**Comment/Explanation\*:***Include your justification for your proposed change to the draft standard below.*  
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The current assumption to use Q\_gross,ss,htg – Q\_gross,int,htg to determine the supplemental heat during defrost will overestimate the amount of supplemental energy use because it assumes the supply air temperature during defrost is the same as compressor-based heating. Assuming the supply air temperature equals the return air temperature could a better assumption.

**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”.*

*Use a color other than red to indicate proposed changes to the draft.*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Add a new equation to specify the supplmental heat during defrost. The following equation assumes the supplemental heat exactly offsets the defrost cooling effect.

Q\_supp, defrost = Q\_gross,int,htg - (1 - f\_def)\*Q\_gross,ss,htg