

580 RELATED ACCESS POINT – FORM, GENRE OR PHYSICAL CHARACTERISTICS

Field Definition and Scope

Authorized form of the form, genre and/or physical characteristics related to the access point in the 2--field.

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

Subfields & Occurrence

Field/Subfield	Field/Subfield Name	Repeatability	Occurrence
580	RELATED ACCESS POINT – FORM, GENRE OR PHYSICAL CHARACTERISTICS	R	O
a	Entry Element	NR	MA
j	Form Subdivision	R	O
x	Topical Subdivision	R	O
y	Geographical Subdivision	R	O
z	Chronological Subdivision	R	O
0	Instruction Phrase	NR	O
2	Source	NR	O
3	Authority Record Identifier or Standard Number	NR	O
5	Relationship Control	NR	O
6	Interfield Linking Data	NR	O
7	Script of Cataloguing and Script of the Base Access Point	NR	O
8	Language of Cataloguing and Language of the Base Access Point	NR	O
R	Real World Object	O	R

Indicators

Indicator	Value	Description
1	#	blank (not defined)
2		Specifies the Type of the Entity
	0	Work
	2	Manifestation
	3	Item
	#	Not defined

Subfields Description

\$a Entry Element

Term in the form prescribed by the system of form access points used.

Not repeatable.

\$j Form Subdivision

Term added to the 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 the form access point to specify the aspect that the access point represents.

Repeatable.

\$y Geographical Subdivision

Term added to a subject access point to specify a place in relation to a form, genre or physical characteristic that 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 form, genre or physical characteristic that 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.

\$3 Authority Record Identifier or Standard Number

See specification of [Control Subfield 3](#). Not repeatable.

\$5 Relationship Control

See specification of [Control Subfield 5](#). Not repeatable.

\$6 Interfield Linking Data

See specification of [Control Subfield 6](#). Not repeatable.

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

See specification of [Control Subfield 7](#). Not repeatable.

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

See specification of [Control Subfield 8](#). Not repeatable.

\$R Real World Object URI

See specification of [Control Subfield 3](#). Repeatable.

Related Fields

280 AUTHORIZED ACCESS POINT – FORM, GENRE OR PHYSICAL CHARACTERISTICS

Examples

EX 1
152 ##\$brbpap
280 ##\$aMarbled papers
480 ##\$aMarble papers
580 ##\$5g\$a[Surface applications of paper]

580 ##\$5h\$aAntique marbled papers
580 ##\$5h\$aBritish marbled papers
580 ##\$5h\$aCocoa marbled papers
In the ACRL Thesaurus of Paper Terms, “Marbled papers” has a broader term, “Surface applications or paper” and several narrower terms, e.g., Antique marbled papers, etc.
EX 2
152 ##\$bgsafd
280 ##\$aAdventure stories
480 ##\$aSuspense novels
480 ##\$aSwashbucklers
580 ##\$aThrillers
580 ##\$5h\$aDetective and mystery stories
580 ##\$5h\$aPicaresque literature
580 ##\$5h\$aRobinsonades
580 ##\$5h\$aRomantic suspense novels
In the Guidelines on subject access to individual works of fiction, drama, etc., “Adventure stories” has the related term “Thrillers” and many narrower terms, including “Robinsonades”.
EX 3
152 ##\$bnlr_sh
230 ##\$7ca0yba0y\$8ruseng\$a≠NSB≠”≠NSE≠Harry Potter and the Philosopher’s Stone≠NSB≠”≠NSE≠\$!компьютерная игра
580 ##\$3RU\NLR\AUTH\661388068\$5g\$aПриключенческие компьютерные игры
EX 4
152 ##\$bnlr_sh
280 ##\$aВидеокомпакт-диски
480 ##\$aКомпакт-диски видео
580 ##\$3RU\NLR\AUTH\661370327\$5g\$aКомпакт-диски

History

2001	New field.
2009	New indicators and subfields/values: Indicator 4.
2024	Text edit. New subfield \$R.