675 UNIVERSAL DECIMAL CLASSIFICATION (UDC)

Field Definition and Scope

UDC number or range of numbers associated with an authority access point.

The UDC number may be accompanied by terms that describe the UDC number.

Subfields & Occurrence

Field/Subfield	Field/Subfield Name	Repeatability	Occurrence
675	UNIVERSAL DECIMAL CLASSIFICATION (UDC)	R	O
a	UDC Number, Single or Beginning of a Range	NR	O
b	UDC Number, End of a Range	NR	O
С	Explanatory Terms	R	O
V	UDC Edition	NR	O
Z	Language of Edition	NR	O
3	Authority Record Identifier or Standard Number	NR	O
R	Real World Object	O	R

Indicators

Indicator	Value	Description
1	#	blank (not defined)
2	#	blank (not defined)

Subfields Description

\$a UDC Number, Single or Beginning of a Range

The class number as taken from the UDC schedules. Not repeatable.

\$b UDC Number, End of a Range

The class number as taken from the UDC schedules. Not repeatable.

\$c Explanatory Terms

Explanatory terms associated with the class number in \$a (and if applicable \$b) as taken from the UDC schedules. Repeatable.

\$v UDC Edition

The edition from which the number in subfield \$a is taken. Not repeatable.

\$z Language of Edition

The language in coded form of the edition from which the number in subfield \$a is taken. For language codes use ISO 639-2 Codes for the Representation of Names of Languages (https://www.loc.gov/standards/iso639-2/). Not repeatable.

\$3 Authority Record Identifier or Standard Number

Link to classification format record. Not repeatable.

See specification of <u>Control Subfield 3</u>.

\$R Real World Object URI

See specification of Control Subfield 3. Repeatable.

Notes on Field Contents

The number is taken from the version of the UDC schedules used by the agency preparing the record. UDC is produced in various language versions each of which is revised from time to time and published as a new edition. Each published edition of UDC is derived from the UDC Consortium's Master Reference File.

Examples

EX 1
152 ##\$bnlr_sh
250 ##\$аИонный обмен\$хПрименение в водоочистке
675 ##\$a628.337\$cЭлектрические методы очистки\$v3\$zrus
EX 2
152 ##\$aRCR
200 #1\$аАбдулатипов\$bР. Г.\$gРамазан Гаджимурадович\$f1946-\$сГосударственный деятель
России, доктор филос. наук, профессор
675 ##\$a342.53(470)(092)\$v3\$zrus

History

2009	Notes on Field Contents.	
2009	Updated definition/scope.	
2024	Text edit. New subfield \$R.	