

## \$5 Relationship Control

### Subfield Definition

This subfield contains fixed position coded data pertinent to the use or display of 4-- and 5-- access point fields. If special instructions are not needed for a given field, the control subfield need not be used in that field. If it is used, the coding of any position mandates that each prior position be explicitly coded also. The fill character may be used in any position required solely because a subsequent position is needed. Any positions following the last one required for a field are omitted.

Thus if no specific relationship is to be given and no reference suppression information is needed, subfield \$5 does not appear. If only a relationship in character position 0 is needed, then subfield \$5 will contain only one character position with valid code. If only a reference suppression code is needed, then character position 0 will contain one-character code "x" (not applicable) or a fill character. If only a relationship in character position 2, 3 or 4 is needed, character positions preceding the required one will contain one-character codes "x" or fill characters as appropriate. All character positions after the required ones do not appear.

### Occurrence

Optional. Not repeatable. This subfield may be used in 4-- and 5-- access point fields. This subfield is mandatory in 5-0 fields that are access points for names associated with a work.

### Notes on Subfield Contents

The following data elements are defined for subfield \$5:

Name of Data Element	Number of Characters	Character Position
Name relationship code	1	0
Reference suppression code	1	1
Specific relationship code for works	1	2
Specific relationship code for agents	1	3
Relationship code between agents and a work or an expression	1	4

[0 Name Relationship Code, p.93 to 3 Specific Relationship Code for Agents, p.101 follows:]

### 3 Specific Relationship Code for Agents

[...]

### Example of instructional phrases generated from relationship codes (in English):

Relationship code and relationship information	Reference display instruction phrase, from 5-- field
c = descendant family relationship	see also under the progenitor family's name:
d = progenitor family relationship	see also under the descendant family's name:
e = relationship in marriage	see also under spouse's name:
j = sibling relationship	see also under other sibling's name:
g = parent relationship	see also under the child's name:
h = child relationship	see also under the parent's name:
k = member (is member of)	see also under corporate body or family name:
l = has member	see also under person's name:
m = founder (has founded)	see also under <del>corporate body</del> founder's name:
n = founded by	see also under family founder's name:
p = subordinate corporate body's name	see also under larger corporate body's name:

q = larger corporate body's name      see also under subordinate corporate body's name:  
s = owner's name                      see also under ~~corporate body~~ owner's name:  
t = owned by                            see also under ~~family~~ founder's name:

[Examples of Specific Relationship Code for Agents]

#### 4 Relationship Code between Agents and a Work or an Expression

A one-character alphabetic code indicates a specific relationship between a person, a corporate body, or a family who participated in the creation a work, or contributed to an expression of a work, and the title of that work or that expression.

The relationship code may be used only in 5-0 access point fields. This subfield is mandatory in 5-0 fields that are access points for names associated with a work. The following code values are defined:

a = creator of a work  
b = contributor to an expression of a work  
x = not applicable

#### Examples

EX 1

```
241##$3FRBNF138930724$aDebussy, Claude (1862-1918)$4230$tPelléas et Mélisande$sFL 93  
500#1$3FRBNF138930724$5xxxxa$aDebussy$bClaude$f1862-1918$4230  
501#1$3FRBNF119138653$aMaeterlinck$bMaurice$f1862-1949$4480
```