Name, Date and Time Specification

You can use a name, a date, a time or a range of names, dates and times to select Natural library objects, Natural command processor sources, Natural-related objects or Natural DDMs (data definition modules).

This section contains information on the specification options provided for the following:

- Name
- Date
- Time

Name

You can specify a name or a range of names.

In the list of options below, *value* is any combination of one or more characters:

	Input	Items Selected	
	value	All items with names equal to <i>value</i> .	
	*	All items.	
	>		
	?	All items with any single character for each question mark (?) entered.	
Leading Characters	value*	All items with names that start with <i>value</i> .	
		Example: AB* Selected: AB, AB1, ABC, ABEZ Not selected: AA1, ACB	
Wildcard	value?	All items with names that start with <i>value</i> and end with any single character for each question mark (?) entered.	
		Example: ABC? Selected: ABCA, ABCZ Not selected: AXC, ABCAA	
	value?value?	All items that match <i>value</i> combined with asterisk (*) and question mark (?) in any order. Example: A?C*Z Selected: ABCZ, AXCBBBZ, ANCZ Not selected: ACBZ, ABDEZ, AXCBBBZA	
	value*value?		
	value?value		
Start Value	value>	All items with names greater than or equal to value.	
		Example: AB> Selected: AB, AB1, BBB, ZZZZZZZ Not selected: AA1, AAB	
End Value value<		All items with names less than or equal to <i>value</i> .	
		Selected: AB, AWW, AX	

Note:

The parameter specification option **New Value** only allows leading characters (asterisk (*) notation). See *Rules for New Values* in *Set Global Parameters* in the section *Settings*.

Date

All date values within the Object Handler are specified in international date format.

You can specify a date, a range of dates, a special date or a range of special dates. A date must be specified in the format *YYYY-MM-DD* (*YYYY* = year, MM = month, DD = day).

	Input Value	Items Selected		
Date	YYYY-MM-DD	All items with a date equal to YYYY-MM-DD.		
		Example: 2003-02-15		
Leading characters	value*	All items with a date that starts with <i>value</i> .		
		Example: 2002* Selected: 2002-01-01, 2002-12-31 Not selected: 2001-12-31, 2003-01-01		
Start value	value>	All items with a date greater than <i>value</i> .		
		Example: 2002-05> Selected: 2002-05-01, 2002-12-31, 2003-01-01, 2003-12-31 Not selected: 2002-04-31, 2001-12-31 Special dates can be used as <i>value</i> (see below).		
End value	value<	All items with a date less than value. Example: 2003-02<		
		Special dates can be used as <i>value</i> (see below).		
Special Dates				
$\underline{TO}DAY(+/-nnnn)$		All items with the date of the current day.		
		The day can be followed by + <i>nnnn</i> or - <i>nnnn</i> where <i>nnnn</i> has a maximum of 4 digits.		
		The resulting date is computed as the date of the current day plus or minus <i>nnnn</i> days.		
		Example: If the current date is 2003-03-01, TODAY +5 results in 2003-03-06.		
<u>YES</u> TERDAY		All items with the date of the day before the current day.		

In the list of options below, the underlined portion of a keyword represents its valid abbreviation, and *value* is any combination of one or more digits:

	Input Value	Items Selected	
MONTH		All items with the date range of the current month.	
		Example: The current month is 2003-02. Selected: 2003-02-01, 2003-02-30 Not selected: 2003-03-01	
		FMDATE: Starts with the first day of the current month.	
		TODATE: Ends with the last day of the current month.	
		If the values of FMDATE and TODATE are identical, the selection is restricted to one day.	
<u>YEA</u> R		All items with the date range of the current year.	
		Example: The current year is 2003. Selected: 2003-01-01, 2002-12-31 Not selected: 2002-31-12	
		FMDATE: Starts with the first day of the current year.	
		TODATE: Ends with the last day of the current year.	
		If the values of FMDATE and TODATE are identical, the selection is restricted to one year.	

Note:

The parameter specification option **New Value** only allows leading characters (asterisk (*) notation). See *Rules for New Values* in *Set Global Parameters* in the section *Settings*.

Time

You can specify a time or a range of times. The time must be specified in the format HH:II:SS (HH = hours, II = minutes, SS = seconds).

In the list of options below, *value* is any combination of one or more digits:

	Input Value	Items Selected
Time	HH:II:SS	All items with a time equal to <i>HH</i> : <i>II</i> : <i>SS</i> .
		Example: 14:15:16
Leading characters	value*	All items with a time that starts with <i>value</i> .
		Example: 13:* Selected: 13:00:00, 13:10:53, 13:59:59 Not selected: 12:59:59, 14:00:00