

List of changes between IEC/ISO Coding Guidelines ed. 1.11 and ed. 2.1

section in ed. 2.1	tagging			change for	
	ed. 1.11	ed. 2.1	ISO	IEC	
all	following NISO STS v. 1.0	following NISO STS v. 1.2	х	х	
all	describing XML from traditional publication chains; differences between ISO and IEC colour coded	describing XML from trad. pub. chains and OSD; almost full harmonisation between ISO and IEC; legacy tagging moved to annex	х	х	
3.4	semantic IDs throughout	arbitrary IDs will increasingly replace semantic IDs	х	x	
4.3.2		new metadata to indicate which edition of the Coding guidelines an XML file follows	х	х	
4.4.2	difference between ISO and IEC in <ref-list>: ISO uses punctuation between elements, IEC does not</ref-list>	alignment - no more punctuation	х		
4.5.1	@content-type in annexes:different values at IEC and ISOcan be void or undefined at IEC	alignment - only values are now <i>informative</i> and <i>normative</i>	х	х	
5.1	various possible formatting options were described	formatting options are now limited	x	x	
5.5	<named-content content-type="variable"> only used at IEC</named-content>	alignment - now also used at ISO	х		
5.7	@list-type can have various values	limiting options and order of @list-type; harmonisation between ISO and IEC	х	х	
5.9	<disp-quote> is used for quotations</disp-quote>	<disp-quote> can now have a source and usage permissions attributed to it</disp-quote>	х	x	
5.10		size of graphics can now be indicated in @specific-use	х	x	
5.13	IEC is using <editing-instructions></editing-instructions>	will still be present in legacy content but not in new documents		x	
6.1		new information for rendering: tables can now have size attributes	х	x	
6.2.2	IEC didn't use <bold> in table headers - formatting was supposed to be added on rendering</bold>	alignment - <bold> is now used in table headers</bold>		x	
6.3	different options to style tables	alignment - clear definition of table styling	х	х	
7.3	formula keys are coded differently at ISO and at IEC	alignment and new element: <legend></legend>	х	x	
8.2		specifying how multiple graphics and sub-figures are handled	х	x	
8.4	unit statements in figures are coded inside in <fig> (in @content-type="dimension")</fig>	the containing the unit statement can now be placed inside the figure caption	х	x	



9.2	<term-display> is an option for tagging terminology content at IEC</term-display>	will still be present in legacy content but not in new documents		х
9.2.7	<tbx:see> with @target is used for cross-references in the terminology section</tbx:see>	<xref> will replace <tbx:see> for now</tbx:see></xref>	x	х
10.1.1	for cross-references to terminological entries, abbreviations, notes etc., @ref-type="other" was used	new cross-reference options possible with NISO STS 1.2 (@ref-type can now be abbreviation, or custom with @custom-type of various values - note, term- entry, example)	x	х
10.1.8	footnote text is placed at the point of use for ISO, in the <back> for IEC</back>	alignment - footnote text now always at the point of use		х
Annex A		new section on dealing with contents and tagging across different languages	x	x
Annex B		all legacy tagging has been moved to Annex B	x	х