CERL Thesaurus Format Changelog

Maike Kittelmann, CERL Data Conversion Group

Version July 2018



For a complete CERL Thesaurus Format Reference, please see https://www.cerl.org/resources/cerl_thesaurus/editing/format

035

• 18.07.2017: Subfield \$6 will no longer be supported, once the CT has been migrated into its new environment.

120

• 18.07.2017: Subfield \$6 will no longer be supported, once the CT has been migrated into its new environment.

- 18.07.2017: Subfield \$6 will no longer be supported, once the CT has been migrated into its new environment
- 18.07.2017: Subfield \$7 removed from format description
- 18.07.2017: Subfield \$c marked as deprecated

- 18.07.2017: Subfield \$6 will no longer be supported, once the CT has been migrated into its new environment
- 18.07.2017: Subfield \$7 removed from format description
- 18.07.2017: Subfield \$c marked as deprecated

212

- 18.07.2017: Subfield \$6 will no longer be supported, once the CT has been migrated into its new environment
- 18.07.2017: Subfield \$7 removed from format description
- 18.07.2017: Subfield \$c marked as deprecated

215

- 18.07.2017: Subfield \$6 will no longer be supported, once the CT has been migrated into its new environment
- 18.07.2017: Subfield \$7 removed from format description
- 18.07.2017: Subfield \$c marked as deprecated

290

- 18.07.2017: After migration of the CT into its new environment, repeated fields are no longer supported and will be merged into one during ingest.
- 18.07.2017: Indicator position 2 changed to undefined, since as the field is no longer repeatable, it must always accept sources from new records.
- 18.07.2017: Subfield \$6 will no longer be supported, once the CT has been migrated into its new environment.

291

• 18.07.2017: Subfields \$1 and \$6 will no longer be supported once the CT has been migrated to ist new environment.

- 14.07.2017: Subfield \$1 will no longer be supported, once the CT migrates into its new environment.
- 14.07.2017: Subfield \$6 will no longer be supported, once the CT migrates into its new environment.
- 14.07.2017: Subfield \$s will no longer be supported, once the CT migrates into its new environment.

300

- 14.07.2017: Subfield \$1 will no longer be supported, once the CT migrates into its new environment
- 14.07.2017: Subfield \$6 will no longer be supported, once the CT migrates into its new environment
- 14.07.2017: Subfield \$9 added to the format description

340

- 14.07.2017: Indicator value 'x' in subfield \$x will no longer be supported once the CT migrates into its new environment. Any value 'x' will be changed to 'u' during data ingest.
- 14.07.2017: Subfield \$6 will no longer be supported, once the CT migrates into its new environment.
- 14.07.2017: Subfield \$9 added to the format description

- 14.07.2017: Indicator 1 marked as deprecated. The information given by the indicator value will be derived from the presence of subfield \$2 once the CT migrates into its new environment.
- 14.07.2017: Subfield \$1 will no longer be supported, once the CT migrates into its new environment
- 14.07.2017: Subfield \$6 will no longer be supported, once the CT migrates into its new environment
- 14.07.2017: Subfield \$9 has been added to the format description.
- 14.07.2017: Subfield \$s has been added to the format description.

- 14.07.2017: New subfield \$u has been added to the format description
- 14.07.2017: New subfield \$0 has been added to the format description
- 07.08.2017: Added acti to the type of activities
- 18.07.2018: Description of the subfield \$2 corrected

- 17.07.2017: Indicator 1 marked as deprecated. The information given by the indicator value will be inferred from the presence of subfield \$2
- 17.07.2017: Subfield \$1 will no longer be supported, once the CT migrates into its new environment
- 17.07.2017: Subfield \$6 will no longer be supported, once the CT migrates into its new environment
- 17.07.2017: Subfield \$9 has been added to the format description.
- 17.07.2017: Subfield \$s has been added to the format description.
- 17.07.2017: New subfield \$u has been added to the format description
- 17.07.2017: New subfield \$0 has been added to the format description
- 07.08.2017: Added 'geon' and 'ctry' to the list of possible values for \$0.
- 20.06.2018: Removed definition for indicator postion 1 and adjusted examples

400

- 17.07.2017: Subfield \$6 will no longer be supported, once the CT migrates into its new environment
- 17.07.2017: Subfield \$9 has been added to the format description
- 17.07.2017: New subfield \$0 has been added to the format description
- 09.08.2017: Added 'varn' to the list of values for \$0

