READ

<pre>{ READ BROWSE</pre>	Image: Second state of the second s						
	[PASSWORD=operand2]						
	[CIPHER=operand3]						
	[WITH REPOSITION]						
	[sequence/range-specification]						
	[STARTING WITH ISN=operand4]						
	[WHERE logical-condition]						
	statement						
END-READ	(structured mode only)						
[LOOP]	(reporting mode only)						

This chapter covers the following topics:

- Function
- Syntax Description
- System Variables Available with READ
- Examples

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

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

Belongs to Function Group: Database Access and Update

Function

The READ statement is used to read records from a database. The records can be retrieved in physical sequence, in Adabas ISN sequence, or in the value sequence of a descriptor (key) field.

This statement causes a processing loop to be initiated.

See also READ Statement in the Programming Guide.

Syntax Description

Operand Definition Table:

Operand	Possible Structure					Р	oss	sib	le l	orn	nat	S	ReferencingDynamiPermittedDefinition	
operand1	C	S				N	P	I	1				yes no	
operand2	С	S		1	A								yes no	
operand3	C	S				N							yes no	
operand4	C	S				N	P	I	1				yes no	

* Format B of *operand1* and *operand4* may be used with a length of less than or equal to 4.

Syntax Element Description:

Syntax Element	Description
operand1	Number of Records to be Read:
	The number of records to be read may be limited by specifying <i>operand1</i> (enclosed in parentheses, immediately after the keyword READ) - either as a numeric constant (0 - 4294967295) or as a variable, enclosed within parentheses, immediately after the keyword READ. For example:
	READ (5) IN EMPLOYEES
	MOVE 10 TO CNT(N2) READ (CNT) EMPLOYEES
	For this statement, the specified limit has priority over a limit set with a LIMIT statement.
	If a smaller limit is set with the profile or session parameter LT, the LT limit applies.
	Notes:
	 If you wish to read a 4-digit number of records, specify it with a leading zero: (0nnnn); because Natural interprets every 4-digit number enclosed in parentheses as a line-number reference to a statement. operand1 is evaluated when the READ loop is entered. If the value of operand1 is modified within the READ loop, this does not affect the number of records read.
ALL	ALL Option:
	To emphasize that <i>all</i> records are to be read, you can optionally specify the keyword ALL.
<i>MULTI-FETCH-clause</i>	MULTI-FETCH Clause:
	See MULTI-FETCH Clause below.

Syntax Element	Description
view-name	View Name:
	As <i>view-name</i> , you specify the name of a view, which must have been defined either within a DEFINE DATA statement or outside the program in a global or local data area.
	In reporting mode, <i>view-name</i> is the name of a DDM if no DEFINE DATA LOCAL statement is used.
PASSWORD	PASSWORD and CYPHER Clauses:
CIPHER	These clauses are applicable only to Adabas databases. They cannot be used with Entire System Server.
	The PASSWORD clause is used to provide a password when retrieving data from a file which is password-protected.
	The CIPHER clause is used to provide a cipher key when retrieving data from a file which is enciphered.
	See the statements FIND and PASSW for further information.
WITH REPOSITION	WITH REPOSITION Option:
	This option is used to make the READ statement sensitive for repositioning events. See <i>WITH REPOSITION Option</i> .
sequence/range-specification	Sequence/Range Specification:
	This option specifies the sequence and/or the range of retrieval. See <i>Sequence/Range Specification</i> .

