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Residential Air Leakage Testing and Mechanical Ventilation Verification
FSEC-CR-2082-18

[NOTE: This draft final report reflects study results through June 1, 2018; several additional homes may still be tested and additional jurisdiction responses are anticipated. A revised report reflecting all data and results will be provided.]

1. EXECUTIVE SUMMARY

Research Questions
This project is intended to answer the following four questions regarding residential building air leakage (blower door) testing and whole-house mechanical ventilation requirements as stated in the 2016 Supplement 1 changes to the 5th Edition (2014) Florida Building Code, and now continued in the 6th Edition (2017) Code:

- Is the new requirement to test residential air leakage being followed?
- Who is providing the air leakage testing?
- Are accurate air leakage rate test values being reported?
- Is whole-house mechanical ventilation being installed in applicable cases?

Research Approach
The research was conducted via a document review and field study of 13 single family homes throughout the State of Florida that have been permitted after July 1, 2017, when the residential air leakage testing requirement went into effect. Tasks included:

- Home Recruitment: After identifying eligible homes via building department searches, post cards were mailed to homeowners offering $150 to allow FSEC to conduct an air leakage (blower door) test in their home and, if applicable, inspect their mechanical ventilation system.
- Document Review: Where available, each home’s Energy Code compliance and building air leakage test reports were reviewed to determine the building air leakage rate submitted for compliance, whether the test report shows the leakage rate to be at or below this level, and whether a code-qualified individual performed the test. To augment the study, an additional code compliance and air leakage testing document survey was conducted for 14 jurisdictions from which it was not possible to recruit homes to test.
- Air Leakage Testing: FSEC staff conducted a building air leakage rate (blower door) test for each study home
- Ventilation System Inspection: In applicable cases, FSEC staff inspect the home’s mechanical ventilation system and record the system type.

Results
The document review for the 13 tested study homes shows that air leakage forms were available from five of the 10 jurisdictions involved, with forms not being available from two jurisdictions, and forms from the three other jurisdictions pending. Test forms that were received were shown to both have largely accurate ACH50 values and code qualified testers providing the tests.
From the air leakage testing data, the median industry tested ACH50 for all study homes for which results were obtained is 4.6 vs. 4.5 from FSEC testing of the same homes. With one notable difference (home #3), the industry and FSEC results were very similar, and all industry and FSEC test results are below the code’s maximum ACH50 of 7.0.

Based on FSEC testing results, one of the study homes that did not have whole-house mechanical ventilation installed is required to have it. However, since only two of the study homes are required to have whole-house mechanical ventilation by code, the sample size is too small to conclude whether the whole-house mechanical ventilation requirement is generally being observed.

Recommendations
This document review and field study has a relatively small sample size and as such any conclusions must be treated as non-scientific. Although most the state was canvassed for willing homeowners, the research team did not obtain any households in southeast or northwest Florida. In the homes tested, the air leakage testing requirement and maximum air leakage rate stipulation were found observed, and tester qualification requirements are also generally being followed. Some level of additional spot-checking to further substantiate these results and provide ongoing air leakage related quality assurance may be advisable. There is some concern from the sample of homes that all jurisdictions are not collecting the required test form. [Statements subject to revision pending remaining data being obtained and compiled.]

Since only two tested study homes had ACH50 values less than 3, it is not however possible to conclude whether the Code’s whole-house mechanical ventilation requirement is being followed. As reported previously (Sonne and Vieira, 2014, Vieira et al. 2016), there is significant ongoing discussion regarding the need for mechanical ventilation as homes become more airtight, so this important issue may warrant additional research.
2. INTRODUCTION

Background and Code Relevance to Florida


1) An Energy Conservation Code Section R402.4.1.2 building air leakage testing requirement and maximum air leakage rate stipulation

2) A Residential Code Section R303.4 regarding whole-house mechanical ventilation requirement “triggers.”

