement	Operands	F mode / L mode
<usersymb>	$\left(\begin{array}{l} \text{entry [text]} \\ \text{[text]} \end{array} \right)$	

usersymb The user escape symbol defined for the statement routine by means of @USE.

entry The entry name of the statement routine. If the entry name was defined by means of @USE, the entire string following the escape symbol is passed as a parameter to the external routine (entry is not evaluated).

If an asterisk (*) was specified as the entry name in @USE, EDT regards the characters following the escape symbol, up to the first blank or to the end of the statement, as the entry name (a BIND call is issued only when the statement is entered). The text after the entry name is passed as a parameter.

text Any desired text, which is passed to the statement routine defined by means of @USE. In F mode, the text is terminated by the statement delimiter ";" (semicolon), otherwise it is terminated by the end of the statement. The text may be up to 256 bytes long.

If @LOWER ON is active, any characters in "text" which are enclosed within single quotes or the currently defined quote characters are not converted to uppercase letters.

The EDT statement symbol (see the description of @ in the "EDT Statements" manual [1]) must not be specified before external statements.

If the user escape symbol is the same as the current statement symbol, the EDT statement has the higher priority. It is the user's responsibility to avoid conflicts between the statements.

*Example 1***Entry defined in @USE**

Entryname : JOBVAR
 Syntax : CATJV name
 ERAJV name
 GETJV name, z1nr
 SETJV name, z1nr
 Deklaration : @USE COMMAND = '*' (JOBVAR,PRIVLIB)
 Anwendung : *CATJV JV.TEST ==> Calls module JOBVAR with the
 parameter 'CATJV JV.TEST'
 *SETJV JV.TEST,3 ==> Calls module JOBVAR with the
 parameter 'SETJV JV.TEST,3'

*Example 2***Entry defined by external statement**

 HELP <msg7id>
 Declaration : @USE COMMAND = '*' (*,PRIVLIB)
 Application : *SORT 20-100 ==> Calls module SORT with the
 parameter '20-100'
 *HELP EDT5100 ==> Calls module HELP with the
 parameter 'EDT5100'

```

*****
* SEL : EXAMPLE OF AN EXTERNAL USER ROUTINE ('USE' ROUTINE)          *
*                                                                 *
*****
* FUNCTION : WITH *SEL L=<LIB>, A TABLE OF CONTENTS OF THE
*             PLAM LIBRARY <LIB> IS OUTPUT TO WORK FILE 0.
*             THEN THE USER CAN SPECIFY THE WORK FILE IN WHICH
*             THE SELECTED ELEMENT IS TO BE OPENED,
*             USING MARKS 1 THROUGH 9 [F3].
*             *SEL IS USED TO SELECT AN ELEMENT.
*             *SEL N IS USED TO DISPLAY THE NAME OF THE
*             ELEMENT IN THE MESSAGE LINE.
* 1) INITIALIZE CONTROL BLOCKS
* 2) SYNTAX CHECK
* 3) PROCESSING OF THE STATEMENT '*SEL L=<LIBRARY>'
* 4)   IEDTEXE: DEFINE STANDARD LIBRARY
* 5)   IEDTEXE: OUTPUT TABLE OF CONTENTS

```

```

* 6) PROCESSING OF THE '*SEL' STATEMENT
* 7) IEDTGM: FETCH MARKED RECORDS
* 8) IEDTEXE: OPEN ELEMENT IN SPECIFIED WORK FILE
* 9) IEDTPM: DELETE PROCESSED MARK
* 10) PROCESSING OF THE '*SEL N' STATEMENT
* 11) IEDTGET: FETCH LOCAL FILE DESCRIPTION
* 12) RETURN TO EDT
*
* ENTRY POINT: SEL
*****
SEL START
SEL AMODE
SEL RMODE ANY
GPARMOD 31
*****
* DEFINITION SECTION
*****
MACRO
&NAME VREC &TEXT
&NAME DS OH
DC Y(&NAME.E-&NAME) LENGTH FIELD
DC X'4040'
DC C&TEXT TEXT
&NAME.E EQU *
MEND
PRINT NOGEN
REGS EQUATES FOR REGISTERS
SPACE ,
EDTGLCB IEDTGLCB D
SPACE ,
SHOWLINE DSECT
DS CL1
RPOST DS CL1 TYPE
DS CL4
RPOSE DS CL3 ELEMENT
DS CL3
RPOSV DS CL12 VERSION
DS CL10
SPACE ,
*****
* STATEMENT SECTION
*****
* INTERFACES:
* 1ST PARAMETER: A(EDTGLCB)
* 2ND PARAMETER: A(STATEMENT TEXT)
*****
SEL CSECT
SEL AMODE ANY

```

```

SEL      RMODE ANY
         GPARMOD 31
         USING SEL,R15
         STM  R14,R12,12(R13)      SAVE REGISTERS
         ST   R13,SAVR13
         LA  R13,SAVEAREA          SAVE AREA FOR EDT CALLS
         DROP R15

*
         LR  R11,R15                LOAD BASE REGISTERS
         USING SEL,R11
         L   R10,0(R1)              1ST PARAMETER
         L   R9,4(R1)               2ND PARAMETER
         USING EDTGLCB,R10
         LA  R1,4(R9)               R1: START OF TEXT
         LH  R2,0(R9)               R2: LENGTH OF TEXT
         SH  R2,=H'4'              SUBTRACT LENGTH OF HEADER
         SPACE ,

* 1) INITIALIZE CONTROL BLOCKS *****
         SPACE ,
         ST  R10,GTMP               TRANSFER A(EDTGLCB) FROM ENTRY POINT
         ST  R10,PTMP
         ST  R10,CMDPL
         ST  R10,PARPL
         LH  R3,=H'8'               SUPPLY KEY LENGTH
         STH R3,EAMLKEY1            INPUT KEY
         STH R3,EAMPKEY            OUTPUT KEY
         SPACE ,

* 2) SYNTAX CHECK *****
         SPACE ,
         LTR R2,R2                  CHECK PARAMETER LENGTH
         BZ  DOGETM                 NO PARAMETERS -->
         BAL R14,NXTCHAR            SKIP BLANKS
         B   DOGETM
         CH  R2,HKEYL
         BL  DOGETO
         CLC 0(3,R1),KEYWORD        KEYWORD 'SEL'?
         BNE DOGETO                 NO -->
         AH  R1,HKEYL               SKIP KEYWORD
         SH  R2,HKEYL
         LTR R2,R2
         BZ  DOGETM                 --> PROCESS '*SEL'
         CLI 0(R1),' '              BLANK AS DELIMITER
         BNE ERRSY                  OTHERWISE SYNTAX ERROR
         SPACE ,
DOGETO  BAL R14,NXTCHAR            SKIP BLANKS
         B   DOGETM                 NO FURTHER PARAMETERS -->
         CLI 0(R1),'N'              KEYWORD 'N'?
         BE  DOGETN                 --> PROCESS '*SEL N'

```

```

      CLI  0(R1),'L'           KEYWORD 'L'?
      BNE  ERRSY              NO, SYNTAX ERROR
      SPACE
      BAL  R14,NXTCHAR1
      BNE  ERRSY              'L' ONLY (WITHOUT NAME), SYNTAX ERROR
      CLI  0(R1),'='
      BNE  ERRSY              SYNTAX ERROR
      BAL  R14,NXTCHAR1
      B    ERRSY              NO LIBRARY NAME, SYNTAX ERROR
      B    DOGETL             --> PROCESS '*SEL L=<LIB>'
      SPACE 2
NXTCHAR  CLI  0(R1),'C' ' '   BLANKS ?
      BNE  4(0,R14)          NO -->
NXTCHAR1 LA  R1,1(0,R1)      (R1)=(R1)+1
      BCT  R2,NXTCHAR        (R2)=(R2)-1
      BR   R14               END OF INPUT -->
      EJECT
* 3) PROCESS THE STATEMENT '*SEL L=<LIBRARY>' *****
      SPACE ,
DOGETL  MVC  CMDSHOWL(54), DELETE BLANKLIB FIELD
      LA   R3,CMDPAR
      ST   R3,ACMD           ENTER ADDRESS OF STATEMENT
      LR   R4,R1
      BAL  R14,GETLNG
      BCTR R2,0              LENGTH FOR MVC
      EX   R2,MVCLIB        ENTER <LIB> IN CMDSHOWL
      SPACE ,
* 4) IEDTEXE: DEFINE STANDARD LIBRARY *****
      SPACE ,
      MVC  CMDPARL(54),CMDSHOWL
      LA   R1,CMDPL
      L    R15,=V(IEDTEXE)   EXECUTE @PAR STATEMENT
      BALR R14,R15
      CLC  EGLMRET,NOERR
      BNE  ERRCMD
      SPACE ,
* 5) IEDTEXE: OUTPUT TABLE OF CONTENTS *****
      SPACE ,
      MVC  STDLIB(54),CMDSHOWL SAVE LIBRARY NAME
      LA   R3,CMDSHOW
      ST   R3,ACMD           ENTER ADDRESS OF STATEMENT
      LA   R1,CMDPL
      L    R15,=V(IEDTEXE)   EXECUTE @SHOW STATEMENT
      BALR R14,R15
      CLC  EGLMRET,NOERR
      BNE  ERRCMD
      B    MLD1              --> SPECIFY MESSAGE
      SPACE ,

```

```

MVCLIB  MVC  CMDSHOWL(*-*),0(R4)
        EJECT
* 6)  PROCESS THE '*SEL' STATEMENT *****
SPACE ,
DOGETM  CLC  STDLIB(54),BLANKLIB '*SEL L=<LIB>' QUERIED BEFOREHAND?
        BNE  LIBMOVED             YES -->
        BAL  R14,GETFILE           FETCH LOCAL FILE DESCRIPTION
        CLC  EPLOPNFL(54),BLANKLIB ELEMENT ALREADY OPENED?
        BNE  MLD3                 YES --> ERROR MESSAGE
        CLC  EPLSTDL(54),BLANKLIB STANDARD LIBRARY DEFINED?
        BE   MLD2                 NO --> REQUEST 'SEL L=..'
        MVC  STDLIB(54),EPLSTDL  SAVE LIBRARY NAME
LIBMOVED XC  CNT0,CNT0            SET COUNTER TO ZERO
SPACE ,
* 7)  IEDTGTM: FETCH MARKED RECORDS *****
SPACE ,
        MVI  EAMMODB,EAMLOCM      LOCATE MODE
        MVC  EAMFILE,EGLFILE      ENTER CURRENT WORK FILE
        XC   EAMDISP,EAMDISP      READ 1ST RECORD: DISP=0
        LA   R9,ZERO
        ST   R9,AGTMPOS           A(POS)=0
GETNEXT LA   R1,GTMP1
        L    R15,=(IEDTGTM)      FETCH ADDRESS OF MARKED RECORD
        BALR R14,R15
        CLC  EGLMRET,NOERR
        BNE  ERREAM
        CLI  EGLSR1,EAMOK12      EOF REACHED?
        BE   ENDE                --> TERMINATE PROCESSING
SPACE ,
*-- TRANSFER ELEMENT NAME + VERSION + TYPE -----
        USING SHOWLINE,R9
        L    R9,AGTMREC
        MVC  ELEMPOS(64),RPOSE    TRANSFER ELEMENT NAME
        LA   R2,64
        LA   R1,ELEMPOS
        BAL  R14,GETLNG           DEFINE LENGTH
        CLI  RPOSV,'@'           VERSION NOT SPECIFIED -->
        BE   NOVER
        MVI  0(R1),'('
        LA   R1,1(R1)
        MVC  0(24,R1),RPOSV      TRANSFER VERSION
        LA   R2,24
        BAL  R14,GETLNG           DEFINE LENGTH
        MVI  0(R1),')'
NOVER   MVI  1(R1),','
        MVC  2(1,R1),RPOST       TRANSFER TYPE
        LA   R1,3(R1)           POSITION BEHIND
        BAL  R14,GETMARK         ENTER MARK

