**Comment/Explanation\*:***Include your justification for your proposed change to the draft standard below.*  
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BER objects to this exception, even is the ductwork is less than 10’ in length there can still be issues that would affect airflow

**Proposed Change to the Draft Standard\***  
*Use “strikethrough” and “underline” formatting to indicate all proposed changes. Changes must be shown with “hard-formatting” strikethrough and underline, not “track changes”.*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Exception: For a Forced-Air HVAC System that is entirely in Conditioned Space Volume 81 and has a ~~total amount of~~ supply-side distribution system with a total length that ~~ductwork or distribution building cavities ≤~~does not exceed 10 ft., inclusive of both ductwork and building cavities used for distribution ~~in length and is entirely in Conditioned Space Volume~~, *FAF* shall equal zero.