

C SEARCH INDEXES

C.2 AUTHORITY RECORDS (SGC)

BASIC INDEX

It is possible to search through the complete basic index without using a search suffix. Search suffixes have been created for subfields that best display the content of the indexed document and are therefore most frequently used for searching. They can be used to limit the search to specific subfields.

Basic index - authority data

suffix	meaning	search	subfields
/AT	Name/title	word	240at, 440atjxyz, 740at
/CB	Corporate body name	word	210abcdefghxz, 410abcdefghxz, 710abcdefghxz
/DJ	Form subdivision	word	2XXj, 4XXj, 7XXj
/DX	Topical subdivision	word	2XXx, 4XXx, 7XXx
/DY	Geographical subdivision	word	2XXy, 4XXy, 7XXy
/DZ	Chronological subdivision	word	2XXz, 4XXz, 7XXz
/ET	Conventional name/title	word	243at, 443atjxyz, 743at
/FN	Family name	word	220acf, 420acfjxyz, 720acf
/FS	Form, genre or physical characteristics	word	280axyz, 480axyz, 780axyz
/GN	Geographical name	word	215axz, 415ajxyz, 715axz
/NS	Unlinked related access point	word	9503a
/NT	Notes	word	300a, 305ab, 310ab, 320a, 330a, 340a, 356a, 820a, 830a
/PN	Personal name	word	200abddf, 400abddfjxyz, 700abddf
/SE	Authorized access point in English	word	700abddf, 710abcdefghxz, 715axz, 720acf, 730ahiklmnqrsuw, 740at, 743at, 750axyz, 780axyz
/SF	Access point from another system	word	400abddfjxyz3, 410abcdefghjxz3, 415ajxyz3, 420acfjxyz3, 430ahiklmnqrsuwjxyz3, 440atjxyz3, 443atjxyz3, 450ajxyz3, 480axyz3
/SH	Authorized access point	word	200abddf, 210abcdefghxz, 215axz, 220acf, 230ahiklmnqrsuw, 240at, 243at, 250axyz, 280axyz

suffix	meaning	search	subfields
/SU	Access point	word	200abcd, 400abcdfgjxyz, 700abcd, 210abcdefghxz, 410abcdefghjxz, 710abcdefghxz, 215axz, 415ajxyz, 715axz, 220acf, 420acfjxyz, 720acf, 230ahiklmnqrsuw, 430ahiklmnqrsuwjxyz, 730ahiklmnqrsuw, 240at, 440atjxyz, 740at, 243at, 443atjxyz, 743at, 250axyz, 450ajxyz, 750axyz, 280axyz, 480axyz, 780axyz
/TN	Topical subject	word	250axyz, 450ajxyz, 750axyz
/UT	Title	word	230ahiklmnqrsuw, 430ahiklmnqrsuwjxyz, 730ahiklmnqrsuw

Notes

/AT, /CB, /ET, /FN, /FS, /GN, /PN, /SU, /TN, /UT

Suffixes /AT, /CB, /ET, /FN, /FS, /GN, /PN, /SU, /TN, /UT limit the search to those 4XX fields that do not contain subfield 2.

/SF

Suffix /SF limits the search to those 4XX fields that contain subfield 2.

ADDITIONAL INDEXES

Additional indexes - record data

prefix	meaning	search	subfields
CR=	Record creator	phrase	—
DM=	Date of creation	phrase	—
DR=	Date of last update	phrase	—
ID=	Record identification number	phrase	—
RE=	Record edited by	phrase	—