```

```

SPACE ,
* 8) IEDTEXE: OPEN ELEMENT IN SPECIFIED WORK FILE *****
SPACE ,
LA R2,CMDOPEN          ENTER ADDRESS OF STATEMENT
ST R2,ACMD
SR R1,R2
STH R1,CMDOPEN        ENTER LENGTH OF STATEMENT
LA R1,CMDPL
L R15,=V(IEDTEXE)
BALR R14,R15          EXECUTE @OPEN STATEMENT
CLC EGLMRET,NOERR
BNE ERRCMD
SPACE ,
* 9) IEDTPTM: DELETE PROCESSED MARK *****
SPACE ,
XC EAMMARK(2),EAMMARK  DELETE MARK FIELD
L R9,AGTMKEY
ST R9,AGTMPOS         TRANSFER ADDRESS OF RECORD
LA R1,PTMPL
L R15,=V(IEDTPTM)
BALR R14,R15
CLC EGLMRET,NOERR
BNE ERREAM
SPACE ,
MVC EAMDISP,NEXT      SWITCH TO RELATIVE ACCESS (+1)
MVI ELEMPOS,' '       DELETE ELEMENT NAMES
MVC ELEMPOS+1(L'ELEMPOS-1),ELEMPOS
LH R8,CNT0
AH R8,=H'1'           COUNT ELEMENT
STH R8,CNT0
B GETNEXT             --> NEXT RECORD
SPACE ,
*-- SPECIFY END MESSAGE -----*
ENDE CLI CNT,0         NUMBER OF @OPENS PERFORMED?
BE MLD1              NONE --> MESSAGE
OI CNT,X'F0'         RENDER PRINTABLE
MVC MSGOK+4(1),CNT   ENTER NUMBER IN MESSAGE
LA R1,MSGOK          ADDRESS MESSAGE
B RETURN             --> RETURN TO EDT
EJECT
* 10) PROCESS THE '*SEL N' STATEMENT *****
SPACE ,
DOGETN MVI MSGNAM,' '  DELETE NAME FIELD
MVC MSGNAM+1(63),MSGNAM
BAL R14,GETFILD      FETCH LOCAL FILE DESCRIPTION
CLI EPLOPEN,'P'      PLAM ELEMENT OPENED?
BNE MLD5             NO --> ERROR MESSAGE
MVC MSGNAM(64),EPLOPNE  TRANSFER ELEMENT NAME

```

```

        LA    R1,MSGNAM
        LA    R2,64
        BAL  R14,GETLNG          DEFINE LENGTH
        MVI  0(R1),' '
        MVC  1(1,R1),EPLOPNT     TRANSFER TYPE
        LA   R1,MSGNM           ADDRESS MESSAGE
        B    RETURN
        SPACE ,
* 11)  IEDTGET:  FETCH LOCAL FILE DESCRIPTION *****
        SPACE ,
GETFILD ST   R14,SAVR14         SAVE REGISTER 14
        MVI  EAMMODB,EAMMOVM     MOVE MODE
        MVC  EAMFILE,EGLFILE     CURRENT FILE NUMBER
        MVI  EAMFILE,'L'        LOCAL FILE DESCRIPTION
        MVC  EAMLREC(2),=AL2(EPLPARLL)
        MVC  EAMPREC(2),=AL2(EPLPARLL)  SUPPLY LENGTH FIELD VALUES
        XC  EAMDISP,EAMDISP
        LA   R1,PARPL
        L    R15,=V(IEDTGET)     REQUEST LOCAL FILE DESCRIPTION
        BALR R14,R15
        CLC  EGLMRET,NOERR
        BNE  ERREAM
        L    R14,SAVR14
        BR  R14
        EJECT
*--  HELP ROUTINES -----*
GETLNG  EQU  *                  DETERMINE LENGTH OF STRING
        LR   R15,R2
                                UP TO 1ST BLANK
GETN    CLI  0(R1),' '          BLANKS?
        BE  GETLEN1            YES -->
        LA  R1,1(R1)
        BCT R15,GETN           CHECK NEXT CHARACTER
GETLEN1 SR  R2,R15             DEFINE LENGTH
        BR  R14                --> RETURN
        SPACE ,
*--  MARK IS ENTERED AS FILE NUMBER IN @OPEN STATEMENT
GETMARK EQU  *
        LA  R9,9               INITIALIZE LOOP
        LH  R8,EAMMARK
        CLI EAMMARK2,EAMMK09   MARK 9?
        BE  STFILNR
        BCTR R9,0
        CLI EAMMARK2,EAMMK08   MARK 8?
        BE  STFILNR
        BCTR R9,0
GETMARK0 EQU *                TEST EAMMARK1
        CLM R8,1,=X'80'        MARK SET?
        BE  STFILNR            YES -- >

```

```

SLL R8,1          SHIFT TO THE LEFT
BCT R9,GETMARKO  CONTINUE CHECK
B MLD1           NO VALID MARK --> ERROR
SPACE ,
STFILNR STC R9,CMDFILNR  MAKE RETRIEVED MARK PRINTABLE
OI CMDFILNR,X'F0'      AS FILE NUMBER
CLC CMDFILNR(1),EGLFILE+1 IS CURRENT FILE?
BE MLD4           YES -- > ERROR
BR R14
EJECT
* -- ERROR RECOVERY + MESSAGE SPECIFICATION -----*
SPACE ,
ERREAM CLI EGLSR1,EAMAC16  FILE EMPTY -->
BE MLD2
CLI EGLSR1,EAMAC20  NO MARKS -->
BE ENDE
ERRCMD EQU *
LH R9,EGLRMSG L
LTR R9,R9          EDT MESSAGE?
BZ ERRINT
SH R9,='H'10'      REMOVE '% EDTNNNN'
STH R9,EGLRMSG L   CORRECT LENGTH
BCTR R9,0
MVC EGLRMSGF(L'EGLRMSGF-10),EGLRMSGF+10 SHIFT MESSAGE
MVC EGLMRET,=AL2(EUPSYERR) RETURN WITH ERROR
B RETURN2
SPACE 2
MLD1 LA R1,MSG1      'MARK ELEMENT'
B RETURN
MLD2 LA R1,MSG2      '*SEL L=<LIB> REQUIRED'
B RETURN
MLD3 LA R1,MSG3      'OPEN NOT POSSIBLE'
MVC NMLD3F(1),CMDFILNR ENTER FILE NUMBER
B RETURN
MLD4 LA R1,MSG4      'INVALID MARK'
B RETURN
MLD5 LA R1,MSG5      'NO PLAM ELEMENT'
B RETURN
ERRINT LA R1,MSGERR   'INTERNAL ERROR'
B ERR
SPACE
ERR EQU *
MVI EGLSR1,0
MVC EGLMRET,=AL2(EUPSYERR)
B RETURN1
ERRSY EQU *
LA R1,MSGSY        SYNTAX ERROR
MVI EGLSR1,0

```

```

        MVC  EGLMRET,=AL2(EUPSYERR)
        B    RETURN1
        SPACE ,
* 12) RETURN TO EDT *****
        SPACE ,
RETURN  MVI  EGLSR1,0          NO ERRORS
        MVC  EGLMRET,=AL2(EUPRETOK)
        SPACE ,
RETURN1 XR   R2,R2
        ICM  R2,3,0(R1)
        SH   R2,=H'4'          SUBTRACT LENGTH OF HEADER
        STH  R2,EGLRMSG1       ENTER LENGTH FIELD
        MVC  EGLRMSGF,4(R1)    TRANSFER TEXT
RETURN2 EQU  *
        L    R13,SAVR13
        LM   R14,R12,12(R13)
        BR   R14              RETURN TO EDT
        EJECT
* DATA AREA *****
        LTOrg
        SPACE ,
HKEYL   DC   H'3'
KEYWORD DC   C'SEL '
*
MSGOK   DC   AL2(MSGOKE-MSGOK)
        DC   CL2' '
        DC   C'X ELEMENTS OPENED: L= '
STDLIB  DC   CL54' '
MSGOKE  EQU  *
*
MSGNM   DC   AL2(MSGNME-MSGNM)
        DC   CL2' '
        DC   C'E= '
MSGNAM  DC   CL66' '
MSGNME  EQU  *
*
MSGSY   VREC 'SYNTAX: SEL L=<LIBRARY>/[ ]/N'
MSG1    VREC 'PLEASE MARK ELEMENT WITH 1 [F3] - 9 [F3]'
MSG2    VREC '*SEL L=<LIBRARY> REQUIRED'
MSG3    VREC 'ELEMENT IN $X OPENED, FUNCTION NOT POSSIBLE'
NMLD3F  EQU  MSG3+16
MSG4    VREC 'INVALID MARK'
MSG5    VREC 'NO PLAM ELEMENT OPENED'
MSGERR  VREC 'INTERNAL ERROR'
*
CMDOPEN DS   H
        DC   CL2' '
        DC   C'SETF (X);'

```

```

        DC      C'OPEN E='
ELEMPOS DC      CL100' '
CMDFILNR EQU    CMDOPEN+10
*
        DS      0H
CMDPAR   DC      AL2(CMDPARE--CMDPAR)
        DC      CL2' '
        DC      C'PAR GL,L='
CMDPARL  DC      CL54' '
CMDPARE  EQU    *
*
        DS      0H
CMDSHOW  DC      AL2(CMDSHOWE--CMDSHOW)
        DC      CL2' '
        DC      C'SETF (0);SHOW L='
CMDSHOWL DC      CL54' '
        DC      C' TO 1'
CMDSHOWE EQU    *
*
SAVR14   DS      F
SAVR13   DS      F
SAVEAREA DS      18F
*
BLANKLIB DC      CL54' '
CNT0     DS      H                COUNTER FOR OPEN ELEMENTS
CNT      EQU    CNT0+1
ZERO    DC      XL8'0000000000000000'
NOERR   EQU    ZERO
NEXT    DC      F'1'
*-- IEDTUPCB, IEDTAMCB, IEDTPARL -----*
        IEDTUPCB C,,VERSION=2
        IEDTAMCB C
        IEDTPARL C,,VERSION=2
*-- PARAMETER LISTS FOR EDT CALLS -----*
*-- PARAMETERS FOR IEDTEXE
CMDPL   DS      A                A(EDTGLCB)
ACMD    DS      A                A(STATEMENT)
*-- PARAMETERS FOR IEDTGM
GTMPL   DS      A                A(EDTGLCB)
        DC      A(EDTAMCB)
        DC      A(AGTMPOS)        RECORD INDEX (IN)
        DC      A(AGTMKEY)        RECORD INDEX (OUT)
        DC      A(AGTMREC)        A(RECORD)
*-- PARAMETERS FOR IEDTPTM
PTMPL   DS      A                A(EDTGLCB)
        DC      A(EDTAMCB)
        DC      A(APTMKEY)
*-- PARAMETERS FOR IEDTGET - LOCAL FILE DESCRIPTION