Syntax Element	Description
STARTING WITH ISN=operand4	STARTING WITH ISN Clause:
	This clause applies only to Adabas databases.
	Access to Adabas
	This clause can be used in conjunction with a READ statement in physical or in logical (ascending/descending) sequence. The value supplied (<i>operand4</i>) represents an Adabas ISN (Internal Sequence Number) and is used to specify a definite record where to start the READ loop.
	• Logical Sequence Even if documented with an equal character (=), the READ statement does not return only those records with exactly the start value in the corresponding descriptor field, but starts a logical browse in ascending or descending order, beginning with the start value supplied. If some records have the same contents in the descriptor field, they will be returned in an ISN-sorted sequence.
	The STARTING WITH ISN clause is some kind of a "second level" selection criterion that applies only if the start value matches the descriptor value for the first record. All records with a descriptor value that is the same as the start value and an ISN that is "less equal" ("greater equal" for a descending READ) than the start ISN are ignored by Adabas. The first record returned in the READ loop is either
	 the first record with descriptor = start value and an ISN "greater" ("less" for a descending READ) than the start ISN,
	 or if such a record does not exist, the first record with a descriptor "greater" ("less" for a descending READ) than the start value.
	• Physical Sequence The records are returned in the order in which they are physically stored. If a STARTING WITH ISN clause is specified, Adabas ignores all records until the record with the ISN that is the same as the start ISN is reached. The first record returned is the next record following the ISN=start ISN record.
	Examples
	This clause may be used for repositioning within a READ loop whose processing has been interrupted, to easily determine the next record with which processing is to continue. This is particularly useful if the next record cannot be identified uniquely by any of its descriptor values. It can also be useful in a distributed client/server application where the reading of the records is performed by a server program while further processing of the records is performed by a client program, and the records are not processed all in one go, but in batches.
	For an example, see the program REASISND below.
WHERE logical-condition	WHERE Clause
	See WHERE Clause below.

Syntax Element	Description
END-READ	End of READ Statement:
	The Natural reserved keyword END-READ must be used to end the READ statement.

MULTI-FETCH Clause

Note:

This clause can only be used for Adabas databases.

OFF OF multi-fetch-factor	MULTI-FETCH	ON OFF OF multi-fetch-factor	}]
------------------------------	-------------	------------------------------------	----

Note:

[MULTI-FETCH OF *multi-fetch-factor*] is not evaluated for database types ADA and ADA2. The default processing mode is applied; see profile parameter MFSET. When used in conjunction with database type ADA2, the Multi-Fetch Clause is ignored completely; see *Database Management System Assignments* in the *Configuration Utility* documentation.

For more information, see the section Multi-Fetch Clause (Adabas) in the Programming Guide.

WITH REPOSITION Option

Note:

This option can only be applied if the underlying database is Adabas.

With a WITH REPOSITION option, you can make a READ statement sensitive for repositioning events. This allows you to reposition to another start value within an active READ loop. Processing of the READ statement then continues with the new start value.

A repositioning event is triggered by one of two ways when you use a READ statement with the WITH REPOSITION option:

- 1. When an ESCAPE TOP REPOSITION statement is executed. At execution of an ESCAPE TOP REPOSITION statement, Natural makes an instant branch to the loop begin and performs a restart; that is, the database repositions to a new record in the file according to the current content of the search value variable. At the same time, the loop-counter *COUNTER is reset to zero.
- 2. When a READ loop tries to fetch the next record from the database and the value of the system variable *COUNTER is 0.

Note:

If *COUNTER is set to 0 within the active READ loop, processing of the current record is continued; no instant branch to the loop begin is performed. You cannot trigger a reposition event in this fashion on Natural for Windows, UNIX and OpenVMS. This functionality has only been retained for compatibility reasons with Natural Version 3.1 for Mainframes. Therefore, it is not recommended that you use this process.

Functional Considerations

- If the READ statement has a loop-limit (e.g. READ (10) EMPLOYEES WITH REPOSITION . .) and a restart event was triggered, the loop gets another 10 new records, no matter how many records where already processed until the repositioning takes place.
- If an ESCAPE TOP REPOSITION statement is executed, but the innermost loop is not capable of repositioning (since the WITH REPOSITION keyword is not set in the READ statement or the posted loop statement is anything else but a READ), a corresponding runtime error is issued.
- Since the ESCAPE TOP statement does not allow a reference, you can only initiate a reposition event if the innermost processing loop is a READ ... WITH REPOSITION statement.
- A reposition event does not trigger the execution of the AT START OF DATA section, nor does it trigger the re-evaluation of the loop-limit operand (if it is a variable).
- If the search value was not altered, the loop repositions to the same record like at initial loop start.