Additional indexes - authority data

prefix	meaning	search	subfields
AT=	Name/title	phrase	240at, 440atjxyz, 740at
CB=	Corporate body name	phrase	210abcdefghxz, 410abcdefghjxz, 710abcdefghxz
DJ=	Form subdivision	phrase	2XXj, 4XXj, 7XXj
DX=	Topical subdivision	phrase	2XXx, 4XXx, 7XXx
DY=	Geographical subdivision	phrase	2XXy, 4XXy, 7XXy

prefix	meaning	search	subfields
DZ=	Chronological subdivision	phrase	2XXz, 4XXz, 7XXz
ET=	Conventional name/title	phrase	243at, 443atjxyz, 743at
FN=	Family name	phrase	220acf, 420acfjxyz, 720acf
FS=	Form, genre or physical characteristics	phrase	280axyz, 480axyz, 780axyz
GN=	Geographical name	phrase	215axz, 415ajxyz, 715axz
NS=	Unlinked related access point	phrase	950a3
OS=	Control numbers from other systems	phrase	035a, 4XX3
PN=	Personal name	phrase	200abcdf, 400abcfgjxyz, 700abcdf
SE=	Authorized access point in English	phrase	700abcdf, 710abcdefghxz, 715axz, 720acf, 730ahiklmnqrsuw, 740at, 743at, 750axyz, 780axyz
SF=	Access point from another system	phrase	400abcfgjxyz, 410abcdefghjxz, 415ajxyz, 420acfjxyz, 430ahiklmnqrsuwjxyz, 440atjxyz, 443atjxyz, 450ajxyz, 480axyz, 4XX3
SH=	Authorized access point	phrase	200abcdf, 210abcdefghxz, 215axz, 220acf, 230ahiklmnqrsuw, 240at, 243at, 250axyz, 280axyz
SU=	Access point	phrase	200abcdf, 400abcfgjxyz, 700abcdf, 210abcdefghxz, 410abcdefghjxz, 710abcdefghxz, 215axz, 415ajxyz, 715axz, 220acf, 420acfjxyz, 720acf, 230ahiklmnqrsuw, 430ahiklmnqrsuwjxyz, 730ahiklmnqrsuw, 240at, 440atjxyz, 740at, 243at, 443atjxyz, 743at, 250axyz, 450ajxyz, 750axyz, 280axyz, 480axyz, 780axyz
TN=	Topical subject	phrase	250axyz, 450ajxyz, 750axyz
UT=	Title	phrase	230ahiklmnqrsuw, 430ahiklmnqrsuwjxyz, 730ahiklmnqrsuw

Notes

AT=, CB=, ET=, FN=, FS=, GN=, PN=, SU=, TN=, UT=

AT=, CB=, ET=, FN=, FS=, GN=, PN=, SU=, TN=, UT= are used to index only those 4XX fields that do not contain subfield 2. Subfields of an individual field are indexed as one phrase and in the same order as in the database. Therefore, it is advisable to truncate the search term with the "*" character. The access points are indexed with all entered diacritics, which is why searching without them will not be successful.

SE=, SH=

Subfields of an individual field are indexed as one phrase and in the same order as in the database.

SF=

SF= is used to index only those 4XX fields that contain subfield 2. Subfields of an individual field are indexed as one phrase and in the same order as in the database. The only exception is subfield 3 that is indexed as an independent phrase.

Additional indexes - identification data

prefix	meaning	search	subfields
AR=	Related authority record number	phrase	5XX3
BI=	Record marks	phrase	992b
FA=	Broader term record number	phrase	5XX3
OR=	Replacement record ID	word	001x

Notes

FA=

FA= is used to index subfields 3 of those 5XX fields that contain code "g" in subfield 5.

Additional indexes - coded data

prefix	meaning	search	subfields
GA=	Geographic area code	phrase	160ab
LA=	Language used by person/corporate body	phrase	101a
NA=	Nationality	phrase	102ab
RS=	Record status	phrase	001a
SS=	System code	phrase	4XX2, 7XX2
UC=	UDC	phrase	675a

LIMITING

suffix	meaning	subfields
/AR	Authority record	001b = "x"
/CBR	Corporate body name record	001c = "b"
/ETR	Conventional name/title record	001c = "i"
/FNR	Family name record	001c = "e"
/FSR	Form, genre or physical characteristics record	001c = "l"
/GER	General explanatory record	001b = "z"
/GNR	Geographical name record	001c = "c"
/NTR	Name/title record	001c = "h"
/PNR	Personal name record	001c = "a"
/RR	Reference record	001b = "y"
/TNR	Topical subject record	001c = "j"
/UTR	Title record	001c = "f"