Supplement 1 changed the Section R402.4.1.2 maximum building air leakage rate from 5 ACH50 (air changes per hour when tested with a blower door at a pressure of 50 Pascals) to 7 ACH50, and also made changes to the tester qualification requirements:

**R402.4.1.2 Testing.** The building or dwelling unit shall be tested and verified as having an air leakage rate of not exceeding 5 or 7 air changes per hour in Climate Zones 1 and 2, and 3 air changes per hour in Climate Zones 3 through 8. Testing shall be conducted with a blower door at a pressure of 0.2 inches w.g. (50 Pascals). Where required by the code official, Testing shall be conducted by either individuals as defined in Section 553.993(5) or (7), Florida Statutes or individuals licensed as set forth in Section 489.105(3)(f), (g), or (j) or an approved third party. A written report of the results of the test shall be signed by the party conducting the test and provided to the code official. Testing shall be performed at any time after creation of all penetrations of the building thermal envelope.

Supplement 1 also added a new Energy Code section that stipulates that residential blower door testing would not become mandatory before July 1, 2017:

**R101.4.9 Blower door testing.** The mandatory blower door testing for residential buildings or dwelling units as contained in section R402.4.1.2 of the Florida Building Code, 5th Edition (2014) Energy Conservation, shall not take effect until July 1, 2017, and shall not apply to construction permitted before July 1, 2017.

In addition, Supplement 1 changed the Florida Residential Code’s Section R303.4 whole-house mechanical ventilation requirement “trigger” from less than 5 ACH50 to less than 3 ACH50. So under Supplement 1, the maximum residential building air leakage rate is 7 ACH50, and if below 3 ACH50, whole-house mechanical ventilation is required.

The air leakage testing, maximum air leakage rate, and whole-house mechanical ventilation requirements are now continued in the 6th Edition (2017) Florida Building Code.

**Research Questions**

This project is intended to answer the following four questions regarding residential building air leakage (blower door) testing and whole-house mechanical ventilation requirements as stated in the 2016 Supplement 1 changes to the 5th Edition (2014) Florida Energy Conservation Code, and now continued in the 6th Edition (2017) Code:
• Is the new requirement to test residential air leakage being followed?
• Who is providing the air leakage testing?
• Are accurate air leakage rate test values being reported?
• Is whole-house mechanical ventilation being installed in applicable cases?

3. RESEARCH APPROACH

This research included a document review and field study of 13 single family homes throughout the State of Florida that have been permitted after July 1, 2017. After Institutional Review Board (IRB) and other approvals were obtained, the main study tasks undertaken included:

• Home Recruitment: After identifying eligible homes via building department searches, postcards were mailed to homeowners offering $150 to allow FSEC to conduct an air leakage (blower door) test in their home and, if applicable, inspect their mechanical ventilation system.

• Document Review: Where available, each home’s Energy Code compliance and building air leakage test reports were reviewed to determine the building air leakage rate submitted for compliance, whether the test report shows the leakage rate to be at or below this level, and whether a code-qualified individual performed the test. To augment the study, an additional code compliance and air leakage testing document survey was conducted for 14 jurisdictions from which it was not possible to recruit homes to test.

• Air Leakage Testing: FSEC staff conducted a building air leakage rate (blower door) test for each study home.

• Ventilation System Inspection: In applicable cases, FSEC staff inspected the home’s mechanical ventilation system and recorded the system type.

Home Recruitment

A homeowner recruiting postcard (Appendix A) was developed together with a project web page (Appendix B) that provided general project and contact information. The postcard announced the existence of a home air leakage testing study conducted by UCF/FSEC and noted the $150 incentive for participation. The web page provided additional details about the study and also noted the $150 participation incentive.

When a homeowner called or emailed that they were interested in the project, staff provided additional information, sent them a homeowner agreement to complete and sign, and worked with them to find a date and time for a test visit.

