

## OFFICE OF INSURANCE REGULATION I-FILE WORKFLOW SYSTEM

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October 6, 2009

Kevin McCarty, Commissioner Office of Insurance Regulation 200 East Gaines Street Tallahassee, Florida 32399-0330

Attention: Richard Koon, Director of Property and Casualty Product Review

#### Re: Citizens' Commercial Residential Wind-Only

Dear Mr. McCarty:

On behalf of the Board of Governors of Citizens Property Insurance Corporation, we respectfully submit this rate filing pursuant to Section 627.351(6)(n), Florida Statutes, which provides that beginning on July 15, 2009, Citizens must make a recommended actuarially sound rate filing for each line of business it writes, with an effective date no earlier than January 1, 2010.

During the 2009 Legislative Session, Florida Statute 627.351(6)(n) was amended to provide, in pertinent part for the following sections:

- 6. Beginning on or after January 1, 2010, and notwithstanding the board's recommended rates and the office's final order regarding the corporation's filed rates under subparagraph 1., the corporation shall implement a rate increase each year which does not exceed 10 percent for any single policy issued by the corporation, excluding coverage changes and surcharges.
- 7. The corporation may also implement an increase to reflect the effect on the corporation of the cash buildup factor pursuant to s. 215.555(5) b.
- 8. The corporation's implementation of rates as prescribed in subparagraph 6. shall cease for any line of business written by the corporation upon the corporation's implementation of actuarially sound rates. Thereafter, the corporation shall annually make a recommended actuarially sound rate filing for each commercial and personal line of business the corporation writes.

James R. Malone, Chairman, Collier County

William P. Corry, Indian River County • Carol Everhart, Pinellas County • Earl Horton, Pinellas County Sherrill W. Hudson, Miami-Dade County • Allan Katz, Leon County • Carlos Lacasa, Hillsborough County Scott Wallace, President/CEO & Executive Director

In accordance with this statute, Citizens performed an actuarial rate analysis for the commercial residential wind-only program. The purpose of this filing is to:

- Recommend an indicated rate change to the Florida Office of Insurance Regulation;
- Calculate proposed rate changes that reflect the statutory 10% rate cap on policy increases;
- Calculate proposed rate changes that reflect a 10% rate cap on policy decreases; and
- Develop an additional charge to account for the cost associated with the FHCF build up factor.

If you or your staff has any questions, please contact me at (904) 208-7593.

Sincerely,

Brian Donovan, FCAS, MAAA Director, Actuarial Services

# COMMERCIAL RESIDENTIAL WIND-ONLY (CRW) RATE/RULE FILING OCTOBERSEPTEMBER 2009

SUBMITTED BY CITIZENS PROPERTY INSURANCE CORPORATION 101 NORTH MONROE ST. SUITE 1000 TALLAHASSEE, FLORIDA 32301

## FILING PURPOSE

This is a rate and rule filing for the Commercial Residential Multi-peril (CRW) of Citizens Property Insurance Corporation (Citizens).

This filing is being made to comply with applicable statutory ratemaking provisions, which are as follows:

**§627.351(6)(n)1.** Rates for coverage provided by the corporation shall be actuarially sound and subject to the requirements of s. 627.062, except as otherwise provided in this paragraph. The corporation shall file its recommended rates with the office at least annually. The corporation shall provide any additional information regarding the rates which the office requires. The office shall consider the recommendations of the board and issue a final order establishing the rates for the corporation within 45 days after the recommended rates are filed. The corporation may not pursue an administrative challenge or judicial review of the final order of the office.

**§627.351(6)(n)3.** After the public hurricane lossprojection model under s. 627.06281 has been found to be accurate and reliable by the Florida Commission on Hurricane Loss Projection Methodology, that model shall serve as the minimum benchmark for determining the windstorm portion of the corporation's rates. This subparagraph does not require or allow the corporation to adopt rates lower than the rates otherwise required or allowed by this paragraph.

**§627.351(6)(n)6.** Beginning on or after January 1, 2010, and notwithstanding the board's recommended rates and the office's final order regarding the corporation's filed rates under subparagraph 1., the corporation shall implement a rate increase each year which does not exceed 10 percent for any single policy issued by the corporation, excluding coverage changes and surcharges.

The law provides that rates for coverage provided by Citizens shall be actuarially sound and subject to the provisions of 627.062, which governs rates for property and casualty insurers. The non-competitive requirement contained in prior law has been deleted. By law, Citizens must make recommended actuarially sound rate filings annually for each personal and commercial line of business it writes, for implementation no earlier than January 1, 2010. In 2009 the law was further amended to limit rate increases each year to no more than 10% for any single policy, excluding coverage changes, surcharges and the Florida Hurricane Catastrophe Fund (FHCF) cash build-up provision.

On July 8, 2009, Citizens' Board of Governors approved the submission of recommended rate filings with the Office of Insurance Regulation on or after July 15, 2009 for implementation no earlier than January 1, 2010 that include:

- Actuarial indications developed using Citizens projected operating expenses (including the increased cost of TICL coverage) and five years of non-catastrophe loss history
- Actuarial indications developed using catastrophe modeling for projected wind losses based upon the approved versions of RMS model 6.0b for commercial policies, and upon the Public Model for personal residential policies
- A policyholder level cap of up to 10% for rate increases and decreases. The cap, as prescribed by law, does not apply to coverage changes, surcharges or the FHCF cash build-up provision.

Below is a summary of the rate indication and the actual rate change. The difference is due to a +/-10% rate change cap for all policyholders.

	Indication	Rate
Line of Business		Change
CRW	64.3%	8.19.6%

Citizens performed a detailed analysis for CRW policies. As part of this rate filing, there are proposed changes to the following items:

• Base Ratespremiums

The indication in this filing is for Commercial Residential Wind-Only policies excluding special class items. All premiums and losses due to special class items have been excluded. Due to credibility issues, Citizens believes it is prudent to maintain the currently approved Special Class risk rates and to perform a market analysis at a future point in time. Actual hurricane catastrophic losses are excluded from experience and replaced with expected annual hurricane losses estimated with a catastrophe model. All other work is based on five calendar-accident years of Citizens' experience ending 12/31/2008, and evaluated as of 3/31/2009.

Citizens based its indications on the RMS version 6.0b hurricane model since the Public Model does not produce results for commercial policies.

The overall indication follows the OIR prescribed method as described in its Standardized Rate Indication worksheet. No profit or risk load is included in the expenses. The overall premium level is priced to cover underwriting expenses, the residual market contingency provision, the hurricane average annual loss and other-wind losses. There is no provision for private reinsurance. The hurricane average annual loss is based on Citizens' in-force book of business as of 12/31/2008.

As noted above, there is no provision for private reinsurance included in the expenses for the indication. The funds for purchasing private reinsurance are provided by a 15% Catastrophe Reinsurance Surcharge that is added to all Citizens' policies in the HRA. This surcharge is the result of Orders 15131-95-C and 83-RATE-101B. Neither the expenses associated with private reinsurance nor the funds generated by this surcharge are included in the indication.

## FILING FORMAT

The two main sections of this Actuarial Memo for are:

- <u>Statewide Indication</u> This indication is based on the OIR prescribed indication method (RIF). It includes a copy of the OIR's standardized rate indication workbook. Each supporting exhibit is on a separate worksheet that is named to correspond to the column of the standardized rate indication workbook. Detailed explanation of these exhibits begins on page 78. This file is named CRW-Statewide Rate Indication.xls.
- 2. <u>Territory Indication</u> This indication allocates the statewide indicated rate change to each territory. This file is named **CRW-Territory Indication.xls**.
- 3. <u>Development of the FHCF Build-up Factor</u> The FHCF has increased the mandatory premium by 5%. By law, Citizens must recoup this additional charge. This section develops the factor that is applied to the hurricane premium to account for this charge. Detailed explanation of these exhibits begins on page 4620. These files include FHCF Assumptions\_HRA.pdf, FHCF\_CRW.pdf, CalcFHCFPremium\_ExamplePolicies.xls, Estimated Hurricane Premium.xls, and Summary of FHCF Build-up Factor.xls

On page 6 a list of the support documents is provided.

Section	Line of Business	File Name
1. Statewide Indication	CRW	CRW - Statewide Rate Indication.xls
2. Territory Indication	CRW	CRW-Territory Indication.xls
3. Development of FHCF Built-Up Factor	CRW	Summary of FHCF Build-up Factor.xls FHCF CRW.mdb
		FHCF_Assumption_HRA.pdf CalcFHCFPremium_ExamplePolicies.xls
Orders	CRW	83-RATE-101B
	CRW	15131-95-C
Commission Schedule	CRW	Agent Commission Schedule
Summary of Modeled Results	CRW	CRW Results_RMS Version 6.0b

## **<u>1. STATEWIDE INDICATION</u>**

The statewide indication for CRW is developed and supported in the excel file CRW-Statewide **Rate Indication.xls**. The first worksheet is a table of contents that includes the name and description of each exhibit. A copy of the OIR's RIF sheet links directly to the appropriate cells in its supporting exhibits. The exhibit numbers correspond to the column numbers of the RIF.

## Trends (Rows (B) thru (D) of the RIF)

The small volume of data makes estimating premium and loss trends difficult. Instead, trends are taken from filed indications for corresponding multi-peril commercial residential lines indications. The projected hurricane loss ratio does not depend on the premium or loss trends, since the hurricane loss ratios are all estimated as a percent of the projected hurricane losses and on-leveled premium of policies inforce as of 12/31/2008. Since the hurricane losses dominate the loss ratio, the overall indication is not sensitive to the premium and loss trend selections.

## Earned Premiums at Current Rate Level (Column (4) of the RIF)

Worksheet 4A develops the statewide premium on-level factors using the parallelogram method.

Worksheet 4B applies the premium on-level factors to the historical earned premium to find the earned premium at current rate level.

## Actual Incurred Losses (Columns (7) thru (9) of the RIF)

Entries in the RIF represent unadjusted historically incurred losses. Most are listed in the "hurricane catastrophes" category since they are for policies that cover only the wind peril.

## Actual Incurred ALAE (Columns (11) thru (13) of the RIF)

Entries in the RIF represent unadjusted historically incurred ALAE. Most are listed in the "hurricane catastrophes" category since they are for policies that cover only the wind peril.

## **Incurred ULAE (Column (15) of the RIF)**

The numbers that appear in column (15) of the RIF are developed in worksheets 15A and 15B.

**Worksheet 15A** develops the ratio of total paid LAE to paid losses using numbers directly from Schedule P.

**Worksheet 15B** finds the incurred ULAE, and then divides it into hurricane, non-hurricane catastrophe, and non-catastrophe components.

Due to the nature and additional expense of dealing with a large number of claims after a large storm, this worksheet distinguishes between hurricane and non-hurricane ULAE. A 12/31/2005 reserve analysis reports the ratio of the 2005 claim department expense plus the other A&O expenses to paid losses in 2005 was 6% for catastrophes, and was 2.14% for non-catastrophes. Based on this, the ratio of hurricane ULAE to hurricane losses is selected to be three times the ratio of non-hurricane ULAE to non-hurricane losses.

The ratio of non-hurricane ULAE to non-hurricane losses is determined as follows:

$$\begin{split} H_{ULAE\%} &= Ratio \text{ of Hurricane ULAE to Hurricane Losses} \\ NH_{ULAE\%} &= Ratio \text{ of Non-Hurricane ULAE to Non-Hurricane Losses} \\ H_{IL} &= Hurricane Paid Losses \\ NH_{IL} &= Non-Hurricane Paid Losses \\ TOTAL_{ULAE} &= Total Paid ULAE \end{split}$$

 $H_{ULAE\%} * H_{IL} + NH_{ULAE\%} * NH_{IL} = TOTAL_{ULAE}$ 

Substitute in the selection that  $H_{ULAE\%} / NH_{ULAE\%} = 3$  gives:

 $3NH_{ULAE\%} * H_{IL} + NH_{ULAE\%} * NH_{IL} = TOTAL_{ULAE}$ 

 $NH_{ULAE\%}$  ( $3H_{IL} + NH_{IL}$ ) = TOTAL<sub>ULAE</sub>

## Projected Non-Hurricane Catastrophes (Columns (17) thru (19) of the RIF)

The numbers that appear on columns (17) thru (19) of the RIF are developed in worksheets 17-19A, 17-19B, and 17-19C.

For CRW, there is insufficient data to project non-hurricane catastrophe losses directly. So, nonhurricane catastrophe losses are assumed to be some fixed fraction of estimated expected annual hurricane losses. Using the CRM multi-peril indication, we estimate the ratio of non-hurricane catastrophe losses to hurricane losses. This ratio is then applied to the CRW expected hurricane losses to determine the projected non-hurricane catastrophe losses.

**Worksheet 17-19A** estimates the non-hurricane catastrophe losses as a fraction of estimated expected annual hurricane loss, using projected hurricane loss & LAE ratios, and projected non-

hurricane catastrophe loss & LAE ratios from filed commercial residential multi-peril indications.

The **58.2%** projected hurricane loss and LAE ratio for CRM comes directly from Exhibit 11, Row (9) of the CRM Statewide Rate Indication (from the commercial residential multi-peril filing).

Column (2) is the non-hurricane catastrophe loss ratio from the CRM. The **0.4%** for CRM is calculated by taking the total expected non-hurricane catastrophe loss and LAE number from Columns (17) thru (19) of the CRM RIF and dividing by the total projected earned premium from Column (6) of the same RIF.

Column (3) is the ratio of Column (2) and Column (1). This is the ratio of non-hurricane cats to projected hurricane losses.

**Worksheet 17-19B** The ratio determined in worksheet 17-19A includes losses and LAE. For purposes of the RIF, this number needs to be separated into loss, ALAE, and ULAE components. This worksheet uses the historical CRW losses, ALAE, and ULAE to accomplish this. Note that the final indication does not depend on these fractions in any way.

**Worksheet 17-19C** The non-hurricane catastrophe loss, ALAE and ULAE ratios are estimated using the projected hurricane loss ratio multiplied by the estimated fractional relationship between hurricane and non-hurricane catastrophe losses and LAE estimated in worksheet 17-19A, and by the loss, ALAE or ULAE fractions estimated in worksheet 17-19B.

## Project Hurricane Loss and expenses – Columns (20) thru (22) of the RIF

Worksheet 20-22A calculates the hurricane ALAE and ULAE as a fraction of losses based on experience.

**Worksheet 20-22B** calculates the projected hurricane loss ratio for all commercial residential wind-only policies. Modeled average annual hurricane losses are directly from the RMS Model 6.0b.

**Worksheet 20-22C** displays the projected hurricane loss, ALAE and ULAE for each calendar year based on the ratios developed in worksheets 20-22A and 20-22B.

## Loss Development Factors – Column (25) of the RIF

**Worksheet 25A** estimates the loss development factors based on all HRA wind-only policies. Total HRA policies were used so that there would be enough data for credibility purposes. The losses and LAE are evaluated as of 12, 24, etc months. Factors for 15, 27, etc are interpolated from this these numbers. Note that the 2004 and 2005 hurricanes as well as Tropical Fay are excluded from the triangles. Triangles with HRA losses and LAE and all catastrophes removed as of 15, 27, etc are not readily available. There are methods in place that will allow Citizens to produce these triangles in the future. Note that final indications only depend on these factors in so far as the non-catastrophe loss ratio is significant to the total loss ratio. The final indication is not sensitive to the selection of these factors.

## Accident Year Weights - Column (33) of the RIF

Due to larger fluctuations in the losses for CPRW compared to CPRM, each year is weighted equally.

## Expense Provisions – Columns (35) thru (36) of RIF

**Worksheet 35-36** estimates Other Acquisition Expenses, General Expenses, and Taxes Licenses and Fees. The expense selection is based on only the most recent year, rather than on some average of the past 5 years. For Other Acquisition and Taxes, and for Licenses and Fees, this makes little difference because the historical average is practically equal to the most current year. However for General Expense, the difference between the historical average and the most recent year is significant at 1.3%. The ratio from the most recent year is selected based on the belief that it better reflects the future expenses in 2010. This is because Citizens has seen significant infrastructure growth over the past couple of years, and because, relative to the past, depopulation and rate decreases associated with increased wind mitigation credits should decrease Citizens future total premium, which would increase the ratio of General Expenses to premium in 2010.

Note that the selected taxes, licenses, and fees ratio is 2.11%. On the RIF, 1.75% is included for Premium taxes and 2.11%-1.75% = .36% is included for Misc. Licenses and Fees.

The 1.75% premium tax provision is appropriate, even though there is a Tax-Exempt Surcharge of 1.75%. The source of this surcharge is Florida Statute 627.351(6)(n)2 as shown below:

"In addition to the rates otherwise determined pursuant to this paragraph, the corporation shall impose and collect an amount equal to the premium tax provided for in s. 624.509 to augment the financial resources of the

corporation."

Citizens' interpretation of this statute is that the tax-exempt surcharge should be added on top of rates that are actuarially sound. The base rates, which need to be actuarially sound, would include a provision for premium taxes. The tax-exempt surcharge would then be collected to

augment the financial resources of the corporation (as dictated by the statute shown above). If Citizens did not include a provision for premium taxes in its calculation of its base rates (and instead relied solely on the tax-exempt surcharge), then the financial resources of Citizens would not be augmented. This would be contrary to the above statute.

### Commission Rate

The commission rate is 14%.

### Residual Market Contingency Provision

For the category of Other Expense from column (36) of the RIF, Citizens has included an expense load for a residual market contingency provision. Contingency provisions are well documented in the actuarial literature. According to Actuarial Standard of Practice No. 20, titled "Treatment of Profit and Contingency Provisions and the Cost of Capital in Property/Casualty Insurance Ratemaking":

"The actuary should include a contingency provision if the assumptions used in the ratemaking process produce cost estimates that are not expected to equal average actual costs, and if this difference cannot be eliminated by changes in other components of the ratemaking process. While the estimated costs are intended to equal the average actual costs over time, differences between the estimated and actual costs of the risk transfer are to be

afferences between the estimated and actual costs of the risk transfer are to be expected in any given year. If a difference persists, the difference should be reflected in the ratemaking calculations as a contingency provision. The contingency provision is not intended to measure the variability of results and, as such, is not expected to be earned as profit."

The idea is that a contingency provision can be used to account for potential losses (that are expected to be incurred in the future) that are not necessarily being captured by the historical loss experience that forms the basis of the underlying rate analysis. A contingency provision can sometimes be used to account for potential "new" sources of losses that have not typically been seen in historical loss experience.

There are reasons why a contingency provision would be appropriate. Two (of many) such reasons are:

• The hurricane loss models do not account for all losses associated with a hurricane. Insured losses such as loss assessment, food spoilage, and Law/Ordinance coverage are not given any consideration in the indication.

• As a residual market entity, Citizens has limited control over the types of risk that they insurer. As such, it is possible that future business insured by Citizens might be worse than what its historical experience would otherwise indicate. A contingency provision would help account for this issue.

**Worksheet 39A** estimates the net cost of the mandatory FHCF reinsurance for the CRW line of business. Row (1) shows the estimated mandatory FHCF reinsurance premium before the impact of the 2009 statutory changes. The FHCF premium is based on policies inforce as of 12/31/2008 and was provided by Benfield. Rows (2) through (5) are based on information contained in the FHCF ratemaking report and are used to calculate the dollar cost of the FHCF mandatory layer in column (6). Column (8) shows this dollar cost as a percent of inforce premium. Columns (9) through (12) calculate the cost of the FHCF mandatory layer after the impact of the 2009 statutory changes.

**Worksheet 39B** estimates the net cost of the TICL FHCF reinsurance For the CRW line of business. Row (1) shows the estimated \$10 billion TICL FHCF reinsurance premium before the impact of the 2009 statutory changes. The .4616 factor comes directly from the FHCF ratemaking report. The FHCF premium is based on policies inforce as of 12/31/2008 and was provided by Benfield. Rows (2) through (5) are based on information contained in the FHCF ratemaking report and are used to calculate the dollar cost of the FHCF TICL layer in row (6). Row (8) shows this dollar cost as a percent of inforce premium. Rows (9) through (12) calculate the cost of the FHCF TICL layer after the impact of the 2009 statutory changes.

## Credibility

The base rates are increased based on the hurricane indication, which is assumed to be 100% credible since it uses only modeled average annual hurricane loss.

## **Inforce Premiums at Current Rate Level**

In Appendix A, we calculate the inforce premium at current rate level as of 12/31/2008. The last rate change for CRW policies was effective 9/1/2008. First, we determined the total inforce premium excluding surcharges as of 12/31/2008 by territory due to policies written before 9/1/2008. Then, we determined the total inforce premium excluding surcharges as of 12/31/2008 by territory for policies written after 8/31/2008. Next, we applied the rate change effective 9/1/2008 to the inforce premium for policies written before 9/1/2008. Finally, we summed this amount with the premium written after 8/31/2008 to determine the inforce premium at current rate level.

## 2. TERRITORY INDICATION

The combined statewide indication is allocated to territory to determine the overall rate need for a territory. It is contained in the excel workbooks named **CRW-Territory Indication.xls**. See worksheet TOC for a table of contents.

Exhibits E1, P1 – E2, P3 find the indicated total rate change by territory, off-balanced to the statewide total rate increase. Exhibits E3, P1 – E3, P5 show the current base rates for CNRW CRW policies. Exhibits E4, P1 – E4, P5 calculate new base rates from the indicated rate changes.

## Territorial Estimated Expected Loss and LAE

**E1, P1** shows each territory's expected annual hurricane loss estimated using the RMS Model 6.0b. The results have not been adjusted in any way. The LAE ratio is assumed to be identical in every territory.

## Premiums at Current Rate Level In Force as of 12/31/2008

**E1, P2** calculates for each territory a total loss/LAE ratio. There is a hurricane portion, a non-hurricane catastrophe portion, and a non-catastrophe portion.

Column (2) displays the on-leveled in-force premium. Column (2) displays the modeled hurricane loss and LAE from exhibit E1,P1. Column (3) is the hurricane loss and LAE loss ratio. This is the ratio of Column (2) and Column (1). This is the hurricane portion.

Column (4) is one plus the non-hurricane catastrophe loss/LAE to hurricane loss/LAE ratio from exhibit 17-19C from the statewide indication. This factor will be applied to the hurricane portion to account for the non-hurricane catastrophe portion.

This Column (5) is the non-catastrophe loss ratio. It is the ratio of the non-catastrophe losses from column (27) of the RIF divided by the premium from column (6) of the RIF.

Column (6) compiles columns (3), (4), & (5) to calculate the total loss ratio by territory.

Column (7) is the hurricane loss/LAE relativity. This is Column (3) divided by the total of Column (3).

## **Expense ratios**

**E2, P1** calculates the fixed and variable expense provision for each territory. Of the expenses, only the residual market contingency is assumed to vary by territory (as a percent of premium.) The residual market contingency provision provides in part for non-modeled losses. These are assumed to be greater in areas with larger hurricane losses, so the residual market contingency provision is assumed to vary by territory in proportion to that territory's hurricane loss ratio relative to average. Another purpose of the residual market contingency provision is to mitigate the larger variance between expected results and actual results. This also varies in proportion to expected hurricane losses.

Columns (1) through (2) come directly from exhibit E1,P2.

Columns (3) through (7) are statewide expense provisions that come directly from the statewide indication.

Column (8) uses the hurricane loss relativity from Column (2) to vary the residual market contingency by territory.

Column (9) is the sum of columns (4), (5), & (7).

Column (10) is the sum of columns (3), (6), & (8).

## **Indicated Total Rate Change**

In **E2**, **P2** each territory's indicated total rate change is calculated from its loss and expense ratios. These rate changes are off-balanced to the statewide indication.

Column (5) is the raw, unadjusted indication, based on the total loss ratio from E1,P2, Column (6) and the expense provisions from E2,P1, Columns (11) & (12).

Column (6) is Column (5) capped below at -20% and capped above at 80%. Without these caps, the indications would range from -3365% to 407189%. The purpose of the caps is to maintain stability while being responsive to the indications. The -20% and 80% caps reasonably accomplish this goal.

Based on the outcome of the current legislature session, all rate increases are to be capped at 10%. Both indicated increases and decreases are capped at this amount. The capped indicated rate changes can be seen in column (10).

## **Current Base Rates**

In **E3,P1** thru **E3**, **P13** we show the current base rates for the CRW program. Each of the 13 pages corresponds to a different rating table.

Description of Rating Tables						
Rating Table	Brief Description					
CR-A Building	1-4 unit apartment, townhouse, or					
	condominium					
CR-A Contents	1-4 unit apartment, townhouse, or					
	condominium					
CR-B Building	5 or more unit apartment, townhouse, or					
	condominium (one story)					
CR-B Contents	5 or more unit apartment, townhouse, or					
	condominium (one story)					
CR-C Building	5 or more unit apartment, townhouse, or					
	condominium (two or more stories)					
CR-C Contents	5 or more unit apartment, townhouse, or					
	condominium (two or more stories)					
CR-D Contents	1-4 unit apartment, townhouse, or					
	condominium (building not insured)					
CR-E Contents	Owner insuring contents of 5 or more unit					
	(one story)					
CR-F Contents	Owner insuring contents of 5 or more unit					
	(two or more stories)					
CR-G Contents	Other commercial-residential contents					
	located on a commercial residential					
	premise					
CR-I Building	Other commercial-residential buildings					
	located on a commercial residential					
	premise					
CR-I Contents	Other commercial-residential buildings					
	located on a commercial residential					
	premise					
CR-J Building and Contents	Mobile home					

**Description of Rating Tables** 

Each rating table contains separate base rates for hurricane and other-wind that vary by territory and type of construction.

## **Proposed Base Rates**

In **E4,P1** thru **E4, P5** we show the indicated base rates. The indicated base rates were calculated by applying the indicated territory rate changes from Column (10) worksheet E2, P2 to the contents and buildings base rates for each type of construction. Note that if the indicated change is capped at 10%, the calculated base rated is rounded down to the third decimal place. Otherwise it would be possible for a policyholder to receive a rate increase greater then 10% due to rounding.

## 3. <u>DEVELOPMENT OF THE FHCF BUILD-UP FACTOR</u>

The FHCF has increased the mandatory premium by 5%. By law, Citizens is required to recoup this additional charge. This section develops the factor that is applied to the hurricane premium to account for this charge.

To develop the FHCF Build-up factor, the following calculations were made:

- **1.** Estimate the amount of premium that will be payable to the FHCF for the mandatory layer (prior to increase in rate).
- **2.** Determine 5% of (1)
- **3.** Estimate the amount of hurricane premium projected for 2010
- **4.** Divide (2) by (3)

Following the above calculations, the FHCF build-up factor for CRW is **1.6149%**. This number will be applied to the hurricane portion of premium.

For support of Benfield's estimate, see the access data base FHCF\_CRW. This contains the policy level detail used to estimate the FHCF mandatory premium. Also see PDF file FHCF Assumptions\_HRA for explanation of the assumptions. And excel file CalcFHCF Premium ExamplePolicies has examples of how the premium was calculated.

For support of the hurricane premium projection [(3) above], see appendix A of **CRW-Statewide Rate Indication.xls**. This calculation is done on a territory basis. The current inforce hurricane premium is adjusted by the proposed capped rate increases to determine the proposed hurricane premium.

For the actual calculation outlined above, see excel file Summary of FHCF Build-up Factors.

Citizens Commercial Wind-Only Manual provides rules for both the Commercial Residential and Commercial Non-Residential lines of business. As a result, some changes made in the manual are not applicable to Commercial Residential. An overview of the key rule changes for Citizens Commercial Residential Wind-Only is provided below. A detailed schedule of all manual amendments is included in a separate Summary of Changes document.

### **Rate Tables**

The Commercial Residential base rate tables for buildings and contents have been amended to reflect the proposed rate changes.

### FHCF Build-Up Premium Calculation

The premium determination steps for Commercial Residential have been amended in order to calculate the required FHCF Build-Up Premium.

### Individual Risk Submission

The rules regarding individual risk submission for Commercial Residential risks have been amended to mirror the rules found in the Commercial Residential Multi-peril. Specifically, we have clarified that the requirements apply on an individual building basis instead of a location basis.

### Policy Changes Rule

For Commercial Residential we have added a provision to clarify that a policy may not be cancelled and rewritten to circumvent rate, rule, coverage or surcharge changes.

