

# READ WORK FILE

## Structured Mode Syntax

```

READ WORK [FILE] work-file-number [ONCE]
    {
        RECORD operand1
        [AND] [SELECT] { [ OFFSET n ] operand2 } ...
                        { [ FILLER nX ] ... } ...
    }
    [GIVING LENGTH operand3]
    [ AT [END] [OF] [FILE] ]
    [ statement ... ]
    [ END-ENDFILE ]
END-WORK
    
```

## Reporting Mode Syntax

```

READ WORK [FILE] work-file-number [ONCE]
    {
        RECORD { operand1 [FILLER nX] } ...
        [AND] [SELECT] { [ OFFSET n ] operand2 } ...
                        { [ FILLER nX ] ... } ...
    }
    [GIVING LENGTH operand3]
    [ AT [END] [OF] [FILE] ] { statement
                              [ DO statement ... DOEND ] }
[LOOP]
    
```

This chapter covers the following topics:

- Function
- Syntax Description
- Field Lengths
- Handling of Large and Dynamic Variables
- Example

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

Related Statements: CLOSE WORK FILE | DEFINE WORK FILE | WRITE WORK FILE

Belongs to Function Group: *Control of Work Files / PC Files*

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## Function

The READ WORK FILE statement is used to read data from a non-Adabas physical sequential work file. The data is read sequentially from the work file. How it is read is independent of how it was written to the work file.

READ WORK FILE initiates and executes a processing loop for reading of all records on the work file. Automatic break processing may be performed within a READ WORK FILE loop.

### Notes:

1. When an end-of-file condition occurs during the execution of a READ WORK FILE statement, Natural automatically closes the work file.
2. For Entire Connection: If an Entire Connection work file is read, no I/O statement may be placed within the READ WORK FILE processing loop.
3. For Unicode and code page support, see *Work Files and Print Files on Windows, UNIX and OpenVMS Platforms* in the *Unicode and Code Page Support* documentation.

If an ASCII work file is read, it is possible that an empty record is returned as the last record after the last physical record. This is due to the fact that Natural does not read individual records, but reads larger blocks of the work file in order to optimize file-access performance.

## Syntax Description

Operand Definition Table:

Operand	Possible Structure	Possible Formats	Referencing Permitted	Dynamic Definition
<i>operand1</i>	S A G	A U N P I F B D T L C G	yes	yes
<i>operand2</i>	S A G	A U N P I F B D T L C	yes	yes
<i>operand3</i>	S	I	yes	yes

When using the work file types ENTIRECONNECTION or TRANSFER, *operand2* may not be of format C.

See also *Field Lengths*.

Syntax Element Description:

Syntax Element	Description
<i>work-file-number</i>	<p><b>Work File Number:</b></p> <p>The number of the work file (as defined to Natural) to be read.</p> <p><b>Variable Index Range:</b></p> <p>When reading an array from a work file, you can specify a variable index range for the array. For example:</p> <pre>READ WORK FILE <i>work-file-number</i> #ARRAY (I:J)</pre>
ONCE	<p><b>ONCE Option:</b></p> <p>ONCE is used to indicate that only one record is to be read. No processing loop is initiated (and therefore the loop-closing keyword END-WORK or LOOP must not be specified). If ONCE is specified, the AT END OF FILE clause should also be used.</p> <p>If a READ WORK FILE statement specified with the ONCE option is controlled by a user-initiated processing loop, an end-of-file condition may be detected on the work file before the loop ends. All fields read from the work file still contain the values from the last record read. The work file is then repositioned to the first record which will be read upon the next execution of READ WORK FILE ONCE.</p>
RECORD <i>operand1</i> FILLER <i>nX</i>	<p><b>RECORD Option:</b></p> <p>If RECORD is specified, all fields in each record read are made available for processing. An operand list (<i>operand1</i>) corresponding to the layout of the record must be provided.</p> <p>A FILLER <i>nX</i> entry indicates <i>n</i> bytes are to be skipped in the input record. The record as defined in the RECORD clause must be in contiguous storage. FILLER is not permitted in structured mode.</p> <p>In structured mode, or if the record to be used is defined using a DEFINE DATA statement, only one field (or group) may be used. FILLER is not permitted in this case.</p> <p>No checking and no conversion is performed by Natural on the data contained in the record. It is the user's responsibility to describe the record layout correctly in order to avoid program abends caused by non-numeric data in numeric fields. Because no checking is performed by Natural, this option is the fastest way to process records from a sequential file. The record area defined by <i>operand1</i> is filled with blanks before the record is read. Thus, an end-of-file condition will return a cleared area. Short records will have blanks appended.</p> <p>See <i>Overview of RECORD Option Usage</i> below.</p>

