# **ACB Examples**

This chapter describes examples of direct calls using the ACB interface.

- File Definitions Used in ACB Examples
- ACB Assembler Examples
- ACB COBOL Examples
- ACB PL/I Examples
- ACB Fortran Example

## File Definitions Used in ACB Examples

The following file definitions are used in the examples that follow in this documentation. Two file structures (files 1 and 2) are used.

The following tables show the structures of files 1 and 2 where

nat
18

SL is standard length

#### File 1

File 1 is neither security-protected nor ciphered. Certain examples in the documentation assume that file 1 has been coupled to file 2 using the descriptor AA as the basis for coupling.

Adabas Definition	Explanation
01,GA	Group GA, consisting of fields AA and AB.
02,AA,8,A,DE,NU	Elementary field AA; SL is 8 bytes, SF is alphanumeric, descriptor, null value suppression.
02,AB,2,P,DE,NU	Elementary field AB; SL is 2, SF is packed, descriptor, null value suppression.
01,AC,20,A,NU	Elementary field AC; SL is 20, SF is alphanumeric, null value suppression.
01,MF,3,A,MU,DE,NU	Multiple value field MF; SL is 3, SF is alphanumeric, descriptor, null value suppression.
01,GB,PE	Periodic group GB.
02,BA,1,B,DE,NU	Elementary field BA (within periodic group GB); SL is 1, SF is binary, descriptor, null value suppression.
02,BB,5,P,NU	Elementary field BB (within periodic group GB); SL is 5, SF is packed, null value suppression.
02,BC,10,A,NU	Elementary field BC (within periodic group GB); SL is 10, SF is alphanumeric, null value suppression.
01,GC,PE	Periodic group GC.
02,CA,7,A,DE,NU	Elementary field CA (within periodic group GC); SL is 7, SF is alphanumeric, descriptor, null value suppression.
02,CB,10,A,MU,NU SF	Multiple value field CB (within periodic group GC); SL is 10, is alphanumeric, null value suppression.

## File 2

File 2 is security-protected. It is not ciphered. Certain examples in this documentation assume that file 2 is coupled to file 1 using field RA as the basis for coupling.

Adabas Definition	Explanation
01,RG	Group RG, consisting of all the fields in the record.
02,RA,8,A,DE,NU	Elementary field RA; SL is 8, SF is alphanumeric, descriptor, null value suppression.
02,RB,10,A,DE	Elementary field RB; SL is 10, SF is alphanumeric, descriptor.
02,GX	Group GX, consisting of the fields XA, XB, XC, XD, and XE.
03,XA,10,A	Elementary field XA; SL is 10, SF is alphanumeric.
03,XB,2,P,DE	Elementary field XB; SL is 2, SF is packed, descriptor.
03,XC,6,U	Elementary field XC; SL is 6, SF is unpacked.
03,XD,8,A,DE,NU	Elementary field XD; SL is 8, SF is alphanumeric, descriptor, null value suppression.
03,XE,5,A,DE,NU	Elementary field XE; SL is 5, SF is alphanumeric, descriptor, null value suppression.
SA=RA(1,4)	Subdescriptor SA; derived from bytes 1 through 4 of field RA, format is alphanumeric.
SB=RA(1,8),RB(1,4)	Superdescriptor SB; derived from bytes 1 through 8 of field RA and bytes 1 through 4 of field RB, format is alphanumeric.
SC=XB(1,2),XC(1,6)	Superdescriptor SC; derived from bytes 1 through 2 of field XB and bytes 1 through 6 of field XC, format is binary.

## **ACB** Assembler Examples

This section contains examples of using direct Adabas calls in Assembler. The previously defined Adabas files defined are used in each example.

```
*** CONTROL BLOCK
       DS OF
СВ
        DS
            0CL80
                              USER CONTROL BLOCK
            CL2′′′
        DC
                             RESERVED FOR ADABAS USE
            CL2′′
CCODE DC
                             COMMAND CODE
             CL4′′
       DC
CID
                             COMMAND ID
             н'О'
       DC
                              FILE NUMBER
FNR
              н′О′
RC
       DC
                              RESPONSE CODE
              F′0′
                              ISN
       DC
ISN
                           ISN LOWER LIMIT
ISN QUANTITY
FORMAT BUFFER LENGTH
RECORD BUFFER LENGTH
SEARCH BUFFER LENGTH
VALUE BUFFER LENGTH
ISN BUFFER LENGTH
COMMAND OPTION 1
COMMAND OPTION 2
ADDITIONS 1
ADDITIONS 2
ADDITIONS 3
ADDITIONS 4
                             ISN LOWER LIMIT
              F′0′
ISNLL DC
ISNQ DC
              F′0′
              н'100'
FBL
       DC
RBL
       DC
              Н'250′
SBL
       DC
              Н′50′
VBL
              H'100'
       DC
IBL
       DC
              н′20′
COPT1 DC
              CL1' '
              CL1''
COPT2 DC
              CL8′′′
ADD1 DC
           CL4′′
ADD2 DC
ADD3 DC CL8''
              CL8′′
ADD4 DC
                              ADDITIONS 4
```

VB IΒ \* \* \*

ADD5 DC CTIME DC UAREA DC *	CL8' ' F'0' CL4' '	ADDITIONS 5 COMMAND TIME USER AREA
*		
*** USER	BUFFER AREAS	
FB DC	CL100' '	FORMAT BUFFER
RB DC	CL250′′	RECORD BUFFER
SB DC	CL50′′	SEARCH BUFFER
VB DC	CL100' '	VALUE BUFFER
IB DC	CL20′′	ISN BUFFER

This section provides the following examples:

- Example 1
- Example 2
- Example 3 : User Session with ET Logic

## **Example 1**

- Find the set of records in file 2 with XB = 99.
- Read each record selected using the GET NEXT option.

