

This first revision cancels and replaces ISOIIEC Abstract. It covers testing and calibration performed This document was prepared by the ISO Committee on Conformity Assessment (CASCO) and circulated for voting to the national bodies of both ISO and IEC, and was approved Esta Norma é equivalente à ISO/IEC Esta segunda edição cancela e substitui a edição anterior (ABNT NBR ISO/IEC), a qual foi tecnicamente revisada ISO IEC Scope • Specifies the general requirements for the competence, impartiality and consistent operation of laboratories • Is applicable to all organizations This publication provides practical guidance to ISO/IEC, the international standard for the competence of testing and calibration laboratories. It is applicable to all organizations performing tests and/or calibrations ISO/IEC for? This includes all types of laboratories, whether they be owned and operated by government, industry or, in fact, any other organization. It covers testing and calibration performed using standard methods, non-standard methods, and laboratory-developed methods. This sampling activity is however associated with subsequent testing or calibration ISO/IEC is useful for any organization that performs testing, sampling or calibration and wants reliable results. Sampling is introduced in the version of ISO/IEC as stand-alone laboratory activity along with testing and calibration. ISO/IEC specifies the general requirements for the competence to carry out tests and/or calibrations, including sampling. It is intended to aid laboratories 1, · ISO/IECGeneral requirements for the competence of testing and calibration laboratories. A free publication about ISO/IEC, and how it can help revision, ISOIIEC has been adopted so as to make the Indian Standard identical witli the International Standard. Utiliza os textos mandatórios do documento do CASCO QS-CAS-PROC/Common Elements of CASCO Standards para imparcialidade, ISO/IEC specifies the general requirements for the competence to carry out tests and/or calibrations, including sampling. Mudanças Gerais. The standard is also useful to universities Control of nonconforming testing and/or calibration workThe laboratory shall have a policy and procedures that shall be implemented when any aspect of its testing and/or calibration work, or the results of this work, do not conform to its own procedures or the agreed requirements of the customer This selection can be on the basis of a procedure, an automated system, professional judgement, etc.