```

```
PARPL    DS    A                A(EDTGLCB)
          DC    A(EDTAMCB)
          DC    A(0)             DUMMY
          DC    A(0)             DUMMY
          DC    A(EDTPARL)
*
AGTMPOS  DS    A
AGTMREC  DS    A
AGTMKEY  EQU   AGTMPOS
APTMKEY  EQU   AGTMPOS
*
          DROP R11
          END
```

```

*****
* MARKS: EXAMPLE OF USING RECORD MARK 13                                     *
*****
* FUNCTION:  INSERTS RECORDS WITH MARKS 13+15, WHICH INDICATE
*            THE RECORD MARKS.
*            THESE RECORDS ARE SKIPPED DURING WRITING TO
*            A FILE.
*            IG @PAR PROTECTION=ON HAS BEEN SET, THESE
*            RECORDS CANNOT BE OVERWRITTEN.
* 1) CHECK EDT VERSION
* 2) SYNTAX CHECK
* 3) INITIALIZE CONTROL BLOCKS
* 4) IEDTGTM: GET MARKED RECORDS
* 5) CHECK LAST DIGIT OF LINE NUMBER
* 6) MAKE MARK PRINTABLE
* 7) WRITE TEXT RECORD TO LINE NUMBER+0000.0001
* 8) DELETE LINE WITH MARK 13 FROM PREVIOUS CALL
* 9) RETURN TO EDT
*
* ENTRY POINT: MARKS
*****
MARKS    START
MARKS    AMODE ANY
MARKS    RMODE ANY
          GPARMOD 31
          SPACE
          EJECT
          TITLE 'MARKS'
*****
*      DEFINITION SECTION
*****
          REGS
EDTGLCB  IEDTGLCB  D
*
          EJECT
          ENTRY MARKS
*****
*      STATEMENT SECTION
*****
* INTERFACES: (SEE CALLS FOR EXTERNAL COMMANDS)
* 1ST PARAMETER: A(EDTGLCB)
* 2ND PARAMETER: A(COMMANDSTRING)
*****
MARKS    CSECT
          USING MARKS,R15
          B      12(R15)
NAME     DC      CL8'MARKS  '
          STM    R14,R12,12(R13)      SAVE REGISTERS

```

```

      ST   R13,SAVR13
      LA   R13,SAVEAREA          SAVE AREA FOR EDT CALLS
      DROP R15

*

      LR   R11,R15                LOAD BASE
      USING MARKS,R11
      L    R10,0(R1)             1ST PARAMETER
      L    R9,4(R1)             2ND PARAMETER
      USING EDTGLCB,R10
      ST   R10,INFPL            READ A(EDTGLCB) FROM ENTRY

**

* 1) CHECK EDT VERSION *****
      LA   R1,INFPL
      L    R15,=(IEDTINF)
      BALR R14,R15
      CLC  EGLRMSGF(10),EDTV164
      BE   SYNTAX
      LA   R1,MLD0              INVALID EDT VERSION
      B    ERR
      EJECT

* 2) SYNTAX CHECK *****
SYNTAX  LA   R1,4(R9)           R1: BEGINNING OF TEXT
        LH   R2,0(R9)           R2: LENGTH OF TEXT
        SH   R2,='H'4'         DEDUCT HEADER LENGTH
        SPACE ,

* TAKE INTO ACCOUNT KEYWORD 'MARKS'
      LTR  R2,R2                CHECK PARAMETER LENGTH
      BZ   INIT                 NO PARAMETERS ->
      BAL  R14,NXTCHAR          SKIP BLANKS
      B    INIT
      CH   R2,HKEYL
      BL   ERRSY
      CLC  0(5,R1),KEYWORD      KEYWORD 'MARKS'?
      BNE  ERRSY                NO, ERROR
      AH   R1,HKEYL
      SH   R2,HKEYL            SKIP KEYWORD
      LTR  R2,R2
      BZ   INIT
      B    ERRSY                SYNTAX ERROR ->
      SPACE 2

* AUXILIARY ROUTINE
NXTCHAR CLI  0(R1),C' '         BLANKS?
        BNE  4(0,R14)          NO ->
NXTCHAR1 LA  R1,1(0,R1)        (R1)=(R1)+1
        BCT  R2,NXTCHAR        (R2)=(R2)-1
        BR   R14                END OF INPUT ->
      SPACE 2
      EJECT

```

```

* 3) INITIALIZE CONTROL BLOCKS *****
INIT   ST   R10,PUTPL           READ A(EDTGLCB) FROM ENTRY
        ST   R10,GT MPL
        ST   R10,DELPL
        MVI  EAMMODB,EAMMOVM    MOVE MODE
        MVC  EAMPREC,=H'256'    LENGTH OF OUTPUT BUFFER
        XC  EAMDISP,EAMDISP
        LH  R2,=H'8'           SUPPLY KEY LENGTH
        STH R2,EAMLKEY1        INPUT
        STH R2,EAMLKEY2        INPUT
        STH R2,EAMPKEY         OUTPUT
        MVC  EAMLKEY(4),EAMPKEY
        MVC  EAMFILE,EGLFILE    INSERT CURRENT WORK FILE
        XC  EAMKEY(8),EAMKEY    READ FIRST RECORD

*
        MVC  COUNTER,P0        INITIALIZE COUNTER
        MVC  NUMBER(8),=CL8' 0
        SPACE ,

* 4) IEDTGTM: GET MARKED RECORDS *****
GETLINE EQU *
        LA  R1,GT MPL
        L   R15,=V(IEDTGTM)
        BALR R14,R15
        CLC EGLMRET,NOERR
        BNE ERREAM

*
        CLI  EGLSR1,EAMOK12     EOF REACHED?
        BNE  GETLINO            NO ->
        CLI  EAMDISP+3,1        AFTER TEXT HAS BEEN WRITTEN?
        BE   ENDE               YES, FINISHED
        SPACE ,

* 5) CHECK LAST DIGIT OF LINE NUMBER *****
GETLINO CLI  EAMKEY+7,C'0'      CHECK IF LINE CAN BE INSERTED
        BE  KEYOK
        TM  EAMMARK2,EAMMK13   RECORD WITH MARK 13?
        BZ  ERR1               NO, FUNCTION NOT POSSIBLE
        B   DELTEXT            YES, CAN BE DELETED
        SPACE ,
KEYOK   MVC  ZLNR(4),EAMKEY     ENTER LINE NUMBER IN TEXT
        MVC  ZLNR+5(4),EAMKEY+4
        LA  R4,TEXTMARK
        MVI 0(R4),C' '
        MVC 1(39,R4),0(R4)

* 6) MAKE MARK PRINTABLE *****
        LH  R5,EAMMARK
        LA  R3,16
LOOPMARK STC R5,BYTE
        TM  BYTE,X'01'         BIT SET?

```

```

      BZ   NXTMARK                NO, NEXT
      LR   R2,R3
      BCTR R2,0                    (R2) = (R2)-1
      SLL  R2,1                    (R2) = (R2)*2
      LA   R2,MARKTAB(R2)
      MVC  0(2,R4),0(R2)          GET DIGITS FROM TABLE
      LA   R4,2(R4)
      MVI  0(R4),C', '          ENTER COMMA
      LA   R4,1(R4)
NXTMARK SRL   R5,1                SHIFT TO NEXT BIT
      BCT  R3,LOOPMARK
      BCTR R4,0
      MVI  0(R4),C' '          LAST COMMA SUPERFLUOUS
* 7) WRITE TEXT RECORD TO LINE NUMBER+0000.0001 *****
      PACK LINENUMB(8),EAMKEY(8)  CONVERT KEY TO DECIMAL NUMBER,
      AP   LINENUMB(8),INCR(8)    INCREMENT BY 0.0001
      UNPK EAMKEY(8),LINENUMB(8)
      OI   EAMKEY+7,X'FO'        TAKE SIGN INTO ACCOUNT
      MVI  EAMMARK1,0            SET WRITE PROTECTION PLUS
      MVI  EAMMARK2,EAMMK13+EAMMK15  IGNORE INDICATOR
      MVC  EAMLREC,=H'80'        RECORD LENGTH
      LA   R1,PUTPL
      L    R15,=V(IEDTPUT)
      BALR R14,R15
      CLC  EGLMRET,NOERR
      BNE  ERREAM
      MVI  EAMDISP+3,1          START SEARCH AT NEXT RECORD
      AP   COUNTER,INCR        INCREMENT COUNTER
      B    GETLINE             READ NEXT MARKED LINE
      SPACE ,
* 8) DELETE LINE WITH MARK 13 FROM PREVIOUS CALL *****
DELTEXT LA   R1,DELPL
      L    R15,=V(IEDTDEL)
      BALR R14,R15
      MVI  EAMDISP+3,1          START SEARCH AT NEXT RECORD
      B    GETLINE             READ NEXT MARKED LINE
      EJECT
* ERROR HANDLING + MESSAGE PROCESSING
ERREAM CLI  EGLSR1,EAMAC16      FILE EMPTY?
      BE   RETURN              YES ->
      CLI  EGLSR1,EAMAC20      NO MARKS?
      BE   RETURN              YES ->
      CLI  EGLSR1,EAMAC28      FILE OPENED REAL?
      BE   RETURN              YES ->
      LH   R9,EGLRMSG1
      LTR  R9,R9                EDT MESSAGE?
      BZ   ERR1
      SH   R9,=H'10'          REMOVE '% EDTNNNN'

