



PROPOSAL FOR A NEW PROJECT

Within:

TC 4

Date:

18 February 2013

Proposer(s):

BIML, after consultation of TC 4 members

Type of proposed publication:

Document (revision of OIML D 10/ILAC G24:2007)

Title of proposed publication:

Guidelines for the determination of recalibration intervals of measuring equipment used in testing laboratories

Scope of the project:

To revise OIML D 10:2007 *Guidelines for the determination of recalibration intervals of measuring equipment used in testing laboratories*.

Why should the OIML develop this publication?

OIML D 10:2007 was subjected to periodic review in accordance with the *Directives for OIML technical work*. The outcome of the enquiry was not decisive (result of the enquiry and collated comments attached). However, considering that this is a joint publication with ILAC and the revision would mainly concern an updated of references, it is felt appropriate to propose a revision.

List of countries known to regulate or intend to regulate this category of interest:

n/a

Relevant associated OIML publications:

n/a

List of appropriate liaisons and their work related to the proposed project:

- ILAC. It has been agreed with ILAC that OIML will take the lead in the revision process. The Accreditation Committee of ILAC will nominate representatives in the OIML project group.
- Liaisons of TC 4: BIPM, CEI, IEC, IFCC, ISO.

Attachments:

- WK7082_v2: *Result of periodic review of OIML D 10*,
- BIML Periodic review D 10 - Collated comments.

Subject: Result of periodic review of OIML D 10

P-member	Response	Confirm	Revise	Withdraw	Comments
Australia	N				
Austria	Y		X		Y
Brazil	N				
Bulgaria	N				
Canada	Y	X			N
Cuba	N				
Czech Republic	Y	X			N
France	Y	X			N
Germany	Y		X		Y
Japan	Y	X			N
Korea (R)	N				
Norway	N				
Poland	Y		X		Y
Romania	Y	X			N
Russian Federation	N				
Saudi Arabia	N				
Slovakia	Y		X		Y
Turkey	N				
United States	Y		X		Y
Netherlands (O-member)	Y	X			N

Result:

Ten of the 19 P-members and one O-member responded. Of the ten P-members who responded, five (50 %) are in favor of confirming the publication in its existing form and five (50 %) are in in favor of revising the publication.

From the comments received it appears that a revision will mainly concern updating terminology and references.

Since OIML D 10 is a joint publication with ILAC (ILAC G 24), the result of this periodic review will be communicated to ILAC/AIC to obtain their views.



Periodic review of: OIML D 10:2007 / ILAC G 24:
Guidelines for the determination of recalibration intervals of measuring equipment used in testing laboratories
(OIML TC 4)

17 January 2013

Country Code	Clause/ paragraph/ table	gen./ edit./ techn.	COMMENTS	PROPOSED CHANGE	
PL	3	techn	It seems that "methods of reviewing calibration intervals" are treated rather generally in clause 3, more generally than the issues in the remaining clauses. It seems that clause 3 should more precisely treat the issue of how should a standard be monitored so that to find whether "the intervals initially selected do give the desired optimum results".		
US	Bibl.	gen	At least one of the References in the Bibliography is outdated (Reference 2), which implies that the text in the D10 document that is based on that Reference is also likely outdated.	Change text in the D10 document that is based on Reference 2 (and perhaps other References) to reflect the updated versions of those References (this probably means doing more than just changing the versions of the References in the Bibliography).	
DE		gen	Some editorial adjustments should be made. The guidelines should be reviewed to ensure that they are in accordance with the new edition of ILAC P 10 (2012). They should also be adapted to the new editions of updated standards (e.g. ISO 9001, VIM3).		
SK	Terminology	edit	ISO 10012-1:1992 was changed to ISO 10012:2003	D 10 will need to be aligned with the ISO 10012:2003	
SK	Terminology	edit	VIM:1993 was changed to JCGM 200:2012 (VIM3)	D 10 will need to be aligned with the VIM3	
SK	Terminology	edit	ISO 9001:2000 was changed to ISO 9001:2008	D 10 will need to be aligned with the ISO 9001:2008	
AT		gen	Possibly need of adaption of terms to VIM 2010		
AT		techn	Update Bibliography (ISO 17025, ISO 9001, VIM, ...)		