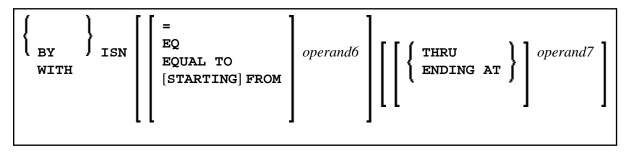
Sequence/Range Specification

Three syntax options are available to specify the sequence and/or the range of retrieval.

Syntax Option 1:

	ſ	[
[IN] [<u>PHYSICAL</u>]	<u>ASC</u> ENDING	[SEQUENCE]
	DESCENDING	
	VARIABLE operand5	
	DYNAMIC operand5	
'		

Syntax Option 2:



Syntax Option 3:

[IN] [LOGICAL]	<u>ASCENDING</u> <u>DESCENDING</u> VARIABLE operand5 DYNAMIC operand5	[SEQUENCE] { BY WITH } descriptor
	= EQ EQUAL TO [STARTING] FROM	operand6
	= EQ EQUAL TO [STARTING] FROM	operand6 TO operand7
	<pre>< LT LESS THAN > GT GREATER THAN <= LE LESS EQUAL >= GE GREATER EQUAL </pre>	operand6

Notes:

- 1. The syntax options [2] and [3] are not available with Entire System Server.
- 2. If the comparators of Diagram 3 are used, the options ENDING AT, THRU and TO may not be used. These comparators are also valid for the HISTOGRAM statement.

Operand Definition Table:

Operand		Pos Stru			Possible Formats					s		Referencing Permitted	Dynamic Definition			
operand5		S		A											yes	no
operand6	С	S		A		N	P	Ι	F	B *	D	T	L		yes	no
operand7	С	S		A		N	Р	Ι	F	B *	D	Т	L		yes	no

* Format B of *operand6* and *operand7* may be used only with a length of less than or equal to 4.

Syntax Element Description:

Syntax Element	Description
READ IN PHYSICAL SEQUENCE	Read in Physical Sequence: This option is used to read records in the order in which they are physically stored in a database.
	PHYSICAL is the default sequence.
READ BY ISN	Read by ISN:
	This option is used to read records in the order of Adabas ISNs (internal sequence numbers). (Instead of using the keyword BY, you may specify the keyword WITH, which would have the same effect).
	READ BY ISN can only be used for Adabas databases.

Syntax Element	Description
READ IN	Read in Logical Sequence:
LOGICAL SEQUENCE	This option is used to read records in the order of the values of a descriptor (key) field.
	If you specify a descriptor, the records will be read in the value sequence of the descriptor. A descriptor, subdescriptor, superdescriptor or hyperdescriptor may be used for sequence control. A phonetic descriptor, a descriptor within a periodic group, or a superdescriptor which contains a periodic-group field cannot be used.
	If you do not specify a descriptor, the default descriptor as specified in the DDM (field Default Sequence) will be used.
	If the descriptor used for sequence control is defined with null-value suppression (Adabas only), any record which contains a null value for the descriptor will not be read.
	If the descriptor is a multiple-value field (Adabas only), the same record will be read multiple times depending on the number of values present.
	Note: READ IN LOGICAL SEQUENCE is also discussed in the <i>Programming</i> <i>Guide</i> ; see <i>Statements for Database Access</i> , <i>READ Statement</i> .