## **Issue Open Command**

EXMP1	MVC	CCODE,=C'OP'	OP COMMAND
	MVC	RB(4),=C'ACC.'	ACCESS ONLY REQUESTED
	CALL	ADABAS,(CB,FB,RB)	CALL ADABAS
	CLC	RC,=H'0'	CHECK RESPONSE CODE
	BNE	EX1ERR	BRANCH IF NOT 0

## **Issue Find Command**

MVC	CCODE,=C'S1'	FIND COMMAND
MVC	CID,=C'S101'	NONBLANK CID REQUIRED FOR
		IDENTIFICATION OF THE LIST
MVC	FNR,=H'2'	FILE 2
MVC	ISNLL,=F'0'	ALL QUALIFYING ISNS DESIRED
MVC	IBL,=H'0'	ISN BUFFER NOT REQUIRED
MVI	FB,C′.′	NO READ OF DATA STORAGE
MVC	SB(7),=C'XB,3,U.'	SEARCH CRITERION
MVC	VB(3),=C'099'	SEARCH VALUE
CALL	ADABAS,(CB,FB,RB,SB,VB)	CALL ADABAS
CLC	RC,=H'0'	CHECK RESPONSE CODE
BNE	EX1ERR	BRANCH IF NOT 0
CLC	ISNQ,=F'0'	CHECK NUMBER OF ISNS FOUND
BE	EX1EXIT	BRANCH TO EXIT IF NO ISNS FOUND

### **Read Each Qualifying Record**

EX1B	MVC	CCODE,=C'L1'	READ COMMAND
	MVC	ISN,=F'0'	BEGIN WITH 1ST ISN IN LIST
	MVI	COPT2,C'N'	GET NEXT OPTION TO BE USED
	MVC	FB(3),=C'RG.'	ALL FIELDS TO BE RETURNED
EX1C	CALL	ADABAS,(CB,FB,RB)	CALL ADABAS
	CLC	RC,=H'0'	CHECK RESPONSE CODE

\*

	BE	EX1D	BRANCH IF RESPONSE CODE 0
	CLC	RC,=H'3'	CHECK IF ALL RECORDS READ
	BE	EX1EXIT	BRANCH IF YES
	В	EX1ERR	BRANCH TO ERROR ROUTINE
EX1D			PROCESS RECORD
	В	EX1C	BRANCH TO READ NEXT RECORD

### **Error Routine**

EX1ERR EQU *	
*	DISPLAY ERROR MESSAGE
*••	TERMINATE USER PROGRAM

#### **Issue Close Command**

```
EX1EXIT MVC CCODE,=C'CL' CLOSE COMMAND
CALL ADABAS,(CB) CALL ADABAS
CLC RC,=H'0' CHECK RESPONSE CODE
BNE EX1ERR BRANCH IF NOT 0
```

## Example 2

- All records in file 1 are to be read in physical sequential order.
- Each record read is to be updated with the following values:
  - $\circ$  Field AA = ABCDEFGH
  - $\circ$  Field AB = 500
- User is to have exclusive control of file 1.

#### **Issue Open Command**

```
EXMP2 MVC CCODE,=C'OP' OPEN COMMAND

MVC RB(6),=C'EXU=1.' EXCLUSIVE CONTROL REQUESTED

CALL ADABAS,(CB,FB,RB) CALL ADABAS

CLC RC,=H'0' CHECK RESPONSE CODE

BE EX2A BRANCH IF RESPONSE CODE 0

B EX2ERR BRANCH IF NOT 0
```

#### **Issue Read Physical Sequential Command**

EX2A	MVC	CID,=C'L201'	NONBLANK CID REQUIRED
	MVC	FNR,=H'1'	FILE 1 TO BE READ
	MVC	ISN,=F'0'	ALL RECORDS TO BE READ
	MVC	FB(3),=C'GA.'	VALUES FOR FIELDS AA AND AB
*			(GROUP GA) TO BE RETURNED
EX2B	MVC	CCODE,=C'L2'	READ PHYS. SEQ.
	CALL	ADABAS,(CB,FB,RB)	CALL ADABAS
	CLC	RC,=H'0'	CHECK RESPONSE CODE
	BE	EX2C	BRANCH IF RESPONSE CODE 0
	CLC	RC,=H'3'	CHECK FOR END-OF-FILE
	BE	EX2EXIT	BRANCH TO EXIT IF END-OF-FILE
	В	EX2ERR	BRANCH TO ERROR ROUTINE

#### **Update Record**

- The same fields are to be updated as were read.
- The same CID and format buffer can be used for the update command.
- The ISN of the record to be updated is already in the ISN field as a result of the L2 command.

```
EX2CMVCCCODE,=C'A1'UPDATE COMMANDMVCRB(8),=C'ABCDEFGH'VALUE FOR FIELD AAMVCRB+8(2),=PL2'500'VALUE FOR FIELD ABCALLADABAS,(CB,FB,RB)CALL ADABASCLCRC,=H'0'CHECK RESPONSE CODEBEEX2BBRANCH TO READ NEXT RECORD
```

#### **Error Routine**

```
EX2ERR EQU *
```

```
    *
    .
    DISPLAY ERROR MESSAGE

    *
    .
    TERMINATE USER PROGRAM
```

#### **Close User Session**

```
EX2EXIT MVC CCODE,=C'CL'
CALL ADABAS,(CB)
CLC RC,=H'0'
BNE EX2ERR
```

CLOSE COMMAND CALL ADABAS CHECK RESPONSE CODE BRANCH IF NOT 0

## **Example 3 : User Session with ET Logic**

During user session initialization, the user program is to display information indicating the last successfully processed transaction of the previous user session.

For each user transaction, the user program is to

- accept from a terminal 8 characters of input to be used as the key for updating files 1 and 2; and
- issue the Find command for file 1 to determine if a record exists with field AA = input key.

If no record is found, the user program is to issue a message. If a record is found, the user program is to

- delete the record from file 1; and
- add a new record to file 2: Field RA = input key entered.

Other fields are to contain a null value.

If the record cannot be successfully added, the user program is to issue a BT command and display an error message.

If both updates are successful, the user program is to issue an ET command.

