OBTAIN OBTAIN

OBTAIN

OBTAIN operand1 ...

This chapter covers the following topics:

- Function
- Restriction
- Syntax Description
- Examples

Function

The OBTAIN statement is used in reporting mode to cause one or more fields to be read from a file. The OBTAIN statement does not generate any executable code in the Natural object program. It is primarily used to read a range of values of a multiple-value field or a range of occurrences of a periodic group so that portions of these ranges may be subsequently referenced in the program.

An OBTAIN statement is *not* required for each database field to be referenced in the program since Natural automatically reads each database field referenced in a subsequent statement (for example, a DISPLAY or COMPUTE statement).

When multiple-value or periodic-group fields in the form of an array are referenced, the array must be defined with an OBTAIN statement to ensure that it is built for all occurrences of the fields. If individual multiple-value or periodic-group fields are referenced before the array is defined, the fields will not be placed within the array and will exist independent of the array. The fields will contain the same value as the corresponding occurrence within the array.

Individual occurrences of multiple-value or periodic-group fields or subarrays can be held within a previously defined array if the array dimensions of the second individual occurrence or array are contained within the initial array.

References to multiple-value or periodic-group fields with unique variable index cannot be contained in an array of values. If indvidual occurrences of an array are to be processed with a variable index, the index expression must be prefixed with the unique variable index to denote the individual array.

Restriction

The OBTAIN statement is for reporting mode only.

Syntax Description

Operand Definition Table:

OBTAIN Syntax Description

Operand	Possible Structure				Possible Formats									S		Referencing Permitted	Dynamic Definition	
operand1	S	;	A	G		A	U	N	P	I	F	В	D	T	L		yes	yes

Syntax Element Description:

Syntax Element	Description
operand1	Fields to be Read:
	With operand1 you specify the field(s) to be made available as a result of the OBTAIN statement.

Examples:

```
READ FINANCE OBTAIN CREDIT-CARD (1-10)
DISPLAY CREDIT-CARD (3-5) CREDIT-CARD (6-8)
SKIP 1 END
```

The above example results in the first 10 occurrences of the field CREDIT-CARD (which is contained in a periodic group) being read and occurrences 3-5 and 6-8 being displayed where the subsequent subarrays will reside in the initial array (1-10).

```
READ FINANCE
MOVE 'ONE' TO CREDIT-CARD (1)
DISPLAY CREDIT-CARD (1) CREDIT-CARD (1-5)
```

Output:

Output.							
	CREDIT-CARD	CREDIT-CARD					
ONE		DINERS CLUB AMERICAN EXPRESS					
ONE		AVIS AMERICAN EXPRESS					
ONE		HERTZ AMERICAN EXPRESS					
ONE		UNITED AIR TRAVEL					

The first reference to CREDIT-CARD (1) is not contained within the array. The array which is defined after the reference to the unique occurrence (1) cannot retroactively include a unique occurrence or an array which is shorter than the one being defined.

Syntax Description OBTAIN

READ FINANCE
OBTAIN CREDIT-CARD (1-5)
MOVE 'ONE' TO CREDIT-CARD (1)
DISPLAY CREDIT-CARD (1) CREDIT-CARD (1-5)

Output:

CREDIT-CARD CREDIT-CARD

ONE ONE

AMERICAN EXPRESS

ONE ONE

AMERICAN EXPRESS

ONE ONE

AMERICAN EXPRESS

ONE ONE

The individual reference to CREDIT-CARD (1) is contained within the array defined in the OBTAIN statement.

MOVE (1) TO INDEX
READ FINANCE
DISPLAY CREDIT-CARD (1-5) CREDIT-CARD (INDEX)

Output:

CREDIT-CARD CREDIT-CARD

DINERS CLUB DINERS CLUB

AMERICAN EXPRESS

AVIS AVIS

AMERICAN EXPRESS

HERTZ HERTZ

AMERICAN EXPRESS

UNITED AIR TRAVEL UNITED AIR TRAVEL

OBTAIN Syntax Description

The reference to CREDIT-CARD using the variable index notation is not contained within the array.

```
RESET A(A20) B(A20) C(A20)

MOVE 2 TO I (N3)

MOVE 3 TO J (N3)

READ FINANCE

OBTAIN CREDIT-CARD (1:3) CREDIT-CARD (I:I+2) CREDIT-CARD (J:J+2)

FOR K (N3) = 1 TO 3

MOVE CREDIT-CARD (1.K) TO A

MOVE CREDIT-CARD (I.K) TO B

MOVE CREDIT-CARD (J.K) TO C

DISPLAY A B C

LOOP /* FOR

LOOP / * READ

END
```