Syntax Element	Description
ASCENDING	Ascending/Descending Order:
DESCENDING VARIABLE DYNAMIC	This clause only applies to Adabas databases. In a READ PHYSICAL statement, it can only be applied to DB2 databases.
SEQUENCE	With this clause, you can determine whether the records are to be read in ascending sequence or in descending sequence.
	• The default sequence is ascending (which may, but need not, be explicitly specified by using the keyword ASCENDING).
	• If the records are to be read in descending sequence, you specify the keyword DESCENDING.
	• If, instead of determining it in advance, you want to have the option of determining at runtime whether the records are to be read in ascending or descending sequence, you either specify the keyword VARIABLE or DYNAMIC, followed by a variable (<i>operand5</i>). <i>operand5</i> has to be of format/length A1 and can contain the value A (for "ascending") or D (for "descending").
	• If keyword VARIABLE is used, the reading direction (value of <i>operand5</i>) is evaluated at start of the READ processing loop and remains the same until the loop is terminated, regardless if the <i>operand5</i> field is altered in the READ loop or not.
	• If keyword DYNAMIC is used, the reading direction (value of <i>operand5</i>) is evaluated before every record fetch in the READ processing loop and may be changed from record to record. This allows to change the scroll sequence from ascending to descending (and vice versa) at any place in the READ loop.
	Notes:

Syntax Element	Description
STARTING FROM	STARTING FROM/ENDING AT Clauses:
ENDING AT/TO	The STARTING FROM and ENDING AT clauses are used to limit reading to a set of records based on a user-specified range of values.
	The STARTING FROM clause (= or EQ or EQUAL TO or [STARTING] FROM) determines the starting value for the read operation. If a starting value is specified, reading will begin with the value specified. If the starting value does not exist in the file, the next higher (or lower for a DESCENDING read) value will be used. If no higher (or lower for DESCENDING) value exists, the loop will not be entered.
	In order to limit the records to an end-value, you may specify an ENDING AT clause with the terms THRU, ENDING AT or TO, that imply an inclusive range. Whenever the read descriptor field exceeds the end-value specified, an automatic loop termination is performed. Although the basic functionality of the TO, THRU and ENDING AT keywords looks quite similar, internally they differ in how they work.
THRU/ENDING AT	THRU/ENDING AT Option:
	If THRU or ENDING AT is used, only the start-value is supplied to the database, but the end-value check is performed by the Natural runtime system, after the record is returned by the database. If the read direction is ASCENDING, you have to supply the lower value as the start-value and the higher-value as the end-value, since the start-value represents the value (and record) returned first in the READ loop. However, if you invoke a backwards read (DESCENDING), the higher value has to appear in the start-value and the lower-value in the end-value.
	Internally, to determine the end of the range to be read, Natural reads one record beyond the end-value. If you have left the READ loop because the end-value has been reached, be aware that this last record is in fact not the last record within the demanded range, but the first record beyond that range (except if the file does not contain a further record after the last result record). The THRU and ENDING AT clauses can be used for all databases which
	support the READ or HISTOGRAM statements.
то	TO Option:
	If the keyword TO is used, both the start-value and the end-value are sent to the database, and Natural does not perform checks for value ranges. If the end-value is exceeded, the database reacts the same as when "end-of-file" is reached, and the database loop is exited. Since the complete range checking is done by the database, the lower-value (of the range) is always supplied in the start-value and the higher-value filled into the end-value, regardless if you are browsing in ASCENDING or DESCENDING order.
	The TO option is only applicable if the underlying database is .

Notes on Functional Differences between THRU/ENDING AT and TO

The following list describes the functional differences between the usage of the THRU/ENDING AT and TO options.

