

2023-10-14

Agenda item 11.3

Other technical items for information and approval



2023-10-14

1 High priority publications

The following criteria have been established for the prioritisation of OIML publications and projects.

	Criteria	Comments
1	Recommendations with relevance to OIML-CS	Based on number of certificates issued in the past
2	Publications where we expect "demand" in the future:	Based on: Needs of society, Needs of Member States, Needs of manufacturers (e.g. demand for certificates), Needs of CEEMS
3	Generic documents that cover a wide range of instruments	e.g. OIML D 11 and OIML D 31
4	Publications with relevance to the organization	e.g. B 6, D 30 and Vocabularies
5	Publications with relevance to RLMOs	e.g. those used for Normative Documents in the EU

Using the criteria established above, the following high-priority publications have been identified.

Note 1: The list below is in alphabetical and numerical order rather than a specific order of priority.

Note 2: The current status of each publication is shown in the brackets [].

- B 6 Directives for OIML technical work [Project proposal to revise B 6 approved by the 57th CIML Meeting, and Final Draft revision submitted to the 58th CIML Meeting for approval]
- D 11 General requirements for measuring instruments Environmental conditions [Project proposal to revise D 11 approved by the 57th CIML Meeting, 1WD has been distributed to the PG for comment, two PG meetings held to discuss the responses to the submitted comments]
- D 31 General requirements for software controlled measuring instruments [Final Draft revision submitted to the 58th CIML Meeting for approval, as well as a project proposal for further revision]
- R 46 Active electrical energy meters [PC agreed to add to the list of high priority publications. Active revision project]
- R 49 Water meters for cold potable water and hot water [Active revision project]
- R 51 Automatic catchweighing instruments [Active revision project]
- R 60 Metrological regulation for load cells [Latest edition published in 2021]
- R 76 Non-automatic weighing instruments [Active revision project convenership recently changed from France/Germany to the BIML, 1CD distributed in July 2023, 2CD expected December 2023]
- R 91 Radar equipment for the measurement of the speed of vehicles [Active revision project]
- R 117 Dynamic measuring systems for liquids other than water [Latest edition published in 2019 so a periodic review is to be conducted]



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- R 137 Gas meters [Active revision project]
- R 139 Compressed gaseous fuel measuring systems for vehicles [Reconfirmed 2022]

2 High priority projects

The current list of high-priority projects (approved at the 57th CIML Meeting) is as follows:

TC 5/SC 2/p 4	D 31	General requirements for software controlled measuring instruments
TC 10/p 1	R 23	Tire pressure gauges for motor vehicles
TC 12/p 1	R 46	Electricity meters
TC 12/p 3	R xxx	Electric Vehicle Supply Equipment (EVSE)— New Recommendation developed from G 22
TC 9/SC 1/p 1	R 76	Non-automatic weighing instruments
TC 6/p 6	R 87	Prepackage template
TC 7/SC 4/p 3	R 91	Radar equipment for the measurement of the speed of vehicles
TC 16/SC 1/p 4	R xxx	Instruments for measuring the vehicle exhaust soot particle (new Recommendation)
TC 9/SC 2/p 11	R 134	Automatic instruments for weighing road vehicles in motion and measuring axle loads

Project status

The status and history of all these high priority projects is given in Annex A to this Addendum.

3 Recommendation

The CIML is asked to approve the above lists of the current high-priority publications and projects.

4 Information on particular items of technical work

TC 3/SC 4/p 2

New Document: Surveillance of utility meters in service on the basis of sampling inspections

During 2023, the UK stated that it wished to give up the convenership of this project due to changed national priorities. The BIML conducted an enquiry amongst members of the Project Group, and no P-members volunteered to take it on. It is therefore recommended that the CIML cancels this project.



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TC 9/SC 1/p 1

Revision of R 76:2006 Non-automatic weighing instruments

The situation regarding the slow progress of the project to revise R 76:2006 was discussed at the Presidential Council in March 2023. A roadmap for the completion of the project by 2024 was drafted and put forward to the conveners, who felt unable to comply with the proposed timescales. Following further discussions by the Presidential Board, the convenership has been transferred, at least temporarily, to the BIML. A 1CD revision was circulated for comment to the Project Group in July 2023, and the 2CD is expected in December. It is hoped that a Final Draft revision can be put forward to the CIML for approval at its meeting in October 2024.