An initial postcard mailing was made at the end of February to 1,240 addresses gathered from 17 jurisdictions. To allow some time for jurisdictions to comply with the air leakage testing requirement after its July 1st 2017 effective date, postcards weren’t sent to homes known to have been permitted before the third week of July. A total of 13 responses were received from this mailing. Despite the effort to avoid homes that were permitted too early, two of the 13 homes could not be included in the study due to an early permit date, and another four respondents did not complete the homeowner agreement.
A second postcard mailing was made in mid-April to 2,640 addresses gathered from a total of 29 jurisdictions (including 14 new jurisdictions). The mailing included some address overlap as some of the homes that postcards were sent to for the first mailing may not have already been occupied at the time of the mailing, and sometimes homeowners respond to a second mailing. An additional 13 responses were received from the second mailing. Of these, two homes could not be included in the study because the permit date was too early¹, and another five respondents either did not respond to subsequent emails or phone calls or did not complete the homeowner agreement.

When it became clear at the end of April that it would likely not be possible to test the full 24 homes required for the project from the responses received at that point, a third postcard mailing was made to 2,500 addresses (including four new jurisdictions and a number of new, later permitted addresses in other jurisdictions). A significant number of the third mailing’s addresses had been included in the second mailing, but again due to the timing of the study, it was felt that a number of the homes may not have been occupied yet when the second mailing arrived. However, only six additional responses were received from this third mailing. One additional potential study home was found via FSEC staff contacts.

In the second and third postcard mailings, staff worked to limit the number of homes in any one jurisdiction. A total of 33 homeowner responses have been received, from which 13 homes have been included in the study. These 13 homes represent 10 different jurisdictions and 11 different builders.

Document Review

After a homeowner signed and returned the homeowner agreement FSEC staff searched the appropriate jurisdiction’s website to see if the home’s energy code and completed blower door test form were available online. If the forms were not available online, the jurisdiction was emailed to request the code and blower door test forms. The blower door test forms were used to obtain the ACH50 recorded for the homes by the industry tester, and determine if the industry tester was qualified to perform the test per Florida Energy Code Section R402.4.1.2. In cases where the performance (R405) method is used for compliance, using an ACH50 less than 7 provides code credit, so the ACH50 value shown on the energy code form was also recorded for this study.

To augment the study, an additional code compliance and air leakage testing document survey was conducted for 14 jurisdictions from which it was not possible to recruit homes to test. An email or public records request was sent to each of the jurisdictions requesting energy code related forms for several homes permitted in August, September or October 2017 (all with permit applications made after July 1, 2017). If a jurisdiction responded with either the energy code forms or air leakage test forms but not both, a second inquiry was made asking for the remaining form. While it would not be possible to compare the industry tester’s ACH50 values for these homes with FSEC test values as not FSEC testing was not done, the forms could still be used to gather additional industry ACH50 and tester qualification data.

¹ In both cases the permit issue dates were after July 1, 2017, but the application dates were before July 1, and at least some jurisdictions were interpreting the code’s language that mandatory blower door testing ... “shall not apply to construction permitted before July 1, 2017” to mean the permit application date, so these homes were not included in the study.
Air Leakage Testing
Each home visit included measuring conditioned volume, air leakage (blower door) testing and taking photos of relevant areas and equipment per the study’s testing protocol (see Appendix C). The air leakage test itself was performed in accordance with 2016 Supplement 1 to the 5th Edition (2014) Florida Energy Conservation Code Section R402.4.1.2. Figure 1 shows a blower door set-up and ready to test a study home.

Ventilation System Inspection
FSEC staff looked for whole-house mechanical ventilation systems at each study home, and when found (whether the home’s ACH50 was below 3 or not) inspected the system, recorded the system type and took equipment photos.

4. RESULTS

Document Review
Table 1 shows the code and test forms received for each tested study home, the source of the forms and the air leakage tester’s qualification in each case. The “2017 Permit Date” column provides the approximate permit application and issue dates for each study home.

