# FOR

FOR operand1	$\left[\begin{array}{c} \left\{\begin{array}{c} [:]=\\ EQ\\ FROM\end{array}\right\}\right] operand2$						
	TO       operand3 [[STEP] operand4]         THRU       Image: start operand4						
	statement						
END-FOR	(structured mode only)						
[LOOP]	(reporting mode only)						

This chapter covers the following topics:

- Function
- Syntax Description
- Example

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

```
Related Statements: REPEAT | ESCAPE
```

```
Belongs to Function Group: Loop Execution
```

### Function

The FOR statement is used to initiate a processing loop and to control the number of times the loop is processed.

#### **Consistency Check**

Before the FOR loop is entered, the values of the operands are checked to ensure that they are consistent (that is, the value of *operand3* can be reached or exceeded by repeatedly adding *operand4* to *operand2*). If the values are not consistent, the FOR loop is not entered (however, no error message is output, except when the STEP value is zero).

## Syntax Description

Operand Definition Table:

no

no

yes

yes

Operand	d Possible						Possible Formats								Referencing	<b>Dynamic</b>	
	Structure														 rerinitted	Definition	
operana1		3					IN	P	1	Г					yes	yes	
operand2	C	S			Ν		Ν	Р	Ι	F					yes	no	

NPIF

N P I F

Syntax Element Description:

S

S

Ν

Ν

operand1	Loop Control Variable (operand1) and Initial Setting (operand2):								
operand2	<i>operand1</i> is used to control the number of times the processing loop is to be executed. It may be a database field or a user-defined variable. The value specified after the keyword FROM ( <i>operand2</i> ) is assigned to the loop control variable field before the processing loop is entered for the first time. This value is incremented (or decremented if the STEP value is negative) using the value specified after the STEP keyword ( <i>operand4</i> ) each additional time the loop is processed.								
	The loop control variable value may be referenced during the execution of the processing loop and will contain the current value of the loop control variable.								
operand3	TO Value:								
	The processing loop is terminated when <i>operand1</i> is greater than (or less than if the initial value of the STEP value was negative) the value specified for <i>operand3</i> .								
operand4	STEP Value:								
	The STEP value may be positive or negative. If a STEP value is not specified, an increment of +1 is used.								
	The compare operation will be adjusted to "less than" or "greater than" depending on the sign of the STEP value when the loop is entered for the first time.								
	<i>operand4</i> must not be zero.								
END-FOR	The Natural reserved word END-FOR must be used to end the FOR statement.								

#### Example

```
** Example 'FOREX1S': FOR (structured mode)
DEFINE DATA LOCAL
1 #INDEX (I1)
1 #ROOT (N2.7)
END-DEFINE
*
FOR #INDEX 1 TO 5
 COMPUTE #ROOT = SQRT (#INDEX)
 WRITE NOTITLE '=' #INDEX 3X '=' #ROOT
END-FOR
*
SKIP 1
```

operand3 C

operand4 C

```
FOR #INDEX 1 TO 5 STEP 2
COMPUTE #ROOT = SQRT (#INDEX)
WRITE '=' #INDEX 3X '=' #ROOT
END-FOR
*
END
```

#### **Output of Program FOREX1S:**

#INDEX:	1	#ROOT:	1.0000000
#INDEX:	2	#ROOT:	1.4142135
#INDEX:	3	#ROOT:	1.7320508
#INDEX:	4	#ROOT:	2.0000000
#INDEX:	5	#ROOT:	2.2360679
#INDEX:	1	#ROOT:	1.0000000
#INDEX:	3	#ROOT:	1.7320508
#INDEX:	5	#ROOT:	2.2360679

Equivalent reporting-mode example: FOREX1R.