TC 9/SC 2/p 11

Revision of R 134:2006 Automatic instruments for weighing road vehicles in motion and measuring axle loads

The UK also indicated that it wished to give up the convenership of this project due to changed national priorities. The BIML conducted and enquiry amongst members of the Project Group, and one P-member volunteered to take it on. A vote amongst P-members of TC 9/SC 2/p 11 will now be carried out to approve this Member State as the new convener.



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Annex A

Status and history of high priority projects

as at 2023-10-14

Publication	Project Convener	History and current status
		 2023 achieved: FDD presented for approval at the 58th CIML Meeting. Project proposal for further revision presented for approval at the 58th CIML Meeting.
		 2023 planned: It is anticipated that the revised D 31 will be accepted by CIML during its next meeting. Subsequently, the revised D 31 will be published on the OIML website. Simultaneously, a new project proposal will be submitted to CIML to revise D 31 again.
		2022 achieved: • 2CD published 2022-07-25, deadline 2022-10-25 - approved
		 2022 planned: A second online project meeting has already taken place from 2022-02-16 to 2022-02-18 to discuss feedback on 1CD. Full consensus was reached on all discussion topics. 2CD is intended to be published in May 2022.
		Is anything preventing you from making progress with this project within the timelines in B 6?
Revision D 31	TC 5/SC 2/p 4	Is there anything the BIML can do to help in accelerating the work?
General Requirements for software controlled measuring instruments	Germany Marko Esche	 At this point, it does not appear as if anything could prevent 2CD from being published as planned. It would really help if 2CD could be published on the OIML website as soon as it's ready.
		 2021 achieved: An online project meeting was held from 2021-05-10 to 2021-05-12. Full consensus was reached on all discussion topics. 1CD was published on 2021-10-08 for comment by 2022-01-08.
		2021 planned:
		 A virtual project meeting to discuss feedback on 1WD and to agree upon SG output will take place from 2021-05-10 to 2021-05-12 (two hours per day to accommodate different time zones). 1CD is intended to be published in August 2021.
		Is anything preventing you from making progress with this project within the timelines in B 6?
		Is there anything the BIML can do to help in accelerating the work?
		Writing of 1WD in 2020 took longer than the allotted six months due to the Covid-19 pandemic. Otherwise, p4 will likely be able to follow the timelines in B6.
		We still require feedback concerning if and how "decisions taken during a meeting" can be implemented in an online format.

Publication	Project Convener	History and current status
		2020 achieved:
		 The meeting planned for 2020-05-26 was cancelled due to the pandemic. Three subgroups were set up for the topics "machine learning", "remote verification" and "terminology". All three subgroups have already produced draft proposals which are currently awaiting final feedback from within the subgroups. 1WD was published on 2020-11-17. With a request for comments by 2021-03-17.
		2020 planned:
		 Three sub-groups established Joint meeting of sub-groups planned for 2020-05-26 1WD planned for November 2020.
		Is anything preventing you from making progress with this project within the timelines in B 6?
		Is there anything the BIML can do to help in accelerating the work?
		Due to the diversity of topics to be addressed in this revision, publication of 1WD within six months does not seem feasible.
		2019 achieved:
		Revision of D 31 developed under TC 5/SC 2/p 3 approved at 54th CIML Meeting. New project for the continued revision approved. Project group formed, enquiry on prioritisation of work issued

Publication	Project Convener	History and current status
R 87 prepackage template	TC 6/p 6 South Africa Jaco Marneweck	2023 achieved: Project plan still under discussion 2023 planned: Amendments to templates to be completed by end- May 2023. Way forward to be discussed with BIML and President. OIML TC 6/ p 6 meeting June 2023 – discussion of feedback from BIML and President indicating the way forward 2022 achieved: Circulation of templates for comments Comments collated and returned to template owners for input. OIML TC 6/p 6 meeting held on 6 March 2023 to discuss comments and feedback on templates and decide on the way forward. 2022 planned: Circulation of templates for comment on the adequacy and ease of use by mid- March Collation of comments and circulation to members mid- May OIML TC6/ p6 meeting June – discussion of feedback received on Columbian and APLMF templates/ discussion on the level of the document and the way forward To be developed in 2022 Final OIML Prepackage template based on discussions from June meeting Circulation for comment OIML TC6/ p6 meeting Nov (if required) Submission to OIML President for approval 2021 achieved: Request for participation
		• Request to members to submit existing templates, based on new R87, to be used as basis for possible OIML

Publication	Project Convener	History and current status
		 template Meeting in November 2021 to kick-start project and discuss possible templates received Translation of Colombian template – completed De-bug of APLMF template – in progress
		2021 planned:
		No report yet received – expected week commencing 1 March due to convener's illness
		2020 achieved:
		Project progress delayed by the pandemic.
		2019 achieved:
		Project approved by 54th CIML Meeting, October 2019