- Session Initialization
- Transaction Processing

## **Session Initialization**

The section of the program illustrated is only executed during user session initialization:

## **Issue Open Command**

The OP command is issued with ET data of the previous session being read:

```
EXMP3 EOU
       MVC CCODE,=C'OP'
                                            OPEN COMMAND
       MVICOPT2,C'E'ET DATA TO BE READMVCADD1,=C'USER0001'USER IDENTIFICATIONMVCADD3,=C'PASSWORD'USER PASSWORDMVCRB(8),=C'UPD=1,2.'FILES 1 AND 2 TO BE UPDATEDCALLADABAS,(CB,FB,RB)CALL ADABASCLCRC.=H'0'CUPCH-I
       CLC RC,=H'0'
                                            CHECK RESPONSE CODE
             EX3A
                                           BRANCH IF RESPONSE CODE 0
       BE
       CLC RC,=H'9'
                                          CHECK FOR RESPONSE CODE 9
       BE
            EXMP3
                                          BRANCH TO REPEAT OPEN
       B EX3ERR
                                            BRANCH IF NOT 0 OR 9
EX3A EQU *
       CLC CID,=F'0'
                                             CHECK IF ET DATA FROM
                                             PREVIOUS SESSION EXISTS
       BE EX3B
                                             BRANCH IF NO ET DATA
*
       . . .
```

## **Display ET Data**

Display the ET data contained in the record buffer on the terminal screen to inform the user of the last successfully processed transaction of the previous user session:

B EX3C BRANCH TO BEGIN TRANS. PROCESS. EX3B EQU \*

## No ET Data Received

If no ET data was received, a message is displayed indicating that no transactions were successfully processed during the previous user session.

## **Transaction Processing**

This section is executed for each user transaction:

```
EX3C EQU *
```

ACCEPT INPUT FROM TERMINAL . . .

## **Issue Find Command**

Issue the Find command for file 1 to determine if a record exists with the field AA equal to the input key entered:

```
EX3D EQU *

MVC CCODE,=C'S4' FIND WITH HOLD COMMAND

MVC CID,=C' ' ISN LIST NOT TO BE SAVED

MVC FNR,=H'1' FILE 1

MVC ISNLL,=F'0' ALL QUALIFY. ISNS TO BE RETURNED

MVI FB,C'.' NO READ OF DATA STORAGE

MVC SB(3),=C'AA.' SEARCH CRITERION
```

```
MVCVB(8),INPUTSEARCH VALUECALLADABAS,(CB,FB,RB,SB,VB,IB)CALL ADABASCLCRC,=H'0'CHECK RESPONSE CODEBEEX3EBRANCH IF RESPONSE CODE 0BEX3ERRBRANCH TO ERROR ROUTINEEQU*CLCCLCISNQ,=F'0'CHECK NUMBER OF RECORDS FOUNDBNEEX3FBRANCH IF RECORD FOUND
```

#### Issue Message if No Record is Found

If no record is found, the user program issues a message requesting a correction:

B EX3C

RETURN TO ACCEPT USER INPUT

### **Delete Record from File 1**

The ISN of the record to be deleted is already in the ISN field and in hold status as a result of the S4 command.

EQU	*	
MVC	CCODE,=C'E4'	DELETE COMMAND
CALL	ADABAS,(CB)	CALL ADABAS
CLC	RC,=H'0'	CHECK RESPONSE CODE
BE	EX3G	BRANCH IF RESPONSE CODE 0
CLC	RC,=H'9'	CHECK IF CURRENT TRANS. HAS BEEN
		BACKED OUT BY ADABAS
BE	EX3D	IF YES, BRANCH TO REPEAT S4
В	EX3ERR	BRANCH TO ERROR ROUTINE
	MVC CALL CLC BE CLC BE	NVCCCODE, =C'E4'CALLADABAS, (CB)CLCRC, =H'0'BEEX3GCLCRC, =H'9'BEEX3D

#### Add a New Record to File 2

EX3G	EQU	*	
	MVC	CCODE,=C'Nl'	ADD NEW RECORD
	MVC	FNR,=H'2'	FILE 2
	MVC	FB(6),=C'RA.'	VALUE BEING PROVIDED FOR RA
	MVC	RB(8), INPUT	VALUE FOR FIELD RA
	CALL	ADABAS,(CB,FB,RB)	CALL ADABAS
	CLC	RC,=H'0'	CHECK RESPONSE CODE
	BE	EX3I	BRANCH IF RESPONSE CODE 0
	CLC	RC,=H'9'	WAS TRANSACTION BACKED OUT?
	BE	EX3D	IF YES, RETURN TO REISSUE TRANS.

#### Unable to Add a New Record

If the attempt to add a new record is not successful, the transaction is backed out and the user is notified that an error condition exists.

MVC	CCODE,=C'BT'	BACKOUT TRANSACTION
CALL	ADABAS,(CB)	CALL ADABAS
CLC	RC,=H'0'	CHECK IF RESPONSE CODE 0
BE	EX3H	BRANCH IF 0

#### **Backout Not Successful**

When the backout is not successful, a message is issued indicating that result.

	В	EX3ERR	BRANCH	то	ERROR	ROUTINE
EX3H	EQU	*				

#### **Backout Successful**

When the backout is successful, a message is issued indicating that after an error was detected, the transaction was backed out.

```
B EX3ERR BRANCH TO ERROR ROUTINE
```

#### Updates Successfully Executed : Issue ET Command with ET Data

When the updates have been successfully executed, an ET command with ET data is issued.

```
EX3I EQU
          *
     MVCCCODE,=C'ET'END OF TRANSACTION CONMVICOPT2,C'E'ET DATA TO BE WRITTENMVCRB(8),INPUTET DATA CONSISTS OF IN
                                END OF TRANSACTION COMMAND
                                ET DATA CONSISTS OF INPUT KEY OF THIS TRANSACTION
     CALL ADABAS, (CB, FB, RB) CALL ADABAS
     CLC RC,=H'0'
                                CHECK RESPONSE CODE
     BE EX3C
                                IF RESPONSE CODE 0, RETURN TO RECEIVE INPUT FOR
                                THE NEXT TRANSACTION
     CLC RC,=H'9'
                                CHECK IF CURRENT TRANSACTION HAS BEEN BACKED OUT
                                BY ADABAS
     ΒE
        EX3D
                                IF CURRENT TRANSACTION HAS BEEN BACKED OUT,
                                RETURN TO REISSUE TRANSACTION
```

#### **Error Routine**

```
EX3ERR EQU *
*
*
NONZERO RESPONSE CODE RECEIVED
*
DISPLAY ERROR MESSAGE
*
TERMINATE USER PROGRAM
.
.
INPUT DS CL8
KEY ENTERED FROM TERMINAL
```

## **ACB COBOL Examples**

This section contains examples of using direct Adabas calls in COBOL. The previously defined Adabas files are used in each example.