Syntax Element	Description
<p>SELECT</p>	<p><b>SELECT Option (Default):</b></p> <p>If SELECT is specified, only the fields specified in the operand list ( <i>operand2</i>) will be made available. The position of the field in the input record may be indicated with an OFFSET and/or FILLER specification.</p> <p>OFFSET <i>n</i>            OFFSET 0 indicates the first byte of the record.</p> <p>FILLER <i>nX</i>           Indicates that <i>n</i> bytes are to be skipped in the input record.</p> <p>Natural will assign the selected values to the individual fields and check that numeric fields as selected from the record actually contain valid numeric data according to their definition. Because checking of selected fields is performed by Natural, this option results in more overhead for the processing of a sequential file.</p> <p>If a record does not fill all fields specified in the SELECT option, the following applies:</p> <ul style="list-style-type: none"> <li>● For a field which is only partially filled, the section which has not been filled is reset to blanks or zeros.</li> <li>● Fields which are not filled at all still have the contents they had before.</li> </ul> <p>If the file type CSV is read, the OFFSET option are ignored.</p>
<p>GIVING LENGTH <i>operand3</i></p>	<p><b>GIVING LENGTH Clause:</b></p> <p>This clause can be used to retrieve the actual length of the record being read. The length (number of bytes) is returned in <i>operand3</i>.</p> <p><i>operand3</i> must be defined with format/length I4.</p> <p>If the work file is defined as TYPE UNFORMATTED, the length returned indicates the number of bytes read from the byte-stream, including bytes skipped using the FILLER operand.</p> <p>If the GIVING LENGTH clause is used with work file type CSV, the operand specified with GIVING LENGTH returns the number of fields in the record (not the length of the record).</p>

Syntax Element	Description
AT END OF FILE	<p><b>AT END OF FILE Clause:</b></p> <p>This clause can only be used in conjunction with the ONCE option. If the ONCE option is used, this clause should be specified to indicate the action to be taken when an end-of-file condition is detected.</p> <p>If the ONCE option is not used, an end-of-file condition is handled like a normal processing loop termination.</p>
END-WORK	<p><b>End of READ WORK FILE Statement:</b></p> <p>The Natural reserved word END-WORK must be used to end the READ WORK FILE statement.</p>

### Overview of RECORD Option Usage

RECORD option is used with	rejected at compile time	rejected at runtime	RECORD option is ignored, processing switches to SELECT mode
work file type ENTIRECONNECTION or TRANSFER		x	
dynamic variables	x		
work file type CSV			x
work file type PORTABLE			x
work file types ASCII, ASCII-COMPRESSED, CSV, UNFORMATTED, code page is specified in Configuration Utility (conversion is necessary) or at least one Unicode field is specified (operand of format U, conversion is necessary)			x

## Field Lengths

The field lengths in the *Operand Definition Table* are determined as follows:

Format	Length
A, B, I, F	The number of bytes in the input record is the same as the internal length definition.
N	The number of bytes in the input record is the sum of internal positions before and after the decimal point. The decimal point and sign do not occupy a byte position in the input record.
P, D, T	The number of bytes in the input record is the sum of positions before and after the decimal point plus 1 for the sign, divided by 2 rounded upwards.
L	1 byte is used. For C format fields, 2 bytes are used.

**Examples of Field Lengths:**

Field Definition	Input Record
#FIELD1 (A10)	10 bytes
#FIELD2 (B15)	15 bytes
#FIELD3 (N1.3)	4 bytes
#FIELD4 (N0.7)	7 bytes
#FIELD5 (P1.2)	2 bytes
#FIELD6 (P6.0)	4 bytes

See also *Format and Length of User-Defined Variables* in the *Programming Guide*.

## Handling of Large and Dynamic Variables

Work File Type	Handling
ASCII ASCII-COMPRESSED SAG(binary)	The work file types ASCII, ASCII-COMPRESSED and SAG (binary) cannot handle dynamic variables and will produce an error. They can, however, handle large variables with a maximum field/record length of 32766 bytes.
TRANSFER ENTIRECONNECTION	The work file type TRANSFER can handle dynamic variables. There is no size limit here. The work file type ENTIRECONNECTION cannot handle dynamic variables. They can both, however, handle large variables with a maximum field/record length of 107341824 bytes.
PORTABLE UNFORMATTED	Large and dynamic variables can be written into work files or read from work files using the two work file types PORTABLE and UNFORMATTED. For these types, there is no size restriction for dynamic variables. However, large variables may not exceed a maximum field/record length of 32766 bytes.  Reading a dynamic variable from a PORTABLE work file leads to resizing to the stored length.
CSV	The maximum field/record length is 32766 bytes for dynamic and large variables. Dynamic variables are supported. X-arrays are not allowed and will result in an error message.

## Example

```

** Example 'RWFEX1': READ WORK FILE
*****
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
  2 PERSONNEL-ID
  2 NAME
*
1 #RECORD
  2 #PERS-ID (A8)
  2 #NAME (A20)
END-DEFINE
*
FIND EMPLOY-VIEW WITH CITY = 'STUTTGART'
  WRITE WORK FILE 1
    PERSONNEL-ID NAME
END-FIND
*
* ...
*
READ WORK FILE 1 RECORD #RECORD
  DISPLAY NOTITLE #PERS-ID #NAME
END-WORK
*
END

```

**Output of Program RWFEX1:**

```
#PERS-ID      #NAME
-----
11100328 BERGHAUS
11100329 BARTHEL
11300313 AECKERLE
11300316 KANTE
11500304 KLUGE
11500308 DIETRICH
11500318 GASSNER
11500343 ROEHM
11600303 BERGER
11600320 BLAETTEL
11500336 JASPER
11100330 BUSH
11500328 EGGERT
```