
**Accuracy (trueness and precision) of
measurement methods and results —**

Part 5:

Alternative methods for the determination of
the precision of a standard measurement
method

Exactitude (justesse et fidélité) des résultats et méthodes de mesure —

*Partie 5: Méthodes alternatives pour la détermination de la fidélité d'une
méthode de mesure normalisée*



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