CONT	ROI	BLOCK				
01	COI	JTROL-BLOCK.				
	02	FILLER	PIC	X(2) VALUE	SPACES	3.
	02	COMMAND-CODE	PIC	X(2) VALUE	SPACES	5.
	02	COMMAND-ID	PIC	X(4) VALUE	SPACES	5.
	02	FILE-NUMBER	PIC	S9(4) COMP	VALUE	+0.
	02	RESPONSE-CODE	PIC	S9(4) COMP	VALUE	+0.
	02	ISN	PIC	S9(8) COMP	VALUE	+0.
	02	ISN-LOWER-LIMIT	PIC	S9(8) COMP	VALUE	+0.
	02	ISN-QUANTITY	PIC	S9(8) COMP	VALUE	+0.
	02	FORMAT-BUFFER-LENGTH	PIC	S9(4) COMP	VALUE	+100.
	02	RECORD-BUFFER-LENGTH	PIC	S9(4) COMP	VALUE	+250.
	02	SEARCH-BUFFER-LENGTH	PIC	S9(4) COMP	VALUE	+50.
	02	VALUE-BUFFER-LENGTH		. ,		
			PIC	S9(4) COMP	VALUE	+20.
			PIC	X VALUE SPA	ACE.	
	02	COMMAND-OPTION-2	PIC	X VALUE SPA	ACE.	
		01 CON 02 02 02 02 02 02 02 02 02 02 02 02 02	CONTROL BLOCK 01 CONTROL-BLOCK. 02 FILLER 02 COMMAND-CODE 02 COMMAND-ID 02 FILE-NUMBER 02 RESPONSE-CODE 02 ISN 02 ISN-LOWER-LIMIT 02 ISN-QUANTITY 02 FORMAT-BUFFER-LENGTH 02 RECORD-BUFFER-LENGTH 02 SEARCH-BUFFER-LENGTH 02 ISN-BUFFER-LENGTH 02 ISN-BUFFER-LENGTH 02 COMMAND-OPTION-1 02 COMMAND-OPTION-2	01CONTROL-BLOCK.02FILLERPIC02COMMAND-CODEPIC02COMMAND-IDPIC02FILE-NUMBERPIC02RESPONSE-CODEPIC02ISNPIC02ISN-LOWER-LIMITPIC02ISN-QUANTITYPIC02FORMAT-BUFFER-LENGTHPIC02RECORD-BUFFER-LENGTHPIC02SEARCH-BUFFER-LENGTHPIC02VALUE-BUFFER-LENGTHPIC02ISN-BUFFER-LENGTHPIC02COMMAND-OPTION-1PIC	01CONTROL-BLOCK.02FILLERPIC X(2) VALUE02COMMAND-CODEPIC X(2) VALUE02COMMAND-IDPIC X(4) VALUE02FILE-NUMBERPIC S9(4) COMP02RESPONSE-CODEPIC S9(4) COMP02ISNPIC S9(8) COMP02ISN-LOWER-LIMITPIC S9(8) COMP02ISN-QUANTITYPIC S9(8) COMP02FORMAT-BUFFER-LENGTHPIC S9(4) COMP02RECORD-BUFFER-LENGTHPIC S9(4) COMP02SEARCH-BUFFER-LENGTHPIC S9(4) COMP02ISN-BUFFER-LENGTHPIC S9(4) COMP02ISN-BUFFER-LENGTHPIC S9(4) COMP02ISN-BUFFER-LENGTHPIC S9(4) COMP02OZSOMAND-OPTION-1PIC X VALUE SPI	01CONTROL-BLOCK.02FILLER02COMMAND-CODE02COMMAND-ID02COMMAND-ID02FILE-NUMBER02FILE-NUMBER02RESPONSE-CODE02ISN02ISN-LOWER-LIMIT02ISN-QUANTITY02FORMAT-BUFFER-LENGTH02RECORD-BUFFER-LENGTH02SEARCH-BUFFER-LENGTH02ISN-BUFFER-LENGTH02ISN-BUFFER-LENGTH02SEARCH-BUFFER-LENGTH02ISN-BUF

02 ADDIT		PIC X(8) VALUE SPACES.
02 ADDIT		PIC X(4) VALUE SPACES.
02 ADDIT	'IONS-3	PIC X(8) VALUE SPACES.
02 ADDIT	'IONS-4	PIC X(8) VALUE SPACES.
02 ADDIT	'IONS-5	PIC X(8) VALUE SPACES.
02 COMMA	ND-TIME	PIC S9(8) COMP VALUE +0.
02 USER-	AREA	PIC X(4) VALUE SPACES.
*		
*** USER BUFFER A	REAS	
01 FORMAT-BUF	FER	PIC X(100) VALUE SPACES.
01 RECORD-BUF	FER	PIC X(250) VALUE SPACES.
01 SEARCH-BUF	FER	PIC X(50) VALUE SPACES.
01 VALUE-BUFF	'ER	PIC X(100) VALUE SPACES.
01 ISN-BUFFER	-	PIC X(20) VALUE SPACES.
*		
-	ELDS USED IN THE EXAMP	PLES
01 PROGRAM-WC		
05	COMM-ID PIC X(4).	
05		COMM-ID PIC S9(8) COMP.
05	INPUT-KEY PIC X(8).	
05	RECORD-BUFFER-EX2.	
	RECORD-BUFFER-A PIC X	
	RECORD-BUFFER-B PIC S	59(3) COMP-3.
05	RECORD-BUFFER-EX3.	
	OPEN-RECORD-BUFFER.	
	OPEN-RECORD-BUFFER-X	
	FILLER PIC S9(8) COMP	2.
10	FILLER PIC X(18).	
10	UPDATED-XC PIC X(6).	
10	LAST-XD PIC X(8).	
10	FILLER PIC X(5).	
05	USER-DATA.	
10	RESTART-XD PIC X(8).	
10	RESTART-ISN PIC S9(8)	
05	SYNC-CHECK-SWITCH PIC	
05	AB-VALUE PIC S9(4) CC	DMP-3 VALUE +500.
*		

This section provides the following examples:

- Example 1
- Example 2
- Example 3 : User Session with ET Logic

## Example 1

- Find the set of records in file 2 with XB = 99.
- Read each record selected using the GET NEXT option.

## **Issue Open Command**

EXMP1. MOVE 'OP' TO COMMAND-CODE. MOVE 'ACC.' TO RECORD-BUFFER. CALL 'ADABAS' USING CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER. IF RESPONSE-CODE NOT EQUAL TO 0 GO TO EX1ERR.

