AT BREAK AT BREAK

AT BREAK

Structured Mode Syntax

```
[AT] BREAK [(r)] [OF] operand1 [/n/]

statement ...

END-BREAK
```

Reporting Mode Syntax

```
[AT] BREAK [(r)] [OF] operand1 [/n/]

{
    statement
    DO statement... DOEND
}
```

This chapter covers the following topics:

- Function
- Syntax Description
- Multiple Break Levels
- Examples

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

Related Statements: ACCEPT/REJECT | AT START OF DATA | AT END OF DATA | BACKOUT TRANSACTION | BEFORE BREAK PROCESSING | DELETE | END TRANSACTION | FIND | GET | GET SAME | GET TRANSACTION DATA | HISTOGRAM | LIMIT | PASSW | PERFORM BREAK PROCESSING | READ | RETRY | STORE | UPDATE

Belongs to Function Group: Database Access and Update

Function

The AT BREAK statement is used to cause the execution of one or more statements whenever a change in value of a control field occurs. It is used in conjunction with automatic break processing and is available with the following statements: FIND, READ, HISTOGRAM, SORT, READ WORK FILE.

The automatic break processing works as follows: Immediately after a record was read by the processing loop, the control field is checked. If a value change is detected in comparison to the previous record, the statements included in the AT BREAK statement block are executed. This does not apply to the very first record in the processing loop. In addition, when the processing loop is terminated (as reading of records is complete or due to an ESCAPE BOTTOM statement), a final execution of the statements in the AT BREAK statement block is triggered.

AT BREAK Syntax Description

For further information, see Automatic Break Processing in the Programming Guide.

An AT BREAK statement block is only executed if the object which contains the statement is active at the time when the break condition occurs.

It is possible to initiate a new processing loop within an AT BREAK condition. This loop must also be closed within the same AT BREAK condition.

This statement is non-procedural (that is, its execution depends on an event, not on where in a program it is located).

Natural system functions may be used in conjunction with an AT BREAK statement, see *Natural System Functions for Use in Processing Loops* in the *System Functions* documentation and *Example of System Functions with AT BREAK Statement* in the *Programming Guide*.

For further information, see also the section *AT BREAK Statement* in the *Programming Guide*. It covers topics such as:

- Control Break Based on a Database Field
- Control Break Based on a User-Defined Variable

Syntax Description

Operand Definition Table:

Operand	Possible Structure			Possible Formats								ats		Referencing Permitted	Dynamic Definition		
operand1	S				A	U	N	P	I	F	В	D	T			yes	no

Syntax Element Description:

Syntax Description AT BREAK

Syntax Element	Description						
(r)	Reference Notation: By default, the final AT BREAK condition (for loop termination) is always related to the outermost active processing loop initiated with a FIND, READ, READ WORK FILE, HISTOGRAM or SORT statement.						
	With the notation (r) you can relate the final break condition of an AT BREAK statement to another specific currently open processing loop (that is, the loop in which the AT BREAK statement is located or any outer loop). Example:						
anomand 1	READ FIND AT BREAK FIND END-FIND END-BREAK END-FIND END-FIND END-READ In this example, the final AT BREAK condition is related to the READ loop initiated in line 0120. It would be possible to have it related to one of the FIND loops initiated in line 0130 and 0140, but not to the one initiated in line 0160. If (r) is specified for a break hierarchy, it must be specified with the first AT BREAK statement and applies also to all AT BREAK statements which follow.						
operand1	Control Field: The field used as the break control field is usually a database field. If a user-defined variable is used, it must be initialized prior to the evaluation of automatic break processing (see BEFORE BREAK PROCESSING statement). A specific occurrence of an array can also be used as a control field.						
/n/	Notation /n/: The notation /n/ may be used to indicate that only the first n positions (counting from left to right) of the control field are to be checked for a change in value. This notation can only be used with operands of format A, B, N or P. A control break occurs when the value of the control field changes, or when all records in the processing loop for which the AT BREAK statement applies have been processed.						
statement	Statement(s) to be Executed at Break Condition: In place of statement, you must supply one or several suitable statements, depending on the situation. For an example of a statement, see <i>Examples</i> below.						
END-BREAK	End of AT BREAK Statement: The Natural reserved word END-BREAK must be used to end the AT BREAK statement.						