```

```

      STH  R9,EGLRMSG  CORRECT LENGTH
      BCTR R9,0
      MVC  EGLRMSGF(L'EGLRMSGF-10),EGLRMSGF+10 MOVE MESSAGE
ERRSY  MVC  EGLMRET,=AL2(EUPSYERR)  BACK WITH ERROR
      B    RETURN2
      SPACE 2
ERR0   LA   R1,MLD0          "INVALID EDT VERSION"
      B    ERR
ERR1   LA   R1,MLD1          "FUNCTION ABORTED"
      B    ERR
      SPACE ,
ERR    MVI  EGLSR1,0
      MVC  EGLMRET,=AL2(EUPSYERR)
      B    RETURN1
      SPACE 2
ENDE   EQU  *
      UNPK NUMBER(8),COUNTER(8)  MAKE COUNTER PRINTABLE
      OI   NUMBER+7,X'FO'
RETURN MVI  EGLSR1,0          NO ERROR
      MVC  EGLMRET,=AL2(EUPRETOK)
      LA   R1,MSGOK
RETURN1 XR  R2,R2
      ICM  R2,3,0(R1)
      SH  R2,=H'4'          DEDUCT HEADER
      STH  R2,EGLRMSG  ENTER LENGTH FIELD
      MVC  EGLRMSGF,4(R1)  TRANSFER MESSAGE TEXT
* 9) RETURN TO EDT *****
RETURN2 L   R13,SAVR13
      LM  R14,R12,12(R13)
      BR  R14          RETURN TO EDT
      SPACE
      EJECT
      LTORG
      SPACE 2
SAVEAREA DS  18F          SAVE AREA
SAVR13  DS  F
HKEYL   DC  H'5'          LENGTH OF ENTRY NAME
NOERR   DC  H'0'
KEYWORD DC  C'MARKS'
*
MLD0    DC  AL2(MLD0E-MLD0)
      DC  CL2'  '
      DC  C'ROUTINE NOT EXECUTABLE BELOW EDT V16.4A'
MLD0E   EQU  *
MLD1    DC  AL2(MLD1E-MLD1)
      DC  CL2'  '
      DC  C'FUNCTION ABORTED'
MLD1E   EQU  *

```

```

MSGOK    DC    AL2(MSGOKE-MSGOK)
          DC    CL2'  '
          DC    C'NUMBER OF MARKED RECORDS:      '
MSGOKE   EQU    *
NUMBER   EQU    MSGOK+33
*
          DS    OF
TEXT     DC    C'*** LINE NUMBER '
ZLNR     DC    CL9'0000.0000'
          DC    C': MARK '
TEXTMARK DS    CL40
** PARAMETER BLOCK FOR IEDTINF CALL
INFPL    DS    A              A(EDTGLCB)
** PARAMETER BLOCK FOR IEDTPUT CALL
PUTPL    DS    A              A(EDTGLCB)
          DC    A(EDTAMCB)
          DC    A(EAMKEY)
          DC    A(TEXT)
** PARAMETER BLOCK FOR IEDTGTM CALL
GT MPL    DS    A              A(EDTGLCB)
          DC    A(EDTAMCB)
          DC    A(EAMKEY)          INPUT
          DC    A(EAMKEY)          OUTPUT
          DC    A(EDTREC)
** PARAMETER BLOCK FOR IEDTDEL CALL
DELPL    EQU    GT MPL          A(EDTGLCB)
*
LINENUMB DC    PL8'0'
INCR     DC    PL8'1'          CORRESPONDS TO INC=0000.0001
PO       DC    PL8'0'
COUNTER  DS    PL8              NUMBER OF MARKED RECORDS
EAMKEY   DS    D
EDTREC   DS    CL256
MARKTAB  DC    C'15141312111009080706050403020100'
BYTE     DS    X
EDTV164  DC    C'EDT V16.4A'
          EJECT
          PRINT GEN
          IEDTAMCB C
          DS    OF
          DROP R11,R15
          EJECT
          SPACE
          ETPND KLGR,VER=164,DATE=&SYSDATE,PATCH=256
          END

```

5 Calling a user program: @RUN

@RUN can be used to load a user program which is available as a module (see the description of @RUN in the "EDT Statements" manual [1]).

Loading the user program as a subroutine

The module to be loaded is loaded into any free area in the virtual address space by the Dynamic Linking Loader (DLL). External references and V-type constants are resolved from the specified library in accordance with the DLL function.

If UNLOAD is not specified, the module remains loaded.

This means that the module does not need to be loaded again when a further call for it is issued.

If a module is called several times without UNLOAD, care should be taken when using variables that they are initialized explicitly.

If there are several modules with the same CSECTs or entry points (ENTRY names), the last of these is loaded.

Unloading the user program

The module can be unloaded by means of @RUN (operand UNLOAD) or @UNLOAD.

If the name of a control section (CSECT) or of an entry point (ENTRY) which differs from the name of the associated module is specified, the module cannot be unloaded by means of UNLOAD. In this case, the module must be unloaded in the called program itself either using the UNBIND macro or by means of @UNLOAD.

The same applies to modules which are loaded dynamically in the called program either explicitly via the BIND macro or using the autolink function of DLL.



If a user program that can only run in 24-bit addressing mode is to be called, EDT must be called as follows:

```
START-PROGRAM *MOD($EDTLIB,EDTC)
```

If the user program is available as a load unit of BLS, the START-PROGRAM statement must contain the operand RUN-MODE=ADVANCED.

Information passed to the user program

After the module has been loaded, it is started at the specified entry point. EDT passes the contents of the following registers to the program:

Register	Contents
1	The address of the first line in the current virtual file, or 0 if the file is empty.
2	The address of the first byte of the parameter (string) being passed, or 0 if nothing is passed.
3	(length-1) of the parameter being passed. If, however, register 2 contains 0, the contents of register 3 are meaningless.
4	The address of entry point ENTRLINE.
5	The address of entry point FINDLINE.
6	The address of entry point DELETE.
7	The address of the FILELINE buffer in EDT.
13	The address of an 18-word save area.
14	The EDT return address.
15	The start address in the called program.

All registers should be saved when the subroutine is called and should be restored again before control is returned to EDT via register 14.

Processing the current work file

When processing the current work file, EDT passes the address of the first line in this file in register 1 (provided the file is not empty).

A line in the virtual work file has the following internal structure:

FILELINE	DESECT		Description of a virtual EDT line:
LINENUMB	DS	XL4	Line number
BACKLINK	DS	XL4	Address of the previous line or zero
FWDLINK	DS	XL4	Address of the next line or zero
	DS	XL3	Reserved
LINELGN	DS	XL1	Length of the line contents minus 1
IMAGE	DS	256C	The contents of the line

The first line in a file has a BACKLINK of zero, the last line a FWDLINK of zero.

The address of FILELINE is not necessarily a word address. For this reason, BACKLINK and FWDLINK may contain addresses of FILELINE buffers which are not aligned on a word boundary.

In order to permit processing of these lines, EDT provides three routines to which the subroutine may branch:

1. the ENTRLINE routine for inserting lines
2. the FINDLINE routine for finding lines
3. the DELETE routine for deleting lines.

For these routines - in contrast to normal programming practices - certain register conventions must be observed. These are explained below for each of the routines.

1. ENTRLINE routine Insert lines

The FILELINE buffer describes precisely one virtual line. The line to be inserted must be passed to EDT in this FILELINE buffer.

The address of the buffer is in register 7 (USING FILELINE,7).

The following fields in the FILELINE buffer must be supplied with data:

- LINENUMB must contain the decimal packed line number. The line number 34.05, for example, must be stored as X'00340500' in LINENUMB.
- LINELGN must contain the length of the line being passed.
- IMAGE must contain the contents of the new line.

EDT places the entry point for the ENTRLINE routine in register 4.

The return address must be placed in register 9.

ENTRLINE call: BALR 9,4

Control returns from EDT to the subroutine after 0(0, 9) in the case of successful execution, otherwise after 4(0, 9).

Registers 8, 10 and 13 are modified by EDT; all other registers remain unchanged. After execution, the address of the inserted line is in register 8.

2. FINDLINE routine Find lines

This routine searches for a line whose line number is equal to or greater than a specified line number. If there are several such lines, the one with the lowest line number is chosen. The number of the desired line must be stored in decimal packed format, without a sign, in register 2.

EDT places the entry point address of the FINDLINE routine in register 5.

The return address must be placed in register 14.

FINDLINE call: BALR 14,5

The return from EDT to the subroutine is after 0(0,14) if the search was successful, otherwise after 4(0,14).

All registers except register 7 remain unchanged. If the search was successful, register 7 contains the address of the line whose line number is equal to or greater than the number specified in register 2.

If no line is found, the contents of register 7 also remain unchanged.

3. DELETE routine Delete lines

The following registers must be set:

- register 2 contains the line number of the first line to be deleted,
- register 3 contains the line number of the last line to be deleted.

Both line numbers must be in decimal packed format, without signs.

The line number in register 3 must not be less than that in register 2.

EDT places the entry point address of the DELETE routine in register 6.

The return address must be placed in register 4.

DELETE call: BALR 4,6

Control returns from EDT to the subroutine after 0(0, 4) in the case of successful execution, otherwise after 4(0, 4).

All registers remain unchanged.

If errors occur during execution of these routines, control is passed to EDT (e.g. after an REQM ERROR when inserting a line).

Further results are unpredictable.

Example 1

The program is to attempt to generate line 56.4321 and to write the TSN in this line, regardless of whether or not there are already lines in the virtual file.

```

XMPL1      CSECT
XMPL1      AMODE ANY
XMPL1      RMODE ANY
           GPARMOD 31
           STM      14,12,12(13)
           BALR     10,0
           USING    *,10
           USING    FILELINE,7 ----- (01)
           ST       13,REG13
           TMODE    PARLIST=TSKBER
           L        1,REG1
           MVC      IMAGE(23),TEXT ----- (02)
           MVC      IMAGE+23(4),TSKTSN ----- (03)
           MVI      LINELGN,X'1A' ----- (04)
           MVC      LINENUMB,=X'00564321' ----- (05)
           BALR     9,4 ----- (06)
           L        13,REG13
           LM       14,12,12(13) ----- (07)
           B        0(0,14) ----- (08)
TSKBER     DS       0A
           DTMODE   DSECT=NO
REG13      DS       F
TEXT       DC       'THIS TASK HAS THE TSN '
FILELINE   DSECT
LINENUMB   DS       XL4      LINE NUMBER
BACKLINK   DS       XL4      ADDRESS OF PREVIOUS LINE
FWDLINK    DS       XL4      ADDRESS OF NEXT LINE
           DS       XL3      RESERVED
LINELGN    DS       XL1      LENGTH OF LINE CONTENTS MINUS 1
IMAGE      DS       256C     CONTENTS OF THE LINE
           END
    
```

- (01) The FILELINE buffer describes precisely one virtual line. The line to be inserted must be passed to EDT in this FILELINE buffer. The address of the buffer is in register 7 (USING FILELINE,7).
- (02) The text "THIS TASK HAS THE TSN " is placed in the IMAGE field of the FILELINE buffer.
- (03) The text in the IMAGE field is extended to include the current TSN.
- (04) The (length-1) of the line image is placed in the LINELGN field.
- (05) The line number is placed in the LINENUMB field.

- (06) EDT keeps the entry point address of routine ENTRLINE in register 4. The return address must be placed in register 9.
- (07) After the return from this routine, the EDT register contents are restored.
- (08) Finally, control is returned to EDT.

