SKIM AKREDITASI MAKMAL MALAYSIA (SAMM)
LABORATORY ACCREDITATION SCHEME OF MALAYSIA

SAMM POLICY 10 (SP 10) – GRADING OF NON-CONFORMITIES
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JABATAN STANDARD MALAYSIA
Department of Standards Malaysia
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1 Introduction

This policy document on the grading of non-conformities and the follow-up actions that the Department of Standards Malaysia (Standards Malaysia) shall be applied to all accredited laboratories under the Skim Akreditasi Makmal Malaysia (SAMM).

For non-accredited laboratories undergoing their initial assessment and laboratories seeking extension of scope, it is normal to delay accreditation until corrective actions have been effectively implemented to the full satisfaction of the assessment team. Corrective actions for all non-conformities shall therefore be done before accreditation.

This policy document should be read in conjunction with other SAMM requirements.

2 Scope

2.1 This document outlines grading of non-conformities by determining the seriousness of the non-conformities with the actions that may need to be taken. Some examples of the various grading are listed in the Annex A.

2.2 This policy is applicable to SAMM accredited and applicant laboratories to plan and consider action to be taken according to the category of non-conformity raised.

2.3 Standards Malaysia assessors shall refer to this document for determining the grading of non-conformity.

3 Nature of non-conformities

3.1 For accreditation of laboratories, one aspect of the assessment is to ensure that the management system is in conformance with the standard and that staff members are following the procedures. However, the key aspect of the assessment is the determination of competence of staff and the technical validity of the operations. This assessment process requires the professional judgement of the technical assessors. Where it is considered that aspects of technical activities are not in compliance with accreditation requirements that are based on the applicable standard(s) and/or regulation(s), one or more non-conformities will need to be raised.

3.2 Thus for accreditation the nature of non-conformities may include:

- Documentation not conforming with the requirements of accreditation criteria;
Grading of non-conformities and actions taken by Standards Malaysia

4.1 General comments on grading of non-conformities and issuing of corrective action requests.

Regardless of the nature of the non-conformities, each one should be evaluated within the circumstances presented so that a fair grading may be established and to ensure the actions taken against the laboratory will be appropriate.

It is emphasised that apparently similar situations may result in different gradings. This is because no two circumstances are exactly the same and the consequences of the particular non-conformity may be very different.

Where a grading decision is marginal, the track record of the laboratory with its accreditation and the degree to which the Standards Malaysia trusts the body to take prompt and effective corrective action may result in the downgrading of the seriousness of the non-conformity.

Grading of non-conformities should be based only on the findings recorded during the assessment.

Grading decisions should be made by the team leader in consultation with the technical assessor(s) who were on site. They should be made before the assessment team leaves the site.

A finding should be sufficiently detailed to be able to confirm whether it was a one-time event or a general statement whose corrective action should be implemented throughout the laboratory. It is the responsibility of the laboratory to determine, through its corrective action procedure, if a one-time event may have wider implications. A corrective action request may ask the laboratory to itself determine if the finding indicates a chronic problem.

Minor non-conformities have a tendency to grow into serious non-conformities if not addressed appropriately at the time.

Where non-conformity is found, the assessor(s) should evaluate its effect on the validity of the results of the laboratory. For example, an uncorrected error from
the calibration of a thermometer used in a testing laboratory may have little effect on the results if that test is not particularly temperature sensitive.

In all cases of non-conformity, assessors must resist “approving” proposed corrective actions presented on the day of the assessment without a proper corrective action investigation by the laboratory. Such approvals may lead to the embarrassment of having to issue another non-conformity at the next assessment because the “approved” corrective action was not adequate.

Where urgent suspension of a laboratory is indicated after the identification of very serious non-conformities, immediate suspension are necessary.

Where the nonconformities are raised by the Standards Malaysia assessment team, the laboratory shall take necessary corrective actions within the specified time frame to resolve the nonconformities. The laboratory is required to provide the following information to Standards Malaysia through e-Accreditation system:

i. the analysis of the extent and cause (root cause analysis);
ii. the description the specific actions taken; and
iii. the evidence of corrective actions taken.

**4.2 Category of non-conformities**

Standards Malaysia will consider the nature of non-conformities, as well as assessment findings and categorise as follows:

**4.2.1 Category 1**

Where non-conformity is “very serious indeed” the accreditation of the laboratory or the affected tests/calibrations is **suspended immediately**. The effective date of suspension shall be the date of assessment. The team leader shall advise Standards Malaysia, and the Director General may approve the suspension. Subsequently Standards Malaysia will issue a suspension letter to the laboratory. Should the laboratory wish to appeal against the decision, it should do so in writing within seven (7) working days.

If the suspended scope results in very serious impact on the customer, the laboratory should take appropriate action.

Should no evidence of corrective action and root cause analysis of the nonconformities are received, and the nonconformities remained unresolved, the affected scope of accreditation is considered lapsed and no longer be valid after the expiry date of accreditation.

The laboratory shall be notified of the effective date of termination in writing. A laboratory with suspended/terminated accreditations shall not issue SAMM
endorsed report/certificate or make reference to SAMM accreditation for those tests/calibrations for which accreditation has been suspended/terminated, and shall not make any representations to customers that imply that Standards Malaysia accreditation is current for such tests/calibrations.