		2023 achieved:
		 1CD circulated for comment 2023-04-04, deadline 2023-07-04. 2CD ready to be circulated in November 2023.
		2023 planned:
		 - FEBRUARY: 1 CD submission to OIML [completed] - MARCH: 1 CD publication on CIML - AUGUST: collecting responses and prepare 2 CD - NOVEMBER: issuing 2 CD
		2022 achieved:
		 - MAY: Published 4 WD for Part 1 and Part 2 - OCTOBER: 5 WD for Part 1 and Part 2 - NOVEMBER: 1 WD Part 3 and Part 4 - DECEMBER: prepared 1 CD
		2022 planned:
Revision of R 91 Radar equipment for the measurement of the speed of vehicles		 JANUARY: survey round No. 2 FEBRUARY: collecting responses and prepare 4 WD APRIL: issue 4WD for Part 1 and Part 2, 1WD for Part 3 and 4 OCTOBER: issue 1CD Is anything preventing you from making progress with this project within the timelines in B 6?
	Switzerland Fabiano Assi	
		Is there anything the BIML can do to help in accelerating the work?
		• Currently we don't see any issues.
		 JANUARY: deadline for comments on 2WD 2021-01-22 APRIL: decided that voting is not necessary MAY: issue of 3 WD for Part 1 [Requirements], Part 2[Test procedures] deadline 2021-08-31 SEPTEMBER: collected and compiled responses on 3 WD NOVEMBER: prepared two part survey of open points on 3 WD DECEMBER: survey round No. 1
		2021 planned:
		 pending: APRIL: voting/consultation on some points on 2WD, if necessary MAY: issue 3WD for Part 1 [Requirements], Part 2 [Test procedures] JUNE: issue 1WD for Part 3 [Test Report], Part 4 [TE report format] JUNE: collect and compiling responses on 3WD Part1, Part 2 JULY: collect and compiling responses on 1WD Part3, Part 4 OCTOBER: 1CD

Is anything preventing you from making progress with this project within the timelines in B 6?

Currently we don't see any issues. The decision from BIML to appoint another convener, helped to solve issues from 2018 and 2019. The work load is now shared between Slovenia and Switzerland and comments are processed regularly on weekly basis.

Is there anything the BIML can do to help in accelerating the work?

Organising a web meeting if we found that we need to organise it.

2020 achieved:

2WD of Part 1 [Requirements], Part 2 [Test procedures] posted 2020-10-15 for comment by 2021-01-15

2020 planned:

APRIL: issued 2WD

MAY: collect and compiling responses SEPTEMBER: meeting (to be decided)

OCTOBER: 1CD

Is anything preventing you from making progress with this project within the timelines in B 6?

- 1. a lot of responses, which have to be cross checked between p members
- 2. technical difference between p members
- 3. personal problem: time allocation for OIML activities
- 4. personal problem: I am not in the position to delegate or ask some tasks to p members to participate

Is there anything the BIML can do to help in accelerating the work?

- 1. Is there possibility to get co-convenors to take some workload?
- 2. Is it possible to get contact from Belgium, who offered possibility to organise meeting?

2019 achieved:

MAY 2019: issuing 2nd version WD based on the outcome of 2013, 2014 meetings and votings, SEPTEMBER 2019: collecting and compiling responses

2019 planned:

- MAY 2019: issuing 2nd version WD based on the outcome of 2013, 2014 meetings and votings,
- SEPTEMBER 2019: collecting and compiling responses
- NOVEMBER 2019: 1CD

2018 achieved:

None of the announced activities

2018 planned:

- APRIL 2018: issuing 2nd version WD based on the outcome of 2013, 2014 meetings and votings,
- SEPTEMBER 2018: collecting and compiling responses
- NOVEMBER 2018: 1CD
- Meeting in 2019 if still unresolved issues

Publication	Project Convener	History and current status
		2017 achieved:
		NoneStill preparing 2nd version of WD
		2017 planned:
		APRIL 2017: issuing 2nd version WD based on the outcome of 2013, 2014 meetings and votings OCTOBER 2017: meeting in Ljubljana, Slovenia to clear open issues regarding 1CD DECEMBER: 1CD
		2016 achieved:
		Convenership transferred to Slovenia
		2016 progress:
		Ambler to retire. BIML asked CH if wanted convenership, answered no. US asked Slovenia, still a possibility. Still needs B 6 process
		2016 planned:
		Convener to retire in 2016. Chuck Ehrlich discussed in PC meeting
		2015 achieved:
		WD revision of R 91
		2015 planned:
		1CD of revision of R91 to be issued in early 2015
		2014 achieved:
		Monthly project group web meetings leading to PG meeting at NIST in June 2014, PG Meeting held in June 2014
		2014 planned:
		Meeting June 2014, Gaithersburg, progress to 1CD by end 2014