The subroutine XMPL1 is now to be called from EDT:

```
23.00 .....  
@run (xmpl1,lib1) .....0000.00:001(0)  
LTG .....TAST
```

The subroutine XMPL1 in library LIB1 is executed, causing line 56.4321 to be created in the work file.

```
56.43 THIS TASK HAS THE TSN 1234.....  
57.43 .....
```

Example 2

Subroutine XMPL2 is to create a new line with the specified text in the EDT work file from which it is called.

```

XMPL2    CSECT
XMPL2    AMODE ANY
XMPL2    RMODE ANY
          GPARMOD 31
          STM     14,12,12(13)
          USING  *,10
          USING  FILELINE,7 ----- (01)
          ST     13,REG13
          MVC    LINELGN(1),3(3) ----- (02)
          MVC    IMAGE(256),0(2) ----- (03)
          MVC    LINENUMB,=X'07777700' ----- (04)
          BALR   9,4 ----- (05)
          L     13,REG13
          LM     14,12,12(13)
          B     0(0,14) ----- (06)
REG13    DS     F
FILELINE DSECT
LINENUMB DS    XL4    LINE NUMBER
BACKLINK DS    XL4    ADDRESS OF PREVIOUS LINE
FWDLINK  DS    XL4    ADDRESS OF THE NEXT LINE
          DS    XL3    RESERVED
LINELGN  DS    XL1    (LENGTH-1) OF THE LINE CONTENTS
IMAGE    DS    256C   CONTENTS OF THE LINE
          END

```

- (01) The FILELINE buffer describes precisely one virtual line. The line to be inserted must be passed to EDT in this FILELINE buffer. The address of the buffer is in register 7 (USING FILELINE,7).
- (02) Register 3 contains the (length-1) of the parameter being passed. Only the last byte of this is relevant; it is placed in the length field of the line buffer.
- (03) The parameter address is passed in register 2. Since the actual length of the line to be created is already known, the maximum length of 256 bytes is simply copied into the line buffer.
- (04) The line number is placed in the LINENUMB field.
- (05) EDT keeps the entry point address of routine ENTRLIN in register 4. The return address must be placed in register 9.
- (06) Control returns to EDT.

The subroutine XMPL2 is now to be called from EDT:

```
23.00 .....  
@run (xmpl2,lib1) .....0000.00:001(0)  
LTG .....TAST
```

Subroutine XMPL2 in library LIB1 is called and the string 'NEW LINE ' is passed to it. The routine then creates line 777.77 in the work file.

```
777.77 NEW LINE.....  
778.77 .....
```

6 L mode subroutine interfaces

An application program can call EDT as a subroutine. In the BIND macro call SYMBOL=EDT must be specified as the entry point address and LIBNAM=\$EDTLIB as the link module library.

When EDT is called:

- register 1 must contain the address of a two-word parameter list
- register 13 must contain the address of an 18-word save area
- register 14 must contain the return address
- register 15 must contain the entry point address of EDT.

The entry point address to EDT is passed by the BIND macro in the field specified by the SYMBLAD operand. The parameter list and the save area must be defined in the calling user program.

In the save area EDT saves the registers of the calling program. Before branching to EDT the calling program must ensure that the parameter list has those contents required for the desired EDT run.

If BS2000/OSD V2.0 or higher is available and EDT is installed with IMON, it is possible to explicitly call a particular EDT version from the application program.

Proceed as follows to do this:

- obtain the full version number using the IMON function GETPVER
- obtain the installation file name of the EDT module library (PRODNAM=EDT, LOGID= SYSLNK,PRODVER=<result GETPVER>) using the IMON function GETINSP
- load the EDT prelinked module with
BIND (SYMBOL=EDT,LIBNAME=<result GETINSP>)

For existing applications the highest available EDT version is linked.

A call for EDT in a user program could be programmed as follows:

```

        L      15,EDTADDR ----- (01)
        LTR   15,15 ----- (02)
        BNZ   CALLEDT ----- (03)
        BIND  MF=E,PARAM=BINDPAR ----- (04)
        USING BINDSECT,1
        CLC   XBINRET,=X'00000000' ----- (05)
        BNE   BINDERR
        L      15,EDTADDR ----- (06)
CALLEDT LA     13,SAVEAREA ----- (07)
        LA    1,PLIST
        BALR  14,15

BINDPAR  BIND  SYMBOL=EDT,LIBNAME=$EDTLIB,SYMTYP=CSEN,SDINFO=DEF, -
          SYMBLAD=EDTADDR,MF=L
BINDSECT BIND  MF=D,REFIX=X

```

- (01) EDTADDR initially contains zero. After EDT has been loaded, the EDT entry point address is placed here.
- (02) Does register 15 contain a value other than zero, i.e. has the EDT entry point address been loaded?
- (03) If register 15 contains the entry point address, the program branches to the EDT call.
- (04) EDT is loaded.
- (05) If loading of EDT was successful, BIND supplies the return code 0.
- (06) The entry point address to EDT was stored by BIND in EDTADDR and is loaded from there into register 15.
- (07) The address of the save area is loaded into register 13 and that of the parameter list in register 1. Then a branch is made to EDT.

Structure of the parameter list

The parameter list for calling EDT as a subroutine must be defined in the calling program.

The address of the parameter list is passed in register 1. The list has the following structure:

	Byte0	Byte1	Byte2	Byte3
Word 1	opt1	opt2	f	
Word 2	d		e	

opt1 Function byte 1
(see "Functions of the function bytes" on page 140ff)

opt2 Function byte 2
(see "Functions of the function bytes" on page 140ff)

f Page number
Start of virtual address space
Specifies (in hexadecimal mode) as of which page of virtual address space the virtual file is to begin. If the specified page is already reserved, the first free page whose number is greater than f is used. EDT evaluates the parameter f only when the first branch is made to EDT.
Normally f and d should have the same value.

d Page number
Start of the data and variable area
Specifies in hexadecimal as of which page of virtual address space a four-page area is to begin, in which the data and variables used by EDT are to be held.
Normally f and d should have the same value.
When first called, EDT writes the start address of the data and variable area into the second word of the parameter list. d is overwritten in doing so and may then not be changed again.

EDT does not check whether the save area passed using the parameter d is already reserved. For this reason the REQM macro should be used to request a four-page area. The page number to be passed to EDT as parameter d should be formed from the start address supplied.

e Reserved area
When called for the first time, EDT writes the address of the data and variable area into the second word of the parameter list.

This format of the parameter list is expected if the initialization bit 2^0 (opt1) and bit 2^5 (opt2) are set.

Functions of the function bytes

opt1 (function byte 1)

controls execution of EDT. The first time EDT is called, bit 2^0 must be set. After the first call, EDT sets bit 2^0 to zero. For all subsequent calls, bit 2^0 must be zero. For each branch to EDT, at least one of the bits 2^1 to 2^7 must be set.

- 2^0 : Must be set for the first call of EDT after loading.
- 2^1 : EDT retains control until the user enters @RETURN. After returning to the calling program, the current file is deleted.
- 2^2 : EDT retains control until the user enters @RETURN. After returning to the calling program, the current file is retained.
- 2^3 : EDT reads only a single line and then returns control to the calling program. Any text line which is entered is inserted in the current file.
- 2^4 : EDT reads only a single line and then returns control to the calling program. Any text line which is entered is not inserted in the current file.
- 2^5 : EDT accepts the address of a line from the calling program in register 0 and places this line in the current file.
- 2^6 : EDT searches the current file for a line and then returns control to the calling program.
- 2^7 : A line range is deleted from the current file and control is then returned to the calling program.

opt2 (function byte 2)

controls execution of EDT for abortion, for record-by-record transfer of a file, and for supplying a return code.

- 2^0 : No statement is accepted before @PRINT has been completed.
- 2^1 : EDT is not unloaded after @HALT or if it is terminated abnormally.
- 2^2 : EDT accepts a file record-by-record from the calling program.
- 2^3 : EDT passes a file record-by-record to the calling program.
- 2^4 : Reserved; must be zero.
- 2^5 : Auxiliary initialization bit. Definition of the parameter list.
- 2^6 : The EDT STXIT routine is not set up.
- 2^7 : Reserved; must be zero.

Function byte 1

Bit	Function	Bits which may also be set
2 ⁰	<p>Initialization bit</p> <p>The first time EDT is called, bit 2⁰ must be set. If bit 2⁰ is the only bit set in function byte 1, it is not possible to return from EDT to the calling program. In all subsequent EDT calls, bit 2⁰ must be off.</p> <p>Return codes</p> <p>Reg. 15: X'10' in the rightmost byte if an error was detected in the first call for EDT.</p> <p>Note</p> <p>If bit 2⁵ in opt2 is also set, page numbers greater than 255 may be specified for initialization of the virtual address space (parameters d and f).</p>	<p>opt1: 2¹, 2², 2³, 2⁴, 2⁵, 2⁶, 2⁷</p> <p>opt2: 2⁰, 2¹, 2², 2⁵, 2⁶</p>
2 ¹	<p>After EDT has been called, control is returned to the calling program only when a @RETURN statement is entered at the main level. When this is done, the current virtual file or the file opened by means of @OPEN is deleted.</p> <p>Return codes</p> <p>opt2, 2¹ not set</p> <p>Reg.15: no return code provided (X'10' may occur after an initialization error if bit 2⁰ in opt1 is set).</p> <p>Reg.1: X'00000000' Return using @RETURN, the file being processed has been deleted.</p> <p>opt2, 2¹ set</p> <p>Reg.15: X'00' in the rightmost byte</p> <p>Reg.1: X'00000000' Return using @RETURN, the file being processed has been deleted (see note)..</p> <p>Reg.15: X'04' Return using @HALT, the file being processed has not been deleted.</p> <p>Reg.1: Contents undefined.</p> <p>Reg.15: X'08' EDT ABNORMAL END has occurred.</p> <p>Reg.1: Contents undefined.</p> <p>Reg.15: X'0C' Unknown end condition, return code only if the EDT STXIT routine is called; otherwise end with dump.</p> <p>Reg.1: Contents undefined.</p> <p>Note</p> <p>If @HALT is entered and there are files in the virtual memory which have not been saved (main or work file), the user is asked whether he wants to save these files. If task switch 4 is set, EDT suppresses this query</p>	<p>opt1: 2⁰, 2⁵</p> <p>opt2: 2⁰, 2¹, 2⁵, 2⁶</p>

Bit	Function	Bits which may also be set
	<p>Caution: EDT does not release the memory space occupied by the virtual file. The virtual EDT file is still available for further processing.</p> <p>Exceptions: if a file was opened by means of @OPEN before @HALT is entered, this file is closed. A subsequent EDT call without the initialization bit set will then be rejected with EDT ABNORMAL END. If @HALT is encountered in an EDT (@DO) procedure or an INPUT file, a subsequent EDT call without the initialization bit set will likewise be rejected with EDT ABNORMAL END.</p>	
2 ²	<p>After EDT has been called, control is returned to the calling program only when a @RETURN statement is entered at the main level. When this is done, the current virtual file or the file opened by means of @OPEN remains in memory. If the current file at the time of the return is in the virtual address space, the start address of the first line of this file is placed in register 1.</p> <p>If the current file is the disk file opened via @OPEN, the two's complement of the EDT FCB address, i.e. the negative FCB address, is placed in register 1. The calling program should not use this FCB. If it does, and a DMS error occurs as a result of this, the error handling routines assume that the registers contain the values they had when EDT was running. In actual fact, however, the registers contain other values. This will lead to unpredictable results. If the current file at the time of return is empty, the value zero is placed in register 1.</p> <p>Return codes</p> <p>opt2, 2¹ not set</p> <p>Reg.15: no return code provided (X'10' may occur after an initialization error if bit 2⁰ in opt1 is set).</p> <p>Reg.1: X'00000000' (current file is empty) or the start address if the current file is in the virtual address space.</p> <p>opt2, 2¹ set</p> <p>Reg.15: X'00'.</p> <p>Reg.1: X'00000000' or address Return using @RETURN.</p> <p>Reg.15: X'04' Return using @HALT (see note for opt1, 2¹).</p> <p>Reg.1: Contents undefined.</p> <p>Reg.15: X'08' EDT ABNORMAL END.</p> <p>Reg.1: Contents undefined.</p> <p>Reg.15: X'0C'</p> <p>Unknown end condition, return code only if the EDT STXIT routine is called; otherwise end with dump.</p> <p>Reg.1: Contents undefined.</p>	<p>opt1: 2⁰, 2⁵</p> <p>opt2: 2⁰, 2¹, 2⁵, 2⁶</p>

