

085 Synthesized Classification Number Components (R)

Indicators

<u>First</u>	Undefined
□	<i>Undefined</i>
<u>Second</u>	Undefined
□	<i>Undefined</i>

Subfield Codes

\$a	Number where instructions are found – single number or beginning number of span (R)
\$b	Base number (R)
\$c	Classification number – ending number of span (R)
\$f	Facet designator (R)
\$r	Root number (R)
\$s	Digits added from classification number in schedule or external table (R)
\$t	Digits added from internal subarrangement or add table (R)
\$u	Number being analyzed (R)
\$v	Number in internal subarrangement or add table where instructions are found (R)
\$w	Table identification – Internal subarrangement or add table (R)
\$y	Table sequence number for internal subarrangement or add table (R)
\$z	Table identification (R)
\$0	Authority record control number or standard number (R)
\$6	Linkage (NR)
\$8	Field link and sequence number (R)

FIELD DEFINITION AND SCOPE

Information about how a synthesized classification number or a portion of a synthesized classification number was built. It traces the different components of a synthesized number, showing the different portions of the number and where the add instructions are given. If a number was built using two or more instructions, a separate field 085 is given for each instruction.

GUIDELINES FOR APPLYING CONTENT DESIGNATORS

■ INDICATORS

Both indicators are undefined; each contains a blank (□).

■ SUBFIELD CODES

\$a Number where instructions are found – single number or beginning number of span

\$b Base Number

Base classification number to which one or more other numbers are added. In many instances it may be the same as subfield \$a. When two or more additions are used to build one number, the base number for the second and following 085 fields is the number resulting from the immediately preceding addition.

\$c Classification number – ending number of span

Ending number of a classification number span under which an internal subarrangement or add instructions are found.

\$f Facet designator

Extra character(s) to be added to classification numbers that indicate facets.

\$r Root number

Initial digits of the pattern number or span when these digits are not added. If this subfield is present, subfield \$s or \$t must also be present to specify the digits that are added.

\$s Digits added from classification number in schedule or external table

Digits that have been added from a classification number in a schedule or external table to make up the synthesized number.

\$t Digits added from internal subarrangement or add table

Digits that have been added from an internal subarrangement or add table to make up the synthesized number.

\$u Number being analyzed

Repeated when the same 085 field is applicable to more than one number appearing in the same record.

\$v Number in internal subarrangement or add table where instructions are found

Number (single number or beginning number of span) in an internal subarrangement or add table under which add instructions are found.

\$w Table identification – Internal subarrangement or add table

Classification number (single number or beginning number of span) under which an internal subarrangement or add table is found.

\$y Table sequence number for internal subarrangement or add table

Sequence number or other identifier for an internal classification subarrangement or add table. If the first or only add table found at a classification number is the number 1, and succeeding integers are used for any following add tables found at that number.

\$z Table identification

Identifies the table used in building a number. For a classification number span, subfield \$z is given only once, before the first number.

\$0 Authority record control number or standard number

See the description of this subfield in Appendix A: Control Subfields

\$6 Linkage

See the description of this subfield in Appendix A: Control Subfields

\$8 Field link and sequence number

See the description of this subfield in Appendix A: Control Subfields