



CIML preliminary online ballot – 2DV revision of OIML V 1:2000 *International vocabulary of terms in legal metrology (VIML)*

OIML TC 1
Secretariat: Poland

Due Date: 15 April 2013

GENERAL COMMENTS

MC	Clause/ Annex	Paragraph/ Figure/ Table/Note/ Example	Type ¹	MC Comment	MC proposed change
AU	-	-	ge	'OIML V2-200:2010' referenced when most recent edition is (2012) of the document.	Replace references to 'OIML V2-200:2010' with 'OIML V2-200: 2012'.
AU	0.04	Note	ge	[OIML V2-200: 2012, 2.12] discourages use of the term 'conventional true quantity value'.	Suggest amending note: <i>Note</i> This reference value is sometimes referred to as a (conventional) true quantity value. However the use of this term is discouraged [OIML V2-200: 2012, 2.12].
AU	0.05	Note 1	te	MPE can be positive or negative.	Suggest amending note: <i>Note 1</i> Usually the term "maximum permissible errors" or "limits of error" are used, where there are two extreme values. That is, the values may be positive or negative.
AU	0.07	Example 2	ed	Suggest rewording for clarity.	Suggest amending note: <i>Example 2</i> The amount-of-substance concentration of bilirubin present during a direct measurement of haemoglobin amount-of substance concentration in human blood plasma.
AU	0.11	heading	ge	[OIML V2-200: 2012, 2.12] says 'measuring transducer'.	Suggest replacing 'measurement transducer' with "measuring transducer".

MC	Clause/ Annex	Paragraph/ Figure/ Table/Note/ Example	Type ¹	MC Comment	MC proposed change
AU	1.02	Note	ed	Suggest rewording for clarity.	<ul style="list-style-type: none"> • Suggest deleting term, 'legal acts and secondary legislation' and replacing with the word 'legislation'. • Suggest rewording current <i>note</i> to read be as follows: "Note Legislation in particular specify: <ul style="list-style-type: none"> • the legal units of measurement, • requirements with respect to the properties of measuring instruments, • accuracy of measurement in cases specified by law,..."
AU	2.25	Paragraph	ed	Suggest rewording for clarity.	Suggest amending paragraph: the introduction of a measuring instrument or a prepackage to a market
AU	3.05	Paragraph	ed	Suggest rewording for clarity.	Suggest amending paragraph: mark applied to a measuring instrument in a conspicuous manner to indicate that the measuring instrument does not comply with the statutory requirements and that obliterates the previously applied verification mark
AU	4.07	Paragraph	ed	Suggest rewording for clarity.	Suggest amending paragraph: measuring instrument that is required to conform to prescribed requirements, in particular legal metrological requirements
AU	4.16	Title	ed	EUT is used throughout document.	Suggest amending title: equipment under test (EUT)

MC	Clause/ Annex	Paragraph/ Figure/ Table/Note/ Example	Type ¹	MC Comment	MC proposed change
AU	5.02	Title	ge	Does not define 'e', which is used in 5.03.	Suggest amending title: verification scale interval (e)
AU	5.07	Paragraph	ge	[OIML V2-200: 2012, 2.12] discourages use of the term 'conventional true quantity value'.	Suggest amending paragraph: weighing instrument used to determine the weight, i.e. the quantity value, of test load(s)
AU	A1.6	Title	ed	Title '(specified) requirement' doesn't match the Alphabetical index 'requirement, (specified)'.	Suggest making title and Alphabetical index consistent.
AU	A1.8	Title	ed	'certification scheme' doesn't appear in Alphabetical index. Index has 'product certification scheme' which points to A1.8.	Suggest making title and Alphabetical index consistent.
AU	Index	Accreditation	ed	Case not consistent.	Suggest amending Alphabetical index entry: accreditation
AU	Index	equipment under test	ed	EUT is used throughout document.	Suggest amending Alphabetical index entry: equipment under test (EUT)

1 Type of comment: **ge** = general; **te** = technical; **ed** = editorial