Table 1. Study Home Energy Code Compliance and Air Leakage Test Forms

<table>
<thead>
<tr>
<th>Home #</th>
<th>Jurisdiction #</th>
<th>2017 Permit Date Applied / Issued</th>
<th>Form Source</th>
<th>Code Form Acquired? (Compliance Method)</th>
<th>Air Leakage Test Form Acquired?</th>
<th>Tester Qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Mid July / Mid Aug.</td>
<td>Owner²</td>
<td>Yes (R405)</td>
<td>No</td>
<td>Not Available</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Early Aug. / Mid Aug.</td>
<td>Jurisdiction Request</td>
<td>Yes (R405)</td>
<td>Pending</td>
<td>Pending</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>Late Aug. / Late Aug.</td>
<td>Jurisdiction Request</td>
<td>Yes (R405)</td>
<td>Yes</td>
<td>Building Performance Institute</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>Mid July / Late July</td>
<td>Online</td>
<td>Yes (R405)</td>
<td>Yes</td>
<td>RESNET Rater</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>Late Aug. / Late Sept.</td>
<td>Online</td>
<td>Yes (R405)</td>
<td>Yes</td>
<td>RESNET Rater</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>Mid July / Late July</td>
<td>Jurisdiction Request</td>
<td>Yes (R405)</td>
<td>No (Jurisdiction only had code form)</td>
<td>Not Available</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>Early June / Late July</td>
<td>Jurisdiction Request</td>
<td>Yes (R405)</td>
<td>No (Jurisdiction only had code form)</td>
<td>Not Available</td>
</tr>
<tr>
<td>8</td>
<td>6</td>
<td>Late Aug. / Mid Oct.</td>
<td>Jurisdiction Request</td>
<td>Yes (R405)</td>
<td>Yes</td>
<td>RESNET Rater</td>
</tr>
</tbody>
</table>

² Jurisdiction was contacted but no forms were received; homeowner was also builder and had own copy of Form R405, but stated the jurisdiction did not require an air leakage test.
A total of 10 jurisdictions are represented by the 13 study homes. Of these 10 jurisdictions, air leakage test forms were not obtained from two, representing three study homes, with forms from three additional jurisdictions pending.

Since a number of jurisdictions interpreted the July 1, 2017 effective date of the air leakage testing requirement to be based on application date, an effort was made to avoid homes with application dates before July 1st. One study home (#7) still had an early June application date though, and an air leakage test form was not received for this home; however, the same jurisdiction also did not provide a test form for a home that had a mid-July permit application date.

The name of the industry tester is provided on the air leakage test form, so the same three study homes from two jurisdictions for which no test form was received also do not have tester information. All study homes for which test forms were obtained had Florida Energy Code Section R402.4.1.2 qualified testers.

As described above, to augment the study, an additional code compliance and air leakage testing document survey was conducted for 14 jurisdictions from which it was not possible to recruit homes to test. Results of this additional document review are provided in Table 2.

### Table 2. Energy Code and Air Leakage Test Forms from Jurisdictions with no Tested Study Homes

<table>
<thead>
<tr>
<th>Jurisdiction #</th>
<th>Number of Home Forms Requested</th>
<th>Code Forms Acquired?</th>
<th>Air Leakage Test Forms Acquired?</th>
<th>Tested Air Leakage Values (ACH50s)</th>
<th>Tester Qualifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>Yes</td>
<td>Yes</td>
<td>4.8, 4.1</td>
<td>RESNET Field Inspector (2)</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>Yes</td>
<td>Yes</td>
<td>6.0, 5.5</td>
<td>RESNET Rater (1), RESNET Field Inspector (1)</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>Yes</td>
<td>Pending</td>
<td>Pending</td>
<td>Pending</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Yes</td>
<td>Pending</td>
<td>5.6, 4.1, 4.4, 4.9</td>
<td>RESNET Rater (2), RESNET Field Inspector (2)</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Of the 14 jurisdictions contacted for the additional survey, four have responded to date, with three providing the requested forms. As also shown in Table 2, all reported ACH50s are below the Code maximum of 7.0, and a check showed all industry testers to be qualified to provide the air leakage test per Florida Energy Code Section R402.4.1.2.

