Print Time: 114.12.22 16:19

Content

cular Criteria Governing Designated Testing Laboratories for mation Technology Equipment
09.02
oted and promulgated by the Bureau of Standards, Metrology and etion, Ministry of Economic Affairs on 15 June 2004. use 7 amended and promulgated by the Bureau of Standards, Metrology aspection, Ministry of Economic Affairs on 2 September 2004.
e Criteria are established in accordance with Paragraph 3, Article 4 of the Regulations ing Recognition of Designated Testing Laboratories for Commodity Inspection.
e Criteria apply to designated testing laboratories that conduct safety tests of information ogy equipment subject to inspection.
assessment of designated testing laboratories shall be performed in accordance with the ments of CNS 17025 or ISO/IEC 17025. Where these Criteria set out special requirements, essment shall also be performed in accordance with these Criteria.
esignated testing laboratory shall designate a senior technical staff or an administrative staff at on of technical supervisor or higher to act as the report signatory. Foot signatory shall have the right and responsibility for supervision of the test reports that he es and other related operation.
esignated testing laboratory shall have appropriate protection facilities to ensure the safety of ing personnel.
records shall be retained for at least 8 years. ginal test records shall be recorded in a manner that the content is not easy to be altered. Any s or modifications made to the test records shall be conformed through an appropriate ure.
est report shall completely reflect the requirements of the inspection standards or technical against which the test is performed. The contents of the test report and its attachments shall include the following items: mes and numbers that identify the testing equipment used in the tests; cuit diagrams, wiring diagrams or copper track diagrams of the printed circuit board; of specifications of critical components or material; or photographs (4"×6" or larger) of product appearance and important internal construction ments; er instructions in Chinese; and
n c c o