THRU/ENDING AT	ТО
When the READ loop terminates because the end-value has been reached, the view contains the first record "out-of-range".	When the READ loop terminates because the end-value has been reached, the view contains the last record of the specified range.
If a end-value variable is modified during the READ loop, the new value will be used for end-value check on next record being read.	The end-value variable will only be evaluated at READ loop start. All further modifications during the READ loop have no effect.
An incorrect range (for example, READ = 'B' THRU 'A') does not cause a database error, but just returns no record.	An incorrect range results in a database error (for example, Adabas RC=61), because a value range must not be supplied in descending order.
If a READ DESCENDING is used with start- and end-value, the start value is used to position in the file, whereas the end-value is used by Natural to check for "end-of-range". Therefore the start-value is higher than (or equal to) the end-value.	Since both values are passed to the database, they have to appear in ascending order. In other words, the start-value is lower than (or equal to) the end-value, no matter if you are reading in ascending or descending order.
In order to check for range overflow, the descriptor value has to appear in the underlying database view; that is, it must be returned in the record buffer.	The descriptor is not required in the record fields returned.
The end-value check for an Adabas multi-value field (MU-field) or a sub-/super-/hyper-descriptor is not possible and leads to syntax error NAT0160 at program compilation.	You may specify an end-value for MU-fields and sub-/super-/hyper-descriptors.
Can be used for all databases.	Can only be used for .

WHERE Clause

WHERE logical-condition

The WHERE clause may be used to specify an additional selection criterion (*logical-condition*) which is evaluated *after* a value has been read and *before* any processing is performed on the value (including the AT BREAK evaluation).

The syntax for a *logical-condition* is described in the section *Logical Condition Criteria* in the *Programming Guide*.

If a LIMIT statement or a processing limit is specified in a READ statement containing a WHERE clause, records which are rejected as a result of the WHERE clause are not counted against the limit.

System Variables Available with READ

The Natural system variables *ISN and *COUNTER are available with the READ statement.

The format/length of these system variables is P10. This format/length cannot be changed.

The usage of the system variables is illustrated below.

*ISN	The system variable *ISN contains the Adabas ISN of the record currently being processed.	
*COUNTER	The system variable *COUNTER contains the number of times the processing loop has been entered.	

Examples

- Example 1 READ Statement
- Example 2 READ WITH REPOSITION
- Example 3 Combining READ and FIND Statements
- Example 4 DESCENDING Option
- Example 5 VARIABLE Option
- Example 6 DYNAMIC Option
- Example 7 STARTING WITH ISN Clause

Example 1 - READ Statement

```
** Example 'REAEX1S': READ (structured mode)
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 NAME
1 VEHIC-VIEW VIEW OF VEHICLES
 2 PERSONNEL-ID
 2 MAKE
END-DEFINE
LIMIT 3
WRITE 'READ IN PHYSICAL SEQUENCE'
READ EMPLOY-VIEW IN PHYSICAL SEQUENCE
 DISPLAY NOTITLE PERSONNEL-ID NAME *ISN *COUNTER
END-READ
WRITE / 'READ IN ISN SEQUENCE'
READ EMPLOY-VIEW BY ISN STARTING FROM 1 ENDING AT 3
 DISPLAY
            PERSONNEL-ID NAME *ISN *COUNTER
END-READ
WRITE / 'READ IN NAME SEQUENCE'
```

```
READ EMPLOY-VIEW BY NAME

DISPLAY PERSONNEL-ID NAME *ISN *COUNTER

END-READ

*

WRITE / 'READ IN NAME SEQUENCE STARTING FROM ''M'''

READ EMPLOY-VIEW BY NAME STARTING FROM 'M'

DISPLAY PERSONNEL-ID NAME *ISN *COUNTER

END-READ

*

END
```

Output of Program REAEX1S:

PERSONNEL ID	NAME	ISN	CNT			
READ IN PHYSICAL SEQUENCE						
50005800	-	1	1			
50005600		2	2			
50005500		- 3	3			
READ IN I	SN SEQUENCE					
50005800	ADAM	1	1			
50005600	MORENO	2	2			
50005500	BLOND	3	3			
READ IN NAME SEQUENCE						
60008339		478	1			
30000231		878	2			
50005800	ADAM	1	3			
	AME SEQUENCE STARTING		_			
	MACDONALD	923	1			
	MACKARNESS	765	2			
40000045	MADSEN	508	3			

Equivalent reporting-mode example: REAEX1R.

