410 VARIANT ACCESS POINT - CORPORATE BODY NAME

Field Definition and Scope

Variant or non-preferred form of the corporate body name in field 210.

It is formulated in accordance with the cataloguing rules or subject system in use by the agency which created it.

Territorial names followed by a corporate body subdivision are considered corporate body names (field 410); territorial names alone or only with subject subdivisions as additions are considered territorial names (field 415).

In some cases, this field may refer to another 2-- field following the subject system in use by the agency.

Subfields & Occurrence

Field/Subfield	Field/Subfield Name	Repeatability	Occurrence	
410	VARIANT ACCESS POINT – CORPORATE R BODY NAME			
a	Entry Element NR MA			
b	Subdivision R O			
С	Addition to Name or Qualifier	to Name or Qualifier R O		
d	Number of Meeting and/or Number of Part of NR O Meeting			
e	Location of Meeting	NR	О	
f	Date of Meeting	NR	О	
g	Inverted Element	NR	О	
h	Part of Name Other than Entry Element and Inverted Element	NR	О	
j	Form Subdivision	R	О	
X	Topical Subdivision	R	О	
у	Geographical Subdivision	R	О	
z	Chronological Subdivision	R	О	
0	Instruction Phrase NR O		О	
2	Source NR C		О	
3	Authority Record Identifier or Standard Number	NR	О	
4	Relator Code R		О	
5	Relationship Control NR O		О	
6			О	
7	Script of Cataloguing and Script of the Base Access NR O Point		О	
8	Language of Cataloguing and Language of the Base Access Point	NR	О	

Indicators

Indicator	Value	Description
1		Specifies the Type of Corporate Body
	0	Corporate name
	1	Meeting
2		Specifies the Way the Names are Entered
	0	Name in inverted form
	1	Name entered under place or jurisdiction

	2	Name entered under name in direct order

Indicators Description

Indicator 1: Specifies the Type of Corporate Body

The first indicator specifies whether the corporate body is a meeting or not. Meetings include conferences, symposia, etc. If the name of the meeting is a subdivision of the name of a corporate body, the name is regarded as that of a corporate body. If the source format does not distinguish meeting names from other corporate names, the indicator position should contain the fill character.

Subfields Description

\$a Entry Element

Portion of the name used as the entry element in the access point; that part of the name by which the name is entered in ordered lists; i.e., the part of the name up to the first filing boundary.

This subfield is not repeatable but must be present if the field is present.

\$b Subdivision

Name of a lower level in a hierarchy when the name includes a hierarchy; or the name of the corporate body when it is entered under place.

This subfield excludes additions to the name added by the cataloguer to distinguish it from other institutions of the same name (see \$c, \$g, \$h). Repeatable if there is more than one lower level in the hierarchy.

\$c Addition to Name or Qualifier

Addition to the name of the corporate body added by the cataloguer, other than number, place and date of conference.

Repeatable.

\$d Number of Meeting and/or Number of Part of Meeting

Number of a meeting when the meeting belongs to a numbered series.

Not repeatable.

\$e Location of Meeting

Place where a meeting was held when it is required as part of the access point.

Not repeatable.

\$f Date of Meeting

Date of a meeting when it is required as part of the access point.

Not repeatable.

\$g Inverted Element

Any part of the name of the corporate body which is removed from the beginning of the name in order to enter the body under a word which is more likely to be sought. Not repeatable.

This subfield is more commonly used in variant access points. (EX $\underline{5}$)

\$h Part of Name Other than Entry Element and Inverted Element

Part of the name following the inversion in a access point with an inverted element.

Not repeatable.

\$j Form Subdivision

Term added to a subject access point to further specify the kind(s) or genre(s) of material.

Agencies not using this subdivision should use \$x instead. Repeatable.

\$x Topical Subdivision

Term added to a subject access point to further specify the topic the subject access point represents.

Repeatable.

\$y Geographical Subdivision

Term added to a subject access point to specify a place in relation to a corporate body which the subject access point represents.

Repeatable.

\$z Chronological Subdivision

Term added to a subject access point to specify the period in time in relation to a corporate body which the subject access point represents.

Repeatable.

\$0 Instruction Phrase

See specification of Control Subfield 0. Not repeatable.

\$2 Source

See specification of Control Subfield 2. Not repeatable.

Use for identification code of a subject system or a cataloguing rules that differ from the system in subfield 152b, and in which the variant access point appears.

\$3 Authority Record Identifier or Standard Number

See specification of Control Subfield 3. Not repeatable.

Use for the control number identifier of the related reference record that is used for display in preference to generating a display from the 410. Subfield \$3 may be used when the field also contains subfields \$2 and \$5 in which character position 1 contains value "0".

\$4 Relator Code

See specification of <u>Control Subfield 4</u>. Repeatable.

\$5 Relationship Control

See specification of <u>Control Subfield 5</u>. Not repeatable.

\$6 Interfield Linking Data

See specification of Control Subfield 6. Repeatable.

\$7 Script of Cataloguing and Script of the Base Access Point

See specification of <u>Control Subfield 7</u>. Not repeatable.

\$8 Language of Cataloguing and Language of the Base Access Point

See specification of Control Subfield 8. Not repeatable.

Related Fields

210 AUTHORIZED ACCESS POINT – CORPORATE BODY NAME

Examples

EX 1		
210 02\$aDelaware Racing Commission		
410 01\$aDelaware.\$bRacing Commission		
EX 2		
210 02\$aSchweizerisches Rotes Kreuz		
410 02\$8gerfre\$aCroix-Rouge suisse		
EX 3		
210 12\$aSymposium on Endocrines and Nutrition\$f(1956;\$eUniversity of Michigan)		
410 12\$aNutrition Symposium\$f(1956;\$eUniversity of Michigan)		
EX 4		
210 01\$aUnited States.\$bCongress\$xCommittees		
410 01\$aUnited States.\$bCongress\$xSubcommittees		
EX 5		
210 02\$aD.B. Lister & Associates		
410 00\$aLister\$gD.B.\$h& Associates		
EX 6		
210 02\$аМеждународный союз по чистой и прикладной химии		
410 02\$5d\$aИЮПАК		
410 02\$5z\$аСоюз по чистой и прикладной химии		
410 02\$5z\$аМеждународный союз по теоретической и прикладной химии		
410 02\$5d\$aЮПАК		
410 02\$5z\$аМеждународный союз теоретической и прикладной химии		
EX 7		
210 02\$aBACXHИЛ\$bHayчная сессия\$f1980		
410 12\$5z\$a≠NSB≠"≠NSE≠Пути увеличения производства зерна, кормов, повышения		
эффективности и устойчивости земледелия", научная сессия ВАСХНИЛ\$f1980		
EX 8		
210 ##\$aKiel-Russee (Allemagne ; camp de concentration)		
410 01\$aArbeitserziehungslager Nordmark		
410 01\$aKonzentrationslager Hassee		
410 01\$aKonzentrationslager Russee		
410 01\$aNordmark		
410 01\$aRussee		
410 01\$aHassee		

History

1994	Text errata.	
2009	Updated definition/scope: Indicator 1.	
2016	Update.	
2024	Text edit.	