Bit	Function	Bits which may also be set
2 ³	<p>After EDT has received control, the user can enter only a single line, and control is then returned to the calling program. If a text line is entered, this line is inserted in the current file (the virtual file or the file opened via @OPEN). When control is returned to the calling program, register 1 contains the start address of the line which was inserted.</p> <p>If an EDT statement is entered, EDT executes this statement and returns control to the calling program. In this case, register 1 contains 0 and register 0 contains the address of a byte which contains the current EDT statement symbol (@ or the symbol defined by @:edtsymb).</p> <p>Return codes</p> <p>opt2, 2¹ not set</p> <p>Reg.15: no return code provided (X'10' may occur after an initialization error if bit 2⁰ in opt1 is set).</p> <p>Reg.1: X'00000000' or an address.</p> <p>Reg.0: an address (see above).</p> <p>opt2, 2¹ set</p> <p>Reg.15: X'00' in the rightmost byte.</p> <p>Reg.1: see above.</p> <p>Reg.0: see above. Return after processing.</p> <p>Reg.15: X'04' Return using @HALT (see note for opt1, 2¹).</p> <p>Reg.1: Contents undefined.</p> <p>Reg.0: Contents undefined.</p> <p>Reg.15: X'08' EDT ABNORMAL END.</p> <p>Reg.1: Contents undefined.</p> <p>Reg.0: Contents undefined.</p> <p>Reg.15: X'0C'</p> <p>Unknown end condition, return code only if the EDT STXIT routine is called; otherwise end with dump.</p> <p>Reg.1: Contents undefined.</p> <p>Reg.0: Contents undefined.</p> <p>Reg.15: X'10' Initialization error, can occur only if opt1, 2⁰ is set.</p> <p>Reg.1: Contents undefined.</p> <p>Reg.0: Contents undefined.</p> <p>Notes</p> <p>If a statement was processed, register 1 contains the value 0 and register 0 points to a byte which contains the current EDT statement symbol.</p>	<p>opt1: 2⁰, 2⁵</p> <p>opt2: 2⁰, 2¹, 2⁵, 2⁶</p>

Bit	Function	Bits which may also be set
	If @RETURN was processed, the contents of register 0 are undefined and the contents of register 1 depend on the file being processed. If there is a file in the virtual address space when control is returned, register 1 contains the start address of the first record in this file. If the current file was opened via @OPEN, the two's complement of the EDT FCB address is placed in register 1. If the current file is empty, register 1 contains 0.	
2 ⁴	After EDT has received control, the user can enter only a single line, and control is then returned to the calling program. If a text line is entered, EDT does not insert this line in a file. However, EDT increments the current line number and places the start address of this dummy line (which would have resulted from inserting a line) in register 1 before control is returned. If an EDT statement is entered, EDT executes this statement and then returns control to the calling program. When this is done, register 1 contains the value 0 and register 0 contains the address of a byte which contains the current EDT statement symbol (@ or the symbol defined by @:edtsymb). Return codes: see above (opt1, 2 ³)	opt1: 2 ⁰ , 2 ⁵ opt2: 2 ⁰ , 2 ¹ , 2 ⁵ , 2 ⁶
2 ⁵	After EDT has received control, it reads in the line whose start address the calling program has passed in register 0. The line must be a variable-length record, i.e. the first halfword contains the length, followed by two blanks and then the actual record. The record begins at a halfword boundary. The first four bytes must be included in the record length, and the record length should be at least 5 since EDT will otherwise ignore the record, place 0 in register 1 and return to the calling program. EDT processes the record like a normal input (text line or EDT statement). If, in addition to bit 2 ⁵ , bit 2 ³ or 2 ⁴ is set, EDT processes the record in accordance with the conventions for this bit and then returns control to the calling program. When this is done, the contents of registers 0 and 1 comply with the conventions for bit 2 ³ or 2 ⁴ , as applicable. If, in addition to bit 2 ⁵ , bit 2 ¹ or 2 ² is set, EDT processes the record passed by the calling program and then reads further inputs from SYSDTA or from the terminal. As soon as the @RETURN statement is entered, control is returned to the calling program in accordance with the conventions for bit 2 ¹ or 2 ² , as applicable. If, in addition to bit 2 ⁵ , none of the bits 2 ¹ , 2 ² , 2 ³ or 2 ⁴ is set, then this has the same effect as setting bit 2 ² in addition to bit 2 ⁵ . Return codes see above (opt1, 2 ³ or opt1, 2 ²)	opt1: 2 ⁰ , 2 ¹ , 2 ² , 2 ³ , 2 ⁴ opt2: 2 ⁰ , 2 ¹ , 2 ⁵ , 2 ⁶
	<p>Notes</p> <p>EDT statement</p> <p>EDT accepts lowercase letters in a statement only if @LOWER ON has been entered.</p> <p>If the statement passed to EDT results in an error, no information is provided at the subroutine interface.</p>	

Bit	Function	Bits which may also be set
	<p>Record</p> <p>Any tab characters in the record are evaluated.</p> <p>The record is processed in accordance with the input mode (@INPUT CHAR/HEX/BINARY).</p> <p>Blocked input (records separated by X'15'; block mode ON) is not possible.</p> <p>If @LOWER OFF is set, lowercase letters are not converted to uppercase.</p> <p>If the record causes an error (e.g. MAX LINENUMBER, REQM ERROR, SOME INPUT TRUNCATED, etc.), no information is provided at the subroutine interface.</p>	
2 ⁶	<p>After EDT has received control, it searches the current file for the line whose number was passed by the calling program. When EDT is called, register 0 must contain the address of a word (starting at a word boundary) which contains the desired line number in the form of a packed, unsigned decimal number. Line number 123.041, for example, must be stored in the word as X'01230410'. When EDT has completed the search, it returns control to the calling program. If EDT has found no line with a number equal to or greater than the specified line number, register 15 contains 4 when control is returned. If EDT has found a matching line, register 15 contains 0 and register 1 contains the address of the line whose number is equal to or greater than the specified line number. If the file contains several lines which satisfy the condition, register 1 contains the address of the line with the lowest number equal to or greater than the specified line number.</p> <p>Return codes</p> <p>opt2, 2¹ not set</p> <p>Reg.15: X'00' Record found. Reg.1: see above. Reg.0: see above.</p> <p>Reg.15: X'04' Record not found. Reg.1: Contents undefined. Reg.0: see above.</p> <p>Reg.15: X'10' Initialization error, can occur only if opt1, 2⁰ is set.</p> <p>opt2, 2¹ set</p> <p>Reg.15: X'00' Record found. Reg.1: see above.</p> <p>Reg.15: X'04' Record not found. Reg.1: Contents undefined.</p> <p>Reg.15: X'08' EDT ABNORMAL END. Reg.1: Contents undefined.</p>	<p>opt1: 2⁰</p> <p>opt2: 2⁰, 2¹, 2⁵, 2⁶</p>

Bit	Function	Bits which may also be set
	<p>Reg.15: X'0C' Unknown end condition, return code only if the EDT STXIT routine is called; otherwise end with dump.</p> <p>Reg.1: Contents undefined.</p> <p>Reg.15: X'10' Initialization error, can occur only if opt1, 2⁰ is set.</p>	
2 ⁷	<p>After EDT has received control, it deletes a line range in the current file (virtual file or the file opened using @OPEN). The calling program passes the address of a doubleword, aligned on a word boundary, in register 0. The first word contains the number of the first line to be deleted, in the form of an unsigned packed decimal number. The second word contains, in the same form, the number of the last line to be deleted. The number in the second word must not be less than the number in the first word.</p> <p>After EDT has deleted the line range, it returns control to the calling program with the result of the delete operation in register 15.</p> <p>If register 15 contains 4, the entire file has been deleted. If register 15 contains 0, the entire line range has been deleted, but there are still lines in the file.</p> <p>Return codes</p> <p>opt2, 2¹ not set</p> <p>Reg.15: X'00' The line range has been deleted, there are still lines in the file.</p> <p>Reg.15: X'04' The line range has been deleted and the file is now empty.</p> <p>Reg.15: X'10' Initialization error, can occur only if opt1, 2⁰ is set.</p> <p>opt2, 2¹ set</p> <p>Reg.15: X'00' The line range has been deleted, there are still lines in the file.</p> <p>Reg.15: X'04' The line range has been deleted and the file is now empty.</p> <p>Reg.15: X'08' EDT ABNORMAL END.</p> <p>Reg.15: X'0C' Unknown end condition; return code only if the EDT STXIT routine is called, otherwise end with dump.</p> <p>Reg.15: X'10' Initialization error; may occur only if opt1, 2⁰ is set.</p>	<p>opt1: 2⁰</p> <p>opt2: 2⁰, 2¹, 2⁵, 2⁶</p>