#### **Issue Find Command**

```
MOVE
          'S1' TO COMMAND-CODE.
       MOVE
                 'S101' TO COMMAND-ID.
       MOVE
                 2 TO FILE-NUMBER.
       MOVE
                0 TO ISN-LOWER-LIMIT.
       MOVE
                0 TO ISN-BUFFER-LENGTH.
                 '.' TO FORMAT-BUFFER.
       MOVE
                 'XB,3,U.' TO SEARCH-BUFFER.
       MOVE
                 '099' TO VALUE-BUFFER.
       MOVE
        CALL
                 'ADABAS' USING CONTROL-BLOCK, FORMAT-BUFFER,
                 RECORD-BUFFER, SEARCH-BUFFER, VALUE-BUFFER.
       IF RESPONSE-CODE NOT EQUAL TO 0 GO TO EX1ERR.
    EX1A.
        IF ISN-OUANTITY = 0 GO TO EX1EXIT.
```

#### **Read Each Qualifying Record**

```
EX1B.
        MOVE
                  'L1' TO COMMAND-CODE.
                  0 TO ISN.
       MOVE
                 'N' TO COMMAND-OPTION-2.
       MOVE
                 'RG.' TO FORMAT-BUFFER.
       MOVE
   EX1C.
       CALL
                  'ADABAS'
                  USING CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER.
        IF RESPONSE-CODE = 0 GO TO EX1D.
       IF RESPONSE-CODE = 3 GO TO EX1EXIT.
   EX1D.
        . . . PROCESS RECORD . . .
       GO TO EX1C.
```

#### **Error Routine**

```
EX1ERR.

* .DISPLAY ERROR MESSAGE

* .TERMINATE USER PROGRAM
```

#### **Issue Close Command**

```
EX1EXIT.

MOVE 'CL' TO COMMAND-CODE.

CALL 'ADABAS' USING CONTROL-BLOCK.

IF RESPONSE-CODE NOT EQUAL TO 0 GO TO EX1ERR.
```

## Example 2

- All records in file 1 are to be read in physical sequential order.
- Each record read is to be updated with the following values:
  - $\circ$  Field AA = ABCDEFGH

- $\circ$  Field AB = 500
- User is to have exclusive control of file 1.

#### **Issue Open Command**

```
EXMP2.
```

```
MOVE 'OP' TO COMMAND-CODE.
MOVE 'EXU=1.' TO RECORD-BUFFER.
CALL 'ADABAS' USING
CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER.
IF RESPONSE-CODE NOT EQUAL TO 0 GO TO EX2ERR.
```

#### **Issue Read Physical Sequential Command**

```
EX2A.
       MOVE
                 'L201' TO COMMAND-ID.
                1 TO FILE-NUMBER.
       MOVE
                0 TO ISN.
       MOVE
                 'GA.' TO FORMAT-BUFFER.
       MOVE
   EX2B.
       MOVE
                 'L2' TO COMMAND-CODE.
       CALL
                  'ADABAS' USING
                 CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER.
       IF RESPONSE-CODE = 0 GO TO EX2C.
       IF RESPONSE-CODE = 3 GO TO EX2EXIT.
       GO TO EX2ERR.
```

#### **Update Record**

- The same fields are to be updated as were read.
- The same CID and format buffer can be used for the update command.
- The ISN of the record to be updated is already in the ISN field as a result of the L2 command.

EX2C.

```
MOVE 'A1' TO COMMAND-CODE.

MOVE 'ABCDEFGH' TO RECORD-BUFFER-A.

MOVE AB-VALUE TO RECORD-BUFFER-B.

CALL 'ADABAS' USING

CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER-EX2.

IF RESPONSE-CODE NOT EQUAL TO 0 GO TO EX2ERR.

GO TO EX2B.
```

#### **Error Routine**

EX2ERR.

. DISPLAY ERROR MESSAGE . TERMINATE USER PROGRAM

#### **Close User Session**

EX2EXIT.

MOVE 'CL' TO COMMAND-CODE. CALL 'ADABAS' USING CONTROL-BLOCK. IF RESPONSE-CODE NOT EQUAL TO 0 GO TO EX2ERR.

## **Example 3 : User Session with ET Logic**

During user session initialization, the user program is to display information indicating the last successfully processed transaction of the previous user session.

For each user transaction, the user program is to

- accept from a terminal 8 characters of input to be used as the key for updating files 1 and 2; and
- issue the Find command for file 1 to determine if a record exists with field AA = input key.

If no record is found, the user program is to issue a message. If a record is found, the user program is to

- delete the record from file 1; and
- add a new record to file 2: Field RA = input key entered.

Other fields are to contain a null value.

If the record cannot be successfully added, the user program is to issue a BT command and display an error message.

If both updates are successful, the user program is to issue an ET command.

#### **Session Initialization**

\*

This section of the program is only executed during user session initialization.