Publication	Project Convener	History and current status
Revision of R 76 Non-automatic weighing instruments		2023 achieved: Discussed at Presidential Council meeting March 2023 New project roadmap established Convenership transferred to the BIML 1CD parts 1-5 circulated for comment 2023-07-03, deadline 2023-10-03 2CD expected December 2023 2023 planned: Set-up of a first WD in 2023 of at least the parts 1 and 2 of the recommendation. 2022 achieved: The planned web meeting was held at the end of March 2022. A demanding schedule was coordinated. Subgroups "verification" and "use cases" were put on "stand by" as no leading country or organization could be identified. The other subgroups were subsequently very active. Several online meetings of the subgroups took place. Unfortunately, almost all active participants reported a high workload, which is why the coordinated schedule could not be kept. Another online meeting of the entire project group is planned for early summer 2023. 2022 planned: A webmeeting will be organised on 2022-03-28 to inform all members on the work realised by the subgroups and the next steps. A 2WD based on the current content reorganised according to the new structure will be published. Is anything preventing you from making progress with this project within the timelines in B 6? Is there anything the BIML can do to help in accelerating the work? 2021 achieved: A webmeeting was organised by the convenors on 2021-02-18 with 26 participating countries. During this webmeeting a proposed structure for parts 1 and 2 was been shared with PG members and a possible strategy how to proceed was drafted. Members were invited to send comments and questions by the end of March 2021. There was general support even though some doubts about the future of the project in May 2021 led
		to the decision to proceed with the restructure of the current OIML R 76 even if it is a huge task. This challenge and the need of support by all project group members for reaching the goals was discussed at a webmeeting in October 2021. There the sub-groups were reorganised and a stronger focus on the timeline announced. • Subgroups dealing with general structure, software and modules are active. The subgroup in charge of

- software did work to align software requirements with D 31 and the subgroups in charge of modules and general structure worked on the reorganisation of the current revision according to the new structure accepted during the meeting of October 2021.
- No leader has been found for the subgroup in charge of specific use cases. The leader of the subgroup dealing with verification is now retired and the subgroup waits for colleagues of the CEEMS countries to take into account their need appropriately in the project group

2021 planned:

The initiated work highlighted questions on the structure of the Recommendation. The conveners thought it was necessary and reasonable to inform members of the project group about these ideas in order to have their feedback on the means to proceed. For these reason, a webmeeting was organised on 2021-02-18. During this webmeeting with 26 participating countries, a proposed structure for parts 1 and 2 was shared with members and a possible strategy how to proceed was drafted. Members were asked to send their comments and questions by the end of March. A further webmeeting will be organised in April or May 2021 to finalise and agree upon the structure of part 1 and 2 of R 76. This will have consequences even for the other intended parts of the Recommendation. The adaption of technical changes will be on the agenda of 2022.

During the February 2021 webmeeting, the need for a new part 5 dealing with verification for CEEMS was highlighted. The need to separate this work in another project has been identified, and the objective is to prepare this new part over the next 18 months. The project group dedicated to this topic will support this work, and it is proposed to include colleagues of the CEEMS countries to take into account their need appropriately in the project group.

Is anything preventing you from making progress with this project within the timelines in B 6?

Is there anything the BIML can do to help in accelerating the work?

Nothing suggested or requested

2020 achieved:

During the discussions on what information should be moved to which part of the Recommendation in the 1WD, it came out that the content of R 76 in its current form does not focus on the state of the art of new non-automatic weighing instruments and their type approval. As R 76 has been developed over a long time, the idea to change and restructure R 76 according to modern techniques and to concentrate on today's needs seems important. Starting from the viewpoint of type evaluation of a modern non-automatic weighing instrument, the requirements of R 76 should cover electronics and software on a fundamental basis rather than via annexes, which would cause changes in the structure and the content of R 76. The 1WD of part 1 posted on Workspace (on 2020-07-24 for comments by 2020-10-23) is a first step in adapting the structure to current NAWIs. The modular approach - already part of the current R 76 and particularly described in the framework of OIML-CS, will need more guidance in the Recommendation. That is why, in parallel, the conveners work to create a chapter dealing with modular approach inside part 1.