The Citizens Commercial Wind-Only Manual pages have been amended to reflect the changes noted above with an edition date of 01/2010.



## Office of Insurance Regulation Bureau of Property & Casualty Forms and Rates

### FLORIDA EXPENSE SUPPLEMENT FOR INDEPENDENT RATE FILINGS

 COMPANY NAME
 Citizens Property Insurance Corporation
 DATE 10-06-2009

 (GROUP)
 DATE 10-06-2009

1) Combination to which this page applies <u>Commercial Residential Wind – Condo</u> (Line, Subline, Coverage, Territory, Class, etc.)

2) Development of Expected Loss Ratio. (Attach exhibit detailing insurer expense data and/or other supporting information.)

A. Commission and Brokerage	14.0	%
B. Other Acquisition	0.4	%
C. General Expense	5.3	%
D. Premium taxes	1.75	%
E. Miscellaneous licenses and fees, other taxes	0.35	%
F. Other expenses	10.0	%
G. Expected Profit Margin & Contingency Factor (per Florida Rule 690-170.003)	0.0	%
H. TOTAL (Expected Expense Ratio)	31.8	%
3) Expected Loss Ratio: ELR = 100% - 2H =	68.2	%
4) Current Number of Policies in Force:	6,806	

5) Florida Rate Filing History:

			Latest C	alendar/Accident Y	<u>ear</u>		
	Rate	Rate	Incurred	Earned	Rate	New Bus.	Renewal
	Change Requested	Level Indication	Loss Ratio	Premium Volume	Change Approved	Effective Date	Effective Date
New							
Filing	9.6 %	64.3 %	121.4 %	\$ 244,773,550	%	1-1-2010	1-1-2010
1st							
Prior							
Filing	%	%	%	\$	%		
2nd							
Prior							
Filing	%	%	%	\$	%		
OIR-B1-595	Rev. 7/03			<b>D</b>			



Office of Insurance Regulation Bureau of Property & Casualty Forms and Rates

## Citizens Property Insurance Corporation Agent Commission Schedule

Line of Business	Stated <sup>1</sup> Commission Percentage	Effective <sup>2</sup> Commission Percentage	Current Non-Commissionable Surcharges, Assessments, & Fees as of 6/1/09				
Personal Residential Multiperil (PR-M)	10%	7.7% - With Wind <sup>3</sup> 9.5% - Ex-Wind	<ul> <li>Citizens Policyholder Surcharge</li> <li>Citizens Emergency Assessment</li> <li>EMPA</li> <li>FHCF Emergency Assessment</li> </ul>	<ul> <li>Florida Insurance Guaranty Association Surcharge</li> <li>Tax-Exempt Surcharge</li> <li>CAT Protection Surcharge<sup>4</sup></li> </ul>			
Personal Residential Wind-Only (PR-W)	10%	8.3%	<ul> <li>Citizens Policyholder Surcharge</li> <li>Citizens Emergency Assessment</li> <li>FHCF Emergency Assessment</li> <li>Catastrophe Financing/Reinsurance Surcharge</li> </ul>	<ul> <li>Florida Insurance Guaranty Association Surcharge</li> <li>Tax-Exempt Surcharge</li> </ul>			
Commercial Residential Multiperil (CR-M)	12%	11.4%	<ul> <li>Citizens Policyholder Surcharge</li> <li>Citizens Emergency Assessment</li> <li>EMPA</li> <li>FHCF Emergency Assessment</li> </ul>	<ul> <li>Fire College Trust Fund</li> <li>Florida Insurance Guaranty Association Surcharge</li> <li>Tax-Exempt Surcharge</li> </ul>			
Commercial Residential Wind-Only (CR-W)	14%	11.7%	<ul> <li>Citizens Policyholder Surcharge</li> <li>Citizens Emergency Assessment</li> <li>FHCF Emergency Assessment</li> <li>Catastrophe Financing/Reinsurance Surcharge</li> </ul>	<ul> <li>Florida Insurance Guaranty Association Surcharge</li> <li>Tax-Exempt Surcharge</li> </ul>			
Commercial Nonresidential Wind-Only (CNR-W)	14%	11.7%	<ul> <li>Citizens Policyholder Surcharge</li> <li>Citizens Emergency Assessment</li> <li>FHCF Emergency Assessment</li> <li>Catastrophe Financing/Reinsurance Surcharge</li> </ul>	<ul> <li>Florida Insurance Guaranty Association Surcharge</li> <li>Tax-Exempt Surcharge</li> </ul>			
Commercial Nonresidential Multiperil (CNR-M)	7%	6.7% (Excludes inspection fee)	<ul> <li>Citizens Policyholder Surcharge</li> <li>Citizens Emergency Assessment</li> <li>EMPA</li> <li>FHCF Emergency Assessment</li> </ul>	<ul> <li>Fire College Trust Fund</li> <li>Tax-Exempt Surcharge</li> <li>Inspection Fee</li> </ul>			

<sup>1</sup> Stated Commission Percentage is the percentage Citizens applies to commissionable premium to calculate the commission that will be paid. The definition of commissionable premium can be found in the <u>Underwriting Manuals</u>. Total policy premiums include additional surcharges and assessments that are non-commissionable. To view a list of these, please refer to the <u>Citizens Policy Surcharges</u> document on the Agent Resources website.

<sup>2</sup> Effective Commission Percentage can be used to estimate the commission that will be paid. This is done by multiplying the total annual premium by the applicable Effective Commission Percentage shown above. It can also be determined by dividing the actual commission paid by the total annual premium charged to the policyholder. These percentages can change when non-commissionable charges are added, removed, or amended.

<sup>3</sup> The Effective Commission Percentage for PR-M policies with wind coverage is a statewide average. Actual effective commission percentages for policies that include wind coverage vary by territory as shown in the <u>PR-M Effective Commission Rates By Territory</u> exhibit. The effective commission percentage for policies excluding wind does not vary by territory and is not subject to the CAT Protection Surcharge.

<sup>4</sup> PR-M policies with wind coverage include a non-commissionable CAT Protection Surcharge. The Agent's Information section of the PR-M Rating Worksheets shows the application of the CAT Protection Surcharge in determining commissionable premium.

#### OVERALL INSTRUCTIONS

For completing the Standardized Rate Level Indications Form (SRLI)

(a)	This spreadsheet workbook handles any one of the following "Product Types" in different tabs:
	Commercial Automobile Liability Commercial Automobile Physical Damage Commercial Other Liability Medical Malpractice Commercial Property Commercial Indivisible Pkg (BOP/Businessowners) Other Lines - 5 years of data (Personal Inland Marine, Service Contracts, etc) Other Lines - 10 years of data (Personal Umbrella, Misc. Liability, etc)
	Choose the appropriate Product Type for your line of business review. Also choose the appropriate Sub Product Types when it is applicable.
(b)	All monetary values entered into the spreadsheet are to be reported in the nearest dollars.
	Input cells are shown in connection with the color: <b>Green</b> , <b>Purple</b> , <b>Blue</b> <b>Green</b> input cells are dollar value; <b>Purple</b> input cells are the accident years/dates entered into the SRLI Form; <b>Blue</b> input cells represent all other inputs; All cells that are not blue, green or purple <u>cannot be modified</u> by the
(d)	"(SUPPORT!)" appears in color RED Whenever the red designator "(SUPPORT!)" appears next to an item, you are REQUIRED to provide for that item a detailed derivation with appropriate supporting data in an uploaded separate document. (Also, whenever dollar amounts are estimated or allocated amounts rather than actual amounts, you are REQUIRED to do the same.)
(e)	If you need more Standardized Rate Level Indication forms, add a copy of the necessary sheet within this workbook after (and adjacent to) the original sheet. Make sure that the copied worksheets are labeled as copies (i.e. with suffix (2), (3), etc.)"

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N SHEET 2

#### **PRODUCT-SPECIFIC INSTRUCTIONS**

#### For completing the Standardized Rate Level Indications Form (SRLI)

#### INSTRUCTIONS SPECIFIC TO THE PRODUCT LINES:

Separate rate level indications and accompanying support on a statewide basis must be provided by each subproduct unless all subproducts bear the same uniform statewide changes. For those subproducts that do bear uniform statewide changes, combined rate level indication and (a)support for such indication must be provided.

Rate level indications and supporting data must be provided for each subproduct if different rate changes are being requested for one or more of (b)the subproducts within the main program.

The accident years used can end on December 31 or any other day of the year but must be 12 months in length. Accident Year Ending Date must be within twelve (12) months from the date the filling is submitted to the OIR. Loss Evaluation Date must be within last nine (0)(9) months from the date the filling is submitted.

(d)Partial accident years will not be accepted.

For Commercial Property and CMP lines of business and absent any supporting data/information to the contrary, the OIR will conclude that each rate level indication is included in a range whose maximum is the rate level indication and whose minimum is the rate level indication adjusted to (e)eliminate profit & contingencies and investment income.

If net cost of reinsurance is included in the rate indication, refer to Rule 69O-170.0142 F.A.C. That is, it must consider the amount to be paid to the reinsurer, expected reinsurance recoveries, coding commissions to be paid to the insurer by the reinsurer, and other relevant information specifically relating to cost such as a retrospective profit sharing agreement between the insurer and the reinsurer. All reinsurance treaties (f) applicable to the filling must also be submitted as support.

For Commercial Residential risks, if you are not recouping the reimbursement premiums you paid to the Florida Hurricane Catastrophe Fund (FHCF), the cost of reinsurance must include the FHCF Reims, Cost" and the "Non-FHCF Reims. Cost". Supporting data must be provided separately for each of these elements and the tax-exempt status of the FHCF must be included. Also included in the supporting data must be a chart showing the attachment points of all the various layers of reinsurance including the FHCF reinsurance and support for each attachment (g)point. This chart must clearly demonstrate that other reinsurance one on duplicate the coverage provided by the FHCF.

For Commercial Residential risks, if you are recouping the reimbursement premiums you paid to the FHCF separately, the cost of reinsurance must not include the "FHCF Reins. Cost". Also, you must exclude the expected hurricane losses and loss adjustment expenses covered by the FHCF in the calculation of your rate level indications and you must exclude the reimbursement premiums collected from your policyholders in the calculation of your rate level indications. However, you must still provide the expected Hurricane losse and loss adjustment expenses losses collisient of your rate level indications. However, you must still provide the expected Hurricane losse and loss adjustment expenses losses collisient to the FHCF and the imburstment premiums you paid to the FHCF along with supporting data for these amounts. Finally, you must still provide a first store the store and the imburstment premiums and to be store to cover age provided by the FHCF along the store to the store to the store the transfer that the transfer to the store the store to the store to the store to the store the st

For Commercial Property and CMP lines of business with both Commercial Residential and Non-Residential data, separate rate indications must (i)be provided for Non-Residential and Residential risks. Do not pool the data for the rate indication.

The use of contingent commissions as supporting data for rate changes is prohibited unless there is a contractual arrangement between the insurer and its agents concerning the payment of contingent commissions and the insurer demonstrates that it is not paying contingent ()commissions from profits higher than anticipated in its filngs.

Data should be consistent with scope of program, excluding punitive damage awards, individually rated risks, consent-to-rate risk, and excess (kirated risks, etc.

(I)All rate level indications included in a filing must comply with the requirements included in this Standardized Rate Level Indications Form.

(m)Program name(s) must be consistent with those shown in the Rate Collection System (RCS).

(n)Separately provide the following, if applicable

- (1) An exhibit that lists your rate level history and includes an explanation of the calculation of the "Current Rate Level Factors"

- Supporting data for the selected "Annual Premium Trend" and "Exposure Trend"
   Supporting data for the selected "Annual Premium Trend" and "Exposure Trend"
   Your definition of non-hurricane catastrophe losses
   An explanation of the derivation of the "INCURRED ULAE" amounts along with supporting Florida data.
- (a) Find expandious of the elected "Annual Loss Trend (Up-to-Date)" and the "Annual Loss Trend (Projected)"
   (b) Supporting data for the selected "Annual Loss Trend (Up-to-Date)" and the "Annual Loss Trend (Projected)"
   (c) Supporting data for the selected "Loss & ALAE Development Factors" (Include Florida-only historical Loss & ALAE data consistent with the "ACTUAL INCURRED LOSSES Excl. Cats."
- (include Folda-Only Insultate Dass & ALAE data dobissent with the ACTOAL INCORRED LOSSES EXA. Cats.
   (7) Detailed supporting data for the "PROJECTED NON-HURR. CAT." amounts
   (8) Detailed supporting data for the "Projected HURRICANE Losses, ALAE, and ULAE" amounts.
   For Commercial Residential risks, the "Projected HURRICANE Losses" must be from a model accepted by the Florida Commission on Hurricane Loss Projection Methodology and may not be modified or adjusted.
- (9) Supporting data for the "Selected Accident Year Weights"
   (10) Supporting data for the selected "Credibility". Note Support must include the credibility methodology and full standard used to derive the credibility. Actuarial support must also include the actuary's opinion on why such methodology and full standard are appropriate for the
- rate indication for this line of business.
- (11) Supporting data for the selected "Fixed Expense Loading" by category including the latest three years of historical data if available (12) Supporting data for the selected "Variable Expense Loading" by category including the latest three years of historical data if available (13) Supporting data for the selected "Variable Expense Loading" by category including the latest three years of historical data if available (13) Supporting data for any "Adjustment Factor for Law Changes, Etc." other than 1.000 (14) Supporting data and exhibits where indicated with "SuPPORTI" not mentioned above

- (o)The selected "Profit & Contingency" expense loading must be in compliance with Rule 69O-170.003, F.A.C.

No expense loadings should be included for Florida Insurance Guaranty Association assessments, Citizens Property Insurance Corporation assessments, Florida Hurricane Catastrophe Fund premium payments, or Managing General Agent fees. (p)asse

The "Expense Loading" by category must be consistent with the expense loadings shown in the Premium Breakdown Section of the RCS (q)submission and on the OIR-B1-595 or OIR-B1-583 Forms.

Fill out and resubmit the Standardized Rate Level Indications Form (SRLI) to the OIR without any alternation or modification to the Form. Any (r)alternation will render this Standardized Rate Level Indications Form (SRLI) to be incomplete and will require correction and resubmission.

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#### FORMULAS APPEARING IN RATE LEVEL INDICATIONS FORM

#### FOR COMMERCIAL PROPERTY, COMMERCIAL INDIVISIBLE PKG (BOP), AND OTHER LINES (5 YEARS)

(Informational Purposes Only)

(5) =[1.00 + (B)] ^ {[(E) - (1)] / 365.25 + 0.50}

(6) =(4) x (5)

(10) =(7) -(8) -(9)

(14) =(11) -(12) -(13)

(16) =(10) + (14) +(15)

(23) =(17) + (18) +(19) + (20) + (21) + (22)

(24) =(16)

(26) =[1.00 + (C)] ^ {[[Last entry in (1)] - (1)] / 365.25} x [1.00 + (D)] ^ {[[(H) - {Last entry in (1)}] / 365.25+ 0.50}

(27) =(24) x (25) x (26)

(28) =(23)

- (29) =(27) + (28)
- (31) =(29) x (30)
- (32) =(31) ÷ (6)
- (33) =(Optional) Company selected weights. Actuarial support required. The weights must add to 100%. Note: Once this option is selected, company must apply these same weights to all subsequent indications.
- (34) =(Optional) Sumproduct of (32) and (33)
- (35) =Fixed Expenses (support must be provided with at least 3 years of data)
- (36) =Variable Expenses (support must be provided with at least 3 years of data)

(37) =(35) + (36) Expenses must be equal to those reported in the OIR-B1-595 or OIR-B1-583 forms.

- (38) =The total derived from either (32) or (34)
- (39) =Net Cost of Reinsurance. Support must be provided per instruction if applying.
- (40) =Total of (35)
- (41) =(38) + (39) + (40)
- (42) =(41) ÷ [ 1.00 Total of (36)] 1

(43) =Credibility. Actuarial support of the credibility methodology used and derivation of the full credibility standard must be provided.

- (44) =[1.00 + (D)] / [1.00 + (B)] 1.00
- (45) =The number of year(s) since the last company indicated rate change approved.
- (46) =[1.00 + (44)] ^ (45) 1.00 (^ denotes exponentiation)
- (47) =[(42) x (43)] + [(46) x [1.00 (43)]
- (48) =Company selection must be supported if rate change selected is different from indicated (47)

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#### STATE OF FLORIDA -- OFFICE OF INSURANCE REGULATION STANDARDIZED RATE LEVEL INDICATIONS FORM

#### RATE LEVEL INDICATIONS

GROUP NAME:	Citizens Property Insurance Corporation
PRODUCT TYPE:	COMMERCIAL PROPERTY
PRODUCT SUB-TYPE:	Residential Condo and Non-Condo
STATE:	Florida Experience Only

PREMIUMS:

(1)	(2)	(3)	(4) (SUPPORT!) Earned	(5)	(6) Trended Earned
			Premiums	Exposure/	Premiums
Calendar/Fiscal	Written	Earned	at Current	Premium	at Current
Year	Premiums	Premiums	Rate Level	Trend	Rate Level
Ending	(Dollars)	(Dollars)	(Dollars)	Factors	(Dollars)
12/31/2004	\$44,349,773	\$43,435,335	\$64,166,966	1.751	\$112,366,014
12/31/2005	54,621,926	48,414,788	71,523,106	1.607	114,912,945
12/31/2006	179,552,351	108,504,012	144,340,119	1.474	212,769,204
12/31/2007	294,715,235	271,612,477	213,450,349	1.352	288,680,665
12/31/2008	260,408,831	278,273,826	216,250,628	1.241	268,271,697
TOTAL	\$833,648,116	\$750,240,438	\$709,731,168		\$997,000,525

(A) Loss Experience Eval. Date: (SUPPORT!)	3/31/2009
(B) Annual Premium Trend: (SUPPORT!)	9.0%
(C) Annual Loss Trend (Up-to-Date): (SUPPORT!) (D) Annual Loss Trend (Projected):	15.9%
(SUPPORT!)	15.9%
(E) Avg. Acc. Date for Proj. Rates: (SUPPORT!)	1/1/2011
(-(-)	

Note: Refer to Overall and Product Instruction tabs for detailed instructions in filling out this indication workbook.

Separate rate indications are required for commercial non-residential and residential risks as stated in the instruction sheet. Do not pool the data for the indication.

#### ACTUAL LOSSES:

(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
									(SUPPORT!)	
		ACTUAL INCUR	RED LOSSES			- ACTUAL INCU	RRED ALAE		Incurred	Actual
									ULAE	Incurred
Accident		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Excl.	Loss & LAE
Year	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Cats.	Excl. Cats.
Ending	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)
12/31/2004	\$782,703,142	\$0	\$782,243,217	\$459,925	\$24,996,773	\$0	\$24,947,178	\$49,595	\$6,418	\$515,93
12/31/2005	391,899,164	0	391,203,372	695,792	16,164,090	0	16,121,018	43,072	20,366	759,23
12/31/2006	2,983,796	89,714	0	2,894,082	88,532	3,062	0	85,470	336,058	3,315,61
12/31/2007	748,200	1,134	0	747,066	28,709	0	0	28,709	71,427	847,20
12/31/2008	1,679,865	1,007,429	0	672,436	103,805	65,888	0	37,917	43,589	753,94
TOTAL	\$1,180,014,167	\$1,098,277	\$1,173,446,589	\$5,469,301	\$41,381,909	\$68,950	\$41.068.196	\$244,763	\$477.858	\$6 191 92

#### EXPECTED CATASTROPHE LOSSES:

(1)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
	EXPECTED I	NON-HURR. CAT	LOSSES	EXPECTE	D HURR. CAT. LO	SSES	Expected Incurred
Accident	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Cat.
Year	Losses	ALAE	ULAE	Losses	ALAE	ULAE	Loss & LAE
Ending	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)
12/31/2004	\$676,576	\$23,727	\$38,790	\$108,170,352	\$3,785,738	\$6,185,347	\$118,880,530
12/31/2005	\$691,912	\$24,265	\$39,669	110,622,183	\$3,871,547	\$6,325,546	121,575,122
12/31/2006	\$1,281,122	\$44,928	\$73,450	204,824,562	\$7,168,435	\$11,712,183	225,104,679
12/31/2007	\$1,738,198	\$60,957	\$99,655	277,901,547	\$9,725,978	\$15,890,838	305,417,173
12/31/2008	\$1,615,312	\$56,647	\$92,610	258,254,635	\$9,038,376	\$14,767,397	283,824,978
TOTAL	\$6,003,119	\$210,523	\$344,174	\$959,773,279	\$33,590,073	\$54,881,312	\$1,054,802,481

#### DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)
											(Optional)
		(SUPPORT!)		Trended &		Trended &	(SUPPORT!)	Final		(SUPPORT!)	Weighted
	Actual			Developed	Expected	Developed	Adjustment	Adjusted	Final		Trended &
	Incurred	Loss & ALAE		Incurred	Incurred	Incurred	Factor	Expected	Adjusted	(Optional)	Developed
Accident	Loss & LAE	Develop-	Loss	Loss & LAE	Cat.	Loss & LAE	for Law	Incurred	Incurred	Accident	Incurred
Year	(Excl. Cats.)	ment	Trend	(Excl. Cats.)	Loss & LAE	(Incl. Cats.)	Changes,	Loss & LAE	Loss & LAE	Year	Loss & LAE
Ending	(Dollars)	Factors	Factors	(Dollars)	(Dollars)	(Dollars)	etc.	(Dollars)	Ratio	Weights	Ratio
12/31/2004	\$515,938	1.00436	2.610	\$1,352,439	\$118,880,530	\$120,232,968	1.000	\$120,232,968	107.0%	20.0%	
12/31/2005	759,230	1.01065	2.252	1,728,089	121,575,122	123,303,211	1.000	123,303,211	107.3%	20.0%	
12/31/2006	3,315,610	1.02044	1.943	6,575,089	225,104,679	231,679,768	1.000	231,679,768	108.9%	20.0%	
12/31/2007	847,202	1.03761	1.677	1,474,119	305,417,173	306,891,292	1.000	306,891,292	106.3%	20.0%	
12/31/2008	753,942	1.13584	1.446	1,238,654	283,824,978	285,063,632	1.000	285,063,632	106.3%	20.0%	
TOTAL	\$6,191,922			\$12,368,390	\$1,054,802,481	\$1,067,170,871		\$1,067,170,871	107.0%	100.0%	107.2%

IF THIS FILING CONTAINS A PROVISION FOR THE NET COST OF REINSURANCE, INCLUDE AN ADDITIONAL WORKSHEET SHOWING HOW YOU HAVE DETERMINED THE NET COST OF REINSURANCE AND HOW YOU HAVE INCORPORATED THAT COST INTO THIS RATE INDICATION

#### PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

	(35)	(36)	(37)
	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)
Category	Fixed	Variable	Total
of Expected	Expense	Expense	Expense
Expenses	Loading	Loading	Loading
Commissions	0.0%	14.0%	14.0%
Other Acquisition	0.4%	0.0%	0.4%
General Expense	5.3%	0.0%	5.3%
Premium Taxes	0.0%	1.75%	1.8%
Misc. Licenses & Fees'	0.0%	0.36%	0.4%
Profit & Contingency (per 69O-170.003 F.A.C.)	0.0%	0.0%	0.0%
Other Non-Reinsurance Related Expense (Specify <sup>2</sup> )	0.0%	10.0%	10.0%
TOTAL EXPENSES	5.7%	26.1%	31.8%
PERMISSIBLE LOSS & LAE			68.2%

<sup>1</sup>Provide a breakdown by type of licenses/fees and no assessments should be included in the provision. <sup>3</sup>Must provide detail support and explanation

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#### DEVELOPMENT OF RATE LEVEL INDICATIONS:

(38)	107.2%	Final Projected Incurred Loss & LAE Ratio (Incl Cats)
(39)	8.5%	_Net Cost of Reinsurance, If applicable (Optional ) (SUPPORT!)
(40)	5.7%	Expected Fixed Expense Ratio
(41)	121.4%	Final Proj. Incurred Loss & LAE Ratio (Incl Cats, Fixed Expense, and the Net Cost of Reinsurance)
(42)	64.3%	Company Indication (100% Credible)
(43)	100.0%	_Credibility (SUPPORT!)
(44)	6.3%	Expected Annual Net Trend (i.e., Projected Loss Trend Net of Exposure/Premium Trend)
(45)	1.33	_Number of Years Since Last Rate Change(SUPPORT!)
(46)	8.5%	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
(47)	64.3%	_Credibility-Weighted Rate Level Indication
(48)	9.6%	_Company Selected Rate Change (SUPPORT!)

### STATE OF FLORIDA -- OFFICE OF INSURANCE REGULATION STANDARDIZED RATE LEVEL INDICATIONS FORM

## ERROR CHECKIN

NUMBER OF TESTS PASSED (BLANK'S) NUMBER OF TESTS FAILED (FALSE'S): NUMBER OF TESTS TOTAL:

## **G** SHEET



Exhibit	Description
RIF Duplicate	Duplicate of OIR RIF for all policies combined, with a provision for the FHCF rapid cash buildup
4A	On-level factors approximated on a state-wide basis using the parallelogram method
4B	Shows earned premiums at current rates
7-9	Historical losses evaluated as of 3/31/2009
11-13	Historical ALAE evaluated as of 3/31/2009
15A	Shows historical ratios of LAE to losses from Schedule P, part 1
15B	Estimates ratio of ULAE to losses
17-19A	Estimates the Ratio of Projected Non-Hurricane Catastrophe Losses to Hurricane Losses
17-19B	Estimate of ALAE, ULAE to Loss Ratios for Non-Hurricane Catastrophes
17-19C	Estimate of Non-Hurricane Catastrophes ALAE, ULAE and Loss Ratios
20-22A	Estimates ratio of hurricane LAE to hurricane losses from historical ratios
20-22B	Projected Public Model hurricane loss ratio
20-22C	Shows Public Model projected hurricane loss and LAE
25	Historical ALAE adjutsed for sinkhole presumed factor
35-36	Selection of "Other Acquisition Expense", "General Expense" and "Taxes, Licenses and Fees" expense ratios from historical experience in Insurance Expense Exhibit
39A	Net cost of mandatory FHCF reinsurance
39B	Net cost of TICL FHCF reinsurance
Appendix A	Shows on-leveling of 12/31/2008 inforce premium

## STATE OF FLORIDA -- OFFICE OF INSURANCE REGULATION STANDARDIZED RATE LEVEL INDICATIONS FORM

#### RATE LEVEL INDICATIONS

GROUP NAME:	Citizens Property Insurance Corporation
PRODUCT TYPE:	COMMERCIAL PROPERTY
PRODUCT SUB-TYPE:	Residential Condo and Non-Condo
STATE:	Florida Experience Only

#### PREMIUMS:

(1)	(2)	(3)	(4)	(5)	(6)
(1)	(-)	(=)	(SUPPORTI)	(-)	Trended
			Earned		Earned
			Premiums	Exposure/	Premiums
Calendar/Fiscal	Written	Earned	at Current	Premium	at Current
Year	Premiums	Premiums	Rate Level	Trend	Rate Level
Ending	(Dollars)	(Dollars)	(Dollars)	Factors	(Dollars)
12/31/2004	\$44,349,773	\$43,435,335	\$64,166,966	1.751	\$112,366,014
12/31/2005	\$54,621,926	48,414,788	71,523,106	1.607	114,912,945
12/31/2006	\$179,552,351	108,504,012	144,340,119	1.474	212,769,204
12/31/2007	\$294,715,235	271,612,477	213,450,349	1.352	288,680,665
12/31/2008	\$260,408,831	278,273,826	216,250,628	1.241	268,271,697
TOTAL	\$833,648,116	\$750,240,438	\$709,731,168		\$997,000,525

# (A) Loss Experience Eval. Date: (SUPPORTI) 3/31/2009 (B) Annual Premium Trend: (SUPPORTI) 9.0% (C) Annual Loss Trend (Up-to-Date): (SUPPORTI) 15.9% (D) Annual Loss Trend (Up-to-Date): (SUPPORTI) 15.9% (E) Avanual Loss Trend (Projected): 15.9% (SUPPORTI) 15.9% (E) Ava. Acc. Date for Proj. Rates: (SUPPORTI) 11/1/2011 11/1/2011

Note: Refer to Overall and Product Instruction tabs for detailed instructions in filling out this indication workbook.