- The OP command is issued with ET data of the previous session being read.
- A message is displayed on the terminal screen identifying the last successfully processed transaction of the user's previous session.

```
EX3.
        MOVE
                'OP' TO COMMAND-CODE.
        MOVE 'E' TO COMMAND-OPTION-2.
                'USER0002' TO ADDITIONS-1.
        MOVE
                'PASSWORD' TO ADDITIONS-3.
        MOVE
        MOVE
                'UPD=1,2.' TO RECORD-BUFFER.
                'ADABAS' USING
        CALL
                CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER.
        IF RESPONSE-CODE = 9 GO TO EX3.
        IF RESPONSE-CODE NOT EQUAL TO 0
             GO TO EX3ERR.
   EX3A.
        MOVE
                COMMAND-ID TO COMM-ID.
        IF COMM-ID-X = +0
             GO TO EX3B.
* Display ET data (contained in RECORD BUFFER) on screen to inform user of
* last successfully processed transaction of previous user session.
              . . .DISPLAY ET DATA. . .
             GO TO EX3C.
   EX3B.
*** No ET data received.
  Display message that no transactions were successfully processed during
  the previous user session
              . . .DISPLAY MESSAGE . . .
*** Transaction processing.
```

```
*
   This section is executed for each user transaction.
   EX3C.
*
                . . . ACCEPT INPUT FROM TERMINAL. . .
*
   Issue Find command for file 1 to determine if record exists with field AA
*
   equal to input key entered.
   EX3D.
        MOVE
                'S4' TO COMMAND-CODE.
         MOVE SPACES TO COMMAND-ID.
         MOVE 1 TO FILE-NUMBER.
                0 TO ISN-LOWER-LIMIT.
         MOVE
                '.' TO FORMAT-BUFFER.
         MOVE
               'AA.' TO SEARCH-BUFFER.
         MOVE
        MOVE
                INPUT-KEY TO VALUE-BUFFER.
         CALL
                'ADABAS' USING
                 CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER,
                 SEARCH-BUFFER, VALUE-BUFFER, ISN-BUFFER.
         IF RESPONSE-CODE = 0
             GO TO EX3E.
        GO TO EX3ERR.
EX3E.
         IF ISN-QUANTITY NOT EQUAL TO ZEROS
             GO TO EX3F.
***No records found, issue message requesting correction.
              . . . ISSUE MESSAGE . . .
         GO TO EX3C.
*** Delete record from file 1.
* ISN of record to be deleted is already in ISN field and in hold
status
  as a result of the S4 command.
   EX3F.
         MOVE
                E3' TO COMMAND-CODE.
                 'ADABAS' USING CONTROL-BLOCK.
         CALL
         IF RESPONSE-CODE = 0
             GO TO EX3G.
         IF RESPONSE-CODE = 9
             GO TO EX3D.
         GO TO EX3ERR.
*** Add new record to file 2.
   EX3G.
        MOVE
                 'N1' TO COMMAND-CODE.
         MOVE
              2 TO FILE-NUMBER.
                 'RA.' TO FORMAT-BUFFER.
         MOVE
                INPUT-KEY TO RECORD-BUFFER.
        MOVE
         CALL
                 'ADABAS' USING
                 CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER.
         IF RESPONSE-CODE = 0
             GO TO EX3I.
         IF RESPONSE-CODE = 9
             GO TO EX3D.
*** Attempt to add new record not successful.
* Backout transaction.
* Notify user that error condition exists.
                'BT' TO COMMAND-CODE.
        MOVE
                 'ADABAS' USING control-block.
         CALL
         IF RESPONSE-CODE = 0
             GO TO EX3H.
*** Backout not successful.
   Issue message indicating that the backout was not successful
        GO TO EX3ERR.
   EX3H.
*** Backout successful.
  Issue message indicating the error condition detected while while
```

```
adding a
* new record
        GO TO EX3ERR.
*** Updates successfully executed.
* Issue ET command with ET data.
 EX3I.
        MOVE
                'ET' TO COMMAND-CODE.
              'E' TO COMMAND-OPTION-2.
        MOVE
        MOVE
                INPUT-KEY TO RECORD-BUFFER.
                 'ADABAS' USING
        CALL
                 CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER.
        IF RESPONSE-CODE = 0
             GO TO EX3C.
        IF RESPONSE-CODE = 9
             GO TO EX3D.
*** Error Routine
   EX3ERR.
         . DISPLAY ERROR MESSAGE
*
         . TERMINATE USER PROGRAM
                . . .
```

## **ACB PL/I Examples**

This section contains examples of using direct Adabas calls in PL/ I. The previously defined Adabas files are used in each example.

/\*\*\* CONTROL BLOCK \*\*\*/

```
DCL 1 CONTROL_BLOCK,
       1CONTROL_BLOCK,02FILLER1CHAR (2) INIT (''),02COMMAND_CODECHAR (2) INIT (''),02COMMAND_IDCHAR (4) INIT (''),02FILE_NUMBERBIN FIXED (15) INIT (0),02RESPONSE_CODEBIN FIXED (15) INIT (0),02ISNBIN FIXED (31) INIT (0),02ISN_LOWER_LIMITBIN FIXED (31) INIT (0),02ISN_QUANTITYBIN FIXED (31) INIT (0),
                 FORMAT_BUFFER_LENGTH BIN FIXED (15) INIT (100),
        02
                 RECORD_BUFFER_LENGTH BIN FIXED (15) INIT (250),
        02
                 SEARCH_BUFFER_LENGTH BIN FIXED (15) INIT (50),
        02
                 VALUE_BUFFER_LENGTH BIN FIXED (15) INIT (100),
        02
              VALUE_BUFFER_LENGTHBIN FIXED (15) INIT (100ISN_BUFFER_LENGTHBIN FIXED (15) INIT (20)COMMAND_OPTION_1CHAR(1) INIT (''),COMMAND_OPTION_2CHAR(1) INIT (''),ADDITIONS_1CHAR(8) INIT (''),ADDITIONS_2CHAR(4) INIT (''),ADDITIONS_3CHAR(8) INIT (''),ADDITIONS_4CHAR(8) INIT (''),ADDITIONS_5CHAR(8) INIT (''),COMMAND_TIMEBIN FIXED (31) INIT (0),USER_AREACHAR(4) INIT ('');
        02
                                                            BIN FIXED (15) INIT (20),
        02
        02
        02
        02
        02
        02
        02
        02
                 USER_AREA
        02
                                                             CHAR(4) INIT (' ');
/*** USER BUFFER AREAS ***/
DCL FORMAT_BUFFER CHAR(100),
        RECORD_BUFFER CHAR(250),
        SEARCH_BUFFER CHAR(50),
       VALUE_BUFFER CHAR(100),
ISN_BUFFER CHAR(20);
*
```

/\*\*\* ADDITIONAL FIELDS USED IN THE EXAMPLES \*\*\*/

```
DCL
    COMM_ID_X BIN FIXED(31);
    COMM_ID
            CHAR(4) BASED (ADDR(COMM_ID_X));
DCL
     INPUT_KEY CHAR(8);
DCL
       SYNC_CHECK_SWITCH CHAR(1) INIT('0');
DCL 1 RECORD_BUFFER_EX2,
        2 RECORD_BUFFER_A CHAR(8),
        2 RECORD_BUFFER_B DEC FIXED(3,0),
        2 FILLER3 CHAR(240);
DCL 1 RECORD_BUFFER_EX3,
        2 OPEN_RECORD_BUFFER,
            3
               OPEN_RECORD_BUFFER_X CHAR(8),
               FILLER4 BIN FIXED(31),
            3
        2
           FILLER5 CHAR(18),
        2
            UPDATED_XC CHAR(6),
        2
            LAST_XD CHAR(8),
        2
           FILLER6 CHAR(5),
    1 USER_DATA,
        2 RESTART_XD CHAR(8),
            RESTART_ISN BIN FIXED(31);
         2
DCL
        ADABAS ENTRY OPTIONS(ASM);
```

This section provides the following examples:

- Example 1
- Example 2
- Example 3

### **Example 1**

- Find the set of records in file 2 with XB = 99.
- Read each record selected using the GET NEXT option.