Is anything preventing you from making progress with this project within the timelines in B 6?

Is there anything the BIML can do to help in accelerating the work?

The revision of R 76 has been organised in subgroups. In 2019 the convener of one subgroup has been retired so the respective tasks were transferred to the secretariat. So, the secretariat was not able to prepare the first WD1 in time (end 2019).

A draft for the new part 5 dealing with verification, is at an advanced stage of development. When the draft is accepted by the project group it could probably be improved by a detailed discussion with the members of the CEEMS community. For this discussion some help of BIML will be requested in order to organise either a meeting with some CEEMS representatives or a consultation of the CEEMS community on this subject.

2019 achieved:

The secretariat prepared first drafts of new parts of R76 according to OIML B6, i.e. the information of the two existing parts was divided into 4 parts (all parts except the evaluation report format). The secretariat has also reviewed all the comments made by the members before our first meeting in Braunschweig and the first working draft of parts 1 and 2 will integrate some of these comments.

Revision of R76 is done by subgroups:

- Structure, Terms & Definitions: the work of this subgroup has been done by the secretariat because the convener of this subgroup is retired. The working draft has been aligned with D11, VIM, VIML, R60, B6.
- Modular Approach: a questionnaire has been sent to all members to identify needs, experiences and expects concerning the modular approach within the recommendation OIML R76.
- Software: a project of the part dealing with metrological and technical requirements has been written and this project is now in a consolidation phase
- Harmonisation with other documents: the work on this topic has been done by the secretariat
- Verification: a project part has been prepared by the subgroup.

During the discussions on what information should be moved to which part of the recommendation it came out, that the content of R 76 in its current form does not focus on the state of the art of new non-automatic weighing instruments and its type approval. As R 76 has been developed over a long time, the idea to change and restructure R 76 according to nowadays techniques and to concentrate on today's needs seems important. This would cause extensive changes in the structure and the content of R 76 and relates to some parts of the recommendation. A concept is discussed and developed on a secretary meeting in September 2019 in Paris and will be the base for WD. European manufacturer association CECIP agreed with the idea of this restructuring of R 76 well knowing that this concept contradict to a fast revision of the current R 76.

2019 planned:

A first WD will be prepared until the end of 2019.

During the discussions the question arose, if the modular approach should be covered by a more general paper in OIML (possibly even in OIML CS) too. The technical details must be incorporated into the specific recommendation, here R76, anyway. But a general statement about how to handle this aspect for other instruments too is missed.

2018 achieved:

The main aspects of the revision were discussed with the representatives attending the meeting in 12/2017. It was identified, that R 76 has to be updated concerning the aspects of:

Terms and Definitions, the practical handling of the Modular approach in OIML, an update of the Software requirements, Harmonisation with other OIML documents (for instance new EMC requirements) and finally the aspects of Verification (new part 4). Five sub-groups have been created in 2018. In the software area an update of the current R 76 on the basis of the new version of D 31 is in discussion and on its way.

Publication	Project Convener	History and current status
		The Subgroup, handling the specific aspects of verification is as well in good activity. A pool of information about the verification processes in different countries was established and is under discussion.
		The other fields of activity are up to now limited to bidirectional discussions.
		Unfortunately, no document was prepared in 2018.
		2018 planned:
		 Discussions of the aspects within the sub-groups Delivery of respective supporting texts Preparation of a first working draft and collection of comments.
		2017 achieved:
		Attendees of the PG meeting discussed and decided about the main aspects within the revision of R 76:
		 Structure, Terms & Definitions Modular Approach Software Harmonisation with other documents Verification Respective Sub-Groups were defined.
		2017 planned: Summarise main aspects for a revision and start to collect respective information; Prepare a draft version of the revised R 76 Meeting to be held in the second half of 2017 for the discussion of Working Draft of a revised R 76
		2016 achieved:
		Project approved by 51st CIML Meeting, October 2016