Separate rate indications are required for commercial non-residential and residential risks as stated in the instruction sheet. Do not pool the data for the indication.

#### ACTUAL LOSSES:

(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
									(SUPPORT!)	
		ACTUAL INCURRED LOSSES				ACTUAL INCURRED ALAE				Actual
									ULAE	Incurred
Accident		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Excl.	Loss & LAE
Year	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Cats.	Excl. Cats.
Ending	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)
12/31/2004	\$782,703,142	\$0	\$782,243,217	\$459,925	\$24,996,773	\$0	\$24,947,178	\$49,595	\$6,418	\$515,938
12/31/2005	391,899,164	0	391,203,372	695,792	16,164,090	0	16,121,018	43,072	20,366	759,230
12/31/2006	2,983,796	89,714	0	2,894,082	88,532	3,062	0	85,470	336,058	3,315,610
12/31/2007	748,200	1,134	0	747,066	28,709	0	0	28,709	71,427	847,202
12/31/2008	1,679,865	1,007,429	0	672,436	103,805	65,888	0	37,917	43,589	753,942
TOTAL	\$1,180,014,167	\$1,098,277	\$1,173,446,589	\$5,469,301	\$41,381,909	\$68,950	\$41,068,196	\$244,763	\$477,858	\$6,191,922

#### EXPECTED CATASTROPHE LOSSES:

(1)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
	EXPECTED N	ION-HURR. CA	T. LOSSES	EXPECTE	D HURR. CAT. LO	OSSES	Expected Incurred
Accident	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Cat.
Year	Losses	ALAE	ULAE	Losses	ALAE	ULAE	Loss & LAE
Ending	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)
12/31/2004	\$676,576	\$23,727	\$38,790	\$108,170,352	\$3,785,738	\$6,185,347	\$118,880,530
12/31/2005	\$691,912	\$24,265	\$39,669	110,622,183	\$3,871,547	\$6,325,546	121,575,122
12/31/2006	\$1,281,122	\$44,928	\$73,450	204,824,562	\$7,168,435	\$11,712,183	225,104,679
12/31/2007	\$1,738,198	\$60,957	\$99,655	277,901,547	\$9,725,978	\$15,890,838	305,417,173
12/31/2008	\$1,615,312	\$56,647	\$92,610	258,254,635	\$9,038,376	\$14,767,397	283,824,978
TOTAL	\$6,003,119	\$210,523	\$344,174	\$959,773,279	\$33,590,073	\$54,881,312	\$1,054,802,481

#### DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)
											(Optional)
		(SUPPORT!)		Trended &		Trended &	(SUPPORT!)	Final		(SUPPORT!)	Weighted
	Actual			Developed	Expected	Developed	Adjustment	Adjusted	Final		Trended &
	Incurred	Loss & ALAE		Incurred	Incurred	Incurred	Factor	Expected	Adjusted	(Optional)	Developed
Accident	Loss & LAE	Develop-	Loss	Loss & LAE	Cat.	Loss & LAE	for Law	Incurred	Incurred	Accident	Incurred
Year	(Excl. Cats.)	ment	Trend	(Excl. Cats.)	Loss & LAE	(Incl. Cats.)	Changes,	Loss & LAE	Loss & LAE	Year	Loss & LAE
Ending	(Dollars)	Factors	Factors	(Dollars)	(Dollars)	(Dollars)	etc.	(Dollars)	Ratio	Weights	Ratio
12/31/2004	\$515,938	1.00436	2.610	\$1,352,439	\$118,880,530	\$120,232,968	1.000	\$120,232,968	107.0%	20.0%	
12/31/2005	759,230	1.01065	2.252	1,728,089	121,575,122	123,303,211	1.000	123,303,211	107.3%	20.0%	
12/31/2006	3,315,610	1.02044	1.943	6,575,089	225,104,679	231,679,768	1.000	231,679,768	108.9%	20.0%	
12/31/2007	847,202	1.03761	1.677	1,474,119	305,417,173	306,891,292	1.000	306,891,292	106.3%	20.0%	
12/31/2008	753,942	1.13584	1.446	1,238,654	283,824,978	285,063,632	1.000	285,063,632	106.3%	20.0%	
TOTAL	\$6,191,922			\$12,368,390	\$1,054,802,481	\$1,067,170,871		\$1,067,170,871	107.0%	100.0%	107.2%

IF THIS FILING CONTAINS A PROVISION FOR THE NET COST OF REINSURANCE, INCLUDE AN ADDITIONAL WORKSHEET SHOWING HOW YOU HAVE DETERMINED THE NET COST OF REINSURANCE AND HOW YOU HAVE INCORPORATED THAT COST INTO THIS RATE INDICATION

#### PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

PPORT!) Fixed xpense oading 0.0% 0.4% 5.3%	(SUPPORT!) Variable Expense Loading 14.0% 0.0% 0.0%	(SUPPORT!) Total Expense Loading 14.0% 0.4% 5.3%
xpense oading 0.0% 0.4%	Expense Loading 14.0% 0.0%	Expense Loading 14.0% 0.4%
oading 0.0% 0.4%	Loading 14.0% 0.0%	Loading 14.0% 0.4%
0.0% 0.4%	14.0% 0.0%	14.0% 0.4%
0.4%	0.0%	0.4%
5.3%	0.0%	E 20/
		0.3%
0.0%	1.8%	1.8%
0.0%	0.4%	0.4%
0.0%	0.0%	0.0%
0.0%	10.0%	10.0%
5.7%	26.1%	31.8%
		68.2%
	0.0% 5.7%	

<sup>1</sup>Provide a breakdown by type of licenses/fees and no assessments should be included in the provision. <sup>3</sup>Must provide detail support and explanation

#### DEVELOPMENT OF RATE LEVEL INDICATIONS:

(38)	107.2%	_Final Projected Incurred Loss & LAE Ratio (Incl Cats)
(39)	8.5%	_Net Cost of Reinsurance, If applicable (Optional ) (SUPPORT!)
(40)	5.7%	Expected Fixed Expense Ratio
(41) <u></u>	121.4%	_Final Proj. Incurred Loss & LAE Ratio (Incl Cats, Fixed Expense, and the Net Cost of Reinsurance)
(42)	64.3%	_Company Indication (100% Credible)
(43)	100.0%	_Credibility (SUPPORT!)
(44)	6.3%	Expected Annual Net Trend (i.e., Projected Loss Trend Net of Exposure/Premium Trend)
(45)	1.33	_Number of Years Since Last Rate Change(SUPPORTI)
(46)	8.5%	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
(47)	64.3%	_Credibility-Weighted Rate Level Indication
(48)	9.6%	_Company Selected Rate Change (SUPPORTI)

## STATE OF FLORIDA -- OFFICE OF INSURANCE REGULATION STANDARDIZED RATE LEVEL INDICATIONS FORM

#### RATE LEVEL INDICATIONS

GROUP NAME:	Citizens Property Insurance Corporation
PRODUCT TYPE:	COMMERCIAL PROPERTY
PRODUCT SUB-TYPE:	Residential Condo and Non-Condo
STATE:	Florida Experience Only

#### PREMIUMS:

(1)	(2)	(3)	(4)	(5)	(6)
			(SUPPORT!)		Trended
			Earned		Earned
			Premiums	Exposure/	Premiums
Calendar/Fiscal	Written	Earned	at Current	Premium	at Current
Year	Premiums	Premiums	Rate Level	Trend	Rate Level
Ending	(Dollars)	(Dollars)	(Dollars)	Factors	(Dollars)
12/31/2004	\$44,349,773	\$43,435,335	\$64,166,966	1.751	\$112,366,014
12/31/2005	\$54,621,926	48,414,788	71,523,106	1.607	114,912,945
12/31/2006	\$179,552,351	108,504,012	144,340,119	1.474	212,769,204
12/31/2007	\$294,715,235	271,612,477	213,450,349	1.352	288,680,665
12/31/2008	\$260,408,831	278,273,826	216,250,628	1.241	268,271,697
TOTAL	\$833,648,116	\$750,240,438	\$709,731,168		\$997,000,525

(A) Loss Experience Eval. Date: (SUPPORT!)	3/31/2009
(B) Annual Premium Trend: (SUPPORT!)	9.0%
(C) Annual Loss Trend (Up-to-Date): (SUPPORT!) (D) Annual Loss Trend (Projected):	15.9%
(SUPPORT!)	15.9%
(E) Avg. Acc. Date for Proj. Rates: (SUPPORT!)	1/1/2011

Note: Refer to Overall and Product Instruction tabs for detailed instructions in filling out this indication workbook.

Separate rate indications are required for commercial non-residential and residential risks as stated in the instruction sheet. Do not pool the data for the indication.

#### ACTUAL LOSSES:

(1)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
									(SUPPORT!)	
		ACTUAL INCU	RRED LOSSES -			- ACTUAL INCUR	RRED ALAE		Incurred	Actual
									ULAE	Incurred
Accident		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Excl.	Loss & LAE
Year	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Cats.	Excl. Cats.
Ending	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)
12/31/2004	\$782,703,142	\$0	\$782,243,217	\$459,925	\$24,996,773	\$0	\$24,947,178	\$49,595	\$6,418	\$515,93
12/31/2005	391,899,164	0	391,203,372	695,792	16,164,090	0	16,121,018	43,072	20,366	759,23
12/31/2006	2,983,796	89,714	0	2,894,082	88,532	3,062	0	85,470	336,058	3,315,61
12/31/2007	748,200	1,134	0	747,066	28,709	0	0	28,709	71,427	847,20
12/31/2008	1,679,865	1,007,429	0	672,436	103,805	65,888	0	37,917	43,589	753,94
TOTAL	\$1,180,014,167	\$1.098.277	\$1,173,446,589	\$5,469,301	\$41.381.909	\$68,950	\$41.068.196	\$244.763	\$477.858	\$6,191,92

#### EXPECTED CATASTROPHE LOSSES:

(1)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
	EXPECTED N	ION-HURR. CA	T. LOSSES	EXPECTE	Expected Incurred		
Accident	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Cat.
Year	Losses	ALAE	ULAE	Losses	ALAE	ULAE	Loss & LAE
Ending	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)	(Dollars)
12/31/2004	\$676,576	\$23,727	\$38,790	\$108,170,352	\$3,785,738	\$6,185,347	\$118,880,530
12/31/2005	\$691,912	\$24,265	\$39,669	110,622,183	\$3,871,547	\$6,325,546	121,575,122
12/31/2006	\$1,281,122	\$44,928	\$73,450	204,824,562	\$7,168,435	\$11,712,183	225,104,679
12/31/2007	\$1,738,198	\$60,957	\$99,655	277,901,547	\$9,725,978	\$15,890,838	305,417,173
12/31/2008	\$1,615,312	\$56,647	\$92,610	258,254,635	\$9,038,376	\$14,767,397	283,824,978
TOTAL	\$6,003,119	\$210,523	\$344,174	\$959,773,279	\$33,590,073	\$54,881,312	\$1,054,802,481

#### DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)
											(Optional)
		(SUPPORT!)		Trended &		Trended &	(SUPPORT!)	Final		(SUPPORT!)	Weighted
	Actual			Developed	Expected	Developed	Adjustment	Adjusted	Final		Trended &
	Incurred	Loss & ALAE		Incurred	Incurred	Incurred	Factor	Expected	Adjusted	(Optional)	Developed
Accident	Loss & LAE	Develop-	Loss	Loss & LAE	Cat.	Loss & LAE	for Law	Incurred	Incurred	Accident	Incurred
Year	(Excl. Cats.)	ment	Trend	(Excl. Cats.)	Loss & LAE	(Incl. Cats.)	Changes,	Loss & LAE	Loss & LAE	Year	Loss & LAE
Ending	(Dollars)	Factors	Factors	(Dollars)	(Dollars)	(Dollars)	etc.	(Dollars)	Ratio	Weights	Ratio
12/31/2004	\$515,938	1.00436	2.610	\$1,352,439	\$118,880,530	\$120,232,968	1.000	\$120,232,968	107.0%	20.0%	
12/31/2005	759,230	1.01065	2.252	1,728,089	121,575,122	123,303,211	1.000	123,303,211	107.3%	20.0%	
12/31/2006	3,315,610	1.02044	1.943	6,575,089	225,104,679	231,679,768	1.000	231,679,768	108.9%	20.0%	
12/31/2007	847,202	1.03761	1.677	1,474,119	305,417,173	306,891,292	1.000	306,891,292	106.3%	20.0%	
12/31/2008	753,942	1.13584	1.446	1,238,654	283,824,978	285,063,632	1.000	285,063,632	106.3%	20.0%	
TOTAL	\$6,191,922			\$12,368,390	\$1,054,802,481	\$1,067,170,871		\$1,067,170,871	107.0%	100.0%	107.2%

IF THIS FILING CONTAINS A PROVISION FOR THE NET COST OF REINSURANCE, INCLUDE AN ADDITIONAL WORKSHEET SHOWING HOW YOU HAVE DETERMINED THE NET COST OF REINSURANCE AND HOW YOU HAVE INCORPORATED THAT COST INTO THIS RATE INDICATION

#### PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

	(35)	(36)	(37)
	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)
Category	Fixed	Variable	Total
of Expected	Expense	Expense	Expense
Expenses	Loading	Loading	Loading
Commissions	0.0%	14.0%	14.0%
Other Acquisition	0.4%	0.0%	0.4%
General Expense	5.3%	0.0%	5.3%
Premium Taxes	0.0%	1.8%	1.8%
Misc. Licenses & Fees1	0.0%	0.4%	0.4%
Profit & Contingency (per 690-170.003 F.A.C.)	0.0%	0.0%	0.0%
Other Non-Reinsurance Related Expense (Specify <sup>2</sup> )	0.0%	10.0%	10.0%
TOTAL EXPENSES	5.7%	26.1%	31.8%
PERMISSIBLE LOSS & LAE			68.2%

<sup>1</sup>Provide a breakdown by type of licenses/fees and no assessments should be included in the provision. <sup>3</sup>Must provide detail support and explanation

#### DEVELOPMENT OF RATE LEVEL INDICATIONS:

(38)	107.2%	_Final Projected Incurred Loss & LAE Ratio (Incl Cats)
(39)	6.9%	_Net Cost of Reinsurance, If applicable (Optional ) (SUPPORT!)
(40)	5.7%	Expected Fixed Expense Ratio
(41)	119.8%	_Final Proj. Incurred Loss & LAE Ratio (Incl Cats, Fixed Expense, and the Net Cost of Reinsurance)
(42)	62.1%	_Company Indication (100% Credible)
(43)	100.0%	_Credibility (SUPPORT!)
(44)	6.3%	Expected Annual Net Trend (i.e., Projected Loss Trend Net of Exposure/Premium Trend)
(45)	1.33	_Number of Years Since Last Rate Change(SUPPORT!)
(46)	8.5%	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
(47)	62.1%	_Credibility-Weighted Rate Level Indication
(48)	8.1%	_Company Selected Rate Change (SUPPORT!)

Commercial Residential Wind-only Policies Premium on-level factors

	(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Effective Date of	Days	Days	Average	Average	Percent of Ear	ied Premium b	y Rate Level		
	Rate	Remaining in	Remaining in	Rate	Rate		Calendar Year	r Ending:		
	Changes	Current Year	Next Year	Change	Level	12/31/04	12/31/05	12/31/06	12/31/07	12/31/08
	9/1/08	122	243	-23.3%	1.477					5.6%
	1/1/07	365	0	-14.7%	1.926				50.0%	94.4%
	8/1/06	153	212	125.8%	2.258			8.8%	33.1%	
Prior to					1.000	100.0%	100.0%	91.2%	16.9%	

(9)	Average Rate Level Index:	1.000	1.000	1.111	1.880	1.901
(10)	Current Rate Level Index:	1.477	1.477	1.477	1.477	1.477
(11)	Premium On-Level Factor:	1.477	1.477	1.330	0.786	0.777

#### Notes:

(1) Equal to the "new" and "renewal" effective dates from OIR filings: 06-05812, 07-5005 / 07-5007, 07-3661 / 07-3662

(2) Equal to the average rate changes from OIR filings: 06-05812, 07-5005 / 07-5007, 07-3661 / 07-3662

(3) For Prior, the average rate level is defined to be 1.000

For other rows, the average rate level equals [1+(2)] times [(3) for subsequent row]

(4) to (8) Based on effective dates of rate changes in (1).

(9) A weighted average of (3) using Columns (4) through (8) as weights

(10) = (3) for the most recent rate change

(11) = (10) / (9)

### Commercial Residential Wind-only Policies Earned Premiums, Earned House Years, and Written Premiums

		(1)	(2)	(3)	(4)	(5)
Beginning of Calendar	End of Calendar	Earned House	Written	Earned	On-Level	Earned Premium at
<u>Year</u>	<u>Year</u>	<u>Years</u>	<u>Premium</u>	<u>Premium</u>	<b>Factor</b>	Current Rates
1/1/2004	12/31/2004	27,094	44,349,773	43,435,335	1.477	64,166,966
1/1/2005	12/31/2005	28,077	54,621,926	48,414,788	1.477	71,523,106
1/1/2006	12/31/2006	33,441	179,552,351	108,504,012	1.330	144,340,119
1/1/2007	12/31/2007	38,987	294,715,235	271,612,477	0.786	213,450,349
1/1/2008	12/31/2008	38,485	260,408,831	278,273,826	0.777	216,250,628
Total		166,084	833,648,116	750,240,438		709,731,168

- (1) From database
- (2) From database
- (3) From database
- (4) From Exhibit "4A", Row (11)
- (5) (3)\*(4)

### Commercial Residential Wind-only Policies Actual Incurred Losses

		(1)	(2)	(3)	(4)
Beginning of Calendar	End of Calendar	Total	Non-Hurr. Catastrophe	Hurricane Catastrophe	Losses Excluding
Year	Year	Losses	Losses	Losses	Catastrophes
1/1/2004	12/31/2004	782,703,142	0	782,243,217	459,925
1/1/2005	12/31/2005	391,899,164	0	391,203,372	695,792
1/1/2006	12/31/2006	2,983,796	89,714	0	2,894,082
1/1/2007	12/31/2007	748,200	1,134	0	747,066
1/1/2008	12/31/2008	1,679,865	1,007,429	0	672,436
Total		1,180,014,167	1,098,277	1,173,446,589	5,469,301

Notes:	
(1)	From database
(2)	From database
(3)	From database
(4)	= (1) - (2) - (3)

### Commercial Residential Wind-only Policies Actual Incurred ALAE

		(1)	(2)	(3)	(4)
Beginning of Calendar	End of Calendar	Total	Non-Hurr. Catastrophe	Hurricane Catastrophe	ALAE Excluding
Year	Year	ALAE	ALAE	ALAE	<b>Catastrophes</b>
1/1/2004	12/31/2004	24,996,773	0	24,947,178	49,595
1/1/2005	12/31/2005	16,164,090	0	16,121,018	43,072
1/1/2006	12/31/2006	88,532	3,062	0	85,470
1/1/2007	12/31/2007	28,709	0	0	28,709
1/1/2008	12/31/2008	103,805	65,888	0	37,917
Total		41,381,909	68,950	41,068,196	244,763

#### Notes:

(1)	From database
(2)	From database
(3)	From database

(4) = (1) - (2) - (3)

### Commercial Residential Wind-only Policies Ratio of Paid LAE To Paid Losses All Lines Combined

		(1)	(2)	(3)	(4)
Beginning of	End of		Paid	Paid	Ratio of
Accident	Accident	Paid	D&CC	A&O	LAE to
<u>Year</u>	<u>Year</u>	Losses	<b>Expenses</b>	<b>Expenses</b>	Losses
1/1/2004	12/31/2004	3,221,738,000	42,055,000	195,657,000	7.4%
1/1/2005	12/31/2005	2,930,508,000	92,579,000	285,317,000	12.9%
1/1/2006	12/31/2006	285,390,000	12,188,000	29,419,000	14.6%
1/1/2007	12/31/2007	489,903,000	7,317,000	58,320,000	13.4%
1/1/2008	12/31/2008	366,740,000	2,237,000	44,198,000	12.7%

- (1) From Schedule P, Part 1, Summary, Column (4) of Citizens' 2008 Annual Statement.
- (2) From Schedule P, Part 1, Summary, Column (6) of Citizens' 2008 Annual Statement.
- (3) From Schedule P, Part 1, Summary, Column (8) of Citizens' 2008 Annual Statement.
- (4) = [(2) + (3)] / (1)

#### **Commercial Residential Wind-only Policies**

Actual Incurred ULAE Excl. Cats Losses

	(1)	(2)	(3)	(4)	(5)	(6) Non-Hurricane	(7) Ratio of	(8) Ratio of	(9)	(10) Ratio of Total	(11) Ratio of Total	(12)	(13)	(14) Selected	(15) Selected
	Ratio of		Total	Hurricane	Non-Cat	Cat	<b>Total Incurred</b>	<b>Total Incurred</b>	Total	Non-Hurricane	Hurricane	Selected	Selected	Non-Hurricane	ULAE
Accident	LAE to	Incurred	Incurred	Incurred	Incurred	Incurred	ALAE to	ULAE to	Incurred	ULAE to	ULAE to	Non-Hurricane	Hurricane	Cat.	Excluding
Year	Loses	ALAE	Losses	Losses	Losses	Losses	Incurred Losses	Incurred Losses	ULAE	Losses	Losses	ULAE	ULAE	ULAE	Cats.
2004	7.4%	24,996,773	782,703,142	782,243,217	459,925	0	3.2%	4.2%	32,754,022	1.4%	4.2%	6,418	32,747,604	0	6,418
2005	12.9%	16,164,090	391,899,164	391,203,372	695,792	0	4.1%	8.8%	34,372,242	2.9%	8.8%	20,366	34,351,876	0	20,366
2006	14.6%	88,532	2,983,796	0	2,894,082	89,714	3.0%	11.6%	346,476	11.6%	0.0%	346,476	0	10,418	336,058
2007	13.4%	28,709	748,200	0	747,066	1,134	3.8%	9.6%	71,535	9.6%	0.0%	71,535	0	108	71,427
2008	12.7%	103,805	1,679,865	0	672,436	1,007,429	6.2%	6.5%	108,892	6.5%	0.0%	108,892	0	65,303	43,589

- \*
- (1) From Exhibit "15A", Column (4)]
- (2) Based on information from a loss database.
- (3) Based on information from a loss database.
- (4) Based on information from a loss database.
- (5) Based on information from a loss database.
- (6) Based on information from a loss database. = (2) / (3) (7)
- (8)
- = (1) (7) (9)
- $\begin{array}{l} (1) & (2) \\ = (3) & (3) \\ = (9) / (3.0 & (4) + (5) + (6)). \end{array} \\ Assuming that the ratio of the hurricane ULAE percentage to the non-hurricane ULAE percentage is 3 to 1. \end{array}$ (10)
- = 3.0 \* (10), if (4) = 0, then 0. $= (10) * \{(5) + (6)\}$ (11)
- (12)
- (13)
- = (11) \* (4)= (12) \* (6) / [(3) (4)](14)
- = (12) (14) (15)

## Commercial Residential Wind-only Policies Estimate of Ratio of Projected Non-Hurricane Catastrophe Losses to Hurricane Loss

	(1)	(2)	(3)
		Projected	
	Projected	Non-Hurricane	
	Hurricane	Catstrophe	
Multiperil	Loss & LAE	Loss & LAE	
<u>Line</u>	<u>Ratio</u>	<u>Ratio</u>	<u>(2)/(1)</u>
CRM	58.2%	0.4%	0.7%

(1)	Hurricane Loss and LAE ratio from CRM filing.
(2)	Non-Hurricane Catatrophe Loss and LAE ratio from CRM filing.
(3)	= (2) / (1)

### Commercial Residential Wind-only Policies Estimate of ALAE, ULAE to Loss Ratios for Non-Hurricane Catastrophes

	(1)	(2)	(3)	(4)	(5)	(6)
				Projected	Projected	Projected
				Ratio of	<b>Ratio of</b>	Ratio of
	Historical	Historical	Historical	Incurred	Incurred	Incurred
Wind-Only	Incurred	Incurred	Incurred	Losses to	ALAE to	<b>ULAE to</b>
<u>Line</u>	Losses	<u>ALAE</u>	<u>ULAE</u>	Losses & LAE	Losses & LAE	<u>Losses &amp; LAE</u>
CRW	1,180,014,167	41,381,909	67,653,167	0.915	0.032	0.052

- (1) Sum of Exhibit "7-9", Column (1)
- (2) Sum of Exhibit "11-13", Column (1)
- (3) Sum of Exhibit "15B", Column (9)
- $(4) \qquad = (1) / [(1) + (2) + (3)]$
- (5) = (2) / [(1) + (2) + (3)]
- (6) = (3) / [(1) + (2) + (3)]

**Commercial Residential Wind-only Policies** Estimate of Non-Hurricane Catastrophes ALAE, ULAE and Loss Ratios

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Projected Hurricane	Projected Ratio of Non-Hurricane Cat Loss & LAE to	Historical Ratio of	Historical Ratio of	Historical Ratio of	Projected Non-Hurricane	Projected Non-Hurricane	Projected Non-Hurricane
Wind-Only	Loss & LAE	Hurricane	Losses to	ALAE to	ULAE to	Catastrophe	Catastrophe	Catastrophe
<u>Line</u> CRW	<u>Ratio</u> 96.3%	Loss & LAE 0.7%	Losses & LAE 0.915	Losses & LAE 0.032	Losses & LAE 0.052	Loss Ratio 0.60%	ALAE Ratio 0.021%	ULAE Ratio 0.035%

Notes
ronco.