House Characteristics

A total of 13 tested homes were included in the testing part of this study (Table 3) ranging from 1,405 square feet to 2,937 square feet in size, from northeast to southwest Florida.

<table>
<thead>
<tr>
<th>Home #</th>
<th>Location in Florida</th>
<th>Conditioned Area (sq. ft.)</th>
<th>Number of Stories</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>East Central</td>
<td>1,405</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Central</td>
<td>2,562</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Central</td>
<td>2,937</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>East Central</td>
<td>2,798</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>East Central</td>
<td>1,557</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Northeast</td>
<td>2,806</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Northeast</td>
<td>2,471</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>East Central</td>
<td>1,528</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>East Central</td>
<td>2,566</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>Central</td>
<td>2,391</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>West Central</td>
<td>1,943</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>West Central</td>
<td>2,358</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>Southwest</td>
<td>2,790</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Additional</td>
<td>homes</td>
<td>pending.</td>
</tr>
</tbody>
</table>

Ten of the 13 study homes were single story. While homes were sought throughout the state, no responses were received from the southeast, and one response was received from the panhandle, but the owner did not complete the homeowner agreement.

Air Leakage Testing Results

Table 4 summarizes the air leakage testing and mechanical ventilation inspection results for each study home. The industry tester qualification is also provided again for reference. Data shown as “Pending” in Table 4 has been requested, but not received from the jurisdiction. Out of thirteen homes tested, envelope leakage test reports for six homes have been available, three are not, and four are pending.
### Table 4. Air Leakage Testing and Mechanical Ventilation Inspection Results

<table>
<thead>
<tr>
<th>Home #</th>
<th>Conditioned Volume (cu. ft.)</th>
<th>Code Form Air Leakage Proposed on Permit (ACH50)</th>
<th>Air Leakage Test Results (ACH50)</th>
<th>Industry Tester Qualification</th>
<th>Mechanical Ventilation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Code Form</td>
<td>Industry</td>
<td>FSEC</td>
<td>RESNET Rater</td>
</tr>
<tr>
<td>1</td>
<td>13,525</td>
<td>5.0</td>
<td>Not Avail.*</td>
<td>5.8</td>
<td>Not Avail.</td>
</tr>
<tr>
<td>2</td>
<td>23,616</td>
<td>5.0</td>
<td>Pending</td>
<td>4.9</td>
<td>Pending</td>
</tr>
<tr>
<td>3</td>
<td>27,116</td>
<td>5.0</td>
<td>6.7</td>
<td>4.7</td>
<td>BPI</td>
</tr>
<tr>
<td>4</td>
<td>27,700</td>
<td>5.0</td>
<td>3.0</td>
<td>2.7</td>
<td>RESNET Rater</td>
</tr>
<tr>
<td>5</td>
<td>14,505</td>
<td>5.0</td>
<td>6.4</td>
<td>6.4</td>
<td>RESNET Rater</td>
</tr>
<tr>
<td>6</td>
<td>28,341</td>
<td>5.0</td>
<td>Not Avail.</td>
<td>1.9</td>
<td>Not Avail.</td>
</tr>
<tr>
<td>7</td>
<td>22,876</td>
<td>5.0</td>
<td>Not Avail.</td>
<td>4.2</td>
<td>Not Avail.</td>
</tr>
<tr>
<td>8</td>
<td>14,103</td>
<td>5.0</td>
<td>3.3</td>
<td>3.4</td>
<td>RESNET Rater</td>
</tr>
<tr>
<td>9</td>
<td>28,429</td>
<td>7.0</td>
<td>5.0</td>
<td>4.3</td>
<td>RESNET Field Inspector</td>
</tr>
<tr>
<td>10</td>
<td>22,571</td>
<td>Pending</td>
<td>Pending</td>
<td>4.3</td>
<td>Pending</td>
</tr>
<tr>
<td>11</td>
<td>16,316</td>
<td>Pending</td>
<td>Pending</td>
<td>3.7</td>
<td>Pending</td>
</tr>
<tr>
<td>12</td>
<td>21,929</td>
<td>Pending</td>
<td>Pending</td>
<td>4.8</td>
<td>Pending</td>
</tr>
<tr>
<td>13</td>
<td>25,946</td>
<td>Pending</td>
<td>4.1</td>
<td>4.8</td>
<td>RESNET Rater</td>
</tr>
<tr>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>15</td>
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<td>16</td>
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</tbody>
</table>

