**RESNET/ICC 301-2014 Addendum T-201x**

**Thermal Distribution System Efficiency**

**ANSI Approval Date November 29, 2018**

**Effective Date December 29, 2018**

**No Transition Period**

***Modify the current Standard ANSI/RESNET/ICC 301-2014 Table 4.2.2(1) language from Addendum D-2017 as follows:***

**Table 4.2.2(1)**

|  |  |  |
| --- | --- | --- |
| Thermal distribution systems: | Thermal distribution system efficiency (DSE) of 0.80 shall be applied to both the heating and cooling system efficiencies. | For forced air distribution systems: Tested in accordance with requirements of Standard ANSI/RESNET/ICC 380-2016 or equivalent (m) ~~and then either calculated through hourly simulation or calculated in accordance with ASHRAE Standard 152-2004~~ and calculatedwith the ducts located and insulated as in the Rated Home.  For ductless distribution systems: DSE=1.00  For hydronic distribution systems: DSE=1.00 |