

ATTACHMENT D

PROPOSED 15-DAY MODIFICATIONS TO THE AMENDMENTS TO D-200: DEFINITIONS FOR VAPOR RECOVERY PROCEDURES

[Note: The originally proposed modifications to the regulatory language are shown in underline to indicate additions and ~~strike through~~ to indicate deletions. The proposed 15-day modifications to the proposed regulations are shown in double underline to indicate additions and ~~double strike through~~ to indicate deletions. Only text with proposed 15-day modifications are included in this attachment. For all amendments to D-200 approved by the Board during the October 25, 2018, hearing, refer to [Staff Report: Initial Statement of Reasons Appendix E](#). The symbol “***” means that intervening text not amended is not shown. [Bracketed text] is not part of the proposed amendments.]

2 TERMS

profile tolerance

three-dimensional tolerance zone existing of two parallel surface curves that follow the contour of the nozzle bellows surface profile across the entire length of the surface that are the specified tolerance apart.

~~total indication reading (TIR)~~

~~the difference between the maximum and minimum measurements, that is, readings of an indicator, on the planar, cylindrical, or contoured surface of a part such as the vapor recovery nozzle bellows, showing its amount of deviation from flatness, roundness (circularity), cylindricity, concentricity with other cylindrical features, or similar conditions. Also known as full indicator movement.~~

3 ACRONYMS

TIR

~~total indication reading~~