





Agenda item 8.2

Other items for information and approval







High priority criteria

	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







2019

- Discussions at Presidential Council meeting, March 2019
- Initial lists of "top-ten" projects and publications presented at 54th CIML Meeting in Bratislava

2020

- Discussions at Presidential Council meeting, March 2020
- Lists of "top-ten" projects and publications revised to take account of completed projects, new projects and new priorities







High priority publications

B 6	Directives for OIML technical work
D 11	General requirements for measuring instruments - Environmental conditions
D 31	General requirements for software controlled measuring instruments
R 49	Water meters for cold potable water and hot water
R 51	Automatic catchweighing instruments
R 60	Metrological regulation for load cells
R 76	Non-automatic weighing instruments
R 91	Radar equipment for the measurement of the speed of vehicles
R 117	Dynamic measuring systems for liquids other than water
R 137	Gas meters









High priority projects

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 9/SC 2/p 10	R 51	Automatic catchweighing instruments
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