Publication	Project Convener	History and current status
Revision of R 134 Automatic instruments for weighing road vehicles in motion and measuring axle loads		2023 achieved: Request for volunteers for convenership circulated, nomination received. Nomination to be circulated to PG for approval. 2023 planned: The UK is relinquishing convenership for this project therefore proposes no plans for activities in 2023 2022 achieved: 27 and 28 April 2022 - 2nd R134 PG meeting convened. 27 Feb 2022 and 4 Nov 2022 Meetings of Subgroup 1 Axle load weighing 14 April 2022 and 9 June 2022 - Meetings of Subgroup 2 Application of limits of error in OIML R 134. 14 April 2022 - Meeting of Subgroup 3 Test conditions for overload enforcement and commercial applications. November 2022 - 4WD uploaded to the workspace for comments. 2022 planned: To hold a PG meeting in April 2022 to discuss the subgroups reports To issue a 4WD. Based on the comments from the 4WD and the PG meeting to issue a 1CD Is anything preventing you from making progress with this project within the timelines in B 6? Is there anything the BIML can do to help in accelerating the work? Support from the BIML and the PG is excellent. Project is progressing to timeline. 2021 achieved: Project Group online meeting held 2021-04-20/21 with over 30 experts representing approximately 20 countries and liaisons. The meeting discussed the 2WD and several subgroups were set up to address various technical issues: Akle load weighing Limits of error in R 134 for type approval, initial, subsequent and in-service Reviewing no. of tests, runs, vehicle types, enforcement and commercial applications in R134-1
		countries and liaisons. The meeting discussed the 2WD and several subgroups were set up to address various technical issues: Axle load weighing Limits of error in R 134 for type approval, initial, subsequent and in-service

2022-02-06.

2021 planned:

Several PG members, ISWIM and CECIP had suggested a PG meeting to discuss the 2WD comments. Consequently, an online PG meeting with support from the BIML is planned for April 2021. The meeting will discuss the comments received to the 2WD. Following the meeting a 3WD of Parts 1 to 4 will be issued/uploaded to the PG workspace for further comments.

Is anything preventing you from making progress with this project within the timelines in B 6?

Is there anything the BIML can do to help in accelerating the work?

Nothing suggested or requested. Support already being provided for online meeting in April.

2020 achieved:

The meeting planned for 2020-04-27/29 was cancelled.

Parts 1 and 2 of the second working draft (2WD) of R134:2006 was uploaded in April 2020 to the PG workspace for comments with a deadline of July 2020. Comments were received and collated. ISWIM (International Society for Weigh in Motion) had joined the project group and sent in comments to the 2WD. Some of the comments which are technical in nature were uploaded to the PG workspace for discussion in the PG meeting planned for 2021.

The 2WD added the following new requirements:

- Requirements on "low speed" and "high speed" WIM systems
- Additional requirements for legal applications
- Dispersion of results, safety factor
- Requirements on vehicle speed control systems
- Requirements on high speed WIM systems

2020 planned:

Project group meeting , Sydney, Australia

1CD planned later in year

Is anything preventing you from making progress with this project within the timelines in B 6?

Is there anything the BIML can do to help in accelerating the work?

Project has just started. No problems identified yet

2019 achieved:

Project allocated to UK in October 2019

1 WD issued for comments 2019-12-11, deadline 2020-03-16

2019 planned:

Project transferred to UK convenership

2018 achieved:

Project approved by resolution 2018/24 at the 53rd CIML Meeting. Discussions with NL on individual to be identified as the convener

Publication	Project Convener	History and current status
Revision of R 23 Tire pressure gauges for motor vehicles	TC 10/p 1 Kenya John Wamwana BIML Ian Dunmill	2023 achieved: • Identification of standards required to make progress. • Ongoing discussions with convener for development of ICD. 2023 planned: • Clarify existing WDs • Conduct any necessary voting on WDs • Produce ICD by end of June 2023 • Produce 2CD by end of 2023 2022 achieved: • No progress made in 2022 due to many internal activities with change of Government. • I restarted work on the document in March 2023 2022 planned: • 2021 actions carried over. Is anything preventing you from making progress with this project within the timelines in B 6? Is there anything the BIML can do to help in accelerating the work? Is there a way I can gain access to the relevant EU standards relating to this project namely; EN 837-Pressure gauges, EN 60068- Environmental testing, EN 61000- EMC 2021 achieved: • Progress was not possible due to the pandemic situation and other priorities. The same actions as for 2021 are therefore carried forward and will be achieved through online collaboration and/or in-person meetings if the possibility arises. 2021 planned: • Clarify existing WDs • Conduct any necessary voting on WDs by end of March 2021 • Produce 1CD by end of June 2021 An online meeting will be organised by the BIML if this is considered necessary once the current state of the project has been established. It is necessary. Is anything preventing you from making progress with this project within the timelines in B 6? Is there anything the BIML can do to help in accelerating the work? Change of co-convenership will help with progress. Kenya had staff constraints in the Division that affected progress. Situation has improved, hence co-conveners is now more focused on the project. Technical input to be

provided by Kenya, with editorial work and processes handled by the BIML.