- (1)
- (2)
- (3) (4)
- From Exhibit "20-22B", Row (3) From Exhibit "17-19A", Column (3) From Exhibit "17-19B", Column (4) From Exhibit "17-19B", Column (5) From Exhibit "17-19B", Column (6) (5)
- (6)
- = (1) \* (2) \* (3)= (1) \* (2) \* (4) = (1) \* (2) \* (5) (7) (8)

Commercial Residential Wind-only Policies Selected Hurricane LAE Ratios

Beginning of	End of	(1) Actual Incurred Hurricane	(2) Actual Incurred Hurricane	(3) Actual Incurred Hurricane	(4) Hurricane	(5) Hurricane	(6) Hurricane
Accident	Accident	Catastrophe	Catastrophe	Catastrophe	LAE	ALAE	ULAE
Year	Year	Losses	ALAE	ULAE	<u>Ratio</u>	<u>Ratio</u>	<u>Ratio</u>
1/1/2004	12/31/2004	782,243,217	24,947,178	32,747,604	7.4%	3.2%	4.2%
1/1/2005	12/31/2005	391,203,372	16,121,018	34,351,876	12.9%	4.1%	8.8%
1/1/2006	12/31/2006	0	0	0	N/A	N/A	N/A
1/1/2007	12/31/2007	0	0	0	N/A	N/A	N/A
1/1/2008	12/31/2008	0	0	0	N/A	N/A	N/A
Total		1,173,446,589	41,068,196	67,099,480	9.2%	3.5%	5.7%

(7)Selected Hurricane LAE Ratio:	9.2%
(8)Selected Hurricane ALAE Ratio:	3.5%
(9)Selected Hurricane ULAE Ratio:	5.7%

- (1) From Exhibit "7-9", Column (3)
- (2) From Exhibit "11-13", Column (3)
- (3) From Exhibit "15B", Column (13)
- (4) = [(2)+(3)]/(1)
- (5) = (2) / (1)
- (6) = (3) / (1)
- (7) = Total of Column (4)
- (8) = Total of Column (5)
- (9) = Total of Column (6)

Commercial Residential Wind-only Policies Projected Hurricane Loss Ratio For Policies Inforce on 12/31/2008

(1)	12/31/2008 Inforce total premium adjusted to current rates	214,177,260
(2)	Modeled average annual hurricane losses	206,180,043
(3)	Projected Hurricane Loss Ratio	96.3%

- (1) Inforce premium at current rates. Refer to Appendix A for on-leveling of 12/31/2008 inforce premium.
- (2) RMS version 6.0b results. Includes demand surge.
- (3) = (2) / (1)

#### Commercial Residential Wind-only Policies Projected Hurricane Losses

		(1)	(2)	(3)	(4)	(5)	(6)	(7)
Beginning of	End of	Projected	Selected Hurricane	Hurricane	Selected	Selected	Hurricane	Hurricane
Calendar	Calendar	Earned	Loss	Catastrophe	ALAE	ULAE	Catastrophe	Catastrophe
<u>Year</u>	<u>Year</u>	<u>Premium</u>	<u>Ratio</u>	Loss	<b>Factor</b>	<b>Factor</b>	ALAE	ULAE
1/1/2004	12/31/2004	112,366,014	0.963	108,170,352	0.035	0.057	3,785,738	6,185,347
1/1/2005	12/31/2005	114,912,945	0.963	110,622,183	0.035	0.057	3,871,547	6,325,546
1/1/2006	12/31/2006	212,769,204	0.963	204,824,562	0.035	0.057	7,168,435	11,712,183
1/1/2007	12/31/2007	288,680,665	0.963	277,901,547	0.035	0.057	9,725,978	15,890,838
1/1/2008	12/31/2008	268,271,697	0.963	258,254,635	0.035	0.057	9,038,376	14,767,397
Total		997,000,525		959,773,279			33,590,073	54,881,312

- (1) From Exhibit "RIF Duplicate", Column (6)
- (2) From Exhibit "20-22B", Row (3)
- (3) (1)\*(2)
- (4) From Exhibit "20-22A", Row (8)
- (5) From Exhibit "20-22A", Row (9)
- (6) = (3) \* (4)
- (7) = (3) \* (5)

### Citizens Property Insurance Corporation High-Risk Account - Wind Only Policies Incurred Losses & ALAE Excluding 2004 & 2005 Hurricanes

# March 31, 2009 Reserve Review

AY	12	24	36	48	60	72	84	96	108	120
1999	43,865,512	47,929,721	51,462,769	51,462,837	51,817,502	51,858,779	52,746,409	52,850,987	53,075,998	53,615,868
2000	4,288,654	5,742,717	5,934,477	5,955,926	6,022,695	6,036,092	6,036,963	6,036,138	6,026,993	
2001	20,012,582	25,796,138	26,875,235	27,043,757	27,381,222	27,401,781	27,412,388	27,396,951		
2002	3,061,968	3,502,913	3,585,255	3,605,090	3,667,611	3,662,927	3,662,927			
2003	7,866,505	8,790,886	9,517,834	9,436,562	9,454,585	9,484,186				
2004	15,179,171	14,830,668	14,183,127	11,664,991	11,667,288					
2005	9,954,324	11,374,859	10,018,799	10,114,310						
2006	4,060,706	7,895,412	8,382,845							
2007	4,862,384	5,523,121								
2008	4,015,454									
AY	12:24	24:36	36:48	48:60	60:72	72:84	84:96	96:108	108:120	
1999	1.0927	1.0737	1.0000	1.0069	1.0008	1.0171	1.0020	1.0043	1.0102	
2000	1.3390	1.0334	1.0036	1.0112	1.0022	1.0001	0.9999	0.9985		
2001	1.2890	1.0418	1.0063	1.0125	1.0008	1.0004	0.9994			
2002	1.1440	1.0235	1.0055	1.0173	0.9987	1.0000				
2003	1.1175	1.0827	0.9915	1.0019	1.0031					
2004	0.9770	0.9563	0.8225	1.0002						
2005	1.1427	0.8808	1.0095							
2006	1.9443	1.0617								
2007	1.1359									
Average All	1.2425	1.0192	0.9770	1.0083	1.0011	1.0044	1.0004	1.0014	1.0102	
Avg x Hi/Lo	1.1801	1.0318	1.0014	1.0081	1.0013	1.0003	0.9999			
Last 3	1.4076	0.9663	0.9411	1.0065	1.0009	1.0002	1.0004			
Weighted Average	1.1612	1.0326	0.9811	1.0077	1.0010	1.0101	1.0010	1.0037	1.0102	
Weighted Last 3	1.3134	0.9555	0.9257	1.0034	1.0011	1.0003	1.0010			
Selected	1.1500	1.0200	1.0100	1.0080	1.0030	1.0020	1.0003	1.0000	1.0000	1.0000
Cumu DevFac	1.2006	1.0440	1.0235	1.0134	1.0054	1.0024	1.0004	1.0001	1.0000	1.0000
	15	27	39	51	63	75	87	99	111	123
LDF to Ultimate	1.1358	1.0376	1.0204	1.0107	1.0044	1.0015	1.0002	1.0000	1.0000	1.0000

### Summary of Citizens Expense Experience as Reported in the IEE Total Allied Line Experience (dollar amounts are in thousands)

	(1)	(2)	(3) Other	(4) Other
	Direct	Direct	Acquisition	Acquisition
	Written	Earned	Expenses	Expense
<u>Year</u>	<u>Premium</u>	<u>Premium</u>	Incurred	<u>Ratio</u>
2005	1,046,543	952,810	5,511	0.6%
2006	1,881,253	1,492,526	7,827	0.5%
2007	1,635,168	1,676,100	9,373	0.6%
2008	1,107,686	1,282,867	5,599	0.4%
Average				0.5%
Selection				0.4%

	(5)	(6)	(7)	(8)
			Taxes,	Taxes,
	General	General	Licenses,	Licenses,
	Expenses	Expense	and Fees	and Fees
<u>Year</u>	<b>Incurred</b>	<u>Ratio</u>	Incurred	<u>Ratio</u>
2005	32,877	3.5%	16,901	1.6%
2006	50,427	3.4%	1,815	0.1%
2007	56,243	3.4%	61,974	3.8%
2008	68,033	5.3%	23,351	2.1%
Average		4.0%		1.9%
Selection		5.3%		2.1%

- (1) From Citizens' Insurance Expense Exhibit.
- (2) From Citizens' Insurance Expense Exhibit.
- (3) From Citizens' Insurance Expense Exhibit.
- (4) = (3) / (2)
- (5) From Citizens' Insurance Expense Exhibit.
- (6) = (5) / (2)
- (7) From Citizens' Insurance Expense Exhibit.
- (8) = (7) / (1)

### Commercial Residential Wind-only Policies Net Cost of Mandatory FHCF Reinsurance For Policies Inforce on 12/31/2008

#### **BEFORE IMPACT OF 2009 STATUTORY CHANGES**

(1)	Estimated mandatory FHCF reinsurance premium	63,657,428
(2)	Industry FHCF excess loss and LAE	141,423,876
(3)	Industry FHCF expected premiums (including financial product expenses)	171,779,048
(4)	Industry provision for financial product expenses	33,491,477
(5)	Industry FHCF expected premiums (excluding financial product expenses)	138,287,571
(6)	Net cost of mandatory FHCF reinsurance (in dollars)	(1,443,724)
(7)	12/31/2008 Inforce hurricane premium adjusted to current rates	197,229,760
(8)	Net cost of mandatory FHCF reinsurance (as a percent of premium)	-0.7%

### AFTER IMPACT OF 2009 STATUTORY CHANGES

(9) (10)	Estimated mandatory FHCF reinsurance premium Expected recoveries from the mandatory FHCF reinsurance	66,840,299 65,101,152
(10) (11)	Net cost of mandatory FHCF reinsurance (in dollars)	1,739,147
(12)	Net cost of mandatory FHCF reinsurance (as a percent of premium)	0.9%

Notes:

(1)	Based on information	provided by Benfield.	See explanatory	memorandum for a	details.
(1)	Duscu on injormation	provided by Deligicia.	See explanatory	memor anauni jor e	<i>actails</i> .

(2) From 2009 FHCF Ratemaking report, Exhibit II, Page 1, Row (19), for Commercial.

(3) From 2009 FHCF Ratemaking report, Exhibit II, Page 1, Row (34), for Commercial.

(4) From 2009 FHCF Ratemaking report, Exhibit II, Page 1, Row (24d), for Commercial.

$$(5) = (3) - (4)$$

$$(6) \qquad = (1) * [1.0 - (2) / (5)]$$

(7) From Appendix A, Total of Column (6)

(8) = (6) / (7)

(9) = (1) \* 1.05

- (10) = (1) (6)
- (11) = (9) (10)
- (12) = (11) / (7)

### **Commercial Residential Wind-only Policies Net Cost of TICL FHCF Reinsurance For Policies Inforce on 12/31/2008**

#### **BEFORE IMPACT OF 2009 STATUTORY CHANGES**

(1)	Estimated TICL FHCF reinsurance premium	15,426,741
		141 422 076
(2)	Industry FHCF excess loss and LAE	141,423,876
(3)	Industry FHCF expected premiums (including financial product expenses)	171,779,048
(4)	Industry provision for financial product expenses	33,491,477
(5)	Industry FHCF expected premiums (excluding financial product expenses)	138,287,571
(6)	Net cost of TICL FHCF reinsurance (in dollars)	(349,872)
(7)	12/31/2008 Inforce hurricane premium adjusted to current rates	197,229,760
(8)	Net cost of TICL FHCF reinsurance (as a percent of premium)	-0.2%

#### AFTER IMPACT OF 2009 STATUTORY CHANGES

(9)	Estimated TICL FHCF reinsurance premium	30,853,482
(10)	Expected recoveries from the TICL FHCF reinsurance	15,776,613
(11)	Net cost of TICL FHCF reinsurance (in dollars)	15,076,869
(12)	Net cost of TICL FHCF reinsurance (as a percent of premium)	7.6%

- (1) = [Exhibit 3, Page 1, Row (9)] \* 0.4616 / 2
- (2) From 2009 FHCF Ratemaking report, Exhibit II, Page 1, Row (19), for Commercial.
- (3) From 2009 FHCF Ratemaking report, Exhibit II, Page 1, Row (34), for Commercial.
- (4) From 2009 FHCF Ratemaking report, Exhibit II, Page 1, Row (24d), for Commercial.
- (5) = (3) (4)
- (6) = (1) \* [1.0 (2) / (5)]
- (7) From Appendix A, Total of Column (6)
- (8) = (6) / (7)
- (9) = (1) \* 2.0
- (10) = (1) (6)
- (11) = (9) (10)
- (12) = (11) / (7)

Commercial Residential Wind-only Policies Calculation of Inforce Premium at Current Rate Level

		(1) 12/31/2008 Total Inforce Premium for Policies	(2) 12/31/2008 Total Inforce Premium for Policies	(3) 12/31/2008 Total Wind Mitigation Credit for Polici	(4) 12/31/2008 Total Inforce Premium at Current	(5) 12/31/2008 Hurricane Percentage	(6) 12/31/2008 Inforce Hurricane Premium
	Territory	Written Before	Written After	Written Before	Rate	of Total	(at current
<u>County</u>	Number	9/1/2008	8/31/2008	9/1/2008	Level	Premium	rate level)
Bay	59	3,627,508	795,479	1,034,511	3,388,476	92.5%	3,135,928
Brevard	60	3,329,559	729,555	1,179,782	2,879,332	90.3%	2,599,657
Broward	35	8,035,267	2,127,903	1,525,213	8,637,957	92.3%	7,973,734
Broward	36	16,427,000	1,504,207	3,562,667	14,368,540	92.2%	13,245,852
Broward	37	9,153,644	2,923,768	2,114,367	9,963,045	92.1%	9,177,279
Charlotte	61	704,127	502,504	119,405	1,087,226	90.7%	985,898
Collier	62	13,099,951	2,890,225	3,408,360	12,581,816	92.5%	11,643,160
Dade	30	17,576,638	5,736,967	3,355,686	19,957,919	92.4%	18,450,115
Dade	31	15,325,423	2,294,299	4,160,797	13,458,925	92.1%	12,396,179
Dade	32	11,862,303	1,578,157	2,842,902	10,597,558	92.0%	9,754,956
Dade	34	18,780,001	2,640,794	4,869,569	16,551,226	91.9%	15,216,574
Duval	41	813,741	207,725	150,360	871,106	92.4%	804,969
Escambia	43	521,522	116,753	113,633	524,642	92.0%	482,846
Escambia	63	2,212,996	675,410	803,274	2,085,132	91.3%	1,903,594
Flagler	64	748,935	24,598	195,708	577,825	92.1%	531,990
Flagler	78	0	0	0	0	0.0%	0
Franklin	65	57,666	20,768	21,729	56,705	93.8%	53,169
Gulf	66	117,319	0	29,403	87,916	93.6%	82,246
Hernando	56	0	0	0	0	0.0%	0
Indian Rive	76	2,740,422	252,309	1,036,966	1,955,765	91.7%	1,793,260
Lee	67	5,131,929	996,414	1,209,156	4,919,187	92.1%	4,529,695
Lee	79	1,132,298	514,920	333,118	1,314,100	92.7%	1,218,470
Levy	57	163,915	33,945	37,067	160,793	94.3%	151,690
Manatee	68	2,276,272	746,301	462,006	2,560,567	91.5%	2,344,197
Monroe	85	5,607,889	849,304	2,239,890	4,217,303	91.7%	3,866,784
Monroe	86	2,302,421	836,706	742,235	2,396,892	91.6%	2,194,394
Nassau	69	969,458	20,347	239,931	749,874	92.9%	696,733
Okaloosa	70	3,893,530	578,944	1,157,505	3,314,969	91.9%	3,047,451
Palm Beach	38	15,083,823	3,399,729	5,270,471	13,213,081	92.2%	12,187,822
Palm Beach	87	21,668,836	3,664,485	6,488,513	18,844,808	92.2%	17,373,076
Pasco	88	1,146,468	455,909	233,281	1,369,096	92.6%	1,268,305
Pinellas	42	10,879,620	3,775,765	2,406,454	12,248,931	92.0%	11,263,889
Saint Johns	71	1,733,100	291,109	481,495	1,542,714	92.5%	1,426,584
Saint Lucie	77	2,239,357	444,459	660,078	2,023,738	91.0%	1,841,965
Santa Rosa	72	581,542	105,486	160,377	526,651	91.8%	483,494
Santa Rosa	80	123,814	0	23,751	100,063	93.3%	93,355
Sarasota	73	11,383,833	2,129,416	2,229,526	11,283,723	92.2%	10,399,325
Sarasota	81	1,723,055	505,576	330,747	1,897,884	92.6%	1,757,044
Volusia	44	695,663	201,953	51,259	846,357	93.2%	788,847
Volusia	74	6,119,778	1,848,099	1,583,069	6,384,808	91.9%	5,866,255
Wakulla	58	22,870	3,570	1,877	24,563	94.4%	23,194
Walton	75	4,855,510	1,036,905	1,286,367	4,606,048	90.7%	4,175,787
Total		224,869,003	47,460,763	58,152,506	214,177,260	92.1%	197,229,760

#### Notes:

(1) Based on information from an exposure database.

(2) Based on information from an exposure database.

(3) Based on information from an exposure database.

(4) = (1) + (2) - (3)

(5) Based on information from an exposure database.

(6) = (4) \* (5)

Exhibit
E1, P1
E1, P2
E1, P3
E2, P1
E2, P2
E2, P3
E3, P1
E3, P2
E3, P3
E3, P4
E3, P5
E3, P6
E3, P7
E3, P8
E3, P9
E3, P10
E3, P11
 E3, P12
E3, P13
 E4, P1
E4, P2
E4, P4
E4, P4
 E4, P5
E4, P6
E4, P7
E4, P8
 E4, P9
E4, P10
E4, P11
E4, P12
E4, P14

### Description

Shows expected loss & LAE for each territory based on public model For each territory, shows total loss ratio, and hurricane-only loss-ratio relative to average Notes for "E1, P1" and "E1, P2" For each territory, shows expense ratios For each territory, finds proposed rate change based on overall indicated rate change and expense ratios Notes for "E2, P1" and "E2, P2" Current CR-A Building base rates Current CR-A Contents base rates Current CR-B Building base rates Current CR-B Contents base rates Current CR-C Building base rates Current CR-C Contents base rates Current CR-D Contents base rates Current CR-E Contents base rates Current CR-F Contents base rates Current CR-G Contents base rates Current CR-I Building base rates Current CR-I Contents base rates Current CR-J Building and Contents proposed CR-A Building base rates proposed CR-A Contents base rates proposed CR-B Building base rates proposed CR-B Contents base rates proposed CR-C Building base rates proposed CR-C Contents base rates proposed CR-D Contents base rates proposed CR-E Contents base rates proposed CR-F Contents base rates proposed CR-G Contents base rates proposed CR-I Building base rates proposed CR-I Contents base rates proposed CR-J Building and Contents

### WIND ONLY -- COMMERCIAL RESIDENTIAL PROJECTED TERRITORIAL HURRICANE LOSS AND LAE BASED ON RMS VERSION 6.0b HURRICANE MODEL

		(1) Expected Annual	(2)	(3) Projected Hurricane
	Territory	Hurricane	LAE	Loss
<u>County</u>	<u>Number</u>	Losses	Factor	and LAE
Bay	<u>59</u>	1,230,054	1.092	1,343,440
Brevard	60	2,569,510	1.092	2,806,367
Broward	35	8,318,072	1.092	9,084,828
Broward	36	14,927,318	1.092	16,303,311
Broward	37	10,145,919	1.092	11,081,165
Charlotte	61	1,547,994	1.092	1,690,687
Collier	62	10,974,758	1.092	11,986,406
Dade	30	16,755,487	1.092	18,299,999
Dade	31	12,200,852	1.092	13,325,520
Dade	32	6,781,482	1.092	7,406,595
Dade	34	13,073,685	1.092	14,278,810
Duval	41	176,915	1.092	193,223
Escambia	43	305,471	1.092	333,629
Escambia	63	2,516,668	1.092	2,748,653
Flagler	64	109,979	1.092	120,117
Flagler	78	0	1.092	0
Franklin	65	61,109	1.092	66,742
Gulf	66	49,843	1.092	54,437
Hernando	56	0	1.092	0
Indian River	76	3,129,815	1.092	3,418,319
Lee	67	6,400,736	1.092	6,990,752
Lee	79	1,556,696	1.092	1,700,191
Levy	57	81,433	1.092	88,940
Manatee	68	3,952,097	1.092	4,316,399
Monroe	85	6,603,085	1.092	7,211,754
Monroe	86	2,396,303	1.092	2,617,193
Nassau	69	136,393	1.092	148,966
Okaloosa	70	2,780,111	1.092	3,036,380
Palm Beach	38	15,841,179	1.092	17,301,410
Palm Beach	87	24,390,604	1.092	26,638,917
Pasco	88	524,448	1.092	572,791
Pinellas	42	12,572,532	1.092	13,731,462
Saint Johns	71	570,212	1.092	622,774
Saint Lucie	77	1,872,230	1.092	2,044,811
Santa Rosa	72	462,921	1.092	505,593
Santa Rosa	80	104,827	1.092	114,490
Sarasota	73	13,836,769	1.092	15,112,235
Sarasota	81	1,723,033	1.092	1,881,862
Volusia	44	329,626	1.092	360,011
Volusia	74	2,825,287	1.092	3,085,721
Wakulla	58	7,650	1.092	8,355
Walton	75	2,336,940	1.092	2,552,358
TOTAL		206,180,043		225,185,608

### WIND ONLY -- COMMERCIAL RESIDENTIAL PROJECTED TERRITORIAL HURRICANE LOSS AND LAE RATIOS BASED ON RMS VERSION 6.0b HURRICANE MODEL

		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Territory	12/31/2008 Inforce Premium (at current	Projected Hurricane Loss	Projected Hurricane Loss and	Factor for Non-Hurricane Catastrophe	Non-Cat Loss	Total Loss	RMSv6.0b
<u>County</u>	<u>Number</u>	<u>rate level)</u>	and LAE	<u>LAE Ratio</u>	Losses	<u>Ratio</u>	<u>Ratio</u>	<u>Relativity</u>
Bay	59	3,388,476	1,343,440	39.6%	1.007	1.24%	41.2%	0.377
Brevard	60	2,879,332	2,806,367	97.5%	1.007	1.24%	99.4%	0.927
Broward	35	8,637,957	9,084,828	105.2%	1.007	1.24%	107.1%	1.000
Broward	36	14,368,540	16,303,311	113.5%	1.007	1.24%	115.5%	1.079
Broward	37	9,963,045	11,081,165	111.2%	1.007	1.24%	113.2%	1.058
Charlotte	61	1,087,226	1,690,687	155.5%	1.007	1.24%	157.8%	1.479
Collier	62	12,581,816	11,986,406	95.3%	1.007	1.24%	97.2%	0.906
Dade	30	19,957,919	18,299,999	91.7%	1.007	1.24%	93.6%	0.872
Dade	31	13,458,925	13,325,520	99.0%	1.007	1.24%	100.9%	0.942
Dade	32	10,597,558	7,406,595	69.9%	1.007	1.24%	71.6%	0.665
Dade	34	16,551,226	14,278,810	86.3%	1.007	1.24%	88.1%	0.821
Duval	41	871,106	193,223	22.2%	1.007	1.24%	23.6%	0.211
Escambia	43	524,642	333,629	63.6%	1.007	1.24%	65.3%	0.605
Escambia	63	2,085,132	2,748,653	131.8%	1.007	1.24%	134.0%	1.254
Flagler	64	577,825	120,117	20.8%	1.007	1.24%	22.2%	0.198
Flagler	78	0	0	105.1%	1.007	1.24%	107.1%	1.000
Franklin	65	56,705	66,742	117.7%	1.007	1.24%	119.7%	1.119
Gulf	66	87,916	54,437	61.9%	1.007	1.24%	63.6%	0.589
Hernando	56	0	0	105.1%	1.007	1.24%	107.1%	1.000
Indian River	76	1,955,765	3,418,319	174.8%	1.007	1.24%	177.2%	1.662
Lee	67	4,919,187	6,990,752	142.1%	1.007	1.24%	144.3%	1.352
Lee	79	1,314,100	1,700,191	129.4%	1.007	1.24%	131.5%	1.231
Levy	57	160,793	88,940	55.3%	1.007	1.24%	56.9%	0.526
Manatee	68	2,560,567	4,316,399	168.6%	1.007	1.24%	171.0%	1.603
Monroe	85	4,217,303	7,211,754	171.0%	1.007	1.24%	173.4%	1.626
Monroe	86	2,396,892	2,617,193	109.2%	1.007	1.24%	111.2%	1.039
Nassau	69	749,874	148,966	19.9%	1.007	1.24%	21.2%	0.189
Okaloosa	70	3,314,969	3,036,380	91.6%	1.007	1.24%	93.5%	0.871
Palm Beach	38	13,213,081	17,301,410	130.9%	1.007	1.24%	133.1%	1.245
Palm Beach	87	18,844,808	26,638,917	141.4%	1.007	1.24%	143.6%	1.344
Pasco	88	1,369,096	572,791	41.8%	1.007	1.24%	43.4%	0.398
Pinellas	42	12,248,931	13,731,462	112.1%	1.007	1.24%	114.1%	1.066
Saint Johns	71	1,542,714	622,774	40.4%	1.007	1.24%	41.9%	0.384
Saint Lucie	77	2,023,738	2,044,811	101.0%	1.007	1.24%	103.0%	0.961
Santa Rosa	72	526,651	505,593	96.0%	1.007	1.24%	97.9%	0.913
Santa Rosa	80	100,063	114,490	114.4%	1.007	1.24%	116.4%	1.088
Sarasota	73	11,283,723	15,112,235	133.9%	1.007	1.24%	136.1%	1.274
Sarasota	81	1,897,884	1,881,862	99.2%	1.007	1.24%	101.1%	0.943
Volusia	44	846,357	360,011	42.5%	1.007	1.24%	44.1%	0.405
Volusia	74	6,384,808	3,085,721	48.3%	1.007	1.24%	49.9%	0.460
Wakulla	58	24,563	8,355	34.0%	1.007	1.24%	35.5%	0.324
Walton	75	4,606,048	2,552,358	55.4%	1.007	1.24%	57.0%	0.527
TOTAL		214,177,260	225,185,608	105.1%				1.000

# WIND ONLY -- COMMERCIAL RESIDENTIAL FOOTNOTES FOR EXHIBIT 1

#### Notes for Exhibit 1, Page 1:

- (1) Modeled hurricane losses from RMSv6.0b.
- (2) From statewide rate indication [ 1.0 + Exhibit "20-22A", Row (7) ]
- (3) = (1) \* (2)

#### Notes for Exhibit 1, Page 2:

- (1) From Appendix A, Column (4) of the Statewide Rate Indication.
- (2) From Exhibit 1, Page 1, Column (3).
- (3) = (2)/(1). If no data is available then the projected hurricane loss and LAE ratio was set equal to the statewide average.
- (4) From Statewide Rate Indication [ 1.0 + Exhibit "17-19C", Column (2) ]
- (5) From Statewide Rate Indication [Exhibit "RIF Duplicate with Buildup" Total of Column (27)] / [Exhibit "RIF Duplicate with Buildup" Total of Column (6)]
- (6) = (3) \* (4) + (5)
- (7) = (3) / [state total for (3)]. State total represents a weighted average with (1) as weights.