Suspended scope can only be reinstated when all non-conformities are properly resolved. This may involve a verification assessment.

4.2.2 Category 2

Where non-conformity is “quite significant”, corrective action and root cause analysis of the nonconformities shall be submitted to Standards Malaysia and closed out satisfactorily within **three (3) months**. This includes cases whereby a number of related minor non-conformities are observed, which together, are judged to be an unacceptable management system risk without constituting an overall system failure in the area concerned. Such non-conformities may need a verification assessment to ensure they have been effectively corrected especially if the validity of results or the integrity of the Standards Malaysia accreditation is threatened. However, if the assessment team agrees that the laboratory understands the issues, written assurance of corrective action and the provision of objective evidence of the measures taken may be acceptable.

Should the nonconformity be unable to be closed out within three (3) months, Standards Malaysia may initiate suspension of the laboratory’s accreditation.

4.2.3 Category 3

Where the finding is minor or isolated and does not affect the validity of test or calibration results. In such cases the non-conformity shall be raised, the corrective actions and root cause analysis of the nonconformities shall be submitted to Standards Malaysia and closed out satisfactorily within **three (3) months**. Should the nonconformity be unable to be closed out within three (3) months, Standards Malaysia may initiate suspension of the laboratory’s accreditation.

4.2.4 Category 4- Observation

Findings which are not recorded as non-conformities are raised as “**Observation**” for some of the following reasons:

(a) an area of “concern” but unable to obtain sufficient objective evidence; and

(b) an opportunity for laboratories to consider possible improvement.
Annex A

Examples of guidelines on grading of non-conformities.

Many management system deficiencies are possible but these are usually addressed during the initial assessment and must be corrected and closed out prior to accreditation being granted. Such non-conformities are not included in the examples below as they are seldom an issue for a laboratory already accredited.

1 Category 1

1.1 The laboratory has lost its sole approved signatory for particular work and no longer has competent staff doing that work. They continue to issue test reports / calibration certificates in that field. They did not advise Standards Malaysia nor did they self-suspend their accreditation.

Result: Suspension for that particular work until a new approved signatory has been found to be competent by Standards Malaysia e.g. interviewed by a technical assessor.

1.2 After two previous warnings the laboratory is still issuing test reports / calibration certificates endorsed with the SAMM symbol with results (not marked accordingly) which are outside the scope of its accreditation.

Result: Withdrawal or general suspension until there is a serious commitment to comply with SAMM requirements and monitoring are implemented, which convince Standards Malaysia that it will not happen again. (SAMM Policy 3-Policy on the Use of SAMM Accreditation Symbol and Combined ILAC MRA Mark or Reference to SAMM Accreditation).

1.3 Key equipment for particular work has failed and cannot be fixed or replaced. However, the laboratory is still issuing test reports / calibration certificates even though the alternative equipment being used is not technically valid.

Result: Suspension for that particular work until suitable equipment is commissioned to the satisfaction of Standards Malaysia or the work is temporarily sub-contracted to another laboratory accredited for such work.

1.4 The accommodation is such that it is impossible for laboratory staff to prevent serious cross contamination of samples.

Result: Suspension of that testing until an on-site assessment confirms that accommodation has been altered to resolve the problem and a monitoring programme has been established to demonstrate that its facilities remain under control.
1.5 The laboratory has identified a serious error in a calibration record that impacts on test results. This has not been corrected and customers have not been notified of erroneous results, which they have received.

*Result:* This part of the laboratory’s work is suspended until the equipment has been properly recalibrated and commissioned and earlier work that was affected has been recalled and dealt with. (If the error can be corrected directly, suspension may not be necessary but a cause analysis would be appropriate to prevent recurrence.)

1.6 There are no current dates of calibration of equipment in the equipment records and therefore it is impossible to verify the calibration status of the equipment. Further, the maintenance programme and maintenance records cannot be located. In addition there are no records of which reference materials / standards were used for particular equipment calibrations.

*Result:* The laboratory would be suspended immediately. Such a situation would indicate that something had gone seriously wrong since the last assessment.

1.7 The laboratory has no measurement uncertainty budget for a particular calibration, which it has implemented since the last assessment and has been claiming accreditation status.

*Result:* This work would be suspended immediately until Standards Malaysia was satisfied that a proper measurement uncertainty budget has been presented. The laboratory would also receive a serious warning about the misuse of its accreditation status.

1.8 The laboratory cannot locate the records of its reference standards and it is not clear which items are being used as reference standards.

*Result:* The laboratory is suspended until evidence is forthcoming that it has sorted out its reference items and has proper records of the whole measurement traceability process.

1.9 A new in-house procedure has been developed for one particular accredited test. The procedure has not been validated and there is no evidence that it is giving the same results as the reference method. The laboratory is claiming accreditation for this procedure.

*Result:* The accreditation for that test is immediately suspended until full method validation is completed to the satisfaction of Standards Malaysia.