Function byte 2

Bit	Function	Bits which may also be set															
2 ⁰	<p>If bit 2⁰ is not set, EDT will accept a statement entered during section-by-section output using @PRINT... V.</p> <p>If bit 2⁰ is set, EDT will reject a statement entered when the prompt *+-0 is displayed.</p>	<p>opt1: 2⁰, 2¹, 2², 2³, 2⁴, 2⁵, 2⁶, 2⁷,</p> <p>opt2: 2⁰, 2², 2³, 2⁵, 2⁶</p>															
2 ¹	<p>If this bit is set, EDT is not unloaded after a @HALT statement or after abnormal termination. Whenever control is returned to the calling program, a return code is passed in the rightmost byte of register 15.</p> <p>Return codes</p> <table border="1"> <thead> <tr> <th>Bits also set</th> <th>X'00'</th> <th>X'04'</th> </tr> </thead> <tbody> <tr> <td>opt1, 2¹</td> <td>Return using @RETURN File deleted</td> <td>Return using @HALT File not deleted</td> </tr> <tr> <td>opt1, 2²</td> <td>Return using @RETURN (see description for opt.1, 2²)</td> <td>Return using @HALT</td> </tr> <tr> <td>opt1, 2⁶</td> <td>Record found</td> <td>Record not found</td> </tr> <tr> <td>opt1, 2⁷</td> <td>Line range deleted, still lines in file</td> <td>Lane range deleted, file is empty</td> </tr> </tbody> </table> <p>X'08' EDT ABNORMAL END</p> <p>X'0C' Unknown end condition. Return code only if EDT STXIT routine is called, otherwise end with dump.</p> <p>X'10' Initialization error, can occur only if opt1, 2⁰ is set.</p> <p>Note</p> <p>Abortion by means of K2, @SYSTEM, @LOAD, @EXEC, @RUN (without return to EDT) cannot be prevented by this.</p>	Bits also set	X'00'	X'04'	opt1, 2 ¹	Return using @RETURN File deleted	Return using @HALT File not deleted	opt1, 2 ²	Return using @RETURN (see description for opt.1, 2 ²)	Return using @HALT	opt1, 2 ⁶	Record found	Record not found	opt1, 2 ⁷	Line range deleted, still lines in file	Lane range deleted, file is empty	<p>opt1: 2⁰, 2¹, 2², 2³, 2⁴, 2⁵, 2⁶, 2⁷</p> <p>opt2: 2⁰, 2¹, 2², 2³, 2⁵, 2⁶</p>
Bits also set	X'00'	X'04'															
opt1, 2 ¹	Return using @RETURN File deleted	Return using @HALT File not deleted															
opt1, 2 ²	Return using @RETURN (see description for opt.1, 2 ²)	Return using @HALT															
opt1, 2 ⁶	Record found	Record not found															
opt1, 2 ⁷	Line range deleted, still lines in file	Lane range deleted, file is empty															
2 ²	<p>EDT is called to accept a file from the calling program. The file is passed record by record.</p> <p>The address of the record being passed is in register 0.</p> <p>The records are variable-length records. In EDT, each record receives the current line number, which is then incremented by the current increment.</p>	<p>opt1: 2⁰</p> <p>opt2: 2¹, 2⁵, 2⁶</p>															

Bit	Function	Bits which may also be set
	<p>Return codes</p> <p>Reg. 15: X'00' Record transferred to the file.</p> <p>Reg. 15: X'04' Error occurred during processing of the record (e.g. MAXLINE NUMBER)</p> <p>Reg. 15: X'08' EDT ABNORMAL END (only if opt2, 2¹ is set).</p> <p>Reg. 15: X'10' Initialization error in first EDT call (only if opt1, 2⁰ is set).</p> <p>Record format</p> <p>The record is a variable-length record and must begin on a halfword boundary. The calling program must place the address of the record in register 0.</p> <p>Byte 1-2: Record length (including record length field)</p> <p>Byte 3-4: Reserved (zero or blanks)</p> <p>Byte 5-260: Text</p> <p>Notes</p> <p>This function can be used to write records from the calling program into the EDT work file or procedure files. The work file may be a virtual file or a file opened by means of @OPEN. If there is already a line with the line number generated for the new record, then this line is overwritten. If the file already contains lines, the line number can also be generated in sequential mode (@EDIT SEQUENTIAL). In this case, existing lines are not overwritten. Records which begin with the current statement symbol are not regarded as statements, but are simply placed in the file (in contrast to bit 2⁵ of opt1).</p> <p>The records being read are not examined for tab characters.</p> <p>The record being read is interpreted, depending on the input mode, as a string of printable characters (@INPUT CHAR; default value), a string of hexadecimal characters (@INPUT HEX), or a string of binary characters (@INPUT BINARY).</p> <p>Records with zero characters or more than 256 characters are not accepted (return code X'04').</p> <p>The EDT STXIT routine is not set up for this call.</p>	
2 ³	<p>EDT is called to pass a file record-by-record to the calling program. Register 0 contains the address of the record. The record is a variable-length record. The first call in which this bit is set transfers the record with the current line number. If there is no record for the current line number, the record with the next higher line number is transferred.</p> <p>In each subsequent call, the next record from the file is transferred. When the end of the file is reached, register 0 is set to 0.</p>	<p>opt1: 2⁰</p> <p>opt2: 2¹, 2⁵, 2⁶</p>

Bit	Function	Bits which may also be set															
	<p>Return code</p> <p>Reg.15: in the rightmost byte</p> <p>X'00' Record transferred (address in register 0) or end of file was reached (register 0 = 0).</p> <p>X'04' No valid record found (e.g. FILE IS EMPTY, or current line number > \$).</p> <p>X'08' EDT ABNORMAL END (only if opt2, 2¹ is set).</p> <p>X'10' Initialization error in first EDT call if opt1, 2⁰ is set.</p> <p>Record format</p> <p>The record is a variable-length record and does not begin on a halfword boundary. The address of the record is passed in register 0.</p> <p>Byte 1-2: Record length (including record length field)</p> <p>Byte 3-4: Zeros</p> <p>Byte 5-260: Text</p> <p>If register 0 contains 0, the end of the file has been reached.</p> <p>Notes</p> <p>If the entire file is to be transferred, the current line number must be set to the line number of the first record in the file before the first EDT call with this bit set is issued (@SET%). This can be done from the calling program via opt1, 2⁴ and 2⁵. Record transfer can be interrupted before the end of the file is reached. If the function is called again, transfer resumes at the current line number, which is not modified by this call.</p> <p>If the current line number (*) is less than the line number of the first record in the file (%) when this call is issued, the first record is transferred. If * is greater than the line number of the last record in the file (\$), EDT returns control with return code X'04'.</p> <p>The EDT STXIT routine is not set up for this call.</p>																
2 ⁴	Reserved; must always be zero.																
2 ⁵	<p>Auxiliary initialization bit.</p> <p>If this bit is set, the address of the virtual file and the address of the data area are passed in two halfwords of the parameter list.</p> <p>The format of the parameter list is:</p> <table border="1"> <thead> <tr> <th></th> <th>Byte 0</th> <th>Byte 1</th> <th>Byte 2</th> <th>Byte 3</th> </tr> </thead> <tbody> <tr> <td>Word 1</td> <td>opt1</td> <td>opt2</td> <td colspan="2">f</td> </tr> <tr> <td>Word 2</td> <td colspan="2">d</td> <td colspan="2">e (reserved)</td> </tr> </tbody> </table>		Byte 0	Byte 1	Byte 2	Byte 3	Word 1	opt1	opt2	f		Word 2	d		e (reserved)		<p>opt1: 2⁰, 2¹, 2², 2³, 2⁴, 2⁵</p> <p>opt2: 2⁰, 2¹, 2², 2⁶</p>
	Byte 0	Byte 1	Byte 2	Byte 3													
Word 1	opt1	opt2	f														
Word 2	d		e (reserved)														

Bit	Function	Bits which may also be set															
	<p>If this bit is not set, EDT expects the parameter list in the format:</p> <table border="1"> <thead> <tr> <th></th> <th>Byte 0</th> <th>Byte 1</th> <th>Byte 2</th> <th>Byte 3</th> </tr> </thead> <tbody> <tr> <td>Word 1</td> <td>opt1</td> <td>opt2</td> <td>reserved</td> <td>f</td> </tr> <tr> <td>Word 2</td> <td>d</td> <td colspan="3">reserved</td> </tr> </tbody> </table> <p>Note This bit is evaluated only during initialization of EDT. It must be set together with opt1, 2⁰.</p>		Byte 0	Byte 1	Byte 2	Byte 3	Word 1	opt1	opt2	reserved	f	Word 2	d	reserved			
	Byte 0	Byte 1	Byte 2	Byte 3													
Word 1	opt1	opt2	reserved	f													
Word 2	d	reserved															
2 ⁶	<p>If this bit is additionally set in an EDT call, the EDT STXIT routine is not set up. If this bit is not set, EDT sets up its STXIT routine again in each call. The routine is deactivated before control is returned to the calling program.</p> <p>Notes If this bit is set together with opt1, 2¹, 2², 2³, 2⁴ or 2⁵, it should be noted that EDT procedures or @INPUT files can be aborted by means of K2 or SEND-MESSAGE only if the EDT STXIT routine is set up. If specified with opt2, 2² or 2³, this bit has no effect since the EDT STXIT routine is never set up for these calls.</p>	<p>opt1: 2⁰, 2¹, 2², 2³, 2⁴, 2⁵, 2⁶, 2⁷</p> <p>opt2: 2⁰</p>															
2 ⁷	Reserved; must always be zero.																

STXIT routine

EDT includes a STXIT routine which is set up anew each time EDT is called (exceptions: see opt2, 2², 2³, 2⁶). If the user program has its own STXIT routine, then this must also be set up again each time control is returned from EDT. If this is not done, the EDT STXIT routine would remain effective after the return from EDT, e.g. for messages to the program, program errors and unrecoverable error interrupts, and could lead to unpredictable results. It is also advisable to deactivate the user STXIT routine for console interrupts by means of CLOSE before calling EDT for the first time, so that initialization of EDT can be completed without interruption.

No EDT STXIT routine for ESCPBRK is defined at this interface.

Example for STXIT at LU15 interface

```

PROG1    CSECT
PROG1    AMODE ANY
PROG1    RMODE ANY
         GPARMOD 31
R0       EQU    0
R1       EQU    1
R10      EQU    10
R13      EQU    13
R14      EQU    14
R15      EQU    15
         PRINT NOGEN
* STATEMENT SECTION
         BALR  R10,R0
         USING *,R10
LOOP     WRTRD WRITE,,READ,,6,TERM ----- (01)
         CLC  MESSG,='ST'
         BE   TERM
         PACK MESSG(3),MESSG(3) ----- (02)
         MVC  OPT1,MESSG+1
         L   R15,EDTADDR
         LTR  R15,R15
         BNZ CALLEDT
         BIND MF=E,PARAM=BINDPAR ----- (03)
         USING BINDSECT,R1
         CLC  XBINRET,=X'00000000'
         BNE  TERM
         L   R15,EDTADDR
CALLEDT  LA   R13,SAVEAREA ----- (04)
         LA  R1,PLIST ----- (05)
         BALR R14,R15 ----- (06)
         B   LOOP
TERM     TERM

```

```

*
EDTADDR  DC    F'0'
SAVEAREA DS    18F
PLIST    DS    0F
OPT1     DS    L1
OPT2     DC    X'00'
RESERVE  DC    X'00'
F        DC    X'40' ----- (07)
D        DC    X'40'
EDTRES   DS    3C
WRITE    DC    Y(END1-WRITE)
          DC    X'4040'
DRSTZ    DC    X'01'
TEXT     DC    ,*** OPTION BYTE / "ST" (STOP) ***'
END1     EQU   *
READ     DS    0L6
LENGTH   DS    L4
MESSG    DS    L2
RDUND    DS    L1
BINDPAR  BIND  SYMBOL=EDT,LIBNAM=$EDTLIB,SYMTYP=CSEN,LDINFO=DEF, -
          SYMBLAD=EDTADDR,MF=L
BINDSECT BIND  MF=D,PREFIX=X
          END