2020 achieved:

Netherlands stood down from co-convenership in October 2020

Current documents posted to the Workspace for continuation of future work.

2020 planned:

Finish editing Part 1 2WD

Publish Part 1 2WD for comment

Collect comments Part 1 WD2

Finish Part 2 1WD

Publish Part 2 1WD for comment

Collect comments Part 2 1WD

Work on Part 3 1WD

Publish Part 3 1WD for comment

Collect comments Part 3 1WD

Create 1CD and comparison table

Publish 1CD

Is anything preventing you from making progress with this project within the timelines in B 6?

Is there anything the BIML can do to help in accelerating the work?

2019 budget for OIML was low and prevented progress. 2020 budget is sufficient. Progress within B 6 timelines should be possible

Answer comments where convener response is "Check with BIML"

2019 achieved:

Comments collected and convener response added.

Uploaded on OIML website 2020-02-13

First editing on WD2 of Part 1 and WD1 of Part 2

2019 planned:

To collect comments on 1WD and after reviewing use the comments to create a 2WD or 1CD

Work on Part 2 of the Recommendation

Start work on Part 3 (Report format)

2018 achieved:

To complete the Working Draft;

To publish the first Working draft on the OIML website for comments (posted 2019-01-17, deadline 2019-04-17)

2018 planned:

To complete the Working Draft;

To publish the first Working draft on the OIML website for comments.

2017 achieved:

Publication	Project Convener	History and current status
		A number of items have been added to the Working Draft based on prEN 12645
		2017 planned:
		Creating first working draft 1WD out for comments by end 2017.
		2016 achieved:
		Documents exchanged with explanation
		2016 planned:
		The co-convenership with be followed up so that progress can be made on the revision.
		2015 achieved:
		Due to the need for progress on this project in several African countries, the possibility of a co-convenership with Kenya was discussed at the CIML Meeting in Arcachon.
		2015 planned:
		Final draft of EN12645 Tyre pressure measuring instruments to be sent to project group members as a possible basis and first WD for the revision of OIML R 23.
		Receive and collate comments as basis for 1CD (if possible)
		2014 planned:
		WD to be circulated. Intend to progress to 1CD during 2014
		2014 achieved:
		No progress
		History:
		1WD 2019-01-17 / 2019-04-17

• Final agenda and meeting format to be decided based on the feedback received. 2022 achieved: • Work progressed and 1CD posted on OIML website on 03 January 2023. Comments from PG members do 06 April 2023. 2022 planned: • Convener to draft and circulate 5WD to TC 12/p 1, with the aim of having meetings (online/face to face) is 2022 or early 2023. Is anything preventing you from making progress with this project within the timelines in B 6? Is there anything the BIML can do to help in accelerating the work?	Publication	Project Convener	History and current status
Sowmya Ramakrishnan 2021 achieved: Online meetings over a period of six days in May 2021 to discuss comments received on 4WD. Online meetings to discuss the development of EVCS (electric vehicle charging stations) guide (four betw November 2020 and September 2021).		TC 12/p 1 Australia Phillip Mitchell	• Hybrid meeting held 2023-06-06/09 in Delft, Netherlands. • New project proposal for DC electricity metering put forward for approval at 58th CIML Meeting. • 2CD under development. 2023 planned: • Meeting to discuss comments received for ICD on the week of 5 – 9 June 2023. • Convener now seeking feedback from the PG on the meeting format (face-to face meeting, online or hybrid). • Final agenda and meeting format to be decided based on the feedback received. 2022 achieved: • Work progressed and ICD posted on OIML website on 03 January 2023. Comments from PG members due by 06 April 2023. 2022 planned: • Convener to draft and circulate 5WD to TC 12/p 1, with the aim of having meetings (online/face to face) in late 2022 or early 2023. Is anything preventing you from making progress with this project within the timelines in B 6? Is there anything the BIML can do to help in accelerating the work? • Nothing at the moment. 2021 achieved: • Online meetings over a period of six days in May 2021 to discuss comments received on 4WD. • Online meetings over a period of six days in May 2021 to discuss comments received on 4WD. • Online meetings over a period of EVCS (electric vehicle charging stations) guide (four between November 2020 and September 2021). • Due to increased uptake of EVCS across the globe, decision to make the EVCS subgroup a separate project, TC 12/p 3, with Netherlands as conveners 2021 planned: • Project Group meeting(s) planned for mid-2021, to be held online. • Subgroup 2 meetings proceeding for Electric Vehicle Charging Systems • Other subgroup meeting planned with or around the project group meeting. • Produce next draft mid-late 2021. Is anything preventing you from making progress with this project within the timelines in B 6? Is there anything the BIML can do to help in accelerating the work? • COVID impacted travel and physical meetings, and delayed progress in 2020.

