CEQAT-DGHS Interlaboratory test programme of BAM in collaboration with QuoData and PTB



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Motivation

Interlaboratory tests play a decisive role in assessing the reliability of test results. Interlaboratory tests are also used to validate test methods.

In addition, participation in interlaboratory tests is a crucial element of the quality assurance of laboratories; as such it is explicitly recommended in DIN EN ISO/IEC 17025.

Therefore, the Bundesanstalt für Materialforschung und -prüfung (BAM) continues to support the further development of the interlaboratory test programme of CEQAT-DGHS (Centre for quality assurance for testing of dangerous goods and hazardous substances, www.ceqat-dghs.bam.de), established in 2007. This programme is run by BAM in collaboration with the Physikalisch-Technische Bundesanstalt (PTB), Braunschweig and the QuoData Gesellschaft für Qualitätsmanagement und Statistik mbH, Dresden.

Specific reasons



REACH, CLP...



Number of laboratories with interest in CEQAT-DGHS intercomparisons 2007-2016

Typical results of the RRs 2004-2016 (examples) and measurement uncertainty of the test method

RR DIN EN 15188:2007 Self-ignition temperature . 2015, submitted data check													
Parameter		Laboratory (anonymised)											
	Sum	х	х	х	х	х	X	х	х	x	х	х	х
Planned test period is not met: 1 st tested sample	9	0	1	1	1	0	1	1	0	1	1	1	1
Planned test period is not met: 2 nd tested sample	5	0	0	0	0	1	0	1	0	1	1	1	0
Planned test period is not met: RS 1	1	0	0	0	0	0	0	0	0	0	0	1	0
Planned test period is not met: RS 2	5	1	0	0	0	1	0	0	1	0	0	1	1
Different laboratory assistants within the tests	8	1	1	0	1	1	0	1	1	0	1	0	1
Bulk density of the sample not correct calculated	9	0	0	1	1	1	1	1	0	1	1	1	1
Bulk density of the sample does not comply with the requirements	9	1	1	0	1	1	0	1	1	0	1	1	1
Variation of bulk density > 2 % (related to mean value of all tests)	9	1	1	0	1	1	0	1	1	0	1	1	1
Variation of bulk density > 5 % (related to mean value of all tests)	5	1	1	0	0	1	0	0	0	0	0	1	1
Wrong distance of the sensor T1 and T2 to the sample basket	3	1	0	0	0	0	0	0	0	0	1	1	0
Difference(s) between sensor T1 und T2 > 2 K	3	1	0	0	0	0	0	1	0	0	0	1	0
Difference(s) between "go" and "no go" temperature > 2 K	11	1	1	1	1	1	0	1	1	1	1	1	1
Difference(s) between "go" and "no go" temperature > 2.5 K	6	0	0	1	1	1	0	1	0	0	0	1	1
Difference(s) between "go" and "no go" temperature > 3 K	2	0	0	0	1	0	0	0	0	0	0	0	1
Missing calibration (sensor or whole measuring chain)	0	0	0	0	0	0	0	0	0	0	0	0	0
Missing calibration of the whole temperature test chain	2	0	1	0	0	0	0	1	0	0	0	0	0
Missing calibration document	2	0	0	0	0	0	0	1	0	0	0	0	1
	Sum	8	7	4	8	9	2	11	5	4	8	12	11



red field = deviation from the test method or RR-instruction

'Lab result' = 'test result ' \pm U, whereby the expanded measurement uncertainty U = k * u with u = SR from validation RR

see: Hässelbarth W (2004) BAM-Leitfaden zur Ermittlung von Messunsicherheiten bei quantitativen Prüfergebnissen. Forschungsbericht 266, BAM, Berlin, ISBN 3-86509-212-8

Conclusions

- A need for improvement is demonstrated for all examined test methods. Thus, the RRs shall initially aim at the development, improvement and validation of the test methods and not on proficiency tests.
- A careful check of the data submitted by the laboratories is absolutely necessary for validation RRs and may not be neglected, even though it is very time-consuming.
- The practical execution of the tests needs to be improved in many laboratories.
- The term "experience of the examiner" must be seen critically: A "long experience with many tests" is not necessarily a ٠ guarantee for correct results.
- The laboratory management often needs to be improved, e.g. better implementation of new information through improved standards, in-depth training of laboratory staff, better SOPs.

Reference

[1] China Shipping Service (CNSS), photo: http://www.cnss.com.cn/html/2016/currentevents_0422/206860.html (downloaded on 18.04.2016)

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