1.10 There is significant evidence that the management system is seriously failing. The laboratory has not conducted an internal audit for over 18 months (just
before the last assessment, which is not according its own procedure). Also staff members indicate that many customer complaints are being received by telephone and sent to the appropriate person by e-mail but there are not recorded in the complaints file, and they are not acted upon.

_result:_ The laboratory's accreditation is suspended until there has been an internal audit and a management review and a further on-site assessment indicates that the system is again in effective operation.

1.11 Intentional breaching of the rules for the use of SAMM symbol or ILAC MRA Mark may also be regarded as “very serious indeed”. This would be the case particularly if the integrity of Standards Malaysia had been jeopardised or if an unfair competitive advantage against properly accredited organisations had resulted.

_result:_ Withdrawal or general suspension until there is a serious commitment to comply with SAMM requirements and monitoring are implemented, which convince Standards Malaysia that it will not happen again. (SAMM Policy 3 - Policy on the Use of SAMM Accreditation Symbol and Combined ILAC MRA Mark or Reference to SAMM Accreditation).

2 **Category 2**

2.1 Some critical equipment has passed its scheduled calibration date and has not been recalibrated. Daily or as used checks indicate that the equipment continues to meet specifications.

2.2 A recent Proficiency Testing result was an unsatisfactory and corrective action has not yet identified or effectively corrected the problem.

2.3 A standard method has been altered without the customer’s prior approval and without validation of the alteration. (More information would be needed to determine the significance of this that may be more serious than indicated).

2.4 An advertisement is implying accreditation for a wider range of work than is covered in the scope.

2.5 The internal audit programme is two months overdue. Two items from the most recent one have not been followed up or closed out.

2.6 Some items of volumetric glassware and one thermometer have not been calibrated. (The significance of this will depend on the contribution these measurements make to the uncertainty of the results).
2.7 There are some errors in the transcription of the standard method to the laboratory methods manual.

2.8 Competency records of some technical staff do not confirm that they are competent to do what they are doing in relation to accredited work. (If this is more than a records problem it may be more serious than indicated.)

2.9 Procedures as specified in MS ISO/IEC 17025 and other applicable documents are not available.

NOTE: For medical laboratories the applicable standard is MS ISO 15189.

2.10 Some of the procedures or operations for document control, for updating the laboratory documented information, for distribution of changed test and calibration methods or amending documents are not being followed.

2.11 The laboratory has no record of delivery of last year’s training programme. Also, there is no evidence of last year’s performance appraisals and training needs identification. The internal audit did not identify these problems.

2.12 The measurement uncertainty budget is not fully in line with ISO GUM or equivalent but the calculated values of the measurement uncertainty are not smaller than expected values.

2.13 In one procedure there was a requirement for the engineer to visually check the cubes for defects but no criteria were given for rejecting them.

2.14 There are no records of action taken on an unsatisfactory result of a proficiency testing. There are no records of any corrective actions. There was speculation amongst laboratory staff that an incorrect standard was used but this was not followed through. It appears that other QC data is not monitored or acted upon.

3 Category 3

3.1 The laboratory has not clearly identified its laboratory management whom has overall responsibility for the laboratory.

3.2 There was no documented evidence to indicate that when equipment goes outside the direct control of laboratory, their function and calibration status are checked before being returned to services.

3.3 Records relevant to the person authorised to sign laboratory test reports were not maintained in the laboratory.

3.4 Training records of technicians who operate new equipment were not updated.
3.5 Original observation was not recorded for example witnessing of COD determination, no evidence that the original burette readings were recorded.

3.6 There was no evidence of record of review before samples were accepted for testing.

3.7 Review of the internal audit report showed that not all elements of management system are addressed.

3.8 No procedures for training of personnel was available.

4 Category 4 - Observation

Some of the following examples, although apparently minor, may indicate wider underlying problems, which need to be addressed.

4.1 One customer complaint had been acted upon but not been closed out.

4.2 One staff member had no job personal description although there was a generic description for those in that position in the laboratory documented information.

4.3 A new technician tells an assessor that she had one customer complaint about the fact that a report was one day late. She told her supervisor but did not fill out the appropriate corrective action form as she considered the complaint to be frivolous. Other complaints seem to be recorded and acted upon properly.

4.4 In the back of a cupboard full of volumetric glassware, an assessor finds one standard flask that has not been calibrated. It has dust on it indicating that it has not been used for some time as others nearer the front are all sparkling clean. Other volumetric glassware in the laboratory appears to be in order.

4.5 A label has fallen of a standard stock solution and is lying beside the bottle in the cupboard. The record of its preparation is in order assuming that the label matches the bottle. Other labels are intact.

4.6 One of the dates in the sample reception notebook was incomplete in that only the month and year were recorded.

4.7 Additional equipment, that does not significantly influence the measurement results or the uncertainty, is being used but is not listed in the equipment records of the laboratory.

4.8 The value of a measurement uncertainty is written using “ppm” rather than $10^{-6}$ in the calibration records (but not in the calibration certificate).
4.9 The accommodation is not being kept sufficiently clean and tidy for the detailed or trace or micro work being done. However, quality control data or environmental monitoring indicates that test results should not have been affected to date.