Addendum 9.3.6

2012-07-25

Proposal for CIML approved projects to be combined or withdrawn

1 Introduction

Following the 46th CIML Meeting's decision to approve the revision of B 06 Directives for OIML technical work, the BIML has been working to implement the changes which needed to be made to the structure of the OIML's technical work. This process means that a number of changes need to be made to the projects which were previously approved by the CIML.

In February 2012, an enquiry was sent to CIML Members responsible for all existing TC and SC secretariats asking if they wanted to continue to run the projects for which they had been responsible under the previous system by taking on the convenership of the appropriate new Project Groups. The enquiry also asked for updates on the progress of each project.

The following details the projects which the CIML has already approved and should be combined or withdrawn.

- *Note 1*: On the basis of the outcome of the enquiry, the BIML will also formulate proposals to withdraw certain publications. These proposals will be submitted to the CIML for approval by correspondence.
- *Note 2*: Information concerning projects for which the convener has changed will be provided at the meeting.

2 Projects to be combined (Table 1 and 2)

Under the previous system, a separate project was established for each part (requirements, test procedures, test report format) of a Recommendation. Under the new system, these will all be considered to be part of a full revision of a given Recommendation. Some existing projects therefore need to be combined. This also means that some projects need to be renamed.

The enquiry revealed a number of existing projects which are no longer needed since work is underway to produce OIML publications combining the revision of several existing publications into a single, more global, publication. This also means that some projects need to be renamed.

3 Projects to be cancelled (Table 3)

The enquiry also showed that a number of projects are no longer thought to be necessary by the TC or SC which was undertaking them.

Table 1. Projects to be cancelled after combination with another project:

Project	Title	Becomes part
•		of
TC 3/p 1	Revision of R 34 Accuracy classes of measuring	TC 3/SC 1/p 1
	instruments	
TC 3/p 2	Revision of D 3 Legal qualification of measuring	TC 3/SC 1/p 1
	instruments	
TC 3/p 5	Revision of R 42 Metal stamps for verification officers	TC 3/SC 1/p 1
TC 3/SC 1/p 2	Revision of D 20 Initial and subsequent verification of	TC 3/SC 1/p 1
	measuring instruments and processes	
TC 6/p 4	Methods for determining the quantity of product in	TC 6/p 3
	prepackages	
TC 10/SC 2/p 3	Revision of R 109 Pressure gauges and vacuum gauges	TC 10/SC 2/p 2
	with elastic sensing instruments (standard instruments)	
TC 16/SC 4/p 2	FTIR (Fourier transform infrared) spectrometers for	TC 16/SC 4/p 3
	measurement of air pollutants	1C 10/3C 4/p 3
TC 17/SC 7/p 2	Test procedures and test report format for the evaluation	TC 17/SC 7/p 1
	of portable breath testers used in open air	
TC 18/SC 4/p 2	Electrocardioscopes – metrological characteristics –	TC 18/SC 4/p 4
	methods and means for verification	
TC 18/SC 4/p 3	Digital electrocardiographs and electrocardioscopes –	TC 18/SC 4/p 4
	metrological characteristics – methods and means for	
	verification	
TC 18/SC 4/p 5	Analysing electrocardiographs. Metrological	TC 18/SC 4/p 4
	requirements. Methods and means of verification	

Table 2. Projects to be renamed:

Project	Old title	New title
TC 3/SC 1/p 1	Revision of D 19 Pattern evaluation	Combined revision of D 19 and D 20
(US)	and pattern approval	incorporating elements of R 34,
		R 42 and D 3
TC 10/SC 2/p 2	Revision of R 109 <i>Pressure gauges</i>	Revision of R 109 <i>Pressure gauges</i>
	and vacuum gauges with elastic	and vacuum gauges with elastic
	sensing instruments (ordinary	sensing instruments
	instruments)	
TC 16/SC 4/p 3	Revision of D 22 (incorporating p 2)	To be decided
	Guide to portable instruments for	
	assessing airborne pollutants arising	
	from hazardous wastes	
TC 18/SC 4/p 4	Revision of R 90	Revision of R 90 -
	Electrocardiographs	Electrocardiographs,
		electrocardioscopes and
		electrocardioanalysers. Metrological
		characteristics. Method and
		equipment for verification

Table 3. Projects to be cancelled:

Project	Title	Reason for cancellation
TC 13/p 2	Revision of R 103 Measuring instrumentation for human response to vibration	Review indicated withdrawal preferred
TC 13/p 3	Revision of R 102 Sound calibrators (including Annex A)	Review inconclusive – TC 13 secretariat recommends withdrawal of Recommendation
TC 13/p 4	Revision of R 104 Pure-tone audiometers	Review indicated withdrawal preferred
TC 13/p 5	Combined revision of R 58 Sound level meters and R 88 Integrating-averaging sound level meters	Review inconclusive – TC 13 secretariat recommends withdrawal of Recommendations
TC 18/SC 4/p 1	Electrodes for electrocardiographs and electroencephalographs – methods and means for verification	Not measuring devices – decision from 2008