

QUALITY GOALS 2016

- 1 **a. The implementation of Interlaboratory Comparisons for Thermometry, Mass, and Time Frequency.**
Implementasi ILC untuk lingkup Suhu, Massa, dan Waktu Frekuensi.
- b. Training:**
Pelatihan
 1. **Technical training for new personnels in various calibration fields.**
Pelatihan teknis untuk personel baru dalam berbagai bidang kalibrasi.
 2. **Quality management training for new internal auditors.**
Pelatihan manajemen mutu untuk auditor internal baru.
- c. Laboratory room condition data retrieval (and analyzed against their references) for seven technical calibration scopes those are to be assessed.**
Pengambilan data kondisi ruang laboratorium (dan analisisnya terhadap acuan) untuk 7 lingkup kalibrasi yang akan diases.
- d. Recalibration of measurement standards for laboratories: Length, Mass, Thermometry, Photometry Radiometry, Accoustics Vibration, and Electricity**
Kalibrasi ulang standar ukur untuk laboratorium-laboratorium: Panjang, Massa, Suhu, Fotometri Radiometri, Akustik Getaran, dan Kelistrikan.
- 2 **Realization of assessment activities for seven technical calibration scopes.**
Realisasi kegiatan asesmen bagi 7 lingkup kalibrasi.
- 3 **Meet all standard operating procedures for customer services.**
Memenuhi prosedur operasi baku untuk layanan pelanggan.
- 4 **The fulfilment of the ease of traceability of information related to calibration and measurement services.**
Memenuhi kemudahan ketertelusuran informasi terkait dengan layanan kalibrasi dan pengukuran.

Approved by
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