*Not Avail. means an air leakage test form was requested but the jurisdiction either did not reply, or replied that they do not have a test form for the property. In the case of home #7, while the permit issue date is after July 1, 2017, the permit application date was in June. It is not clear why a test form was not available for this property, but as noted above at least some jurisdictions are interpreting the testing requirement to apply if the application date (instead of permit issue date) is July 1st or later.

**Based on industry test results ventilation would not be required, and industry and FSEC ACH50 results are close; possible that additional air tightening was performed after original test.

***RWC = runtime ventilation with control which uses an air duct with motorized damper to bring outside air into the return plenum.

All code form ACH50 values except one were 5.0. The prevalence of this code form value may be due to EnergyGauge® code compliance software’s default leakage value being set to 5.0 based on the original 2014 Florida Energy Code’s maximum. So although performance code credit is received for leakage values below 7.0, it is not possible to know if this credit was intentionally taken for these projects.

The median industry tested ACH50 for all study homes for which results were obtained is 4.6 vs. 4.5 from FSEC testing of the same homes. With one notable difference (home #3), the industry and FSEC results were very similar, and all industry and FSEC test results are below the code’s maximum ACH50 of 7.0.
Ventilation System Inspection

Based on industry test results from the six available air leakage test forms, none of the study homes would require whole-house mechanical ventilation per the code’s 3 ACH50 ventilation trigger. Using FSEC test results, two homes (#4 and #6) would require mechanical ventilation. Home #4 does not have whole-house mechanical ventilation, but the industry and FSEC test results are both close to 3. For home (#6), the jurisdiction stated they did not have an industry test form for this home, but the home still has a runtime ventilation system with control (RWC) installed.

5. DISCUSSION

Document Review

The document review for the 13 tested study homes summarized in Table 1 above shows that air leakage forms were available from five of the 10 jurisdictions involved, with forms not being available from two jurisdictions, and forms from the three other jurisdictions pending. Test forms that were received were shown to both have largely accurate ACH50 values and code qualified testers providing the tests.

As described and summarized above, to augment the study, an additional review of blower door test forms from 14 jurisdictions that did not have any homeowner participation in this study was also conducted (see results summary Table 2 above). The median industry reported ACH50 for these homes was 4.9. While these industry ACH50 values could not be corroborated by FSEC air leakage tests, since there was very good overall agreement between industry and FSEC ACH50 values for homes that could be tested, it is reasonable to expect that the ACH50 values reported for at least most of these additional review homes would be accurate.

Responses from a number of jurisdictions are still pending from both the 13 tested homes and the additional jurisdiction document review, so a better assessment of jurisdiction requirement of blower door testing will be able to be made when the final version of this report is submitted.