- 17.07.2017: Subfield \$6 will no longer be supported, once the CT migrates into its new environment
- 17.07.2017: Subfield \$1 will no longer be supported, once the cT migrates into its new environment

- 17.07.2017: Subfield \$9 has been added to the format description
- 17.07.2017: New subfield \$0 has been added to the format description

- 17.07.2017: Subfield \$6 will no longer be supported, once the CT migrates into its new environment
- 17.07.2017: Removed deprecated subfield \$7 from format description
- 17.07.2017: Subfield \$9 has been added to the format description
- 17.07.2017: New subfield \$0 has been added to the format description

415

- 17.07.2017: Subfield \$6 will no longer be supported, once the CT migrates into its new environment
- 17.07.2017: Subfield \$9 has been added to the format description
- 17.07.2017: New subfield \$0 has been added to the format description

500

- 17.07.2017: The first indicator will become obsolete, once the CT has been migrated into its new environment
- 17.07.2017: Subfield \$1 will no longer be supported, once the CT has been migrated to its new environment.
- 17.07.2017: Subfield \$6 will no longer be supported, once the CT has been migrated into its new environment
- 17.07.2017: Subfield \$5 will no longer be supported, once the CT has been moved into its new environment. During ingest any information on the type of relationship will automatically be converted to \$0.

- 17.07.2017: The first indicator will become obsolete, once the CT has been migrated into its new environment
- 17.07.2017: Subfield \$1 will no longer be supported, once the CT has been migrated to its new environment.

- 17.07.2017: Subfield \$6 will no longer be supported, once the CT has been migrated into its new environment
- 17.07.2017: Subfield \$5 will no longer be supported, once the CT has been moved into its new environment. During ingest any information on the type of relationship will automatically be converted to \$0.

- 17.07.2017: The first indicator will become obsolete, once the CT has been migrated into its new environment
- 17.07.2017: Subfield \$1 will no longer be supported, once the CT has been migrated to its new environment.
- 17.07.2017: Subfield \$6 will no longer be supported, once the CT has been migrated into its new environment
- 17.07.2017: Subfield \$5 will no longer be supported, once the CT has been moved into its new environment. During ingest any information on the type of relationship will automatically be converted to \$0.

515

- 17.07.2017: The first indicator will become obsolete, once the CT has been migrated into its new environment
- 17.07.2017: Subfield \$1 will no longer be supported, once the CT has been migrated to its new environment.
- 17.07.2017: Subfield \$6 will no longer be supported, once the CT has been migrated into its new environment
- 17.07.2017: Added new subfield \$0 to the format description

- 17.07.2017: Subfield \$1 will no longer be supported, once the CT has been migrated to its new environment.
- 17.07.2017: Subfield \$6 will no longer be supported, once the CT has been migrated into its new environment
- 17.07.2017: Added Subfield \$9 to the format description
- 17.07.2017: New subfield \$0 has been added to the format description

- 17.07.2017: First and second indicator position will no longer be supported, once the CT is migrated into its new environment
- 17.07.2017: Subfield \$2 will no longer be supported, once the CT is migrated into its new environment
- 17.07.2017: Subfield \$6 will no longer be supported, once the CT is migrated into its new environment

830

• 17.07.2017: Indicator position 2 will no longer be supported, once the CT has been migrated into its new environment.

856

- 17.07.2017: First indicator position values will no longer be supported once the CT has been migrated into its new environment.
- 17.07.2017: Subfields \$1, \$6, \$a, \$h and \$y will no longer be supported once the CT has been migrated inot its new environment. Any content of subfield \$a will be mapped to subfield \$n during ingest if no subfield \$n is present.
- 17.07.2017: Subfields \$e, \$g, \$n and \$u are no longer repeatable, once the CT has been migrated into its new environment.
- 17.07.2017: New subfield \$8 has been added.

- 17.07.2017: First indicator position becomes obsolete once the CT has been migrated into its new environment
- 17.07.2017: Subfields \$6 and \$u will no longer be supported, once the CT has been migrated into its new environment. Any subfield \$u will be mapped to \$y during ingest.
- 17.07.2017: Added new subfield \$8.
- 17.07.2017: Removed experimental subfield \$0 from format description
- 17.07.2017: Added new subfield \$0 to format description.
- 09.08.2017: Added new subfield \$c

• 14.08.2017 Field added