```

- (01) Two printable characters are read in using WRTRD.
- (02) This PACK instruction converts the printable characters into the desired hexadecimal characters. An input of C'05' (i.e. X'F0F5') is placed in field OPT1 as the byte X'05' by the following MVC.
- (03) EDT is linked via the BIND macro to the user program only in the very first EDT call.
- (04) The address of the register save area is passed in register 13.
- (05) The address of the parameter list, which includes the byte OPT1, is passed in register 1.
- (06) This is where the user program branches to EDT. The return address is saved in register 14.
- (07) EDT is to set up its data and variable area starting at page X'40' (decimal 64). The virtual file is to begin at page X'40' or at the first unoccupied page after X'40'.

```

/assign-syslst to-file=@@.lst.prog.1
/assign-sysdta to-file=*syscmd
/start-program $assemh
% BLS0500 PROGRAM 'ASSEMBH', VERSION '1.1A00' OF '1992-04-30' LOADED
% BLS0552 COPYRIGHT (C) SIEMENS NIXDORF INFORMATIONSSYSTEME AG 1990. ALL
RIGHTS RESERVED
% ASS6010 V1.1A10 OF BS2000 ASSEMBH READY
//compile source=s.prog.1,macro-library=$.macrolib,listing=*parameters
(output=*syslst)
% ASS6011 ASSEMBLY TIME: 440 MSEC
% ASS6018 0 FLAGS, 0 PRIVILEGED FLAGS, 0 MNOTES
% ASS6019 HIGHEST ERROR-WEIGHT: NO ERRORS
% ASS6006 LISTING GENERATOR TIME: 74 MSEC
//end
% ASS6012 END OF ASSEMBH
/start-program $tsoslnk
% BLS0500 PROGRAM 'TSOSLNK', VERSION 'V21.0E01' OF '1994-01-28' LOADED
% BLS0552 COPYRIGHT (C) SIEMENS NIXDORF INFORMATIONSSYSTEME AG 1991. ALL
RIGHTS RESERVED
*program prog1,filenam=c.prog.1,version=166 ----- (01)
*include prog1,*
*end
% LNK0500 PROGRAM BOUND
% LNK0503 PROGRAM FILE WRITTEN: C.PROG.1 ----- (02)
% LNK0504 NUMBER PAM PAGES USED:      3
/load-prog c.prog.1
% BLS0500 PROGRAM 'PROG1',VERSION '166' OF '1996-01-08' LOADED
*** OPTION BYTE / "ST" (STOP) ***05 ----- (03)
PROGRAM EDT V16.6A00 STARTED
  1.      @run (xmpl1,z.lib) ----- (04)
  1.      @print
56.4321 THIS TASK HAS THE TSN 0444
  1.      edt is now being used
  2.      as a subroutine
  3.      @print
  1.0000 EDT IS NOT BEING USED
  2.0000 AS A SUBROUTINE
56.4321 THIS TASK HAS THE TSN 0444
  3.      @return
*** OPTION BYTE / "ST" (STOP) ***04 ----- (05)
  3.      this is fun
  4.      @return
*** OPTION BYTE / "ST" (STOP) ***02 ----- (06)
  4.      @print
  1.0000 EDT IS NOW BEING USED
  2.0000 AS A SUBROUTINE
  3.0000 THIS IS FUN
56.4321 THIS TASK HAS THE TSN 0444

```

```

4.      @return
*** OPTION BYTE / "ST" (STOP) ***02
1.      @print
1.      @return
*** OPTION BYTE / "ST" (STOP) ***04
1.      @print
1.      from the beginning
2.      @return
*** OPTION BYTE / "ST" (STOP) ***08 ----- (07)
2.      watch this
*** OPTION BYTE / "ST" (STOP) ***08
3.      @print
1.0000 FROM THE BEGINNING
2.0000 WATCH THIS
*** OPTION BYTE / "ST" (STOP) ***10 ----- (08)
3.      oops
*** OPTION BYTE / "ST" (STOP) ***10
4.      @print
1.0000 FROM THE BEGINNING
2.0000 WATCH THIS
*** OPTION BYTE / "ST" (STOP) ***st ----- (09)
/

```

- (01) The module is to be linked to create a loadable program.
- (02) The loadable calling program is written into file C.PROC.1.
- (03) Entering 05 places B'0000 0101' in function byte 1, i.e. bits 2^0 and 2^2 are set: 2^0 must always be set in the first EDT call. 2^2 specifies that EDT is to remain active until it is terminated by means of @RETURN. The current file is not deleted when control is returned to the calling program.
- (04) Even if EDT is running as a subroutine, a further subroutine can be called by means of @RUN.
The subroutine XMPL1 is described in the description of @RUN.
- (05) Entering 04 places B'0000 0100' in function byte 1, i.e. bit 2^2 is set.
This ensures that the current file is not deleted when control is returned to the calling program.
- (06) Entering 02 places B'0000 0010' in function byte 1, i.e. bit 2^1 is set.
This specifies that the current file is to be deleted when control is returned to the calling program.
- (07) Entering 08 places B'0000 1000' in function byte 1, i.e. bit 2^3 is set.
This specifies that EDT is to read only a single line and then return control to the calling program. The line which is entered is inserted in the current file.

- (08) Entering 10 places B'0001 0000' in function byte 1, i.e. bit 2^4 is set. This specifies that EDT is to read only a single line and then return control to the calling program without inserting the entered line in the current file.
- (09) Entering the letters ST causes a branch to the end of the program.

Related publications

[1] **EDT V16.6** (BS2000/OSD)

Statements

User Guide

Target group

This manual is intended for established EDT users as well as users not yet familiar with EDT.

Contents

The manual describes the processing of SAM and ISAM files, elements from program libraries and POSIX files. It also contains descriptions of the EDT operating modes, statement codes, procedures and statements.

[2] **EDT V16.6** (BS2000/OSD)

Statement Formats

Ready Reference

Target group

This Ready Reference is intended for EDT users.

Contents

The Ready Reference contains an overview of all EDT statements arranged according to function group and in alphabetical order within groups, together with the statement formats.

[3] **EDT-ARA** (BS2000/OSD)

Additional Information for Arabic

User Guide

Target group

The manual addresses EDT users wishing to edit Arabic texts.

Contents

The manual describes how to create, delete, update, insert and copy bilingual records or parts thereof.

With EDT-ARA it is possible to replace Latin strings with Arabic strings and vice versa, to prefix or suffix records in one script with strings in the other script etc.

- [4] **EDT-FAR (BS2000/OSD)**
Additional Information for Farsi
User Guide
- Target group*
The manual addresses EDT users wishing to edit Farsi texts.
- Contents*
The manual describes how to create, delete, update, insert and copy bilingual records or parts thereof.
With EDT-FAR it is possible to replace Latin strings with Farsi strings and vice versa, to prefix or suffix records in one script with strings in the other script etc.
- [5] **SDF V4.0A (BS2000/OSD)**
Introductory Guide to the SDF Dialog Interface
User Guide
- Target group*
BS2000/OSD users
- Contents*
This manual describes the interactive input of commands and statements in SDF format. A Getting Started chapter with easy-to-understand examples and further comprehensive examples facilitates use of SDF. SDF syntax files are discussed.
- [6] **BS2000/OSD-BC V2.0A**
Commands, Volume 1, A-L
User Guide
- Target group*
The manual addresses both nonprivileged BS2000/OSD users and systems support.
- Contents*
This manual contains BS2000/OSD commands ADD-... to LOGOFF (basic configuration and selected products) with the functionality for all privileges. The introduction provides information on command input.
- [7] **BS2000/OSD-BC V2.0**
Commands, Volume 2, M-SG
User Guide
- Target group*
The manual addresses both nonprivileged users and systems support.
- Contents*
This manual contains BS2000/OSD commands MODIFY-... to SET-... (basic configuration and selected products) with the functionality for all privileges.

[8] BS2000/OSD-BC V2.0A

Executive Macros
User Guide

Target group

The manual addresses all BS2000/OSD assembly language programmers.

Contents

The manual contains a summary of all Executive macros, detailed descriptions of each macro with notes and examples, including job variable macros, and a comprehensive general training section.

[9] Assembler (BS2000)

Reference Manual

Target group

Assembly-language users working with BS2000

Contents

- Assembler characteristics
- Assembly language
- Makro language
- Using the assembler
- Messages and error messages
- Flags
- Description of the assembler
- Description of the ADIAG assembler diagnostic program

[10] ASSEMBH (BS2000)

User Guide

Target group

Assembly language users under BS2000

Contents

- Calling and controlling ASSEMBH
- Assembling, linking, loading, and starting programs
- Input sources and output of ASSEMBH
- Runtime system, structured programming
- Language interfacing
- Assembler Diagnostic Program ASSDIAG
- Advanced Interactive Debugger AID
- ASSEMBH messages
- Machine instruction formats

- [11] **XHCS V1.0**
(BS2000/OSD)
8-Bit Code Processing in BS2000/OSD
User Guide

Target group

Users of the DCAM, TIAM and UTM access methods, system administrators, and users migrating from EHCS to XHCS.

Contents

XHCS (Extended Host Code Support) is a software package of BS2000/OSD that lets you use extended character sets in conjunction with 8-bit terminals. XHCS is also the central source of information on the coded character sets in BS2000/OSD. XHCS replaces EHCS.

- [12] **JV V11.2A** (BS2000/OSD)
Job Variables
User Guide

Target group

The manual addresses both nonprivileged users and systems support.

Contents

The manual describes management and possible uses of job variables. The command descriptions are divided according to function areas. The macro calls are described in a separate chapter.

- [13] **SDF-P V2.0A** (BS2000/OSD)
Programming in the Command Language
User Guide

Target group

The manual addresses BS2000/OSD users and systems support.

Contents

SDF-P is a structured procedure language in BS2000. The introduction is followed by a detailed description of commands, functions and macros. SDF-P V2.0A can be used under BS2000/OSD-BC V1.0 only with VAS 2.0A and SDF V4.0.

- [14] **LMS** (BS2000)
SDF Format
User Guide
- Target group*
BS2000 users.
- Contents*
Description of the statements for creating and managing PLAM libraries and the members these contain.
Frequent applications are illustrated with examples.
- [15] **POSIX** (BS2000/OSD)
POSIX Basics for Users and System Administrators
User Guide
- Target group*
BS2000 system administrators, POSIX administrators, BS2000 users, users of UNIX/SINIX workstations.
- Contents*
This manual describes the following: introduction to and working with POSIX; BS2000 software products in a POSIX environment; installing, controlling and exiting the POSIX subsystem; managing POSIX users via BS2000.
- [16] **POSIX** (BS2000/OSD)
Commands
User Guide
- Target group*
This manual addresses all users of the POSIX shell.
- Contents*
This manual is designed as a work of reference. It describes working with the POSIX shell and the commands of the POSIX shell in alphabetical order.

Ordering manuals

The manuals listed above and the corresponding order numbers can be found in the Siemens Nixdorf *List of Publications*. New publications are described in the *Druckschriften-Neuerscheinungen (New Publications)*.

You can arrange to have both of these sent to you regularly by having your name placed on the appropriate mailing list. Please apply to your local office, where you can also order the manuals.

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