

No	Issues raised	Response
1	When laboratories can register to be the member of Persatuan Makmal-makmal Akreditasi Malaysia.	The registration form will be emailed to the interested labs. Interested labs was requested to give their name and email address.
2	Lab DCS 1) What is Standards Malaysia's KPI for conduct of assessment for applicant lab. Applicant lab will need to wait for 6 months to proceed with Adequacy Audit (AA).	It is depends on type of assessment where lab will be given certain period of time to do corrective action before proceed with next assessment. For AA, off site assessment has been introduced where the assessment will be conducted at Standards Malaysia's office. However it will be case to case basis where the AA will be conducted on site (at lab premise). Standards Malaysia is having difficulties to arrange the assessment due to increasing number of labs and lack of assessors. Standards Malaysia is increasing the number of assessor's pool to overcome the issue. Other than that, Standards Malaysia is now using e-accreditation to expedite the assessment process.
3	Recognition of SAMM accredited test report by foreign regulator ie US EPA, China and Singapore.	APLAC MRA is a recognition among accreditation bodies where we recognise test report from other signatories. AB should have communication with related regulators on this recognition. For example: US FCC requirements on telecommunication.
4	Comparison on accreditation process between Malaysia and SINGLAS (3 assessment vs 1 assessment).	The assessment process was established and aligned with ISO/IEC 17011. The pre assessment is intended to assist the applicant lab prior compliance assessment.
5	Crossed border accreditation.	Feedbacks on this issue have been communicated to the laboratory. Acceptance on the test report depends on the regulation by the enforcement agency.