#### WIND ONLY -- COMMERCIAL RESIDENTIAL

INDICATED FIXED AND VARIABLE EXPENSE COMPONENTS EXCLUDING PROVISION FOR RAPID CASH BUILD UP

		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Country	Territory Number	12/31/2008 Inforce Premium (at current <u>rate level)</u>	Hurricane Loss and LAE <u>Relativity</u>	Commission Expense	Other Acquisition Expense <u>Ratio</u>	General Expense <u>Ratio</u>	Premium Taxes Licenses and Fees <u>Ratio</u>	Net Cost of FHCF Reinsurance Excluding <u>Buildup</u>	Net Cost of Non-FHCF Reinsurance	Residual Market Contigency Provision	Fixed Expense	Variable Expense
<u>County</u> Bay	59	3,388,476	0.377	<u>Ratio</u> 14.0%	0.4%	5.3%	2.1%	2.6%	0.0%	<u>3.8%</u>	Component 8.3%	Component 19.9%
Brevard	60	2,879,332	0.927	14.0%	0.4%	5.3%	2.1%	6.4%	0.0%	9.3%	12.1%	25.4%
Broward	35	8,637,957	1.000	14.0%	0.4%	5.3%	2.1%	6.9%	0.0%	10.0%	12.6%	26.1%
Broward	36	14,368,540	1.079	14.0%	0.4%	5.3%	2.1%	7.4%	0.0%	10.8%	13.2%	26.9%
Broward	37	9,963,045	1.058	14.0%	0.4%	5.3%	2.1%	7.3%	0.0%	10.6%	13.0%	26.7%
Charlotte	61	1,087,226	1.479	14.0%	0.4%	5.3%	2.1%	10.2%	0.0%	14.8%	15.9%	30.9%
Collier	62	12,581,816	0.906	14.0%	0.4%	5.3%	2.1%	6.3%	0.0%	9.1%	12.0%	25.2%
Dade	30	19,957,919	0.872	14.0%	0.4%	5.3%	2.1%	6.0%	0.0%	8.7%	11.8%	24.8%
Dade	31	13,458,925	0.942	14.0%	0.4%	5.3%	2.1%	6.5%	0.0%	9.4%	12.2%	25.5%
Dade	32	10,597,558	0.665	14.0%	0.4%	5.3%	2.1%	4.6%	0.0%	6.6%	10.3%	22.8%
Dade	34	16,551,226	0.821	14.0%	0.4%	5.3%	2.1%	5.7%	0.0%	8.2%	11.4%	24.3%
Duval	41	871,106	0.211	14.0%	0.4%	5.3%	2.1%	1.5%	0.0%	2.1%	7.2%	18.2%
Escambia	43	524,642	0.605	14.0%	0.4%	5.3%	2.1%	4.2%	0.0%	6.0%	9.9%	22.2%
Escambia	63	2,085,132	1.254	14.0%	0.4%	5.3%	2.1%	8.7%	0.0%	12.5%	14.4%	28.6%
Flagler	64	577,825	0.198	14.0%	0.4%	5.3%	2.1%	1.4%	0.0%	2.0%	7.1%	18.1%
Flagler	78	0	1.000	14.0%	0.4%	5.3%	2.1%	6.9%	0.0%	10.0%	12.6%	26.1%
Franklin	65	56,705	1.119	14.0%	0.4%	5.3%	2.1%	7.7%	0.0%	11.2%	13.5%	27.3%
Gulf	66	87,916	0.589	14.0%	0.4%	5.3%	2.1%	4.1%	0.0%	5.9%	9.8%	22.0%
Hernando	56	0	1.000	14.0%	0.4%	5.3%	2.1%	6.9%	0.0%	10.0%	12.6%	26.1%
Indian River	76	1,955,765	1.662	14.0%	0.4%	5.3%	2.1%	11.5%	0.0%	16.6%	17.2%	32.7%
Lee	67	4,919,187	1.352	14.0%	0.4%	5.3%	2.1%	9.3%	0.0%	13.5%	15.1%	29.6%
Lee	79	1,314,100	1.231	14.0%	0.4%	5.3%	2.1%	8.5%	0.0%	12.3%	14.2%	28.4%
Levy	57	160,793	0.526	14.0%	0.4%	5.3%	2.1%	3.6%	0.0%	5.3%	9.4%	21.4%
Manatee	68	2,560,567	1.603	14.0%	0.4%	5.3%	2.1%	11.1%	0.0%	16.0%	16.8%	32.1%
Monroe	85	4,217,303	1.626	14.0%	0.4%	5.3%	2.1%	11.2%	0.0%	16.3%	17.0%	32.4%
Monroe	86	2,396,892	1.039	14.0%	0.4%	5.3%	2.1%	7.2%	0.0%	10.4%	12.9%	26.5%
Nassau	69	749,874	0.189	14.0%	0.4%	5.3%	2.1%	1.3%	0.0%	1.9%	7.0%	18.0%
Okaloosa	70	3,314,969	0.871	14.0%	0.4%	5.3%	2.1%	6.0%	0.0%	8.7%	11.8%	24.8%
Palm Beach	38	13,213,081	1.245	14.0%	0.4%	5.3%	2.1%	8.6%	0.0%	12.5%	14.3%	28.6%
Palm Beach	87	18,844,808	1.344	14.0%	0.4%	5.3%	2.1%	9.3%	0.0%	13.4%	15.0%	29.6%
Pasco	88	1,369,096	0.398	14.0%	0.4%	5.3%	2.1%	2.7%	0.0%	4.0%	8.5%	20.1%
Pinellas	42	12,248,931	1.066	14.0%	0.4%	5.3%	2.1%	7.4%	0.0%	10.7%	13.1%	26.8%
Saint Johns	71	1,542,714	0.384	14.0%	0.4%	5.3%	2.1%	2.6%	0.0%	3.8%	8.4%	19.9%
Saint Lucie	77	2,023,738	0.961	14.0%	0.4%	5.3%	2.1%	6.6%	0.0%	9.6%	12.4%	25.7%
Santa Rosa	72	526,651	0.913	14.0%	0.4%	5.3%	2.1%	6.3%	0.0%	9.1%	12.0%	25.2%
Santa Rosa	80	100,063	1.088	14.0%	0.4%	5.3%	2.1%	7.5%	0.0%	10.9%	13.2%	27.0%
Sarasota	73	11,283,723	1.274	14.0%	0.4%	5.3%	2.1%	8.8%	0.0%	12.7%	14.5%	28.8%
Sarasota	81	1,897,884	0.943	14.0%	0.4%	5.3%	2.1%	6.5%	0.0%	9.4%	12.2%	25.5%
Volusia	44	846,357	0.405	14.0%	0.4%	5.3%	2.1%	2.8%	0.0%	4.0%	8.5%	20.2%
Volusia	74	6,384,808	0.460	14.0%	0.4%	5.3%	2.1%	3.2%	0.0%	4.6%	8.9%	20.7%
Wakulla Walton	58 75	24,563 4,606,048	0.324 0.527	14.0% 14.0%	0.4% 0.4%	5.3% 5.3%	2.1% 2.1%	2.2% 3.6%	0.0% 0.0%	3.2% 5.3%	8.0% 9.4%	19.3% 21.4%
TOTAL		214,177,260	1.000	14.0%	0.4%	5.3%	2.1%	6.9%	0.0%	10.0%	12.6%	26.1%

#### WIND ONLY -- COMMERCIAL RESIDENTIAL INDICATED TERRITORIAL RATE CHANGES

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Bay         9         338.8479         412%         8375         1976         322.9         23.09         23.22.36         140%         31.05.22         232.23.6         149%         30.072         8.86           Broward         35         8.67.977         107.15         12.46         25.46         42.06.23         1.75         7.95         10.045         7.73.24         8.77.107         1.09         8.82.722         11.55           Broward         35         8.67.977         107.15         1.246         26.15         4.200.23         6.75         1.055         1.055         1.094         7.77.107         1.099         8.82.72         1.094         8.82.72         1.094         8.82.72         1.054         1.054         1.055         1.054         1.0					-	-											0
Beroward         60         2,879,532         99.4%         12.1%         2.54%         49.4%         49.4%         14.300,238         -1.7%         59.4%         10.0%         2.589,677         2.589,677         2.589,677         10.7%         50.99         11.5%         Borward         35         8.577.107         10.2%         10.5% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																	
Broward         35         6.87,397         107.15         12.465         62.155         62.165         12.98         12.95         677,73         677,73         677,73         677,73         677,73         677,73         677,73         677,73         677,73         677,73         677,73         677,73         677,73         679,73 <td></td>																	
Broward         36         14.368,540         11.57%         13.2%         20.7%         7.0%         7.0%         7.2%         7.15,85%         13.2%         13.245,822         14.7%         1.6%         11.3%           Charlente         61         1.067,226         157,8%         150,7%         120,8         120,726         120,8         120,727         182,5%         92,0%         100,7%         92,538         1.048,487         1.49%         1.13%           Charlente         61         1.057,25%         120,7%         1.25%         4.0%         1.057,207         1.85%         92,0%         100,7%         1.25,8         1.49%         1.13%           Dade         61         1.345,923         0.09%         1.25%         2.5%         1.0%         1.049         1.25,9%         1.0%         1.0%         1.25%         1.05%         1.15%         1.0%         1.0%         1.0%         1.25%         1.05%         1			· · ·						· · ·								
Brownell         37         9.63,045         13.2%         13.0%         27.3%         7.2%         10.2%         23.3%         83.7%         10.0%         9.17.27%         10.0%,007         1.4.9%         12.11.4         1.5%           Caller         62         12.581,816         97.2%         12.0%         25.2%         4.59%         4.59%         1.53%         35.6%         10.0%         18.541,040         12.397,476         1.49%         1.245,07         1.5%           Dale         13         13.485,925         10.0%         1.25%         1.9%         1.9%         1.25%         1.9%         1.9%         1.25%         1.9%         1.9%         1.25%         1.9%         1.9%         1.25%         1.9%         1.9%         1.25%         1.9%         1.9%         1.25%         1.9%         1.9%         1.25%         1.9%         1.9%         1.25%         1.9%         1.9%         1.9%         1.25%         1.9%         1.9%         1.25%         1.9%         1.9%         1.9%         1.25%         1.9%         1.9%         1.25%         1.9%         1.9%         1.25%         1.9%         1.9%         1.25%         1.9%         1.9%         1.9%         1.9%         1.9%         1.9%																	
Charlenet         61         1.087/2.26         157.8%         12.9%         1.95%         2.06%         1.95%         1.95%         2.05%         1.95%         1.95%         1.95%         1.95%         1.95%         2.05%         1.95%         1.95%         2.05%         1.95%			, ,														
Coller         62         12.581,816         97.2%         12.0%         2.2%         4.9%         4.9%         17.5%         2.40%         5.9%         10.0%         11.643,160         12.007.4%         1.49%         14.081,233         1.15%           Dade         31         13.458,923         10.09%         12.2%         2.5%         51.9%         51.9%         20.405,51         0.00%         12.3%6,179         1.365,179         1.49%         15.006,41         1.15%           Dade         32         10.575,58         71.0%         1.23%         1.35%         1.15%         1.44%         1.00%         1.2368,179         1.365,179         1.49%         1.55%         1.15%           Dade         34         1.657,258         7.16%         1.24%         3.15%         2.15%         1.35%         4.14%         1.00%         1.245,64         4.75%         5.86,004         1.35%         4.14%         1.00%         1.245,64         4.75%         5.25,11         1.35%         4.14%         1.00%         1.205,363         1.45%         2.00%         1.00%         1.00%         1.00%         1.02,35,12         1.45%         2.00%         1.00%         3.75%         2.01%         3.65%         3.06%         3.06%         <																	
Dake         30         19,957,910         91,858         11,858         24,858         40,156         51,955         20,667,370         -7,876         40,955         10,096         18,450,115         20,251,270         1,496         15,555,770         1,496         15,555,770         1,496         15,555,770         1,496         15,555,770         1,496         15,555,770         1,496         15,555,770         1,496         15,555,770         1,496         15,555,770         1,496         15,555,770         1,496         15,555,770         1,496         15,555,770         1,496         15,555         1,596         15,555         1,596         1,596         1,596         1,596         1,596         1,596         1,596         1,596         1,496         1,155         1,596         1,596         1,596         1,596         1,596         1,596         1,596         1,496         1,537         1,496         2,512,571         1,496         1,435         1,596<			· · ·						· · ·				,	· · ·			
Dade         31         1.3.488.025         10.0%         12.2%         2.5.%         51.9%         51.9%         20.405.031         0.0%         62.1%         10.0%         12.97.97         15.45.797         1.4.9%         15.088.43         11.5%           Dake         32         10.575.58         7.1.6%         23.5%         31.5%         11.5%         11.5%         10.0%         15.21.571         16.378.231         1.49%         18.475.331         11.5%           Daval         41         65.71.262         88.1%         11.4%         23.3%         31.5%         20.1%         43.4%         40.0%         10.0%         42.36.4         47.472         1.49%         18.475.36         47.47         14.9%         48.48         48.9%         49.3%         40.0%																	
Dade         32         10.897         S88         17.6%         10.3%         22.8%         6.1%         11.20021         -30.2%         10.0%         97.4956         10.798         14.098         11.8175.33         11.5%           David         44         871.106         23.6%         7.2%         18.2%         42.4%         -2.0%         696.885         -47.4%         -14.6%         -10.0%         804.969         72.4.72         1.49%         18.46.60         47.5%         43.2.8         47.45%         -14.6%         -10.0%         804.969         72.4.72         1.49%         83.46.90         45.8%           Essambla         63         2.085.122         134.0%         12.0%         60.0%         3.75.27         13.5%         9.0%         0.0%         60.20%         0.0%         60.20%         0.0%         60.20%         0.0%         66.20%         0.0%         0.0%         0.0%         0.23.46         1.49%         2.3.49.14         1.5%           Finakin         63         55.075         11.7%         12.6%         0.0%         0.2.06%         10.6%         0.0%         0.2.4%         0.0%         0.3.46         1.49%         0.0%         0.2.3.46         1.49%         0.0         0.0% </td <td></td> <td></td> <td>, ,</td> <td></td>			, ,														
Dade         34         16.551.26         88.15         11.45         21.55         21.75         12.15 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																	
Dural         41         871,06         23.6%         7.2%         14.2%         -42.4%         -0.0%         698,85         -14.6%         -10.0%         804,99         72.472         1.49%         548,004         -8.8%           Escambia         63         523,642         653%         99%         22.8         1.4%         -3.4%         506,68         -16.4%         3.0%         3.0%         4.84         497,510         1.49%         536,004         1.4%         52.8%         47.8%         1.00%         1.90.5%         2.92,183         1.4%         2.32,91         1.5%         1.4%         0.0%         50.0%         0         0.4%         0.0%         0.32,92         1.4%         0.0%         0.0%         1.4%         0.0%         0.0%         0.14%         0.0%         0.0%         1.4%         0.0%         0.0%         1.4%         0.0%         0.0%         0.14%         0.0%         0.0%         1.5%         0.0         0.6%         0.2%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%			, ,													· · ·	
Examplia       43       526.402       65.3%       9.9%       22.2%       3.4%       50.0% 88       -3.6%       3.0%       40.9%       428.46       407.510       1.49%       528.004       4.5%         Flagler       64       577.85       22.2%       7.1%       18.1%       64.3%       7.2%       10.0%       10.0%       531.990       478.791       1.49%       523.491       1.49%       523.491       1.49%       523.491       1.15%         Franklin       65       56.705       119.7%       13.5%       2.2%       4.82%       0.0%       51.60       53.160       58.486       1.49%       53.149       63.349       1.15%         Graif       66       56.705       119.7%       12.6%       2.0%       5.0%       0.6%       7.2%       1.0%       0.0%       1.49%       9.47       1.8%         Hernando       76       1.955.765       1.9%       2.0%       1.0%       2.0%       1.0%       0.0%       1.49%       9.48.512       1.15%         Lee       79       160.73       56.%       9.4%       1.0%       2.0%       1.0%       1.0%       1.49%       4.45%       1.15%         Lee       79       160.73																	
bacambia632.08,13213.0%14.4%2.8.0%1007,9%8.0%3.732,3718.5%9.2.0%10.0%1.903,942.903,9511.4%2.234,9111.5%Flagler780107,1%12.6%26.1%66.0%62.0%06.0%7.29%10.0%001.4%2.349,191.3%Flagler6687,91663.6%9.28%2.0%62.0%62.0%06.0%7.2%10.0%001.4%00.0%Gulf6687,91663.6%9.8%2.2%5.9%82,713-38.1%0.4%0.4%0.4%82,261.4%1.3%8.9%1.3%Gulf6687,91617.2%12.6%2.6%6.0%6.0%5.20,5710.0%001.49%8.94781.3%Lee71.413013.1%1.4%2.8%2.0%10.0%1.28,401.340,131.4%5.455.121.5%Lee71.341,10013.3%1.4%2.8%10.3%8.0%7.591,411.5%1.5%2.0%10.0%1.24%1.340,131.4%1.465,521.5%Law71.340,131.4%1.4%1.4%8.0%7.5%1.5%1.5%2.0%10.0%2.341,401.340,131.4%2.4%1.5%Marace842.505,6717.0%16.3%2.1%17.5%15.5%2.0%10.0%1.6%3.66,742.413,83<			,														
Hagler6457.8252.2.2%7.1%18.1%64.3%2.00%402.260 $-1.4.6\%$ $-1.4.6\%$ $-1.0.0\%$ 53.1990 $47.91$ $1.49\%$ 52.7192 $8.8\%$ Finaklin6550.05119.7%12.6%22.1%62.0%62.0%100.06818.5%92.0%10.0%53.169 $8.466$ $1.49\%$ $63.249$ 1.5%Guilf6687.916 $63.6\%$ 98.%22.0%5.9%5.9%82.71 $3.31\%$ $0.4\%$ $0.0\%$ $0.0$ $1.49\%$ $0.0\%$ $0.0\%$ $0.0\%$ $1.2\%$ $0.0\%$ $1.0\%$ $0.0\%$ $1.0\%$ $0.0\%$ $1.0\%$ $0.0\%$ <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>· · · ·</td><td></td></th<>																· · · ·	
Hagier780071%12.6%26.1%62.0%06.6%72.9%10.0%0001.4%00.0%Gulf6687.91663.6%9.8%27.3%83.2%80.0%102.06818.5%9.2%10.4%82.2468.2,541.4%8.4%8.3%Gulf6677.9%17.2%12.6%26.1%62.0%62.0%06.6%72.9%10.0%1.0%82.2468.2,541.4%8.3%1.5%Indian Niver761.957.565177.2%17.2%27.3%18.0%80.0%3.50.37718.5%92.0%10.0%4.793.2601.973.2661.4%2.180.781.1%Lee771.34.10013.1%14.43%12.6%12.6%80.0%2.365.38018.5%92.0%10.0%1.218.4701.44.3181.4%1.46.521.1%Leev791.36.005717.10%1.68%2.1%1.7%1.57%1.35.5804.45%92.0%10.0%1.218.4701.44.3181.4%1.46.521.1%Mante682.20.65.0717.1%1.2%1.2%1.2%1.2%1.2%1.2%1.2%1.2%1.2%1.2%1.0%1.1%1.1%2.14.3331.4%2.48.2531.1%Mante682.20.65.0717.3%1.18%2.0%0.0%1.1%8.1%9.0%1.0%3.04.7336.70.634.30.43.231.1%Mante70 </td <td></td>																	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		78	,														
Gulf6687.91663.8%9.8%2.2% $\cdot$ 5.9%82.713 $\cdot$ $\cdot$ $0.4\%$ $0.4\%$ $k$ $k$ $k$ $k$ $k$ $k$ Inframato560107.1%12.7%22.7%12.9%62.0%06.6%72.9%10.0%1.0%1.7% $k$ <																	
Indian River $76$ $195$ , $765$ $172$ , $78$ $172$ , $82$ $127$ , $82$ $820$ , $820$ , $8320$ , $377$ $18.5\%$ $92.0\%$ $100\%$ $1.793, 260$ $1.972, 886$ $1.49\%$ $2180, 798$ $11.5\%$ Lee $79$ $1.314, 100$ $131.5\%$ $14.2\%$ $22.6\%$ $80.0\%$ $2.265, 380$ $18.5\%$ $92.0\%$ $100.\%$ $1.218, 470$ $1.30.318$ $1.49\%$ $1.465, 525$ $11.5\%$ Levy $57$ $160, 793$ $56.9\%$ $9.4\%$ $21.4\%$ $1.57\%$ $1.57\%$ $135, 580$ $44.5\%$ $100.\%$ $1.218, 470$ $1.340, 318$ $1.49\%$ $1.465, 525$ $11.5\%$ Levy $57$ $160, 793$ $56.9\%$ $9.4\%$ $21.4\%$ $1.57\%$ $1.57\%$ $135, 580$ $44.5\%$ $100.\%$ $1218, 470$ $1340, 318$ $1.49\%$ $1.465, 525$ $11.5\%$ Mantce $85$ $4.216, 023$ $17.1\%$ $16.5\%$ $21.4\%$ $17.5\%$ $80.0\%$ $7.99, 146$ $18.5\%$ $22.0\%$ $100.\%$ $2.364, 194$ $2.33, 663$ $1.49\%$ $2.65, 22.88$ $11.5\%$ Monroe $85$ $4.217, 035$ $11.5\%$ $22.4\%$ $11.5\%$ $80.0\%$ $7.99, 90.0$ $47.4\%$ $14.6\%$ $100.5\%$ $866, 733$ $62.705$ $14.9\%$ $62.655$ $-20.0\%$ $59.90.0$ $47.4\%$ $14.6\%$ $10.0\%$ $667, 73$ $62.705$ $14.9\%$ $664, 251$ $-8.8\%$ Nassau $69$ $74.98, 74$ $21.35, 196$ $20.5\%$ $68.8\%$ $20.0\%$ $10.9\%$ $3.92.7\%$ $47.4\%$ <																	
Lee $67$ $499,187$ $144.3\%$ $15.1\%$ $29.6\%$ $126.5\%$ $80.0\%$ $8.854,536$ $18.5\%$ $92.0\%$ $10.0\%$ $4282,665$ $1.4\%$ $5485,512$ $11.5\%$ Lev $79$ $136,793$ $56.9\%$ $94.9\%$ $21.4\%$ $-15.7\%$ $15.7\%$ $135,580$ $44.5\%$ $-10.0\%$ $100.0\%$ $121.690$ $136,521$ $1.4\%$ $146,5525$ $11.5\%$ Mantee $68$ $2.560.567$ $171.0\%$ $16.8\%$ $32.1\%$ $176.7\%$ $80.0\%$ $4.609,020$ $18.5\%$ $92.0\%$ $10.0\%$ $2.344.197$ $2.278,616$ $1.49\%$ $126.752$ $-8.7\%$ Monroe $86$ $4.217,301$ $173.4\%$ $176.7\%$ $80.0\%$ $7.60,020$ $18.5\%$ $92.0\%$ $10.0\%$ $2.344.197$ $2.278,616$ $1.49\%$ $146.752$ $-8.7\%$ Monroe $86$ $4.217.301$ $173.4\%$ $11.5\%$ $80.0\%$ $7.591.164$ $8.5\%$ $92.0\%$ $10.0\%$ $3.667.84$ $42.51.833$ $1.49\%$ $2.67.5c3$ $11.5\%$ Monroe $86$ $2.396,892$ $111.2\%$ $2.5\%$ $6.8\%$ $6.8\%$ $4.046.088$ $11.1\%$ $80.1\%$ $10.0\%$ $2.194.394$ $2.418.333$ $1.49\%$ $2.67.5c3$ $11.5\%$ Palm Beach $70$ $3.314.969$ $93.5\%$ $11.8\%$ $2.0\%$ $1.9\%$ $1.63.5\%$ $20.0\%$ $1.93.5\%$ $10.0\%$ $1.268.305$ $1.14\%$ $1.49\%$ $2.104.266$ $1.5\%$ Palm Beach $87$ $18.248.931$ $14.1\%$ $2.5\%$ $2.5\%$ <	Hernando	56	0	107.1%	12.6%	26.1%	62.0%	62.0%	0	6.6%	72.9%	10.0%	0	0	1.49%	0	0.0%
Lee791314,100131.5%14.2%28.4%103.6%80.0%2,365.38018.5%92.0%10.0%1,218,4701,340.3181.49%1,465.52511.5%Levy57160.79356.9%9.4%21.4%-15.7%-15.7%135,580-44.5%-10.0%-10.0%151,690136,5211.49%1,465,5258.7%Manatee682,506,567171.0%10.8%32.1%17.7%80.0%7,591,14618.5%92.0%10.0%3,866,7844,253,4611.4%4,702,55111.5%Monroe854,217,303173.4%17.0%32.4%181.5%80.0%7,591,14618.5%92.0%10.0%3,866,7844,253,4631.4%4,702,55111.5%Nassau69749,87421.2%7.0%18.0%-65.5%-20.0%599,900-47.4%-14.6%-10.0%696,733627.091.4%366,52511.5%Palm Beach3813,213,081133.1%14.3%28.6%106.3%80.0%23,783,54518.5%92.0%10.0%12,18,82213,406,601.4%12,04,66611.5%Palm Beach8718,844,808143.6%15.0%29.6%10.0%33,220,65518.5%92.0%10.0%17,37,0617,11,441,4%12,445,232-8.8%Saint Jonns71154,2744.4%13.4%12.4%13.5%7.7%17,7%12,77,13114.3%85.3%10.0%12	Indian River	76	1,955,765	177.2%	17.2%	32.7%	189.0%	80.0%	3,520,377	18.5%	92.0%	10.0%	1,793,260	1,972,586	1.49%	2,180,798	11.5%
Levy57160,79356.9%9.4%21.4% $-15.7\%$ $155.80$ $-44.5\%$ $-10.0\%$ $-10.0\%$ $151.690$ $136.521$ $1.4\%$ $146.752$ $-8.7\%$ Manate682.260.56171.0%16.8%32.1%176.7%80.0% $4.609.20$ $18.5\%$ 92.0% $10.0\%$ $2.344.197$ $2.576.16$ $1.49\%$ $2.255.160$ $11.5\%$ Monroe862.396.892111.2% $12.9\%$ $26.5\%$ $68.8\%$ $68.8\%$ $4.046.088$ $11.1\%$ $80.1\%$ $10.0\%$ $2.143.94$ $2.413.833$ $1.49\%$ $2.672.628$ $11.5\%$ Nasau69749.874 $21.2\%$ $7.0\%$ $68.5\%$ $66.8\%$ $4.046.088$ $11.1\%$ $80.1\%$ $10.0\%$ $2.143.942$ $2.478.833$ $1.49\%$ $2.672.628$ $11.5\%$ Nasau69749.874 $21.2\%$ $7.0\%$ $68.5\%$ $20.0\%$ $47.4\%$ $14.0\%$ $10.0\%$ $2.143.942$ $2.413.833$ $1.49\%$ $2.672.628$ $11.5\%$ Palm Beach38 $13.213.081$ $133.1\%$ $14.35\%$ $24.8\%$ $39.9\%$ $39.9\%$ $4.639.243$ $7.9\%$ $49.3\%$ $10.0\%$ $2.147.52$ $1.49\%$ $3.696.525$ $11.5\%$ Palm Beach38 $13.213.081$ $13.31\%$ $14.35\%$ $20.9\%$ $10.952.77$ $47.4\%$ $14.0\%$ $10.0\%$ $12.63.050$ $1.141.474$ $14.9\%$ $12.429.22$ $-8.8\%$ Palm Beach38 $1.369.0064$ $43.4\%$ $8.5\%$ $20.9\%$ $1.052.77$ $47.4$	Lee	67	4,919,187	144.3%	15.1%	29.6%	126.5%	80.0%	8,854,536	18.5%	92.0%	10.0%	4,529,695	4,982,665	1.49%	5,485,512	11.5%
Manuec682,560,567171,0%16,8%32.4%176,7%80,0%4,609,02018.5%92.0%10.0%2,344,1972,258,6161.49%2,855,13011.5%Monroe854,217,303173,4%17.0%32.4%181.5%80.0%7,591,14618.5%92.0%10.0%2,344,1972,258,6161.49%2,855,13011.5%Nasau69749,87421.2%7.0%12.9%66.8%4.046,08811.1%80.1%10.0%30,47,413,352,1661.49%6.64,2518.8%Okaloosa703,14,96993.5%11.8%24.8%39.9%39.9%4.639,23-7.9%49.3%10.0%30,47,413,352,1661.49%6.64,2518.8%Palm Beach3813,213,081133.1%14.3%24.6%106.3%80.0%23,783,54518.5%92.0%10.0%12,187,82213,066,6051.49%14,744,5111.5%Palm Beach8718,844,80814.36%15.0%29.6%125.1%80.0%3,392,05518.5%92.0%10.0%17,373,07619,110,331.49%12,104,66611.5%Palm Beach8718,844,80814.4%13.1%2.6%73.7%73.7%21,277,51314.3%83.5%10.0%12,48,7231.49%13,68,4801.5%Palm Beach8116,960,06412,48,72314.9%13,48%13,98%10.0%12,41,7414.9%2,249,232-8.8%<	Lee	79	1,314,100	131.5%	14.2%	28.4%	103.6%	80.0%	2,365,380	18.5%	92.0%	10.0%	1,218,470	1,340,318	1.49%	1,465,525	11.5%
Menroe         85         4,217,303         173,4%         170,%         32,4%         181,5%         80,0%         7,591,146         18,5%         92,0%         10,0%         3,866,734         4,253,463         1,4%         4,702,551         11,5%           Monroe         86         2,306,892         111,2%         12,9%         2,65%         68,8%         68,8%         4,046,088         11,1%         80,1%         10,0%         2,19,433         1,4%         2,423,833         1,4%         2,672,628         11,5%           Massau         69         749,874         21,2%         7,0%         18,0%         65,5%         -20,0%         59,900         -47,4%         -14,6%         10,0%         3,047,41         3,352,196         1,4%         3,696,525         11,5%           Palm Bacch         37         18,844,808         143,6%         15,0%         20,6%         125,1%         80,0%         33,920,655         18,5%         92,0%         10,0%         1,28,38         1,49%         1,47,451         1,5%           Palm Bacch         87         18,844,808         143,6%         19,0%         37,7%         73,7%         21,77,13         14,43%         1,40,605         1,41,474         1,49%         1,407,616	Levy	57	160,793	56.9%	9.4%	21.4%	-15.7%	-15.7%	135,580	-44.5%	-10.0%	-10.0%	151,690	136,521	1.49%	146,752	-8.7%
Monroe86 $2,396,892$ 111.2%12.9%26.5%68.8%68.8%4,046,08811.1%80.1%10.0% $2,194,394$ $2,413,833$ 1.49% $2,672,628$ 11.5%Nassau69749,87421.2%7.0%18.0%-65.5%-20.0%599,900-47.4%-1.4.6%-10.0%696,733627,0591.49%684,251-8.8%Okaloosa703,314,96993.5%11.8%24.8%39.9%39.9%4,392,43-7.9%49.3%10.0%3,047,4513,352,1961.49%636,65211.5%Palm Beach3813,213.081133.1%14.3%28.6%106.3%80.0%23,783,54518.5%92.0%10.0%12,187,82213,406,6051.49%3,696,5231.5%Palm Beach8718,844,808143.6%15.0%29.6%125.1%80.0%3,3920,65518.5%92.0%10.0%17,373,07619,110,3831.49%2,1249,2328.8%Pasco8813,60,09643.4%8.5%20.1%-35.1%-20.0%1,052,17747.4%-14.6%-10.0%1,263,0851,249,2328.8%Saint Licito711,542,71441.9%8.4%19.9%-37.2%-20.0%1,234,171-47.4%-14.6%-10.0%1,263,881,283,9251.49%13,658,84911.5%Saint Licito7223.788103.0%12.4%25.7%55.3%51.3%31,142,4132.2%65.7%10.0% <td>Manatee</td> <td></td> <td>2,560,567</td> <td>171.0%</td> <td>16.8%</td> <td>32.1%</td> <td>176.7%</td> <td>80.0%</td> <td>4,609,020</td> <td>18.5%</td> <td>92.0%</td> <td>10.0%</td> <td>2,344,197</td> <td>2,578,616</td> <td>1.49%</td> <td></td> <td>11.5%</td>	Manatee		2,560,567	171.0%	16.8%	32.1%	176.7%	80.0%	4,609,020	18.5%	92.0%	10.0%	2,344,197	2,578,616	1.49%		11.5%
Nassau69749.87421.2%7.0%18.0% $-65.5\%$ $-20.0\%$ $599.900$ $-47.4\%$ $-14.6\%$ $-10.0\%$ $696.733$ $627.059$ $1.49\%$ $684.251$ $-8.8\%$ Okaloosa703.314.96993.5%11.3%28.6%100.3% $39.9\%$ $4,639.243$ $-7.9\%$ $49.3\%$ 10.0% $3.947.451$ $3.352.196$ $1.49\%$ $3.696.525$ $11.5\%$ Palm Beach8813.16%133.1%14.3%28.6%100.3% $80.0\%$ $23.783.545$ $18.5\%$ $92.0\%$ $10.0\%$ $12.187.282$ $13.40.605$ $1.49\%$ $14.74.51$ $3.620.655$ $14.9\%$ $14.74.51$ $3.696.525$ $11.5\%$ Palm Beach8718.844.808143.6%15.0% $29.6\%$ $125.1\%$ $80.0\%$ $33.920.655$ $18.5\%$ $92.0\%$ $10.0\%$ $12.187.37.06$ $19.110.383$ $14.9\%$ $21.014.666$ $11.5\%$ Pasco8813.69.09643.4% $85.9\%$ $20.1\%$ $-35.1\%$ $-20.0\%$ $1.095.277$ $-47.4\%$ $-14.6\%$ $-10.0\%$ $12.63.89$ $12.390.278$ $1.49\%$ $13.658.49$ $11.5\%$ Saint Locic71 $1.54.714$ $41.9\%$ $8.4\%$ $25.7\%$ $53.3\%$ $53.3\%$ $3.142.413$ $2.2\%$ $55.9\%$ $10.0\%$ $1.426.584$ $1.283.925$ $1.49\%$ $1.456.369$ $11.5\%$ Saint Locic72 $52.651$ $97.9\%$ $12.0\%$ $25.2\%$ $47.1\%$ $47.1\%$ $14.6\%$ $-10.0\%$ $1.426.584$ $1.283.925$ $1.$	Monroe									18.5%							
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Volusia         74         6,384,808         49.9%         8.9%         20.7%         -25.8%         -20.0%         5,107,846         -47.4%         -14.6%         -10.0%         5,866,255         5,279,629         1.49%         5,825,168         -8.8%           Wakulla         58         24,563         35.5%         8.0%         19.3%         -46.1%         -20.0%         19,650         -47.4%         -14.6%         -10.0%         23,194         20,874         1.49%         22,419         -8.7%           Walton         75         4,606,048         57.0%         9.4%         21.4%         -15.5%         -15.5%         3,890,555         -44.4%         -9.9%         -9.9%         4,175,787         3,763,017         1.49%         4,206,942         -8.7%																	
Wakulla         58         24,563         35.5%         8.0%         19.3%         -46.1%         -20.0%         19,650         -47.4%         -14.6%         -10.0%         23,194         20,874         1.49%         22,419         -8.7%           Walton         75         4,606,048         57.0%         9.4%         21.4%         -15.5%         3,890,555         -44.4%         -9.9%         -9.9%         4,175,787         3,763,017         1.49%         4,206,942         -8.7%			,										,	· · · ·		· · · ·	
Walton 75 4,606,048 57.0% 9.4% 21.4% -15.5% -15.5% 3,890,555 -44.4% -9.9% -9.9% 4,175,787 3,763,017 1.49% 4,206,942 -8.7%																	
TOTAL       214,177,260       107.1%       12.6%       26.1%       64.0%       52.0%       325,451,761       62.1%       8.1%       197,229,760       213,141,952       234,633,836       9.6%	** alton	15	4,000,048	57.070	2.470	21.4/0	-13.370	-13.370	5,070,000	-44.470	-9.970	-2.270	4,175,767	5,705,017	1.49/0	4,200,942	-0.770
	TOTAL		214,177,260	107.1%	12.6%	26.1%	64.0%	52.0%	325,451,761		62.1%	8.1%	197,229,760	213,141,952		234,633,836	9.6%

