ISO 5725-6:1994-12 (E)

Accuracy (trueness and precision) of measurement methods and results - Part 6: Use in practice of accuracy values

Contents	Page
1 Scope	1
2 Normative references	
3 Definitions	2
4 Determination of limits	2
4.1 Repeatability and reproducibility limits	2
4.2 Comparisons based on more than two values	3
5 Methods for checking the acceptability of test results and determining the final quoted result 5.1 General	
5.2 Methods for checking the acceptability of test results obtained under repeatability conditions5.3 Methods for checking the acceptability of test results obtained under both repeatability	4
and reproducibility conditions	
6 Method for checking the stability of test results within a laboratory	
6.1 Background	13
6.2 Methods for checking stability	
7 Use of repeatability and reproducibility standard deviations in assessing laboratories	
7.1 Assessment method	
7.2 Evaluation of the use of a measurement method by a laboratory not previously assessed	
7.3 Continued assessment of previously approved laboratories	
8 Comparison of alternative measurement methods	
8.1 Origin of alternative measurement methods	
8.2 Purpose of comparing measurement methods	32
8.3 Method B is a candidate for an alternative standard method ("Standardization experiment" not defined)	33
8.4 Accuracy experiment	
8.5 Method B is a candidate for a routine method	
Annex	50
A Symbols and abbreviations used in ISO 5725	40
A 031110013 and abbieviations asca in 100 0/20	···· - 0