Example 2 - READ WITH REPOSITION

```
DEFINE DATA LOCAL
1 MYVIEW VIEW OF ...
  2 NAME
1 #STARTVAL (A20) INIT <'A'>
1 #ATTR
            (C)
END-DEFINE
. . .
SET KEY PF3
. . .
READ MYVIEW WITH REPOSITION BY NAME = #STARTVAL
INPUT (IP=OFF AD=O) 'NAME:' NAME /
    'Enter new start value for repositioning:' #STARTVAL (AD=MT CV=#ATTR) /
    'Press PF3 to stop'
  IF *PF-KEY = 'PF3'
   THEN STOP
  END-IF
  IF #ATTR MODIFIED
   THEN ESCAPE TOP REPOSITION
  END-IF
END-READ
. . .
```

```
DEFINE DATA LOCAL
1 MYVIEW VIEW OF ...
  2 NAME
1 #STARTVAL (A20) INIT <'A'>
1 #ATTR
            (C)
END-DEFINE
SET KEY PF3
. . .
READ MYVIEW WITH REPOSITION BY NAME = #STARTVAL
  INPUT (IP=OFF AD=O) 'NAME: ' NAME /
    'Enter new start value for repositioning:' #STARTVAL (AD=MT CV=#ATTR) /
    'Press PF3 to stop'
  IF *PF-KEY = 'PF3'
    THEN STOP
  END-IF
  IF #ATTR MODIFIED
    THEN RESET *COUNTER
  END-IF
END-READ
. . .
```

Example 3 - Combining READ and FIND Statements

The following program reads records from the EMPLOYEES file in logical sequential order based on the values of the descriptor NAME. A FIND statement is then issued to the VEHICLES file using the personnel number from the EMPLOYEES file as search criterion. The resulting report shows the name (read from the EMPLOYEES file) of each person read and the model of automobile (read from the VEHICLES file) owned by this person. Multiple lines with the same name are produced if the person owns more than one automobile.

```
** Example 'REAEX2': READ and FIND combination
DEFINE DATA LOCAL
1 EMPLOY-VIEW VIEW OF EMPLOYEES
 2 PERSONNEL-ID
 2 FIRST-NAME
 2 NAME
 2 CITY
1 VEH-VIEW VIEW OF VEHICLES
 2 PERSONNEL-ID
 2 MAKE
END-DEFINE
LIMIT 10
RD. READ EMPLOY-VIEW BY NAME STARTING FROM 'JONES'
 SUSPEND IDENTICAL SUPPRESS
 FD. FIND VEH-VIEW WITH PERSONNEL-ID = PERSONNEL-ID (RD.)
   IF NO RECORDS FOUND
     ENTER
   END-NOREC
   DISPLAY NOTITLE (ES=OFF IS=ON ZP=ON AL=15)
          PERSONNEL-ID (RD.)
          FIRST-NAME (RD.)
          MAKE (FD.) (IS=OFF)
 END-FIND
END-READ
END
```

Output of Program REAEX2:

PERSONNEL ID	FIRST-NAME	MAKE
20007500	VIRGINIA	CHRYSLER
20008400	MARSHA	CHRYSLER
		CHRYSLER
20021100	ROBERT	GENERAL MOTORS
20000800	LILLY	FORD
		MG
20001100	EDWARD	GENERAL MOTORS
20002000	MARTHA	GENERAL MOTORS
20003400	LAUREL	GENERAL MOTORS
30034045	KEVIN	DATSUN
30034233	GREGORY	FORD
11400319	MANFRED	