# WIND ONLY -- COMMERCIAL RESIDENTIAL FOOTNOTES FOR EXHIBIT 2

#### Notes for Exhibit 2, Page 1:

- (1) From Appendix A, Column (4) of the Statewide Rate Indication.
- (2) From Exhibit 1, Page 2, Column (7)
- (3) From statewide rate analysis [Exhibit "RIF Duplicate Without Buildup", Column (37)]
- (4) From statewide rate analysis [Exhibit "RIF Duplicate Without Buildup", Column (37)]
- (5) From statewide rate analysis [Exhibit "RIF Duplicate Without Buildup", Column (37)]
- (6) From statewide rate analysis [Exhibit "RIF Duplicate Without Buildup", Column (37)]
- (7) = (2) \* {From statewide rate analysis [Exhibit "RIF Duplicate Without Buildup", Row (39)]}
- (8) = 0
- (9) = (2) \* [Statewide Residual Market Contigency Provision]
- (10) = (4) + (5) + (7) + (8)
- (11) = (3) + (6) + (9)

#### Notes for Exhibit 2, Page 2:

- (1) From Appendix A, Column (4) of the Statewide Rate Indication.
- (2) From Exhibit 1, Page 2, Column (6)
- (3) From Exhibit 2, Page 1, Column (10)
- (4) From Exhibit 2, Page 1, Column (11)
- (5) = [(2) + (3)] / [1.0 (4)] 1.0
- (6) = (5) capped at -20% and +80%
- (7) = [1.0 + (6)] \* (1)
- (8) = [1.0 + (6)] \* [Off Balance Factor] 1.0
- (9) = [1.0 + (8)] \* [1.0 + (Overall Statewide Rate Change)] 1.0
- (10) Rate change capped at 10% and -10%.
- (11) From Appendix A, Column (6) of the Statewide Rate Indication.
- (12) = (11) \* [1.0 + (10)]
- (13) Proposed FHCF Build-Up Factor
- (14) = (1) \* [1.0 + (10)] + (12) \* (13)
- (15) = (14) / (1) 1.0

WIND ONLY -- COMMERCIAL RESIDENTIAL CURRENT BASE RATES RATE TABLE: CR-A BUILDING

			Hurri	icane			Other W	'ind	
	Territory		<b>Building Rat</b>	e per \$1,000			Building Rate	per \$1,000	
County	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
Bay	59	6.350	6.350	4.827	2.772	0.378	0.378	0.288	0.165
Brevard	60	6.366	6.366	4.836	2.712	0.388	0.388	0.295	0.165
Broward	35	3.865	3.865	1.805	2.752	0.243	0.243	0.114	0.173
Broward	36	3.821	3.821	1.785	2.720	0.243	0.243	0.114	0.173
Broward	37	3.870	3.870	1.807	2.755	0.243	0.243	0.114	0.173
Charlotte	61	6.746	6.746	5.132	2.705	0.412	0.412	0.313	0.165
Collier	62	6.364	6.364	4.843	2.672	0.394	0.394	0.299	0.165
Dade	30	3.794	3.794	1.773	2.701	0.243	0.243	0.114	0.173
Dade	31	3.796	3.796	1.774	2.703	0.243	0.243	0.114	0.173
Dade	32	3.796	3.796	1.774	2.702	0.243	0.243	0.114	0.173
Dade	34	3.853	3.853	1.800	2.744	0.243	0.243	0.114	0.173
Duval	41	5.864	5.864	4.453	2.861	0.339	0.339	0.257	0.165
Escambia	43	6.603	6.603	5.017	2.752	0.396	0.396	0.302	0.165
Escambia	63	4.020	4.020	3.048	2.099	0.242	0.242	0.183	0.126
Flagler	64	5.843	5.843	4.439	2.779	0.348	0.348	0.263	0.165
Flagler	78	3.841	3.841	2.910	2.004	0.228	0.228	0.172	0.119
Franklin	65	6.710	6.710	5.098	2.797	0.396	0.396	0.302	0.165
Gulf	66	6.678	6.678	5.074	2.783	0.396	0.396	0.302	0.165
Hernando	56	5.962	5.962	4.533	2.766	0.356	0.356	0.271	0.165
Indian River	76	3.542	3.542	1.655	2.823	0.217	0.217	0.101	0.173
Lee	67	6.737	6.737	5.116	2.675	0.416	0.416	0.316	0.165
Lee	79	2.254	2.254	1.269	0.813	0.137	0.137	0.078	0.050
Levy	57	5.834	5.834	4.433	2.775	0.348	0.348	0.263	0.165
Manatee	68	6.644	6.644	5.049	2.701	0.406	0.406	0.308	0.165
Monroe	85	15.581	15.581	7.271	3.605	0.982	0.982	0.458	0.227
Monroe	86	13.975	13.975	6.620	4.165	0.865	0.865	0.410	0.258
Nassau	69	6.007	6.007	4.561	2.931	0.339	0.339	0.257	0.165
Okaloosa	70	6.279	6.279	4.773	2.741	0.378	0.378	0.288	0.165
Palm Beach	38	3.900	3.900	1.821	2.776	0.243	0.243	0.114	0.173
Palm Beach	87	3.887	3.887	1.816	2.768	0.243	0.243	0.114	0.173
Pasco	88	5.941	5.941	4.516	2.756	0.356	0.356	0.271	0.165
Pinellas	42	6.375	6.375	4.843	2.716	0.388	0.388	0.295	0.165
Saint Johns	71	6.228	6.228	4.733	2.789	0.369	0.369	0.280	0.165
Saint Lucie	77	3.785	3.785	1.768	2.811	0.233	0.233	0.109	0.173
Santa Rosa	72	4.024	4.024	3.051	2.102	0.242	0.242	0.183	0.126
Santa Rosa	80	6.081	6.081	4.621	2.723	0.369	0.369	0.280	0.165
Sarasota	73	4.130	4.130	3.133	2.159	0.252	0.252	0.191	0.132
Sarasota	81	3.441	3.441	1.942	1.104	0.209	0.209	0.118	0.068
Volusia	44	3.141	3.141	1.773	1.008	0.187	0.187	0.106	0.060
Volusia	74	3.808	3.808	2.886	1.987	0.228	0.228	0.172	0.119
Wakulla	58	7.031	7.031	5.342	2.931	0.396	0.396	0.302	0.165
Walton	75	6.295	6.295	4.785	2.748	0.378	0.378	0.288	0.165

WIND ONLY -- COMMERCIAL RESIDENTIAL CURRENT BASE RATES RATE TABLE: CR-A CONTENTS

			Hurr	icane		Other Wind					
	Territory		<b>Building Rat</b>	e per \$1,000			Building Rate	per \$1,000			
County	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR		
Bay	59	5.601	5.601	3.275	1.338	0.334	0.334	0.195	0.080		
Brevard	60	5.615	5.615	3.286	1.309	0.342	0.342	0.200	0.080		
Broward	35	3.967	3.967	3.568	1.404	0.250	0.250	0.224	0.089		
Broward	36	3.922	3.922	3.528	1.389	0.250	0.250	0.224	0.089		
Broward	37	3.973	3.973	3.573	1.407	0.250	0.250	0.224	0.089		
Charlotte	61	5.677	5.677	3.480	1.305	0.347	0.347	0.213	0.080		
Collier	62	5.608	5.608	3.284	1.290	0.347	0.347	0.203	0.080		
Dade	30	3.895	3.895	3.502	1.380	0.250	0.250	0.224	0.089		
Dade	31	3.897	3.897	3.504	1.380	0.250	0.250	0.224	0.089		
Dade	32	3.897	3.897	3.504	1.380	0.250	0.250	0.224	0.089		
Dade	34	3.956	3.956	3.557	1.401	0.250	0.250	0.224	0.089		
Duval	41	5.170	5.170	3.022	1.381	0.298	0.298	0.174	0.080		
Escambia	43	5.776	5.776	3.407	1.328	0.347	0.347	0.205	0.080		
Escambia	63	3.692	3.692	2.161	1.208	0.223	0.223	0.131	0.073		
Flagler	64	5.149	5.149	3.013	1.341	0.306	0.306	0.179	0.080		
Flagler	78	3.528	3.528	2.067	1.156	0.209	0.209	0.123	0.069		
Franklin	65	5.869	5.869	3.462	1.349	0.347	0.347	0.205	0.080		
Gulf	66	5.842	5.842	3.445	1.344	0.347	0.347	0.205	0.080		
Hernando	56	5.258	5.258	3.077	1.335	0.314	0.314	0.183	0.080		
Indian River	76	3.636	3.636	3.660	1.441	0.223	0.223	0.224	0.089		
Lee	67	5.613	5.613	3.479	1.291	0.347	0.347	0.215	0.080		
Lee	79	1.855	1.855	1.059	0.746	0.113	0.113	0.064	0.045		
Levy	57	5.142	5.142	3.008	1.339	0.306	0.306	0.179	0.080		
Manatee	68	5.669	5.669	3.429	1.303	0.347	0.347	0.209	0.080		
Monroe	85	14.042	14.042	8.334	2.972	0.886	0.886	0.526	0.188		
Monroe	86	10.592	10.592	7.231	2.913	0.656	0.656	0.448	0.180		
Nassau	69	5.296	5.296	3.096	1.415	0.298	0.298	0.174	0.080		
Okaloosa	70	5.539	5.539	3.239	1.323	0.334	0.334	0.195	0.080		
Palm Beach	38	4.003	4.003	3.600	1.418	0.250	0.250	0.224	0.089		
Palm Beach	87	3.991	3.991	3.589	1.414	0.250	0.250	0.224	0.089		
Pasco	88	5.238	5.238	3.066	1.330	0.314	0.314	0.183	0.080		
Pinellas	42	5.622	5.622	3.291	1.311	0.342	0.342	0.200	0.080		
Saint Johns	71	5.492	5.492	3.214	1.346	0.325	0.325	0.190	0.080		
Saint Lucie	77	3.887	3.887	3.645	1.436	0.240	0.240	0.224	0.089		
Santa Rosa	72	3.697	3.697	2.163	1.210	0.223	0.223	0.131	0.073		
Santa Rosa	80	5.361	5.361	3.138	1.314	0.325	0.325	0.190	0.080		
Sarasota	73	3.798	3.798	2.224	1.242	0.232	0.232	0.135	0.075		
Sarasota	81	2.720	2.720	1.551	1.094	0.165	0.165	0.095	0.066		
Volusia	44	2.480	2.480	1.414	0.998	0.147	0.147	0.084	0.060		
Volusia	74	3.498	3.498	2.049	1.146	0.209	0.209	0.123	0.069		
Wakulla	58	6.150	6.150	3.627	1.415	0.347	0.347	0.205	0.080		
Walton	75	5.553	5.553	3.247	1.327	0.334	0.334	0.195	0.080		

WIND ONLY -- COMMERCIAL RESIDENTIAL CURRENT BASE RATES RATE TABLE: CR-B BUILDING

			Hurr	cane			Other W	ind			
	Territory		<b>Building Rat</b>	e per \$1.000		Building Rate per \$1,000					
<u>County</u>	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR		
Bay	59	8.982	8.982	6.211	2.772	0.536	0.536	0.370	0.165		
Brevard	60	8.786	8.786	6.075	2.712	0.536	0.536	0.370	0.165		
Broward	35	8.482	8.482	3.240	2.752	0.533	0.533	0.204	0.173		
Broward	36	8.385	8.385	3.204	2.720	0.533	0.533	0.204	0.173		
Broward	37	8.493	8.493	3.245	2.755	0.533	0.533	0.204	0.173		
Charlotte	61	8.763	8.763	6.059	2.705	0.536	0.536	0.370	0.165		
Collier	62	8.658	8.658	5.986	2.672	0.536	0.536	0.370	0.165		
Dade	30	8.327	8.327	3.182	2.701	0.533	0.533	0.204	0.173		
Dade	31	8.331	8.331	3.183	2.703	0.533	0.533	0.204	0.173		
Dade	32	8.331	8.331	3.183	2.702	0.533	0.533	0.204	0.173		
Dade	34	8.457	8.457	3.231	2.744	0.533	0.533	0.204	0.173		
Duval	41	9.270	9.270	6.409	2.861	0.536	0.536	0.370	0.165		
Escambia	43	8.917	8.917	6.165	2.752	0.536	0.536	0.370	0.165		
Escambia	63	7.273	7.273	4.315	2.180	0.439	0.439	0.260	0.132		
Flagler	64	9.003	9.003	6.225	2.779	0.536	0.536	0.370	0.165		
Flagler	78	7.387	7.387	4.381	2.214	0.439	0.439	0.260	0.132		
Franklin	65	9.061	9.061	6.265	2.797	0.536	0.536	0.370	0.165		
Gulf	66	9.018	9.018	6.236	2.783	0.536	0.536	0.370	0.165		
Hernando	56	8.963	8.963	6.196	2.766	0.536	0.536	0.370	0.165		
Indian River	76	8.699	8.699	3.323	2.823	0.533	0.533	0.204	0.173		
Lee	67	8.666	8.666	5.992	2.675	0.536	0.536	0.370	0.165		
Lee	79	3.883	3.883	1.712	0.813	0.236	0.236	0.104	0.050		
Levy	57	8.991	8.991	6.217	2.775	0.536	0.536	0.370	0.165		
Manatee	68	8.752	8.752	6.051	2.701	0.536	0.536	0.370	0.165		
Monroe	85	21.183	21.183	9.001	2.947	1.336	1.336	0.567	0.186		
Monroe	86	17.769	17.769	7.036	2.941	1.101	1.101	0.436	0.182		
Nassau	69	9.495	9.495	6.566	2.931	0.536	0.536	0.370	0.165		
Okaloosa	70	8.882	8.882	6.141	2.741	0.536	0.536	0.370	0.165		
Palm Beach	38	8.558	8.558	3.269	2.776	0.533	0.533	0.204	0.173		
Palm Beach	87	8.533	8.533	3.259	2.768	0.533	0.533	0.204	0.173		
Pasco	88	8.929	8.929	6.174	2.756	0.536	0.536	0.370	0.165		
Pinellas	42	8.798	8.798	6.084	2.716	0.536	0.536	0.370	0.165		
Saint Johns	71	9.037	9.037	6.248	2.789	0.536	0.536	0.370	0.165		
Saint Lucie	77	8.667	8.667	3.311	2.811	0.533	0.533	0.204	0.173		
Santa Rosa	72	7.282	7.282	4.319	2.182	0.439	0.439	0.260	0.132		
Santa Rosa	80	8.822	8.822	6.100	2.723	0.536	0.536	0.370	0.165		
Sarasota	73	7.192	7.192	4.266	2.155	0.439	0.439	0.260	0.132		
Sarasota	81	4.641	4.641	2.644	0.975	0.281	0.281	0.161	0.060		
Volusia	44	4.731	4.731	2.694	0.993	0.281	0.281	0.161	0.060		
Volusia	74	7.324	7.324	4.344	2.195	0.439	0.439	0.260	0.132		
Wakulla	58	9.495	9.495	6.566	2.931	0.536	0.536	0.370	0.165		
Walton	75	8.904	8.904	6.157	2.748	0.536	0.536	0.370	0.165		

