CALL FILE CALL FILE

CALL FILE

Structured Mode Syntax

```
CALL FILE 'program-name' operand1 operand2
statement ...
END-FILE
```

Reporting Mode Syntax

```
CALL FILE 'program-name' operand1 operand2
  statement ...
[LOOP]
```

This chapter covers the following topics:

- Function
- Restriction
- Syntax Description
- Example

For an explanation of the symbols used in the syntax diagram, see *Syntax Symbols*.

Related Statements: CALL | CALL | LOOP | CALLNAT | DEFINE | SUBROUTINE | ESCAPE | FETCH | PERFORM

Belongs to Function Group: Invoking Programs and Routines

Function

The CALL FILE statement is used to call a non-Natural program which reads a record from a non-Adabas file and returns the record to the Natural program for processing.

Restriction

The statements AT BREAK, AT START OF DATA and AT END OF DATA must not be used within a CALL FILE processing loop.

CALL FILE Syntax Description

Syntax Description

Operand Definition Table:

Operand	Possible Structure]	Pos	ssi	ble	e F	orn	nat	S			Referencing Permitted	Dynamic Definition	
operand1		S	A			A	U	N	P	I	F	В	D	T	L	С		yes	yes
operand2		S	A	G		A	U	N	P	I	F	В	D	Т	L	С		yes	yes

Syntax Element Description:

Syntax Element	Description						
'program-name'	Program to be Called: The name of the non-Natural program to be called.						
operand1	Control Field: operand1 is used to provide control information.						
operand2	Record Area: operand2 defines the record area. The format of the record to be read can be described using field definitions (or FILLER nX) entries following the name of the first field in the record. The fields used to define the record format must not have been previously defined in the Natural program. This ensures that fields are allocated in the contiguous storage by Natural.						
statement	Processing Loop: The CALL FILE statement initiates a processing loop which must be terminated with an ESCAPE or STOP statement. More than one ESCAPE statement may be specified to escape from a CALL FILE loop based on different conditions.						
END-FILE	End of CALL FILE Statement: An END-FILE statement must be used to close the processing loop.						

Example

Calling Program:

Example CALL FILE

The byte layout of the record passed by the called program to the Natural program in the above example is as follows:

```
CONTROL #A #B FILLER #C (A3) (A10) (N3.2) 3X (P3.1)
```

Called COBOL Program:

```
ID DIVISION.
PROGRAM-ID. USER1.
ENVIRONMENT DIVISION.
INPUT-OUTPUT SECTION.
FILE-CONTROL.
     SELECT USRFILE ASSIGN UT-S-FILEUSR.
DATA DIVISION.
FILE SECTION.
    USRFILE RECORDING F LABEL RECORD OMITTED
     DATA RECORD DATA-IN.
    DATA-IN
                PIC X(80).
LINKAGE SECTION.
    CONTROL-FIELD PIC XXX.
    RECORD-IN PIC X(21).
01
PROCEDURE DIVISION USING CONTROL-FIELD RECORD-IN.
BEGIN.
     GO TO FILE-OPEN.
FILE-OPEN.
     OPEN INPUT USRFILE
     MOVE SPACES TO CONTROL-FIELD.
     ALTER BEGIN TO PROCEED TO FILE-READ.
FILE-READ.
     READ USRFILE INTO RECORD-IN
          AT END
          MOVE 'END' TO CONTROL-FIELD
          CLOSE USRFILE
          ALTER BEGIN TO PROCEED TO FILE-OPEN.
     GOBACK.
```