In visiting building department web sites for this study, a number of jurisdictions were found to have online notices regarding the air leakage testing requirement (Figure 2) and/or their own downloadable air leakage test forms.
**Air Leakage Testing**

The average industry tested ACH50 for the study sample was very close to the average FSEC tested ACH50 so industry testers appear to be testing correctly, and no homes were tested by either industry or FSEC that were over the code’s maximum allowable 7 ACH50. While the study sample size was limited to 13 tested homes, these limited results still suggest that largely accurate air leakage tests are being conducted by industry, and homes are also largely under the code’s 7 ACH50 leakage maximum.

While not the main focus of this study, comparing the air leakage values used for code calculations with tested air leakage values (Table 4 columns 3 and 4) shows two homes (#1 and #5) to have tested ACH50 values above those submitted at time of permit. As noted above, the ACH50 values used for permitting may often be default values, but performance and Energy Rating Index compliance credit is received for ACH50 values below 7, so code official education may be needed to help insure that this credit is only received when the tested ACH50 values are less than or equal to the code form values.

**Ventilation System Inspection**

Based on FSEC testing results, one of the study homes that did not have whole-house mechanical ventilation installed is required to have it. However, since only two of the study homes are required to have whole-house mechanical ventilation by code, the sample size is too small to conclude whether the whole-house mechanical ventilation requirement is generally being observed.

6. **RECOMMENDATIONS**


1) A tested air leakage rate not exceeding 7 ACH50
2) The air leakage test conducted by a code qualified individual
3) Whole-house mechanical ventilation provided if the tested ACH50 is less than 3.

This document review and field study has a relatively small sample size and as such any conclusions must be treated as non-scientific. Although most the state was canvassed for willing homeowners, the research team did not obtain any households in southeast or northwest Florida. In the homes tested, the air leakage testing requirement and maximum air leakage rate stipulation were found observed, and tester qualification requirements are also generally being followed. Some level of additional spot-checking to further substantiate these results and provide ongoing air leakage related quality assurance may be advisable. There is some concern from the sample of homes that all jurisdictions are not collecting the required test form. [Statements subject to revision pending remaining data being obtained and compiled.]

Since only two tested study homes had ACH50 values less than 3, it is not however possible to conclude whether the Code’s whole-house mechanical ventilation requirement is being followed. As reported previously (Sonne and Vieira, 2014, Vieira et al. 2016), there is significant ongoing discussion regarding the need for mechanical ventilation as homes become more airtight, so this important issue may warrant additional research.
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REFERENCES


APPENDICES

Appendix A-- Homeowner Recruiting Postcard
Appendix B—Air Leakage Study Web Page
Appendix C—Test Protocol
Appendix A-- Homeowner Recruiting Postcard

UNIVERSITY OF CENTRAL FLORIDA
Florida Solar Energy Center® (FSEC®)
1679 Clearlake Road
Cocoa, FL 32922-5703
http://www.fsec.ucf.edu

HOMEOWNERS:
Participate in a home energy research study conducted by FSEC® at the University of Central Florida and earn $150!

Participation involves allowing FSEC to test your home’s air tightness and, if applicable, inspect your whole-house mechanical ventilation system.

For more information, call 321-638-1430 or visit www.fsec.ucf.edu/go/airleakstudy

Don’t Miss Out!
Appendix B—Air Leakage Study Web Page

WHAT IS THIS STUDY ABOUT?

FSEC is conducting a study funded by the Florida Department of Business and Professional Regulation to learn more about compliance with new home air tightness testing and mechanical ventilation requirements.

WHAT DOES PARTICIPATING INVOLVE?

Participation involves allowing us to test your home’s air leakage and, if applicable, inspect the ventilation system. The entire test should take less than three hours.

WHY SHOULD I SIGN UP?

Testing your home’s air leakage would allow us to confirm if your home’s air leakage is within new Florida code requirements. We will inform you of the test results and you will also receive a $150 participation incentive.

DOES MY HOME QUALIFY FOR THE STUDY?

If you received this postcard we believe your home qualifies for the study.

If you haven’t received the postcard, you may still qualify for the study if you have a single family Florida home that was permitted to be built after July 1, 2017.