Output:

А	В	С
CARD 01	CARD 02	CARD 03
CARD 02	CARD 03	CARD 04
CARD 03	CARD 04	CARD 05

The three arrays may be accessed individually by using the unique base index as qualifier for the index expression.

Invalid Example 1

```
READ FINANCE
OBTAIN CREDIT-CARD (1-10)
FOR I 1 10
MOVE CREDIT-CARD (I) TO A(A20)
WRITE A
END
```

The above example will produce error message NAT1006 (value for variable index = 0) because, at the time the record is read (READ), the index \mathbb{I} still contains the value 0.

In any case, the above example would not have printed the first 10 occurrences of CREDIT-CARD because the individual occurrence with the variable index cannot be contained in the array and the variable index (I) is only evaluated when the next record is read.

The following is the correct method of performing the above:

```
READ FINANCE
OBTAIN CREDIT-CARD (1-10)
FOR I 1 10
MOVE CREDIT-CARD (1.I) TO A (A20)
WRITE A
END
```

Invalid Example 2

```
READ FINANCE
FOR I 1 10
WRITE CREDIT-CARD (I)
END
```

Examples OBTAIN

The above example will produce error message NAT1006 because the index I is zero when the record is read in the READ statement.

The following is the correct method of performing the above:

```
READ FINANCE
FOR I 1 10
GET SAME
WRITE CREDIT-CARD (0030/I)
```

The GET SAME statement is necessary to reread the record after the variable index has been updated in the FOR loop.

Examples

- Example 1 OBTAIN Statement
- Example 2 OBTAIN Statement with Multiple Ranges

Example 1 - OBTAIN Statement

Output of Program OBTEX1:

```
Page
                 1
                                                                                                       05-02-08 13:37:48
NAME: SENKO
SALARIES (1:4):
                                31500
                                                      29900
                                                                     28100
                                                                                           26600
SALARY 1
SALARY 2
SALARY 3
SALARY 4
                           31500
                            29900
                            28100
                            26600
NAME: HAMMOND
                               22000 20200 18700
SALARIES (1:4):
                                                                                         17500

      SALARY
      1
      22000

      SALARY
      2
      20200

      SALARY
      3
      18700

      SALARY
      4
      17500

                            22000
```

Example 2 - OBTAIN Statement with Multiple Ranges

```
** Example 'OBTEX2': OBTAIN (with multiple ranges)
***********************
RESET #INDEX (I1) #K (I1)
#INDEX := 2
LIMIT 2
READ EMPLOYEES BY CITY
 OBTAIN SALARY (1:5)
        SALARY (#INDEX:#INDEX+3)
 IF SALARY (5) GT 0 DO
   WRITE '=' NAME
   WRITE 'SALARIES (1-5):' SALARY (1:5) /
   WRITE 'SALARIES (2-5):' SALARY (#INDEX:#INDEX+3)
   WRITE 'SALARIES (2-5):' SALARY (#INDEX.1:4) /
   WRITE 'SALARY 3:' SALARY (3)
   WRITE 'SALARY 3:' SALARY (#K)
   WRITE 'SALARY 4:' SALARY (#INDEX.#K)
 DOEND
LOOP
```

Output of Program OBTEX2:

```
05-02-08 13:38:31
         1
Page
NAME: SENKO
                                         28100
                                                               25200
SALARIES (1-5):
                    31500
                               29900
                                                    26600
                                     26600
SALARIES (2-5):
                    29900
                               28100
                                                    25200
SALARIES (2-5):
                    29900
                               28100
                                         26600
                                                    25200
SALARY 3:
             28100
SALARY 3:
              28100
              26600
SALARY 4:
```

For further examples of using the OBTAIN statement, see *Referencing a Database Array* in the *Programming Guide*.