#### **Issue Open Command**

```
*** Issue Open Command **/
EXMP1:
    COMMAND_CODE = 'OP';
    RECORD_BUFFER = 'ACC.';
    CALL ADABAS (CONTROL_BLOCK,FORMAT_BUFFER,RECORD_BUFFER);
    IF RESPONSE_CODE > 0 THEN GOTO EX1ERR;
```

#### **Issue Find Command**

```
IF ISN_QUANTITY = 0 THEN GOTO EX1EXIT;
EX1B:
    COMMAND_CODE = 'L1';
    ISN = 0;
    COMMAND_OPTION_1 = 'N';
    FORMAT_BUFFER = 'RG.';
EX1C:
    CALL ADABAS (CONTROL_BLOCK,FORMAT_BUFFER,RECORD_BUFFER);
    IF RESPONSE_CODE = 0 THEN
        GOTO EX1D;
    IF RESPONSE_CODE = 3 THEN
        GOTO EX1D;
    IF RESPONSE_CODE = 3 THEN
        GOTO EX1EXIT;
EX1D:
    . . .PROCESS RECORD . . .
        GOTO EX1C;
```

#### **Error Routine**

```
/*** Error Routine ***/
EX1ERR:
/* . DISPLAY ERROR MESSAGE */
/* . TERMINATE USER PROGRAM */
```

#### **Issue Close Command**

```
/** Issue Close Command **/
EX1EXIT:
    COMMAND_CODE = 'CL';
    CALL ADABAS (CONTROL_BLOCK);
    IF RESPONSE_CODE > 0 THEN
        GOTO EX1ERR;
```

### Example 2

- All records in file 1 are to be read in physical sequential order.
- Each record read is to be updated with the following values:
  - $\circ$  Field AA = ABCDEFGH
  - $\circ$  Field AB = 500
- User is to have exclusive control of file 1.

#### **Issue Open Command**

```
/*** Issue Open Command ***/
EXMP2:
    COMMAND_CODE = 'OP';
    RECORD_BUFFER = 'EXU=1.';
    CALL ADABAS (CONTROL_BLOCK,FORMAT_BUFFER,RECORD_BUFFER);
    IF RESPONSE_CODE > 0 THEN GOTO EX2ERR;
```

#### **Issue Read Physical Sequence Command**

```
/*** Issue Read Physical Seq. Command ***/
EX2A:
    COMMAND_ID = 'L201';
    FILE_NUMBER = 1;
    ISN = 0;
```

```
FORMAT_BUFFER = 'GA.';
EX2B:
COMMAND_CODE = 'L2';
CALL ADABAS (CONTROL_BLOCK,FORMAT_BUFFER,RECORD_BUFFER);
IF RESPONSE_CODE = 0 THEN GOTO EX2C;
IF RESPONSE_CODE = 3 THEN GOTO EX2EXIT;
GOTO EX2ERR;
```

#### **Update Record**

#### **Error Routine**

```
/*** Error Routine ***/
EX2ERR:
/* . DISPLAY ERROR MESSAGE */
/* . TERMINATE USER PROGRAM */
```

#### **Close User Session**

```
/* Close User Session */
EX2EXIT:
    COMMAND_CODE = 'CL';
    CALL ADABAS (CONTROL_BLOCK);
    IF RESPONSE_CODE > 0 THEN GOTO EX2ERR;
```

## Example 3

This example illustrates a user session with ET logic. The user program is to perform the following functions:

- 1. During user session initialization, display information indicating the last successfully processed transaction of the previous user session.
- 2. For each user transaction:
- Accept from a terminal 8 characters of input that is used as the key for updating files 1 and 2.
- Issue a Find command for file 1 to determine if a record exists with field AA = input key.
- If no record is found, issue a message.
- If a record is found:

- $\circ$  Delete the record from file 1;
- $\circ$  Add a new record to file 2: Field RA = input key entered. Other fields to contain null value.
- If the record cannot be successfully added, issue a BT command, display error message.
- If both updates are successful, issue an ET command.

#### **Session Initialization**

This section of the program is only executed during user session initialization.