To find out more or sign up for the study, contact Wanda Batten at 321-956-1430 or e-mail at wanda@fscc.ufl.edu.
Appendix C-- Test Protocol

DBPR AIR LEAKAGE TEST VERIFICATION STUDY TESTING PROTOCOL

Address ____________________________________________ Test Date ____________

AIR LEAKAGE RATE (BLOWER DOOR) TESTING

House Characteristics and Test Prep

• Confirm with homeowner(s) that no changes have been made to house since CO that might affect air leakage. Done ☐ Notes: ____________________________________________
• Inform owner test will increase natural outdoor air exchange rate for a few minutes. Done ☐
• Number of stories or split-level: 1 ☐ 2 ☐ Split ☐
• Conditioned floor area and volume measured / confirmed? ☐
• Fireplace? Y / N Type (atm. vented wood, sealed gas) : ____________________________
• Number of recessed can lights: ______ Notes: ____________________________
• Unvented attic? Y / N
• Examine / take picture of thermostat ☐ Notes: ____________________________

Testing

• Prep:
  o Exterior doors and windows closed; interior doors open ☐
  o Fireplace not hot, damper closed, and no cold ashes or cold ashes covered Done ☐ N/A ☐
  o If sealed attic, hatch to attic opened for test? ☐
  o AC / heat off (all systems) ☐
  o All vented combustion appliances incl. water heater and dryer safed? Done ☐ N/A ☐
  o Bath, kitchen and whole-house ventilation fans off ☐
  o Whole-house vent system sealed-off (if accessible) ☐ N/A ☐

• Perform air leakage test and record results ☐
  o Verified BD ring used and that it matches DG700 input BEFORE and AFTER readings? ☐

• Record any testing problems or observations ____________________________________________

__________________________________________
• After test:
  o If atmospherically vented combustion equipment “safed”, returned to as-found □ N/A □
  o If unvented attic and hatch opened for test, closed after test □ N/A □
  o Fireplace damper returned to as-found and any newspaper cover removed □ N/A □
  o AC / heat and whole-house vent fan ( ) returned to as-found setting □
  o If whole-house vent system sealed, unsealed after test □ N/A □

**WHOLE-HOUSE MECHANICAL VENTILATION SYSTEM INSPECTION**

• Whole-house ventilation system present?  Y / N  (If not, disregard related entries below.)
• Record ventilation system make and model ________________________________
• Record ventilation system type (e.g. exhaust only, supply only, supply and exhaust w/ or w/o ERV, HRV) ________________________________
• Record and photograph ventilation system component location(s) ____________________
  _______________________________________________________________________
  o Photos taken □
• Record how the ventilation system is controlled (e.g. remote control, wall panel) _______
  _______________________________________________________________________
• Determine if air flow balancing damper is present and note setting (approx. % open)
  Damper Present?  Y / N  Can determine setting?  Y / N  Approx. % open _______
• Record vent system interior duct diameter or cross sectional area _____________________
• Note type and thickness of vent duct system insulation if any.
• Record ventilation system operational status / control setting (on, off, disconnected,
  deactivated, timer setting, ventilation rate setting, etc.) _________________________
  _______________________________________________________________________
• Record and photograph ventilation system filter location and condition ________________
  _______________________________________________________________________

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Filter photo(s) taken

- Record any ventilation system issues discovered and likely reasons for them (e.g. missing insulation, potential pollution sources near air intake, poorly installed or disconnected ducts, inoperable damper, unbalanced HRV or ERV)

- Is there evidence of occupant adjustments to the system or flow rates

- Other observations / notes

- VENTILATION SYSTEM FILTERS AND SETTINGS LEFT AS INITIALLY FOUND

BEFORE LEAVING

- Took exterior and other applicable photos
- Gave homeowner gift card and received signed receipt
- Double checked appliances and that all equipment gathered
- Left business card with homeowner