AT BREAK Multiple Break Levels

Multiple Break Levels

Multiple AT BREAK statements may be specified within a processing loop within the same program module. If multiple BREAK statements are specified for the same processing loop, they form a hierarchy of break levels independent of whether they are specified consecutively or interspersed within other statements. The first AT BREAK statement represents the lowest control break level, and each additional AT BREAK statement represents the next higher control break level.

Every processing loop in a loop hierarchy may have its own break hierarchy attached.

Example:

Structured Mode:	Reporting Mode:	
FIND	FIND	
AT BREAK	AT BREAK	
	DO	
END-BREAK		
AT BREAK	DOEND	
	AT BREAK	
END-BREAK	DO	
AT BREAK		
	DOEND	
END-BREAK		
END-FIND		

A change in the value of a control field in a break level causes break processing to be activated for that break level and all lower break levels, regardless of the values of the control fields for the lower break levels.

For easier program maintenance, it is recommended to specify multiple breaks consecutively.

See also Example 3 below and the section Multiple Control Break Levels in the Programming Guide.

Examples

This section covers the following topics:

- Example 1 AT BREAK
- Example 2 AT BREAK Using /n/ Notation
- Example 3 AT BREAK with Multiple Break Levels

For further examples of AT BREAK, see *Natural System Functions for Use in Processing Loops*, Examples ATBEX3 and ATBEX4.

Example 1 - AT BREAK

```
2 COUNTRY
2 NAME
END-DEFINE
*

LIMIT 10
READ EMPLOY-VIEW BY CITY
AT BREAK OF CITY
SKIP 1
END-BREAK
DISPLAY NOTITLE CITY (IS=ON) COUNTRY (IS=ON) NAME
END-READ
*
END
```

Output of Program ATBEX1S:

CITY	COUNTRY	NAME
AIKEN	USA	SENKO
AIX EN OTHE	F	GODEFROY
AJACCIO		CANALE
ALBERTSLUND	DK	PLOUG
ALBUQUERQUE	USA	HAMMOND ROLLING FREEMAN LINCOLN
ALFRETON	UK	GOLDBERG
ALICANTE	E	GOMEZ

Equivalent reporting-mode example: ATBEX1R.

Example 2 - AT BREAK Using /n/ Notation

Output of Program ATBEX2:

NAME
JENSEN
PETERSEN
MORTENSEN
MADSEN
BUHL
HERMANSEN
PLOUG
HANSEN
HEURTEBISE
TANCHOU

Example 3 - AT BREAK with Multiple Break Levels

```
** Example 'ATBEX5S': AT BREAK (multiple break levels) (structured mode)
************************
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 CITY
 2 DEPT
 2 NAME
 2 LEAVE-DUE
1 #LEAVE-DUE-L (N4)
END-DEFINE
LIMIT 5
FIND EMPLOY-VIEW WITH CITY = 'PHILADELPHIA' OR = 'PITTSBURGH'
               SORTED BY CITY DEPT
 MOVE LEAVE-DUE TO #LEAVE-DUE-L
 DISPLAY CITY (IS=ON) DEPT (IS=ON) NAME #LEAVE-DUE-L
 AT BREAK OF DEPT
   WRITE NOTITLE /
         T*DEPT OLD(DEPT) T*#LEAVE-DUE-L SUM(#LEAVE-DUE-L) /
 END-BREAK
 AT BREAK OF CITY
   WRITE NOTITLE
         T*CITY OLD(CITY) T*#LEAVE-DUE-L SUM(#LEAVE-DUE-L) //
 END-BREAK
END-FIND
END
```

Output of Program ATBEX5:

CITY	DEPARTMENT CODE	NAME	#LEAVE-DUE-L
PHILADELPHIA	MGMT30	WOLF-TERROINE MACKARNESS	11 27
	MGMT30		38
	TECH10	BUSH NETTLEFOLDS	39 24

	TECH10		63
PHILADELPHIA			101
PITTSBURGH	MGMT10	FLETCHER	34
	MGMT10		34
PITTSBURGH			34

Equivalent reporting-mode example: ATBEX5R.