

**Designation:** E 2161 – 06

## Standard Terminology Relating to Performance Validation in Thermal Analysis<sup>1</sup>

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## 1. Scope

- 1.1 Validation of methods and apparatus is requested or required for quality initiatives or where results may be used for legal purposes.
- 1.2 This standard provides terminology relating to validating performance of thermal analysis methods and instrumentation. Terms that are generally understood or defined adequately in other readily available sources are not included.
- 1.3 The terminology described in this document is that of the validation process and may differ from that traditionally encountered in ASTM standards.
- 1.4 A definition is a single sentence with additional information included in a *Discussion*.

## 2. Terminology

**accuracy**—the agreement between an experimentally determined value and the accepted reference value.

Discussion—Accuracy is also known as bias in ASTM practice.

analyte—the specific component measured in an analysis.

**baseline**—the resultant analytical trace when no test specimen is present.

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**blank**—the measured value obtained when a specific component is not present during the measurement.

**bow**—the maximum deviation between an actual instrument reading and the reading predicted by a straight line drawn between upper and lower calibration points, expressed as a percent of full scale.

**calibration**—to check, adjust, or systematically standardize the gradations of a quantitative measuring signal.

**coefficient or variation**—the standard deviation divided by the value of the parameter measured.

**conformance**—agreement of a product, process or service with specification requirements.

**detection limit**—the minimum quantity of analyte that can be reliably detected but not necessarily quantified.

**drift**—the relatively slow change in baseline output due to instrument performance taken to be the maximum deviation between any two points within a specified time period.

**figure-of-merit**—a performance characteristic of a method believed to be useful when deciding its applicability for a specific measurement situation.

Discussion—Typical figures-of-merit include accuracy, repeatability, sensitivity, etc.

**linearity**—the maximum deviation of output points from the "best fit" linear curve to the data excluding proven outliers expressed as a percentage of the full-scale computed output.

**noise**—the maximum amplitude, peak-to-peak, for all random variations.

*noise*, *short term*—is that with a frequency greater than six cycles per min (equivalent to a period of 10 seconds or less).

Discussion—Short Term Noise determines the smallest signal detectable and limits the precision attainable in quantitation of low level measurements.

noise, long term—is that with a frequency between 0.6 and 6 cycles per min (equivalent to periods of 100 and 10 s).

DISCUSSION—Long Term Noise may be mistaken for the response of a test specimen.

**precision**—the degree of agreement among or between repeated measurements of the same property.

**quantitation limit**—the minimum amount that can be quantified with acceptable accuracy and precision.

**relative standard deviation**—the coefficient of variation expressed as a percentage.

**repeatability**—a quantitative measure of the precision of the results by a single analyst in a given laboratory using a given apparatus.

**reproducibility**—a quantitative measure of the precision of the results between two laboratories.

**resolution**—a quantitative measure of the ability to separate closely spaced transitions at an appropriate analytic level.

Discussion—Resolution is one component of selectivity.

<sup>&</sup>lt;sup>1</sup> This terminology is under the jurisdiction of ASTM Committee E37 on Thermal Measurements and is the direct responsibility of Subcommittee E37.03 on Nomenclature and Definitions.

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