Publication	Project Convener	History and current status
		2020 achieved:
		• 3WD posted 2020-01-31 with deadline for comments of 2020-05-01
		• 4WD posted 2020-12-23 with deadline for comments of 2021-04-09
		• 2020 meeting planned for Delft did not occur due to COVID.
		A number of subgroup 2 meetings proceeded for Electric Vehicle Charging Systems
		2019 achieved:
		2WD posted 2019-02-19 with deadline for comments of 2019-05-18. Meeting held 2019-05-22/24, Helsinki, Finland.
		2018 achieved:
		Meeting held 2018-05-10/11, Sydney, Australia. Working Groups established and next meeting planned to be held within one year.
		2016 achieved:
		Project approved by resolution 2016/25 of the 51st CIML Meeting

Publication	Project Convener	History and current status
New Guide and Recommendation Electric vehicle charging stations		2023 achieved: Hybrid meeting held 2023-06-05 in Delft, Netherlands. ICD expected December 2023. Possible meeting in April 2024. 2023 planned: Identify work needed for full Recommendation based on G 22 Kick-off session for EVSE Recommendation in June, connected to TC 12/p 1 meeting in June 2023 Write 'part 3' and 'part 4', identify which aspects of parts 1 and 2 (i.e., G 22) would benefit from updates Present ICD (or 1WD, depending on maturity of document) for consultation 2022 achieved: Consultation results processed by May, discussed in five-day online plenary meeting in late June. Guide text, as agreed upon during PG meeting, submitted to CIML president, in August. Guide published as OIML G 22 in September 2022 planned: End of consultation round 2022-0-24. March: Two three-hour plenary TC 12/p 3 meeting sessions to discuss comments received. April: submit consensus version of Guide to BIML, for approval by CIML president. Q3/Q4: plan activities for development of full Recommendation, based on published Guide. Is anything preventing you from making progress with this project within the timelines in B 6? Is there anything the BIML can do to help in accelerating the work? No blocking issues identified. No specific help needed from the Bureau, beyond the support they have already been providing. 2021 achieved: A running start was made, coming out of subgroup 2 of TC 12/p 1. Two online meeting sessions took place on 10 Nov and 22 Nov. Transfer from TC 12/p 1/sg 2 to TC 12/p 3 was communicated and executed. Consultation draft of EV charging Guide (v20) circulated on 22 December 2021 planned:
		Project approved at 56th CIML Meeting in October 2021.

Publication	Project Convener	History and current status
New Recommendation Instruments for measuring the vehicle exhaust soot particle number (PN)		### History and current status 2023 achieved: • Project work expected to restart, no progress yet. 2023 planned: None 2022 achieved: • There was contact with the BIML for adapted Terms of reference and replace the convener from Germany by a convener from Switzerland. • Paul Kok suggested to split the working group in 2 subgroups, 1 subgroup for the Recommendation, 1 subgroup for items related to type approval of vehicles and traceability. 2022 planned: No information received Is anything preventing you from making progress with this project within the timelines in B 6? Is there anything the BIML can do to help in accelerating the work? See above in '2022 achieved' 2021 achieved: No information received 2021 planned:
		 Letter from conveners about scope Voting on document scope (broad= TA+ RDE + PTI, or narrow = TA or RDE, or PTI only) Progress on document structure decisions First steps in Recommendation development

Publication	Project Convener	History and current status
		Is anything preventing you from making progress with this project within the timelines in B 6?
		Is there anything the BIML can do to help in accelerating the work?
		Nothing suggested or requested.
		2020 achieved:
		None, due to Corona pandemic.
		2020 planned:
		Letter from conveners about scope
		Voting on document scope (broad= TA+ RDE + PTI or narrow = TA or RDE or PTI only
		Progress on document structure decisions
		First steps in recommendation development
		Is anything preventing you from making progress with this project within the timelines in B 6?
		Is there anything the BIML can do to help in accelerating the work?
		Nothing mentioned
		2019 achieved:
		Kick-off meeting took place 2019-11-27/28
		Scope of project discussed: - Recommendations for particle number counters for PTI; - Expert report(s), guide(s) and/or other documents (for example publications in OIML Bulletin) for particle number counters for vehicle type approval (TA) and Real Driving Emissions purposes
		2019 planned:
		No document yet
		History:
		Project approved by resolution 2018/27 of 53rd CIML Meeting, project group forming