



Decision Rule判定规则

Purpose

This document provides an overview of decision rule adopted by Hohenstein Laboratories (Shanghai) Co., Ltd. With reference to ISO/IEC 17025:2017 Clause 3.7, decision rule describes how measurement uncertainty is accounted for when stating conformity with a specified requirement.

Hohenstein decision rule

Rule A Simple Acceptance

The Decision Rule Model “Binary Statement – Simple Acceptance” which is reference from ILAC G8:09/2019 “Guidelines on Decision Rules and Statements of Conformity” Section 4.2.1

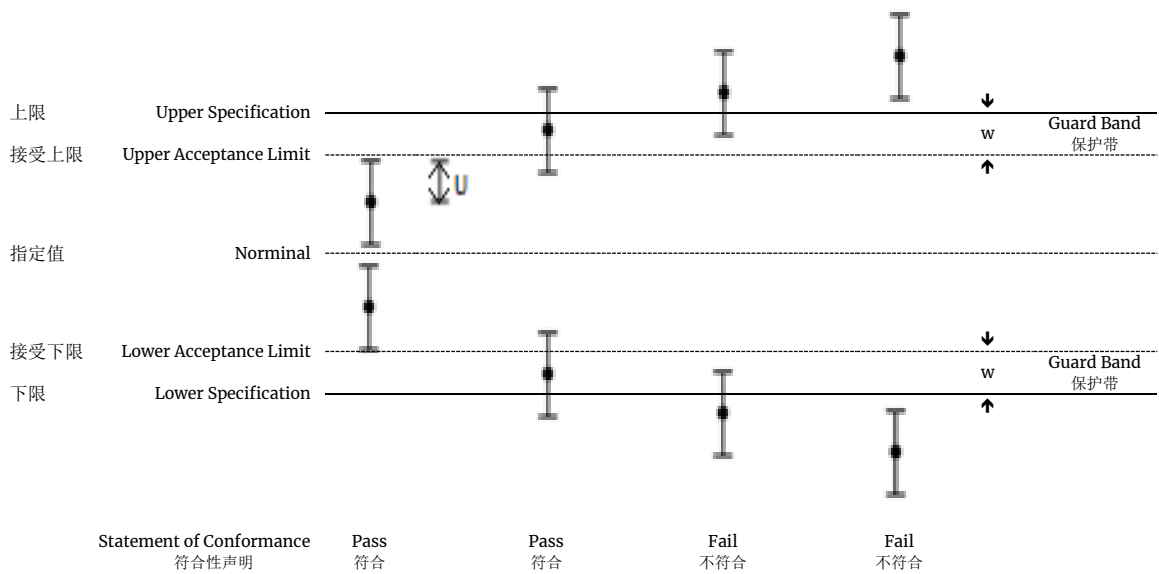
目的

本文档概述海恩斯坦检测认证（上海）有限公司采用的判定规则。参考 ISO/IEC 17025:2017 第3.7章，判定规则说明符合要求时如何考虑测量不确定度。

海恩斯坦判定规则

规则 A 简单接受

判定规则模版“Binary Statement – Simple Acceptance (简单接受)”，参考 ILAC G8:09/2019“判定规则和合乎性声明指南”第 4.2.1 节。



Condition 设定: $w = 0$

Probability of false accept (PFA) 无效合格的概率 < 50%
Probability of false reject (PFR) 无效不合格的的概率 < 50%

Rule B
Decision rules with consideration of measurement uncertainty

规则 B
考虑测量不确定度的判定规则

The Decision Rule Model “Binary Statement with Guard Band” which is reference from ILAC G8:09/2019 “Guidelines on Decision Rules and Statements of Conformity” Section 4.2.2

判定规则模版“Binary Statement with guard band”，参考 ILAC G8:09/2019“判定规则和合乎性声明指南”第 4.2.2 节。