- The OP command is issued with ET data of the previous session being read.
- A message is displayed on the terminal screen identifying the last successfully processed transaction of the user's previous session.

```
EX3:
    COMMAND_CODE = 'OP';
    COMMAND_OPTION_2 = 'E';
    ADDITIONS_1 = 'USER0003';
    ADDITIONS_3 = 'PASSWORD';
    RECORD_BUFFER = 'UPD=1,2.';
    CALL ADABAS (CONTROL BLOCK, FORMAT BUFFER, RECORD BUFFER);
    IF RESPONSE CODE = 9 THEN
                                GOTO EX3;
    IF RESPONSE_CODE > 0 THEN
         GOTO EX3ERR;
EX3A:
    COMM_ID = COMMAND_ID;
    IF COMM_ID_X = 0 THEN
        GOTO EX3B;
/* Display ET data (contained in RECORD BUFFER) on screen to inform user of
    last successfully processed transaction of previous user session. */
        . . .DISPLAY ET DATA. . .
    GOTO EX3C;
EX3B:
/*
                            * /
/*** No ET data received. */
/* Display message that no transactions were successfully processed during
    the previous user session. */
         . . .DISPLAY MESSAGE . . .
/*
                                 * /
/*** Transaction processing. ***/
/* This section is executed for each user transaction. \ \ */
EX3C:
         . . . ACCEPT INPUT FROM TERMINAL. . .
/*
                                                           * /
/* Issue Find command for file 1 to determine if rec exists with field AA
   equal to input key entered. */
EX3D:
   COMMAND_CODE = 'S4';
   COMMAND_ID = ' ';
   FILE_NUMBER = 1;
    ISN_LOWER_LIMIT = 0;
    FORMAT_BUFFER = '.';
    SEARCH_BUFFER = 'AA.';
    VALUE_BUFFER = INPUT_KEY;
    CALL ADABAS (CONTROL_BLOCK, FORMAT_BUFFER, RECORD_BUFFER,
         SEARCH_BUFFER,VALUE_BUFFER,ISN_BUFFER);
    IF RESPONSE_CODE = 0 THEN
```

```
GOTO EX3E;
   GOTO EX3ERR;
EX3E:
   IF ISN_QUANTITY > 0 THEN
        GOTO EX3F;
/*
                                                           * /
/* No record found, issue message requesting correction. */
      . . .ISSUE MESSAGE . . .
    GOTO EX3C;
/*
                                * /
/* Delete record from file 1. */
/* ISN of record to be deleted is already in ISN field and in hold
status
   as a result of the S4 command. */
EX3F:
   COMMAND\_CODE = 'E4';
    CALL ADABAS (CONTROL_BLOCK);
   IF RESPONSE_CODE = 0 THEN
        GOTO EX3G;
    IF RESPONSE_CODE = 9 THEN
        GOTO EX3D;
    GOTO EX3ERR;
/***Add new record to file 2. */
EX3G:
    COMMAND_CODE = 'N1';
    FILE_NUMBER = 2;
    FORMAT_BUFFER = 'RA.';
   RECORD_BUFFER = INPUT_KEY;
    CALL ADABAS (CONTROL_BLOCK, FORMAT_BUFFER, RECORD_BUFFER);
    IF RESPONSE_CODE = 0 THEN
        GOTO EX3I;
    IF RESPONSE_CODE = 9 THEN
        GOTO EX3D;
/*
                                  * /
/* Attempt to add new record not successful. Backout transaction and
notify
   user that error condition exists. */
    COMMAND_CODE = 'BT';
    CALL ADABAS (CONTROL_BLOCK);
    IF RESPONSE_CODE = 0 THEN
        GOTO EX3H;
/*
                              * /
/* Backout not successful. */
    . . . ISSUE MESSAGE INDICATING BACKOUT NOT SUCCESSFUL . .
    GO TO EX3ERR.
/*
                                 */
EX3H:
                          ***/
/*** Backout successful.
/* Issue message indicating error condition detected while adding new
record.*/
        . . .ISSUE MESSAGE. . .
   GOTO EX3ERR;
/*
                                       * /
/*** Updates successfully executed. ***/
/* Issue ET command with ET data.
                                      */
EX3I:
   COMMAND_CODE = 'ET';
    COMMAND_OPTION_2 = 'E';
    RECORD_BUFFER = INPUT_KEY;
    CALL ADABAS (CONTROL BLOCK, FORMAT BUFFER, RECORD BUFFER);
    IF RESPONSE CODE = 0 THEN
         GOTO EX3C;
```

```
IF RESPONSE_CODE = 9 THEN
GOTO EX3D;
/* */
/*** Error Routine ***/
EX3ERR:
/* . DISPLAY ERROR MESSAGE */
/* . TERMINATE USER PROGRAM */
. . .
```

## **ACB Fortran Example**

This section contains an example of using direct Adabas calls in FORTRAN. The previously defined Adabas files are used in each example.

```
C *** CONTROL BLOCK ***
INTEGER*4 CB(20),CID,ISN,ISNL,ISNQ
INTEGER*4 ADD1(2),ADD2,ADD3(2),ADD4(2),ADD5(2)
INTEGER*4 CTIME,UAREA
INTEGER*2 CBI(40),CCODE,FNR,RC,FBL,RBL,SBL,VBL,IBL
LOGICAL*1 CBL(80),COPT1,COPT2
EQUIVALENCE (CB(1),CB(1))
EQUIVALENCE (CB(1),CB(2)),(ISN,CB(4))
EQUIVALENCE (CID,CB(2)),(ISN,CB(4))
EQUIVALENCE (ADD1(1),CB(10)),(ADD2,CB(12)),(ADD3(1),CB(13))
EQUIVALENCE (ADD4(1),CB(15),(ADD5(1),CB(17))
EQUIVALENCE (CTIME,CB(19)),(UAREA,CB(20))
EQUIVALENCE (CCODE,CBI(2)),(FNR,CBI(5)),(RC,CBI(6))
EQUIVALENCE (CEOME,CB(2)),(FNR,CBI(5)),(RC,CBI(6))
EQUIVALENCE (CDE,CBI(2)),(FNR,CBI(5)),(RC,CBI(15))
EQUIVALENCE (CDF1,CBL(35)),(COPT2,CBL(36))
C *** USER BUFFER AREAS ***
INTEGER*4 FB(25),RB(50),SB(10),VB(10),IB(50)
*
C *** ADDITIONAL FIELDS USED IN THIS EXAMPLE ***
LOGICAL*1 BLANK/1H /,COPH/1HH/,PERIOD/1H./,COPN/1HN/
INTEGER*2 S1/2HS1/,L1/2HL1/,CL/2HCL/
INTEGER*4 CID1/4HS101/,FB1/4H. /,FB2/4HRG. /,SB1/4HXB,3/
INTEGER*4 S2/4H,U. /,VB1/4H099 /
```

This section provides the following example:

• Example 1

#### **Example 1**

- Find the set of records in file 2 with XB = 99.
- Read each record selected using the GET NEXT option.

#### **Initialize Control Block**

```
c*** Initialize Control Block
DO 5 I=1,80
CBL(I)=BLANK
5 CONTINUE
DO 10 I=3,6
```

CB(I)=0 10 CONTINUE CBI(13)=100 CBI(14)=200 CBI(15)=40 CBI(16)=40 CBI(17)=200 CBI(19)=0

#### **Issue Find Command**

c\*\*\*Issue FIND Command CCODE=S1 CID=CID1 FNR=2 ISNL=0 COPT1=COPH FB(1)=FB1 SB(1)=SB1 SB(2)=SB2 VB(1)=VB1 CALL ADABAS(CB,FB,RB,SB,VB,IB) IF(RC.NE.0) GO TO 50 IF(ISNQ.EQ.0) GO TO 100

#### **Read Each Record Selected**

```
c***Read Each Record Selected
15 CONTINUE
    CCODE=L1
   ISN=0
   COPT1=COPN
   FB(1)=FB2
   CALL ADABAS(CB,FB,RB)
   IF(RC.EQ.0) GO TO 30
   IF(RC.EQ.3) GO TO 100
   PRINT 60,RC,CCODE
60 FORMAT(1H0, 'ADABAS ERROR CODE', I4, ' FROM '.A2, ' COMMAND')
    GO TO 50
30 CONTINUE
   ... PROCESS RECORD...
С
    GO TO 15
50 CONTINUE
    STOP
100 CONTINUE
    • • •
```