Example 4 - DESCENDING Option

Example 5 - VARIABLE Option

```
** Example 'REAVSEQ': READ (with VARIABLE SEQUENCE)
DEFINE DATA LOCAL
1 EMPL VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 BIRTH
*
1 #DIR
         (A1)
1 #STARTVALUE (A20)
END-DEFINE
*
SET KEY PF7 PF8
*
INPUT 'Select READ direction'
  // 'Press' 08T 'PF7' (I)
                                     21T 'to read backward'
           08T 'PF8' (I) 'or' 'ENTER' (I) 21T 'to read forward'
   /
IF *PF-KEY = 'PF7'
 MOVE 'D' TO #DIR
 MOVE 'ZZZ' TO #STARTVALUE
ELSE
 MOVE 'A' TO #DIR
 MOVE 'A' TO #STARTVALUE
```

```
END-IF
*
READ (10) EMPL IN VARIABLE #DIR SEQUENCE
BY NAME FROM #STARTVALUE
DISPLAY *ISN NAME FIRST-NAME BIRTH (EM=YYYY-MM-DD)
END-READ
END
```

Example 6 - DYNAMIC Option

```
DEFINE DATA LOCAL
                              /* 'A' = ASCENDING
1 #DIRECTION (A1) INIT <'A'>
1 #EMPVIEW VIEW OF EMPLOYEES
2 NAME
. . .
END-DEFINE
. . .
READ #EMPVIEW IN DYNAMIC #DIRECTION SEQUENCE BY NAME = 'SMITH'
   INPUT (AD=O) NAME
       / 'Press PF7 to scroll in DESCENDING sequence'
       / 'Press PF8 to scroll in ASCENDING sequence'
   IF *PF-KEY = 'PF7' THEN MOVE 'D' TO #DIRECTION END-IF
   IF *PF-KEY = 'PF8' THEN MOVE 'A' TO #DIRECTION END-IF
END-READ
. . .
```

Example 7 - STARTING WITH ISN Clause

```
** Example 'REASISND': READ (with STARTING WITH ISN)
DEFINE DATA LOCAL
1 EMPL VIEW OF EMPLOYEES
 2 NAME
 2 FIRST-NAME
 2 BIRTH
1 #DIR
          (A1)
1 #STARTVAL (A20)
1 #STARTISN (N8)
END-DEFINE
SET KEY PF3 PF7 PF8
MOVE 'ADKINSON' TO #STARTVAL
READ (9) EMPL BY NAME = #STARTVAL
 WRITE *ISN NAME FIRST-NAME BIRTH (EM=YYYY-MM-DD) *COUNTER
  IF *COUNTER = 5 THEN
   MOVE NAME TO #STARTVAL
   MOVE *ISN TO #STARTISN
 END-TF
END-READ
*
#DIR := 'A'
*
REPEAT
 READ EMPL IN VARIABLE #DIR BY NAME = #STARTVAL
          STARTING WITH ISN = #STARTISN
   MOVE NAME TO #STARTVAL
   MOVE *ISN TO #STARTISN
   INPUT NO ERASE (IP=OFF AD=O)
```

```
15/01 *ISN NAME FIRST-NAME BIRTH (EM=YYYY-MM-DD)
          // 'Direction:' #DIR
           // 'Press PF3 to stop'
           / ' PF7 to go step back'
           / /
           / ' PF8 to go step forward'
/ ' ENTER to continue in that direction'
   /*
   IF *PF-KEY = 'PF7' AND #DIR = 'A'
    MOVE 'D' TO #DIR
     ESCAPE BOTTOM
    END-IF
   IF *PF-KEY = 'PF8' AND #DIR = 'D'
    MOVE 'A' TO #DIR
     ESCAPE BOTTOM
    END-IF
   IF *PF-KEY = 'PF3'
     STOP
   END-IF
  END-READ
  /*
  IF * COUNTER(0290) = 0
  STOP
 END-IF
END-REPEAT
END
```