WIND ONLY -- COMMERCIAL RESIDENTIAL CURRENT BASE RATES RATE TABLE: CR-B CONTENTS

Interican:         Other Wind:           Controp         Building Rate per \$1.000           Building Rate per \$1.000         Building Rate per \$1.000           Controp         Sala												
Canacy         Number         Frame         Masonz         SNR         VR         Frame         Masonz         SNR         VR           Bry         5         5         5         5         1.338         0.347         0.347         0.230         0.080           Broward         35         5.214         5.214         3.268         1.407         0.327         0.327         0.224         0.089           Broward         36         5.515         5.515         3.528         1.391         0.327         0.327         0.224         0.089           Charlotte         61         5.677         5.677         3.758         1.409         0.347         0.347         0.230         0.080           Dade         30         5.118         5.118         3.502         1.381         0.327         0.327         0.224         0.089           Dade         32         5.122         5.122         3.504         1.382         0.327         0.327         0.224         0.089           Dade         32         5.122         5.122         3.504         1.381         0.347         0.347         0.347         0.347         0.347         0.349         0.399         0.360				Hurr	icane			Other W	<sup>7</sup> ind			
Canacy         Number         Frame         Masonz         SNR         VR         Frame         Masonz         SNR         VR           Bry         5         5         5         5         1.338         0.347         0.347         0.230         0.080           Broward         35         5.214         5.214         3.268         1.407         0.327         0.327         0.224         0.089           Broward         36         5.515         5.515         3.528         1.391         0.327         0.327         0.224         0.089           Charlotte         61         5.677         5.677         3.758         1.409         0.347         0.347         0.230         0.080           Dade         30         5.118         5.118         3.502         1.381         0.327         0.327         0.224         0.089           Dade         32         5.122         5.122         3.504         1.382         0.327         0.327         0.224         0.089           Dade         32         5.122         5.122         3.504         1.381         0.347         0.347         0.347         0.347         0.347         0.349         0.399         0.360		Territory		<b>Building Rat</b>	e per \$1.000		Building Rate per \$1,000					
	County	•	Frame			WR	Frame			WR		
Brevard         60         5.691         5.761         1.307         1.307         0.347         0.347         0.230         0.000           Broward         36         5.155         5.155         3.528         1.310         0.327         0.224         0.089           Broward         37         5.212         5.517         3.573         1.400         0.327         0.327         0.224         0.089           Caller         61         5.677         5.677         3.758         1.305         0.347         0.347         0.230         0.080           Dade         30         5.118         5.118         3.502         1.382         0.327         0.224         0.089           Dade         32         5.122         5.122         3.504         1.382         0.327         0.327         0.224         0.089           Dade         32         5.122         5.122         3.504         1.382         0.327         0.327         0.224         0.080           Exambia         63         5.175         5.175         2.972         1.107         0.312         0.179         0.666           Flagler         78         5.554         5.543         3.660         1.13			5.818		3.851	1.338	0.347	0.347	0.230	0.080		
Broward         36         5155         5155         528         1.409         0.327         0.327         0.224         0.089           Churone         61         5.677         5.677         3.758         1.409         0.337         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.080           Dade         30         5.118         5.118         3.502         1.381         0.337         0.327         0.224         0.089           Dade         32         5.122         5.122         3.504         1.382         0.327         0.327         0.224         0.089           Dade         34         5.192         5.122         3.504         1.382         0.327         0.327         0.234         0.089           Dada         34         5.190         3.557         1.402         0.327         0.327         0.234         0.089           Dada         43         5.195         5.193         3.524         1.381         0.347         0.347         0.320         0.080           Escambia         43         5.776         3.823         1.344         0.347         0.347 </td <td>Brevard</td> <td>60</td> <td>5.691</td> <td>5.691</td> <td>3.767</td> <td>1.309</td> <td>0.347</td> <td>0.347</td> <td>0.230</td> <td>0.080</td>	Brevard	60	5.691	5.691	3.767	1.309	0.347	0.347	0.230	0.080		
Broward         37         5.221         5.221         3.573         1.405         0.327         0.327         0.224         0.089           Charlotte         62         5.608         5.607         3.735         1.405         0.347         0.347         0.347         0.230         0.080           Dade         30         5.118         5.118         3.502         1.381         0.327         0.327         0.224         0.089           Dade         31         5.1122         5.122         3.504         1.382         0.327         0.327         0.224         0.089           Dade         32         5.122         5.122         3.504         1.382         0.327         0.327         0.224         0.089           Dade         34         5.175         5.199         5.157         0.327         0.347         0.347         0.30         0.080           Escambia         63         5.175         5.175         2.972         1.107         0.312         0.317         0.327         0.327         0.327         0.327         0.327         0.327         0.327         0.327         0.327         0.327         0.327         0.327         0.327         0.347         0.347	Broward	35	5.214	5.214	3.568	1.407	0.327	0.327	0.224	0.089		
Chalorde         61         5.677         5.677         3.788         1.305         0.347         0.347         0.247         0.230         0.080           Dade         30         5.118         5.108         3.502         1.381         0.327         0.327         0.224         0.089           Dade         31         5.122         5.122         3.504         1.382         0.327         0.327         0.224         0.089           Dade         32         5.122         5.122         3.504         1.382         0.327         0.327         0.224         0.089           Dade         34         5.199         5.199         3.557         1.402         0.327         0.337         0.224         0.089           Dade         34         6.004         6.004         3.974         1.381         0.347         0.347         0.247         0.230         0.080           Escambia         43         5.776         3.783         1.328         0.347         0.347         0.312         0.179         0.066           Flagler         78         5.254         5.175         2.175         3.715         1.344         0.347         0.347         0.347         0.230         0.	Broward	36	5.155	5.155	3.528	1.391	0.327	0.327	0.224	0.089		
Collier         62         5.608         5.712         1.20         0.347         0.347         0.230         0.089           Dade         31         5.118         5.118         5.122         3.504         1.382         0.327         0.327         0.224         0.089           Dade         32         5.122         5.122         3.504         1.382         0.327         0.327         0.224         0.089           Dade         32         5.122         5.122         3.504         1.382         0.337         0.327         0.224         0.089           Dude         34         5.776         5.776         3.823         1.381         0.347         0.347         0.230         0.080           Escambia         6.3         5.175         2.972         1.107         0.312         0.312         0.17         0.030           Flagler         78         5.254         5.893         3.867         1.344         0.347         0.347         0.230         0.080           Gulf         66         5.842         5.843         3.660         1.344         0.347         0.347         0.237         0.234         0.885           Indian Rver         76         5.348	Broward	37	5.221	5.221	3.573	1.409	0.327	0.327	0.224	0.089		
Dade         30         \$118         \$118         \$302         1381         0.327         0.327         0.224         0.089           Dade         32         \$122         \$122         \$504         1.382         0.327         0.327         0.224         0.089           Dade         34         \$199         \$5197         3.557         1.402         0.327         0.327         0.224         0.089           Dada         34         \$5199         3.557         1.402         0.327         0.327         0.224         0.089           Exambia         43         \$5776         \$576         3.823         1.328         0.347         0.347         0.230         0.080           Escambia         63         \$5175         \$5175         2.972         1.107         0.312         0.312         0.17         0.320         0.080           Flagler         64         \$5824         \$524         3.086         1.341         0.347         0.347         0.230         0.080           Hernando         56         \$869         \$885         1.349         0.347         0.347         0.230         0.080           Lee         67         \$513         \$513	Charlotte		5.677									
Dade         31         5.122         5.122         3.504         1.382         0.327         0.327         0.224         0.089           Dade         34         5.199         5.122         5.04         1.382         0.327         0.327         0.224         0.089           Dude         34         5.199         3.557         1.402         0.327         0.327         0.224         0.089           Duval         41         6.004         6.004         3.974         1.381         0.347         0.347         0.224         0.080           Escambia         63         5.175         5.776         3.823         1.328         0.347         0.347         0.347         0.230         0.080           Flagler         78         5.254         5.532         3.860         1.341         0.347         0.347         0.230         0.080           Gulf         66         5.842         5.842         3.867         1.344         0.347         0.347         0.230         0.080           Indian River         76         5.438         5.643         3.842         1.335         0.447         0.347         0.347         0.347         0.347         0.347         0.347 <t< td=""><td>Collier</td><td></td><td>5.608</td><td>5.608</td><td></td><td>1.290</td><td></td><td></td><td></td><td>0.080</td></t<>	Collier		5.608	5.608		1.290				0.080		
Dade         32         5.122         5.123         5.04         1.382         0.327         0.237         0.224         0.089           Dude         34         5.199         5.199         5.597         1.402         0.337         0.327         0.224         0.089           Duval         41         6.004         6.004         3.974         1.381         0.347         0.347         0.230         0.080           Escambia         43         5.776         5.776         3.823         1.328         0.347         0.347         0.230         0.080           Flagler         64         5.832         5.832         3.860         1.341         0.347         0.347         0.230         0.080           Flagler         76         5.869         5.869         3.885         1.344         0.347         0.347         0.230         0.080           Gulf         66         5.865         5.805         3.842         1.343         0.347         0.347         0.230         0.080           Lew         67         5.613         5.613         3.715         1.291         0.347         0.347         0.230         0.080           Lew         79         2.476	Dade		5.118	5.118	3.502	1.381	0.327	0.327		0.089		
Dade         34         5199         5.57         1.402         0.327         0.327         0.224         0.089           Duval         41         6.004         6.004         3.974         1.381         0.347         0.347         0.230         0.080           Escambia         63         5.776         5.775         3.283         1.328         0.347         0.347         0.230         0.080           Flagler         64         5.882         5.832         3.860         1.341         0.347         0.312         0.179         0.060           Franklin         65         5.869         5.869         3.885         1.349         0.347         0.347         0.230         0.080           Gulf         66         5.842         5.842         3.867         1.344         0.347         0.347         0.347         0.230         0.080           Indian River         76         5.813         5.818         3.842         1.335         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347         0.347												
Duval416.0046.0043.9741.3810.3470.3470.2300.080Escambia435.7763.8231.3280.3470.3470.2300.080Flagler645.8325.8172.9721.1070.3120.1170.2300.080Flagler645.8325.8233.8601.3410.3470.3470.2300.080Frankin655.8695.8693.8851.3490.3470.3470.2300.080Gulf665.8425.8421.3550.3470.3470.2300.080Hernando565.8055.8053.8421.3550.3470.3470.2300.080Lee675.6135.6135.6133.7151.2910.3470.3470.2300.080Lee792.4762.4761.3850.6520.1510.1510.0840.039Levy575.8245.8693.7521.3030.3470.3470.2300.080Mantee685.6695.6693.7521.3030.3470.3470.2300.080Monroe8514.0429.1172.1410.8860.8860.5750.135Nassau696.1506.1504.0711.4150.3470.3470.2300.080Palm Beach385.2605.6093.7521.3310.3470.3470.2300.080 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
Escambia435.7765.7763.8231.3280.3470.3470.2300.080Escambia635.1755.1752.9721.1070.3120.3120.1790.066Flagler645.8225.8323.8601.3410.3470.3470.2300.080Franklin655.8693.8851.3440.3470.3470.2300.080Gulf665.8425.8423.8851.3440.3470.3470.2300.080Hernando565.8695.8693.8421.3350.3470.3470.2300.080Indian River765.3485.3483.6601.4430.3270.3270.2240.089Lee675.6135.6133.7151.2910.3470.3470.2300.080Mantee685.6693.7521.3030.3470.3470.2300.080Monroe8514.0429.1172.1410.8860.8860.5750.135Monroe861.5096.7291.8470.3470.3470.2300.080Mantee685.6695.6593.7521.3030.3470.3470.2300.080Monroe8514.0429.1172.1410.8860.8860.5750.135Monroe861.5504.6101.4150.3470.3470.2300.080Palm Beach875.245												
Escambia $63$ $5.175$ $5.175$ $2.972$ $1.107$ $0.312$ $0.312$ $0.179$ $0.066$ Flagler $64$ $5.832$ $5.832$ $3.860$ $1.341$ $0.347$ $0.347$ $0.230$ $0.080$ Franklin $65$ $5.254$ $5.254$ $3.018$ $1.124$ $0.312$ $0.312$ $0.17$ $0.230$ $0.080$ Gulf $66$ $5.869$ $5.869$ $3.885$ $1.344$ $0.347$ $0.347$ $0.230$ $0.080$ Hemando $56$ $5.805$ $5.805$ $3.842$ $1.344$ $0.347$ $0.347$ $0.230$ $0.080$ India River $76$ $5.613$ $5.115$ $3.715$ $1.291$ $0.347$ $0.347$ $0.230$ $0.080$ Lee $67$ $5.613$ $5.613$ $3.715$ $1.291$ $0.347$ $0.347$ $0.230$ $0.080$ Lee $79$ $2.476$ $2.476$ $1.385$ $0.652$ $0.151$ $0.151$ $0.084$ $0.039$ Manatee $68$ $5.669$ $5.669$ $3.752$ $1.303$ $0.347$ $0.347$ $0.230$ $0.080$ Monroe $85$ $14.042$ $9.177$ $2.141$ $0.866$ $0.886$ $0.575$ $0.135$ Nassau $69$ $6.150$ $6.150$ $4.071$ $1.415$ $0.347$ $0.347$ $0.231$ $0.080$ Palm Beach $38$ $5.260$ $5.260$ $3.600$ $1.415$ $0.347$ $0.347$ $0.232$ $0.080$ Palm Beach $87$ $5.245$ </td <td></td>												
Flagler64 $5.822$ $5.832$ $3.860$ $1.41$ $0.347$ $0.447$ $0.230$ $0.080$ Flagler78 $5.254$ $5.254$ $3.018$ $1.124$ $0.312$ $0.312$ $0.179$ $0.066$ Gulf66 $5.869$ $5.869$ $3.885$ $1.349$ $0.347$ $0.347$ $0.230$ $0.080$ Gulf66 $5.842$ $5.842$ $3.867$ $1.344$ $0.347$ $0.347$ $0.230$ $0.080$ Indian River76 $5.348$ $5.348$ $3.660$ $1.443$ $0.327$ $0.221$ $0.089$ Lee67 $5.613$ $5.613$ $3.715$ $1.291$ $0.347$ $0.347$ $0.230$ $0.080$ Lev77 $5.824$ $5.824$ $3.854$ $1.339$ $0.347$ $0.347$ $0.230$ $0.080$ Manatee68 $5.669$ $3.752$ $1.303$ $0.347$ $0.347$ $0.230$ $0.080$ Monroe85 $14.042$ $9.117$ $2.141$ $0.866$ $0.856$ $0.416$ $0.115$ Monroe86 $10.592$ $10.592$ $6.729$ $1.847$ $0.656$ $0.656$ $0.416$ $0.115$ Nassau69 $6.150$ $6.150$ $4.071$ $1.415$ $0.347$ $0.347$ $0.230$ $0.080$ Okalosa70 $5.753$ $5.753$ $3.808$ $1.323$ $0.347$ $0.347$ $0.230$ $0.080$ Palm Beach38 $5.260$ $5.60$ $3.600$ $1.419$ $0.327$ $0.327$ <td></td>												
Flager785.2545.2543.0851.1240.3120.3120.1790.066Franklin655.8695.8693.8851.3490.3470.3470.2300.080Hemando565.8055.8053.8421.3350.3470.3470.2300.080Indian River765.6135.6133.7151.2910.3470.3470.2300.080Lee675.6135.6133.7151.2910.3470.3470.2300.080Lee792.4762.4761.3850.6520.1510.1510.0840.039Levy575.8245.8243.8541.3390.3470.3470.2300.080Manatee685.6695.6693.7521.3030.3470.3470.2300.080Monroe8514.0429.1172.1410.8860.8860.5750.135Monroe8610.59210.5926.7291.8470.6560.6660.4160.115Nassau696.1504.0711.4150.3470.3470.2300.080Okaloosa705.7535.7533.8081.3230.3470.3470.2300.080Palm Beach875.2455.2453.5891.4160.3270.3270.2240.089Palm Beach875.2455.2453.5891.4160.3470.3470.2300.080 </td <td></td>												
Franklin $65$ $5.869$ $5.869$ $3.885$ $1.349$ $0.347$ $0.347$ $0.230$ $0.080$ Gulf $66$ $5.842$ $5.842$ $3.867$ $1.344$ $0.347$ $0.347$ $0.230$ $0.080$ Indian River $76$ $5.805$ $5.805$ $3.842$ $1.335$ $0.547$ $0.347$ $0.237$ $0.224$ $0.089$ Lee $67$ $5.613$ $5.613$ $3.715$ $1.291$ $0.347$ $0.347$ $0.230$ $0.080$ Lee $79$ $2.476$ $2.476$ $1.385$ $0.652$ $0.151$ $0.151$ $0.084$ $0.039$ Levy $57$ $5.824$ $5.824$ $3.854$ $1.339$ $0.347$ $0.347$ $0.230$ $0.080$ Manatee $68$ $5.669$ $5.669$ $3.752$ $1.303$ $0.347$ $0.347$ $0.230$ $0.080$ Monroe $86$ $10.592$ $10.592$ $6.729$ $1.847$ $0.656$ $0.656$ $0.416$ $0.115$ Monroe $86$ $10.592$ $10.592$ $6.729$ $1.847$ $0.536$ $0.566$ $0.416$ $0.115$ Manate $69$ $6.150$ $6.150$ $4.071$ $1.415$ $0.347$ $0.347$ $0.230$ $0.080$ Manate $88$ $15.733$ $5.733$ $3.808$ $1.323$ $0.347$ $0.347$ $0.230$ $0.860$ Palm Beach $38$ $5.260$ $5.245$ $3.589$ $1.416$ $0.327$ $0.327$ $0.224$ $0.089$ Pasco $88$ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
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Okaloosa         70         5.753         5.753         3.808         1.323         0.347         0.347         0.230         0.080           Palm Beach         38         5.260         5.260         3.600         1.419         0.327         0.327         0.224         0.089           Palm Beach         87         5.245         5.245         3.589         1.416         0.327         0.327         0.224         0.089           Paco         88         5.783         5.783         3.827         1.330         0.347         0.347         0.230         0.080           Pinellas         42         5.699         5.699         3.772         1.311         0.347         0.347         0.230         0.080           Saint Johns         71         5.853         5.853         3.875         1.346         0.347         0.347         0.224         0.089           Saint Lucie         77         5.328         5.328         3.645         1.437         0.327         0.327         0.224         0.089           Santa Rosa         72         5.181         5.181         2.976         1.109         0.312         0.312         0.179         0.066           Sarasota         <												
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Sarasota         73         5.117         5.117         2.938         1.095         0.312         0.312         0.179         0.066           Sarasota         81         3.022         3.022         1.578         0.979         0.183         0.183         0.096         0.060           Volusia         44         3.080         3.080         1.608         0.998         0.183         0.183         0.096         0.060           Volusia         74         5.211         5.212         2.992         1.115         0.312         0.179         0.066           Wakulla         58         6.150         6.150         4.071         1.415         0.347         0.347         0.230         0.080												
Sarasota         81         3.022         3.022         1.578         0.979         0.183         0.183         0.096         0.060           Volusia         44         3.080         3.080         1.608         0.998         0.183         0.183         0.096         0.060           Volusia         74         5.211         5.212         2.992         1.115         0.312         0.312         0.179         0.066           Wakulla         58         6.150         6.150         4.071         1.415         0.347         0.347         0.230         0.808												
Volusia         44         3.080         3.080         1.608         0.998         0.183         0.183         0.096         0.060           Volusia         74         5.211         5.211         2.992         1.115         0.312         0.312         0.179         0.066           Wakulla         58         6.150         6.150         4.071         1.415         0.347         0.347         0.230         0.080												
Volusia         74         5.211         5.211         2.992         1.115         0.312         0.312         0.179         0.066           Wakulla         58         6.150         6.150         4.071         1.415         0.347         0.347         0.230         0.080						0.998						
	Volusia					1.115	0.312					
Walton 75 5768 5768 3.817 1.327 0.347 0.347 0.230 0.080	Wakulla	58	6.150	6.150	4.071	1.415	0.347	0.347	0.230	0.080		
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Walton	75	5.768	5.768	3.817	1.327	0.347	0.347	0.230	0.080		

WIND ONLY -- COMMERCIAL RESIDENTIAL CURRENT BASE RATES RATE TABLE: CR-C BUILDING

			Hurri	icane			Other W	ind	
	Territory		<b>Building Rat</b>	e per \$1.000			Building Rate	per \$1.000	
<u>County</u>	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
Bay	59	8.982	8.982	6.211	2.772	0.536	0.536	0.370	0.165
Brevard	60	8.786	8.786	6.075	2.712	0.536	0.536	0.370	0.165
Broward	35	8.482	8.482	5.968	4.008	0.533	0.533	0.376	0.252
Broward	36	8.385	8.385	5.900	3.963	0.533	0.533	0.376	0.252
Broward	37	8.493	8.493	5.977	4.013	0.533	0.533	0.376	0.252
Charlotte	61	8.763	8.763	6.059	2.705	0.536	0.536	0.370	0.165
Collier	62	8.658	8.658	5.986	2.672	0.536	0.536	0.370	0.165
Dade	30	8.327	8.327	5.859	3.934	0.533	0.533	0.376	0.252
Dade	31	8.331	8.331	5.862	3.937	0.533	0.533	0.376	0.252
Dade	32	8.331	8.331	5.862	3.937	0.533	0.533	0.376	0.252
Dade	34	8.457	8.457	5.951	3.996	0.533	0.533	0.376	0.252
Duval	41	9.270	9.270	6.409	2.861	0.536	0.536	0.370	0.165
Escambia	43	8.917	8.917	6.165	2.752	0.536	0.536	0.370	0.165
Escambia	63	8.881	7.273	4.315	2.180	0.536	0.439	0.260	0.132
Flagler	64	9.003	9.003	6.225	2.779	0.536	0.536	0.370	0.165
Flagler	78	9.018	7.387	4.381	2.214	0.536	0.439	0.260	0.132
Franklin	65	9.061	9.061	6.265	2.797	0.536	0.536	0.370	0.165
Gulf	66	9.018	9.018	6.236	2.783	0.536	0.536	0.370	0.165
Hernando	56	8.963	8.963	6.196	2.766	0.536	0.536	0.370	0.165
Indian River	76	8.699	8.699	6.121	4.110	0.533	0.533	0.376	0.252
Lee	67	8.666	8.666	5.992	2.675	0.536	0.536	0.370	0.165
Lee	79	4.634	3.883	1.712	0.813	0.281	0.236	0.104	0.050
Levy	57	8.991	8.991	6.217	2.775	0.536	0.536	0.370	0.165
Manatee	68	8.752	8.752	6.051	2.701	0.536	0.536	0.370	0.165
Monroe	85	21.183	21.183	15.308	6.378	1.336	1.336	0.966	0.402
Monroe	86	17.769	17.769	9.505	5.126	1.101	1.101	0.589	0.317
Nassau	69	9.495	9.495	6.566	2.931	0.536	0.536	0.370	0.165
Okaloosa	70	8.882	8.882	6.141	2.741	0.536	0.536	0.370	0.165
Palm Beach	38	8.558	8.558	6.022	4.044	0.533	0.533	0.376	0.252
Palm Beach	87	8.533	8.533	6.004	4.031	0.533	0.533	0.376	0.252
Pasco	88	8.929	8.929	6.174	2.756	0.536	0.536	0.370	0.165
Pinellas	42	8.798	8.798	6.084	2.716	0.536	0.536	0.370	0.165
Saint Johns	71	9.037	9.037	6.248	2.789	0.536	0.536	0.370	0.165
Saint Lucie	77	8.667	8.667	6.099	4.095	0.533	0.533	0.376	0.252
Santa Rosa	72	8.892	7.282	4.319	2.182	0.536	0.439	0.260	0.132
Santa Rosa	80	8.822	8.822	6.100	2.723	0.536	0.536	0.370	0.165
Sarasota	73	8.781	7.192	4.266	2.155	0.536	0.439	0.260	0.132
Sarasota	81	4.641	4.641	2.644	0.975	0.281	0.281	0.161	0.060
Volusia	44	4.731	4.731	2.694	0.993	0.281	0.281	0.161	0.060
Volusia	74	8.942	7.324	4.344	2.195	0.536	0.439	0.260	0.132
Wakulla	58	9.495	9.495	6.566	2.931	0.536	0.536	0.370	0.165
Walton	75	8.904	8.904	6.157	2.748	0.536	0.536	0.370	0.165

WIND ONLY -- COMMERCIAL RESIDENTIAL CURRENT BASE RATES RATE TABLE: CR-C CONTENTS

			Hurr	icane			Other W	ind	
	Territory		<b>Building Rat</b>	e per \$1.000			Building Rate	per \$1.000	
<b>County</b>	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
Bay	59	5.818	5.818	3.851	1.338	0.347	0.347	0.230	0.080
Brevard	60	5.691	5.691	3.767	1.309	0.347	0.347	0.230	0.080
Broward	35	5.214	5.214	3.910	3.561	0.327	0.327	0.246	0.224
Broward	36	5.155	5.155	3.866	3.520	0.327	0.327	0.246	0.224
Broward	37	5.221	5.221	3.915	3.565	0.327	0.327	0.246	0.224
Charlotte	61	5.677	5.677	3.758	1.305	0.347	0.347	0.230	0.080
Collier	62	5.608	5.608	3.712	1.290	0.347	0.347	0.230	0.080
Dade	30	5.118	5.118	3.839	3.495	0.327	0.327	0.246	0.224
Dade	31	5.122	5.122	3.840	3.498	0.327	0.327	0.246	0.224
Dade	32	5.122	5.122	3.840	3.497	0.327	0.327	0.246	0.224
Dade	34	5.199	5.199	3.898	3.551	0.327	0.327	0.246	0.224
Duval	41	6.004	6.004	3.974	1.381	0.347	0.347	0.230	0.080
Escambia	43	5.776	5.776	3.823	1.328	0.347	0.347	0.230	0.080
Escambia	63	5.752	4.703	2.703	1.007	0.347	0.284	0.163	0.061
Flagler	64	5.832	5.832	3.860	1.341	0.347	0.347	0.230	0.080
Flagler	78	5.842	4.776	2.745	1.023	0.347	0.284	0.163	0.061
Franklin	65	5.869	5.869	3.885	1.349	0.347	0.347	0.230	0.080
Gulf	66	5.842	5.842	3.867	1.344	0.347	0.347	0.230	0.080
Hernando	56	5.805	5.805	3.842	1.335	0.347	0.347	0.230	0.080
Indian River	76	5.348	5.348	4.010	3.652	0.327	0.327	0.246	0.224
Lee	67	5.613	5.613	3.715	1.291	0.347	0.347	0.230	0.080
Lee	79	3.017	2.251	1.259	0.593	0.183	0.137	0.077	0.036
Levy	57	5.824	5.824	3.854	1.339	0.347	0.347	0.230	0.080
Manatee	68	5.669	5.669	3.752	1.303	0.347	0.347	0.230	0.080
Monroe	85	14.042	14.042	9.741	4.009	0.886	0.886	0.614	0.253
Monroe	86	10.592	10.421	7.231	2.913	0.656	0.646	0.448	0.180
Nassau	69	6.150	6.150	4.071	1.415	0.347	0.347	0.230	0.080
Okaloosa	70	5.753	5.753	3.808	1.323	0.347	0.347	0.230	0.080
Palm Beach	38	5.260	5.260	3.945	3.592	0.327	0.327	0.246	0.224
Palm Beach	87	5.245	5.245	3.933	3.582	0.327	0.327	0.246	0.224
Pasco	88	5.783	5.783	3.827	1.330	0.347	0.347	0.230	0.080
Pinellas	42	5.699	5.699	3.772	1.311	0.347	0.347	0.230	0.080
Saint Johns	71	5.853	5.853	3.875	1.346	0.347	0.347	0.230	0.080
Saint Lucie	77	5.328	5.328	3.995	3.638	0.327	0.327	0.246	0.224
Santa Rosa	72	5.760	4.709	2.707	1.008	0.347	0.284	0.163	0.061
Santa Rosa	80	5.715	5.715	3.782	1.314	0.347	0.347	0.230	0.080
Sarasota	73	5.688	4.650	2.673	0.996	0.347	0.284	0.163	0.061
Sarasota	81	3.144	3.022	1.578	0.890	0.191	0.183	0.096	0.054
Volusia	44	3.204	3.080	1.608	0.907	0.191	0.183	0.096	0.054
Volusia	74	5.792	4.736	2.721	1.014	0.347	0.284	0.163	0.061
Wakulla	58	6.150	6.150	4.071	1.415	0.347	0.347	0.230	0.080
Walton	75	5.768	5.768	3.817	1.327	0.347	0.347	0.230	0.080

WIND ONLY -- COMMERCIAL RESIDENTIAL CURRENT BASE RATES RATE TABLE: CR-D CONTENTS

		Hurricane				Other Wind				
	Territory		<b>Building Rat</b>	e per \$1,000		Building Rate per \$1,000				
<u>County</u>	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR	
Bay	59	5.091	5.091	2.979	1.338	0.304	0.304	0.178	0.080	
Brevard	60	5.105	5.105	2.987	1.309	0.311	0.311	0.182	0.080	
Broward	35	3.606	3.606	3.568	1.404	0.227	0.227	0.224	0.089	
Broward	36	3.565	3.565	3.528	1.389	0.227	0.227	0.224	0.089	
Broward	37	3.610	3.610	3.573	1.407	0.227	0.227	0.224	0.089	
Charlotte	61	5.409	5.409	3.163	1.305	0.331	0.331	0.194	0.080	
Collier	62	5.106	5.106	2.987	1.290	0.315	0.315	0.185	0.080	
Dade	30	3.539	3.539	3.502	1.380	0.227	0.227	0.224	0.089	
Dade	31	3.542	3.542	3.504	1.380	0.227	0.227	0.224	0.089	
Dade	32	3.542	3.542	3.504	1.380	0.227	0.227	0.224	0.089	
Dade	34	3.596	3.596	3.557	1.401	0.227	0.227	0.224	0.089	
Duval	41	4.701	4.701	2.746	1.381	0.271	0.271	0.159	0.080	
Escambia	43	5.292	5.292	3.097	1.328	0.317	0.317	0.186	0.080	
Escambia	63	3.358	3.358	1.965	1.097	0.203	0.203	0.118	0.066	
Flagler	64	4.683	4.683	2.740	1.341	0.278	0.278	0.163	0.080	
Flagler	78	3.207	3.207	1.877	1.050	0.190	0.190	0.111	0.062	
Franklin	65	5.376	5.376	3.148	1.349	0.317	0.317	0.186	0.080	
Gulf	66	5.351	5.351	3.133	1.344	0.317	0.317	0.186	0.080	
Hernando	56	4.780	4.780	2.799	1.335	0.286	0.286	0.168	0.080	
Indian River	76	3.306	3.306	3.660	1.441	0.203	0.203	0.224	0.089	
Lee	67	5.401	5.401	3.160	1.291	0.333	0.333	0.195	0.080	
Lee	79	1.687	1.687	0.961	0.679	0.102	0.102	0.059	0.042	
Levy	57	4.676	4.676	2.736	1.339	0.278	0.278	0.163	0.080	
Manatee	68	5.323	5.323	3.116	1.303	0.325	0.325	0.190	0.080	
Monroe	85	14.042	14.042	7.576	2.702	0.886	0.886	0.477	0.170	
Monroe	86	10.592	10.592	6.685	2.660	0.656	0.656	0.414	0.164	
Nassau	69	4.814	4.814	2.813	1.415	0.271	0.271	0.159	0.080	
Okaloosa	70	5.035	5.035	2.946	1.323	0.304	0.304	0.178	0.080	
Palm Beach	38	3.637	3.637	3.600	1.418	0.227	0.227	0.224	0.089	
Palm Beach	87	3.627	3.627	3.589	1.414	0.227	0.227	0.224	0.089	
Pasco	88	4.762	4.762	2.789	1.330	0.286	0.286	0.168	0.080	
Pinellas	42	5.112	5.112	2.991	1.311	0.311	0.311	0.182	0.080	
Saint Johns	71	4.992	4.992	2.922	1.346	0.296	0.296	0.173	0.080	
Saint Lucie	77	3.533	3.533	3.645	1.436	0.217	0.217	0.224	0.089	
Santa Rosa	72	3.363	3.363	1.967	1.100	0.203	0.203	0.118	0.066	
Santa Rosa	80	4.874	4.874	2.852	1.314	0.296	0.296	0.173	0.080	
Sarasota	73	3.453	3.453	2.021	1.130	0.210	0.210	0.123	0.069	
Sarasota	81	2.473	2.473	1.410	0.995	0.150	0.150	0.086	0.061	
Volusia	44	2.256	2.256	1.285	0.907	0.134	0.134	0.077	0.054	
Volusia	74	3.180	3.180	1.861	1.041	0.190	0.190	0.111	0.062	
Wakulla	58	5.635	5.635	3.299	1.415	0.317	0.317	0.186	0.080	
Walton	75	5.047	5.047	2.953	1.327	0.304	0.304	0.178	0.080	

WIND ONLY -- COMMERCIAL RESIDENTIAL CURRENT BASE RATES RATE TABLE: CR-E CONTENTS

			Hurr	icane	Other Wind					
	Territory		<b>Building Rat</b>	te per \$1,000		Building Rate per \$1,000				
County	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR	
Bay	59	5.818	5.818	3.851	1.338	0.347	0.347	0.230	0.080	
Brevard	60	5.691	5.691	3.767	1.309	0.347	0.347	0.230	0.080	
Broward	35	5.214	5.214	3.568	1.404	0.327	0.327	0.224	0.089	
Broward	36	5.155	5.155	3.528	1.389	0.327	0.327	0.224	0.089	
Broward	37	5.221	5.221	3.573	1.407	0.327	0.327	0.224	0.089	
Charlotte	61	5.677	5.677	3.758	1.305	0.347	0.347	0.230	0.080	
Collier	62	5.608	5.608	3.712	1.290	0.347	0.347	0.230	0.080	
Dade	30	5.118	5.118	3.502	1.380	0.327	0.327	0.224	0.089	
Dade	31	5.122	5.122	3.504	1.380	0.327	0.327	0.224	0.089	
Dade	32	5.122	5.122	3.504	1.380	0.327	0.327	0.224	0.089	
Dade	34	5.199	5.199	3.557	1.401	0.327	0.327	0.224	0.089	
Duval	41	6.004	6.004	3.974	1.381	0.347	0.347	0.230	0.080	
Escambia	43	5.776	5.776	3.823	1.328	0.347	0.347	0.230	0.080	
Escambia	63	4.703	4.703	2.703	1.007	0.284	0.284	0.163	0.061	
Flagler	64	5.832	5.832	3.860	1.341	0.347	0.347	0.230	0.080	
Flagler	78	4.776	4.776	2.745	1.023	0.284	0.284	0.163	0.061	
Franklin	65	5.869	5.869	3.885	1.349	0.347	0.347	0.230	0.080	
Gulf	66	5.842	5.842	3.867	1.344	0.347	0.347	0.230	0.080	
Hernando	56	5.805	5.805	3.842	1.335	0.347	0.347	0.230	0.080	
Indian River	76	5.348	5.348	3.660	1.441	0.327	0.327	0.224	0.089	
Lee	67	5.613	5.613	3.715	1.291	0.347	0.347	0.230	0.080	
Lee	79	2.251	2.251	1.259	0.593	0.137	0.137	0.077	0.036	
Levy	57	5.824	5.824	3.854	1.339	0.347	0.347	0.230	0.080	
Manatee	68	5.669	5.669	3.752	1.303	0.347	0.347	0.230	0.080	
Monroe	85	14.042	14.042	8.291	1.947	0.886	0.886	0.522	0.123	
Monroe	86	10.421	10.421	6.118	1.679	0.646	0.646	0.379	0.104	
Nassau	69	6.150	6.150	4.071	1.415	0.347	0.347	0.230	0.080	
Okaloosa	70	5.753	5.753	3.808	1.323	0.347	0.347	0.230	0.080	
Palm Beach	38	5.260	5.260	3.600	1.418	0.327	0.327	0.224	0.089	
Palm Beach	87	5.245	5.245	3.589	1.414	0.327	0.327	0.224	0.089	
Pasco	88	5.783	5.783	3.827	1.330	0.347	0.347	0.230	0.080	
Pinellas	42	5.699	5.699	3.772	1.311	0.347	0.347	0.230	0.080	
Saint Johns	71	5.853	5.853	3.875	1.346	0.347	0.347	0.230	0.080	
Saint Lucie	77	5.328	5.328	3.645	1.436	0.327	0.327	0.224	0.089	
Santa Rosa	72	4.709	4.709	2.707	1.008	0.284	0.284	0.163	0.061	
Santa Rosa	80	5.715	5.715	3.782	1.314	0.347	0.347	0.230	0.080	
Sarasota	73	4.650	4.650	2.673	0.996	0.284	0.284	0.163	0.061	
Sarasota	81	3.022	3.022	1.578	0.890	0.183	0.183	0.096	0.054	
Volusia	44	3.080	3.080	1.608	0.907	0.183	0.183	0.096	0.054	
Volusia	74	4.736	4.736	2.721	1.014	0.284	0.284	0.163	0.061	
Wakulla	58	6.150	6.150	4.071	1.415	0.347	0.347	0.230	0.080	
Walton	75	5.768	5.768	3.817	1.327	0.347	0.347	0.230	0.080	

WIND ONLY -- COMMERCIAL RESIDENTIAL CURRENT BASE RATES RATE TABLE: CR-F CONTENTS

			Hurr	icane	Other Wind				
	Territory		<b>Building Rat</b>	te per \$1,000	Building Rate per \$1,000				
<u>County</u>	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
Bay	59	5.818	5.818	3.851	1.338	0.347	0.347	0.230	0.080
Brevard	60	5.691	5.691	3.767	1.309	0.347	0.347	0.230	0.080
Broward	35	5.214	5.214	3.910	3.561	0.327	0.327	0.246	0.224
Broward	36	5.155	5.155	3.866	3.520	0.327	0.327	0.246	0.224
Broward	37	5.221	5.221	3.915	3.565	0.327	0.327	0.246	0.224
Charlotte	61	5.677	5.677	3.758	1.305	0.347	0.347	0.230	0.080
Collier	62	5.608	5.608	3.712	1.290	0.347	0.347	0.230	0.080
Dade	30	5.118	5.118	3.839	3.495	0.327	0.327	0.246	0.224
Dade	31	5.122	5.122	3.840	3.498	0.327	0.327	0.246	0.224
Dade	32	5.122	5.122	3.840	3.497	0.327	0.327	0.246	0.224
Dade	34	5.199	5.199	3.898	3.551	0.327	0.327	0.246	0.224
Duval	41	6.004	6.004	3.974	1.381	0.347	0.347	0.230	0.080
Escambia	43	5.776	5.776	3.823	1.328	0.347	0.347	0.230	0.080
Escambia	63	5.752	4.703	2.703	1.007	0.347	0.284	0.163	0.061
Flagler	64	5.832	5.832	3.860	1.341	0.347	0.347	0.230	0.080
Flagler	78	5.842	4.776	2.745	1.023	0.347	0.284	0.163	0.061
Franklin	65	5.869	5.869	3.885	1.349	0.347	0.347	0.230	0.080
Gulf	66	5.842	5.842	3.867	1.344	0.347	0.347	0.230	0.080
Hernando	56	5.805	5.805	3.842	1.335	0.347	0.347	0.230	0.080
Indian River	76	5.348	5.348	4.010	3.652	0.327	0.327	0.246	0.224
Lee	67	5.613	5.613	3.715	1.291	0.347	0.347	0.230	0.080
Lee	79	3.017	2.251	1.259	0.593	0.183	0.137	0.077	0.036
Levy	57	5.824	5.824	3.854	1.339	0.347	0.347	0.230	0.080
Manatee	68	5.669	5.669	3.752	1.303	0.347	0.347	0.230	0.080
Monroe	85	14.042	14.042	9.741	4.009	0.886	0.886	0.614	0.253
Monroe	86	10.592	10.421	7.231	2.913	0.656	0.646	0.448	0.180
Nassau	69	6.150	6.150	4.071	1.415	0.347	0.347	0.230	0.080
Okaloosa	70	5.753	5.753	3.808	1.323	0.347	0.347	0.230	0.080
Palm Beach	38	5.260	5.260	3.945	3.592	0.327	0.327	0.246	0.224
Palm Beach	87	5.245	5.245	3.933	3.582	0.327	0.327	0.246	0.224
Pasco	88	5.783	5.783	3.827	1.330	0.347	0.347	0.230	0.080
Pinellas	42	5.699	5.699	3.772	1.311	0.347	0.347	0.230	0.080
Saint Johns	71	5.853	5.853	3.875	1.346	0.347	0.347	0.230	0.080
Saint Lucie	77	5.328	5.328	3.995	3.638	0.327	0.327	0.246	0.224
Santa Rosa	72	5.760	4.709	2.707	1.008	0.347	0.284	0.163	0.061
Santa Rosa	80	5.715	5.715	3.782	1.314	0.347	0.347	0.230	0.080
Sarasota	73	5.688	4.650	2.673	0.996	0.347	0.284	0.163	0.061
Sarasota	81	3.144	3.022	1.578	0.890	0.191	0.183	0.096	0.054
Volusia	44	3.204	3.080	1.608	0.907	0.191	0.183	0.096	0.054
Volusia	74	5.792	4.736	2.721	1.014	0.347	0.284	0.163	0.061
Wakulla	58	6.150	6.150	4.071	1.415	0.347	0.347	0.230	0.080
Walton	75	5.768	5.768	3.817	1.327	0.347	0.347	0.230	0.080

WIND ONLY -- COMMERCIAL RESIDENTIAL CURRENT BASE RATES RATE TABLE: CR-G CONTENTS

Hurricane         Other Wind           Camb         Number         Building Rate per \$1,000         Building Rate per \$1,000         Building Rate per \$1,000           Camb         Number         Sale											
County Bay         Frame         Masoury         SWR         VR         WR         Frame         Masoury         SWR         VR           Bay         5         5         5         5         138         138         0347         0347         0230         0080           Broward         5         5.601         5.691         3.767         1309         0347         0347         0224         0097           Broward         56         5.200         5.155         3.528         1522         0331         0327         0.224         0.097           Broward         36         5.200         5.157         3.758         1305         0.347         0.347         0.224         0.097           Caller         61         5.677         5.677         3.758         1305         0.347         0.347         0.224         0.097           Dade         30         5.164         5.118         3.502         1.511         0.331         0.327         0.224         0.097           Dade         32         5.167         5.122         3.594         1.511         0.331         0.327         0.224         0.097           Dade         32         5.167         <				Hurr	icane	Other Wind					
Bay         59         5818         5818         381         133         0.447         0.477         0.230         0.080           Broward         35         5260         5.214         3.568         1.309         0.347         0.237         0.224         0.097           Broward         36         5200         5.155         3.528         1.522         0.331         0.327         0.224         0.097           Broward         37         5.268         5.21         3.573         1.541         0.331         0.327         0.224         0.097           Charlette         61         5.677         5.778         3.758         1.305         0.347         0.347         0.230         0.0880           Coller         62         5.608         5.608         3.712         1.290         0.347         0.347         0.230         0.080           Dade         30         5.167         5.122         3.504         1.511         0.331         0.327         0.224         0.097           Dade         34         5.244         5.199         3.557         1.534         0.347         0.347         0.330         0.188         0.077           Date         34		Territory		<b>Building Rat</b>	te per \$1,000	Building Rate per \$1,000					
Bayar         59         5.818         5.818         3.81         1.33         0.447         0.207         0.208         0.808           Broward         35         5.260         5.214         3.568         1.538         0.331         0.227         0.224         0.097           Broward         36         5.200         5.15         3.528         1.522         0.331         0.227         0.224         0.097           Broward         37         5.268         5.221         3.573         1.541         0.331         0.327         0.224         0.097           Calier         6.2         5.608         5.608         3.712         1.500         0.347         0.347         0.230         0.080           Dade         30         5.164         5.118         5.92         1.510         0.331         0.327         0.224         0.097           Dade         32         5.167         5.122         5.904         1.511         0.331         0.327         0.224         0.097           Dade         34         5.244         5.199         3.557         1.534         0.347         0.347         0.320         0.680           Exembin         63         5.575 <th>County</th> <th>Number</th> <th>Frame</th> <th>Masonry</th> <th>SWR</th> <th>WR</th> <th>Frame</th> <th>Masonry</th> <th>SWR</th> <th>WR</th>	County	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR	
Broward         35         5.260         5.214         3.588         1.532         0.331         0.327         0.224         0.097           Broward         37         5.208         5.21         3.573         1.541         0.331         0.327         0.224         0.097           Broward         37         5.208         5.211         3.573         1.541         0.347         0.347         0.230         0.080           Calier         6.2         5.608         5.607         3.758         1.305         0.347         0.347         0.337         0.224         0.097           Dade         31         5.167         5.122         3.504         1.511         0.331         0.337         0.224         0.097           Dade         34         5.244         5.199         3.557         1.534         0.331         0.337         0.224         0.097           Dade         34         5.246         5.976         3.823         1.328         0.347         0.347         0.330         0.080           Exambia         43         5.752         5.469         3.166         1.241         0.347         0.347         0.330         0.080           Finalin         6	Bay	59	5.818	5.818	3.851	1.338	0.347	0.347	0.230	0.080	
Broward         36         5.200         5.155         3.528         1.521         0.331         0.327         0.224         0.097           Carloter         61         5.677         5.677         3.788         1.365         0.347         0.347         0.230         0.0890           Dade         30         5.164         5.118         3.502         1.510         0.331         0.327         0.224         0.0971           Dade         31         5.167         5.122         3.504         1.511         0.331         0.327         0.224         0.0971           Dade         32         5.167         5.122         3.504         1.511         0.331         0.327         0.224         0.0971           Dade         34         5.244         5.199         3.557         1.534         0.331         0.327         0.224         0.0971           Daval         41         6.004         3.974         1.381         0.347         0.347         0.347         0.340         0.188         0.0771           Fingler         64         5.832         5.842         3.860         1.344         0.347         0.347         0.330         0.188         0.0771 <td< td=""><td>Brevard</td><td>60</td><td>5.691</td><td>5.691</td><td>3.767</td><td>1.309</td><td>0.347</td><td>0.347</td><td>0.230</td><td>0.080</td></td<>	Brevard	60	5.691	5.691	3.767	1.309	0.347	0.347	0.230	0.080	
Broward         37         5.268         5.21         3.573         1.541         0.331         0.327         0.224         0.097           Charlete         62         5.608         5.607         3.788         1.305         0.347         0.347         0.347         0.330         0.080           Dade         30         5.164         5.118         3.502         1.510         0.331         0.327         0.224         0.097           Dade         32         5.167         5.122         3.504         1.511         0.331         0.327         0.224         0.097           Dade         32         5.167         5.122         3.504         1.511         0.331         0.327         0.224         0.097           Dade         34         5.756         5.756         3.572         0.347         0.347         0.347         0.230         0.080           Escambia         63         5.752         5.469         3.126         1.276         0.347         0.337         0.230         0.080           Flagler         78         5.842         5.854         3.175         1.295         0.347         0.337         0.230         0.080           Gulf         66 <td>Broward</td> <td>35</td> <td>5.260</td> <td>5.214</td> <td>3.568</td> <td>1.538</td> <td>0.331</td> <td>0.327</td> <td>0.224</td> <td>0.097</td>	Broward	35	5.260	5.214	3.568	1.538	0.331	0.327	0.224	0.097	
Charlote         61         5.677         5.677         3.788         1.105         0.347         0.347         0.230         0.080           Dade         30         5.164         5.118         3502         1.510         0.331         0.327         0.224         0.097           Dade         32         5.167         5.122         3.504         1.511         0.331         0.327         0.224         0.097           Dade         32         5.167         5.122         3.504         1.511         0.331         0.327         0.224         0.097           Dade         34         5.244         5.199         3.557         1.514         0.331         0.327         0.224         0.097           Daval         41         6.004         6.004         3.974         1.381         0.347         0.347         0.30         0.188         0.077           Esambia         43         5.752         5.469         3.853         1.349         0.347         0.347         0.330         0.188         0.077           Fingler         78         5.842         5.843         3.155         1.295         0.347         0.347         0.230         0.080           Gulf <td>Broward</td> <td>36</td> <td>5.200</td> <td>5.155</td> <td>3.528</td> <td>1.522</td> <td>0.331</td> <td>0.327</td> <td>0.224</td> <td>0.097</td>	Broward	36	5.200	5.155	3.528	1.522	0.331	0.327	0.224	0.097	
Collier         62         5.608         5.712         1.200         0.347         0.247         0.230         0.080           Dade         31         5.167         5.112         3.504         1.511         0.331         0.327         0.224         0.097           Dade         32         5.167         5.122         3.504         1.511         0.331         0.327         0.224         0.097           Dade         34         5.244         5.199         3.557         1.534         0.331         0.327         0.224         0.097           Daval         41         6.004         6.004         3.974         1.818         0.347         0.347         0.220         0.080           Escambia         63         5.752         5.469         3.126         1.276         0.347         0.330         0.188         0.077           Flagler         78         5.842         5.843         3.175         1.295         0.347         0.347         0.320         0.080           Gulf         66         5.842         5.849         3.867         1.344         0.347         0.347         0.247         0.208         0.080           Ler         76         5.395	Broward	37	5.268	5.221	3.573	1.541	0.331	0.327	0.224	0.097	
Dade         30         5.164         5.118         3.502         1.510         0.331         0.327         0.224         0.097           Dade         32         5.167         5.122         3.504         1.511         0.331         0.327         0.224         0.097           Dade         34         5.244         5.199         3.557         1.534         0.331         0.327         0.224         0.097           Daval         41         6.004         6.004         3.576         1.534         0.347         0.347         0.230         0.080           Escambia         43         5.776         5.726         5.469         1.126         1.276         0.347         0.347         0.230         0.080           Flagler         74         5.842         5.854         3.175         1.295         0.347         0.347         0.230         0.080           Galf         6.6         5.842         5.842         3.851         1.349         0.347         0.347         0.230         0.080           Idemando         56         5.805         3.842         1.335         0.347         0.347         0.230         0.080           Idemando         56         5.80	Charlotte	61	5.677	5.677	3.758	1.305	0.347	0.347	0.230	0.080	
Dade         31         5.167         5.122         3.504         1.511         0.331         0.327         0.224         0.097           Dade         32         5.167         5.122         3.504         1.511         0.331         0.327         0.224         0.097           Dade         34         5.244         5.199         3.557         1.534         0.331         0.327         0.224         0.097           Dural         41         6.004         6.004         3.974         1.381         0.347         0.347         0.220         0.080           Escambia         6.3         5.752         5.469         3.126         1.276         0.347         0.337         0.230         0.080           Flagler         78         5.842         5.543         3.175         1.295         0.347         0.347         0.230         0.080           Gulf         66         5.842         5.869         3.842         1.335         0.347         0.347         0.230         0.080           Indian River         76         5.935         5.348         3.660         1.578         0.331         0.327         0.224         0.097           Lee         67         5.613	Collier	62	5.608	5.608	3.712	1.290	0.347	0.347	0.230	0.080	
Dade325.1675.1223.5041.5110.3310.3270.2240.097Daval416.0046.0043.9741.3810.3470.3470.2300.080Escambia435.7765.7763.8231.3280.3470.3470.2300.080Escambia635.7525.4693.1280.3470.3470.2300.080Flagler785.8425.8323.8001.3410.3470.3470.2300.080Flagler785.8425.8543.1751.2950.3470.3470.2300.080Gulf665.8695.8693.8851.3490.3470.3470.2300.080Hernaho565.8695.8053.8421.3350.3470.3470.2300.080India River765.6135.6133.7151.2910.3470.3470.2300.080Lev675.6135.6133.7151.2910.3470.3470.300.080Lev675.6693.7521.3030.3470.3470.2300.080Mantee681.5695.6693.7521.3030.3470.3470.2300.080Mantee681.5021.5927.2112.1660.6560.6560.4680.168Monroe8610.5927.2312.1630.3470.3470.2300.080Paim Beach <td>Dade</td> <td>30</td> <td>5.164</td> <td>5.118</td> <td>3.502</td> <td>1.510</td> <td>0.331</td> <td>0.327</td> <td>0.224</td> <td>0.097</td>	Dade	30	5.164	5.118	3.502	1.510	0.331	0.327	0.224	0.097	
Dade345.2445.1993.5571.5340.3310.3270.2240.097Duval416.0046.0043.9741.3810.3470.3470.2300.080Escambia635.7755.7763.8231.3280.3470.3370.2300.080Escambia635.7525.4693.1261.2760.3470.3370.1880.077Flagler785.8425.5543.1751.2950.3470.3300.1880.070Franklin655.8695.8693.8851.3490.3470.3470.2300.080Gulf665.8425.8423.8671.3440.3470.3470.2300.080Hermando565.8055.8053.8421.3550.3470.3470.2300.080Lee675.6135.6133.7151.2910.3470.3470.2300.080Lee675.6635.6693.7521.2910.3470.3470.2300.080Mantee681.5021.5927.2312.3130.3470.3470.2300.080Mantee681.5021.6527.2312.1660.6560.6560.4480.156Mantee681.5021.5927.2312.3310.3270.2240.097Palm Beach785.2925.2453.5891.5470.3310.3270.2240.097 </td <td>Dade</td> <td>31</td> <td>5.167</td> <td>5.122</td> <td>3.504</td> <td>1.511</td> <td>0.331</td> <td>0.327</td> <td>0.224</td> <td>0.097</td>	Dade	31	5.167	5.122	3.504	1.511	0.331	0.327	0.224	0.097	
Daval416.0046.0043.9741.3810.3470.3470.2300.080Escambia435.7765.7663.1261.2760.3470.3370.2300.080Flagler645.8325.8323.8601.3410.3470.3370.2300.080Flagler785.8425.5543.1751.2950.3470.3300.1880.077Franklin655.8695.8693.8551.3490.3470.3470.2300.080Gulf665.8425.8423.8671.3440.3470.3470.2300.080Hermado565.8055.8053.8421.3350.3470.3470.2300.080Lee675.6135.6133.7151.2910.3470.3470.2300.080Lee793.0172.6171.4570.7510.1830.1590.0890.046Levy575.8245.8693.7521.3030.3470.3470.2300.080Mantee685.6695.6693.7521.3030.3470.3470.2300.080Mantee685.6695.6693.7521.3030.3470.3470.2300.080Mantee685.6695.6693.7521.3030.3470.3470.2300.080Mantee685.6695.6693.7521.3030.3470.3470.230 <td< td=""><td>Dade</td><td>32</td><td>5.167</td><td>5.122</td><td>3.504</td><td>1.511</td><td>0.331</td><td>0.327</td><td>0.224</td><td>0.097</td></td<>	Dade	32	5.167	5.122	3.504	1.511	0.331	0.327	0.224	0.097	
Escambia435.7765.7763.8231.3280.4470.3470.2300.080Escambia635.7525.4693.1261.2760.3470.3300.1880.077Flagler785.8425.5543.1751.2950.3470.3300.1880.077Franklin655.8695.8693.8851.3490.3470.3470.2300.080Gulf665.8425.8423.8571.3440.3470.3470.2300.080Hernando565.8055.8423.8671.3440.3470.3470.2300.080Indian River765.3955.3483.6601.5780.3310.3270.2240.097Lee675.6135.6133.7151.2910.3470.3470.2300.080Mantee685.6695.6727.7221.3030.3470.3470.2300.080Monroe8514.04214.0429.7412.6630.8860.8660.6140.168Monroe8514.0421.0527.2312.1960.8860.8660.4440.168Manse696.1506.1594.7711.3130.3470.3470.2300.080Mantee715.5225.2453.5891.5470.3310.3270.2240.097Palm Beach875.2925.2453.8001.2250.3310.327 </td <td>Dade</td> <td>34</td> <td>5.244</td> <td>5.199</td> <td>3.557</td> <td>1.534</td> <td>0.331</td> <td>0.327</td> <td>0.224</td> <td>0.097</td>	Dade	34	5.244	5.199	3.557	1.534	0.331	0.327	0.224	0.097	
Escambia635.7525.4693.1261.2760.3470.3300.1880.077Flagler785.8325.8323.8601.3410.3470.3470.2300.800Franklin655.8695.8693.8851.3490.3470.3470.2300.800Gulf665.8695.8693.8851.3440.3470.3470.2300.080Hernando565.8055.8053.8421.3350.3470.3470.2300.080Indian River765.9355.3483.6601.5780.3310.3270.2240.097Lee675.6135.6133.7151.2910.3470.3470.2300.080Lee793.0172.6171.4570.7510.1830.1590.0890.046Ley735.8245.8243.8541.3390.3470.3470.2300.080Monroe861.6595.6693.7521.3030.3470.3470.2300.080Monroe861.6506.1504.0711.4150.3470.3470.2300.080Nassau696.1506.1504.0711.4150.3470.3470.2300.080Nassau696.1506.1504.0711.4150.3470.3470.2300.080Palm Bach385.3075.2603.6001.5520.3310.3270.22	Duval	41	6.004	6.004	3.974	1.381	0.347	0.347	0.230	0.080	
Flagler645.8325.8323.8601.3410.3470.3470.2300.080Flagler785.8425.5543.1751.2950.3470.3300.1880.071Gulf665.8695.8693.8851.3490.3470.3470.2300.080Gulf665.8425.8423.8671.3440.3470.3470.2300.080Indian River765.8055.8053.8421.3350.3470.3470.2300.080Indian River765.6135.6133.7151.2910.3470.3470.2300.080Lee675.6135.6133.7151.2910.3470.3470.2300.080Levy575.8245.8243.8541.3390.3470.3470.2300.080Mantee685.6693.7521.3030.3470.3470.2300.080Monroe8514.0421.40429.7412.6630.8860.6140.168Monroe8610.5921.05927.2312.1960.6560.6560.4480.136Okalosa705.7535.7533.8081.3230.3470.3470.2300.080Okalosa715.5295.4693.6721.3110.3470.3470.2300.080Palm Beach385.0735.7533.8081.5220.3310.3270.2240.097 <td>Escambia</td> <td>43</td> <td>5.776</td> <td>5.776</td> <td>3.823</td> <td>1.328</td> <td>0.347</td> <td>0.347</td> <td>0.230</td> <td>0.080</td>	Escambia	43	5.776	5.776	3.823	1.328	0.347	0.347	0.230	0.080	
Flagler785.8425.5543.1751.2950.3470.3070.1880.077Franklin655.8695.8693.8851.3490.3470.3470.2300.080Gulf665.8425.8423.8671.3440.3470.3470.2300.080Hernando565.8055.8053.8421.3350.3470.3470.2300.080Indian River765.3955.3483.6601.5780.3310.3270.2240.097Lee675.6135.6133.7151.2910.3470.3470.2300.080Lee793.0172.6171.4570.7510.1830.1590.0890.046Ley575.8245.8243.8541.3390.3470.3470.2300.080Manatee685.6695.7521.3030.3470.3470.2300.080Monroe8514.0429.7412.6630.8860.8860.6140.168Nassau696.1504.0711.4150.3470.3470.2300.080Okaloosa705.7535.7533.8081.3230.3470.3470.2300.080Palm Beach875.2925.2453.5891.5470.3310.3270.2240.097Pasco885.7835.7533.8271.3300.3470.3470.2300.080Saint J	Escambia	63	5.752	5.469	3.126	1.276	0.347	0.330	0.188	0.077	
Franklin655.8695.8693.8851.3490.3470.3470.2300.080Gulf665.8425.8423.8671.3440.3470.3470.2300.080Indian River765.3055.5483.6601.5780.3310.3270.2240.097Lee675.6135.6133.7151.2910.3470.3470.2300.080Lee793.0172.6171.4570.7510.1830.1570.2300.080Manatee685.6695.6693.7521.3030.3470.3470.2300.080Monroe8514.04214.0429.7412.6630.8860.8860.6140.168Monroe8610.59210.5927.2312.1960.6560.6560.4480.136Masau696.1506.1504.0711.4150.3470.3470.2300.080Okaloosa705.7535.7533.8081.3230.3470.3470.2300.080Okaloosa705.7535.7833.8081.3230.3470.3470.2300.080Palm Beach385.2925.2453.5891.5470.3310.3270.2240.097Pasco885.7835.7833.8751.3460.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.347<	Flagler	64	5.832	5.832	3.860	1.341	0.347	0.347	0.230	0.080	
Gulf665.8425.8423.8671.3440.3470.3470.2300.080Hernando565.8055.8053.8421.3350.3470.3470.2300.080Indian River765.3955.3483.6601.5780.3310.3270.2240.097Lee675.6135.6133.7151.2910.3470.3470.2300.089Lee793.0172.6171.4570.7510.1830.1590.0890.046Lev575.8245.8243.8541.3390.3470.3470.2300.080Manatee685.6693.7521.3030.3470.3470.2300.080Monroe8514.04214.0429.7412.6630.8860.8860.6140.168Monroe8610.59210.5927.2312.1960.6560.6560.4480.136Nassau696.1506.1504.0711.4150.3470.3470.2300.080Okaloosa705.7335.7533.8081.3230.3470.3470.2300.080Palm Beach875.2925.2453.5891.5470.3310.3270.2240.097Pasco885.7835.7833.8271.3360.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.3470.230<	Flagler	78	5.842	5.554	3.175	1.295	0.347	0.330	0.188	0.077	
Hernando565.8055.8053.8421.3350.3470.3470.2300.080Indian River765.53955.3483.6601.5780.3310.3270.2240.097Lee675.6135.6133.7151.2910.3470.3470.2300.080Lee793.0172.6171.4570.7510.1830.1590.0890.046Levy575.8245.8243.8541.3390.3470.3470.2300.080Manatee685.6695.6693.7521.0330.3470.3470.2300.080Monroe8514.04214.0429.7412.6630.8860.6640.168Monroe8610.59210.5927.2312.1960.6560.6560.4480.136Nassau696.1506.1504.0711.4150.3470.3470.2300.080Palm Beach385.3075.2603.6001.5520.3310.3270.2240.097Palm Beach875.2925.2453.5891.5470.3310.3270.2240.097Palm Beach875.5935.7833.8271.3160.3470.3470.2300.080Saint Lucie775.5755.3283.6451.5720.3310.3270.2240.097Saint Lucie775.5755.3283.6451.5720.3310.327 <td>Franklin</td> <td>65</td> <td>5.869</td> <td>5.869</td> <td>3.885</td> <td>1.349</td> <td>0.347</td> <td>0.347</td> <td>0.230</td> <td>0.080</td>	Franklin	65	5.869	5.869	3.885	1.349	0.347	0.347	0.230	0.080	
Indian River765.3955.3483.6601.5780.3310.3270.2240.097Lee675.6135.6133.7151.2910.3470.3470.2300.080Lee793.0172.6171.4570.7510.1830.1590.0890.046Levy575.8245.8243.8541.3390.3470.3470.2300.080Manatee685.6695.6693.7521.3030.3470.3470.2300.080Monroe851.404214.0429.7412.6630.8860.6560.4480.136Nassau696.1506.1504.0711.4150.3470.3470.2300.080Okaloosa705.7535.7533.8081.3230.3470.3470.2300.080Palm Beach385.3075.2603.6001.5520.3310.3270.2240.097Palm Beach875.2925.2453.5891.5470.3310.3270.2240.097Palm Beach875.8535.8533.8751.3460.3470.3470.2300.080Saint Lucie775.8535.8533.8751.3460.3470.3470.2300.080Saint Lucie775.7555.3283.6451.5720.3310.3270.2240.097Santa Rosa725.7605.4763.1301.2770.347 <td>Gulf</td> <td>66</td> <td>5.842</td> <td>5.842</td> <td>3.867</td> <td>1.344</td> <td>0.347</td> <td>0.347</td> <td>0.230</td> <td>0.080</td>	Gulf	66	5.842	5.842	3.867	1.344	0.347	0.347	0.230	0.080	
Lee675.6135.6133.7151.2910.3470.3470.2300.080Lee793.0172.6171.4570.7510.1830.1590.0890.046Levy575.8245.8243.8541.3390.3470.3470.2300.080Manatee685.6695.6693.7521.3030.3470.3470.2300.080Monroe8514.04214.0429.7412.6630.8860.8860.6140.168Monroe8610.59210.5927.2312.1960.6560.6560.4480.136Nassau696.1506.1504.0711.4150.3470.3470.2300.080Okaloosa705.7535.7533.8081.3230.3470.3470.2300.080Palm Beach385.3075.2603.6001.5520.3310.3270.2240.097Palm Beach375.2925.2453.5891.5470.3310.3270.2300.080Palm Beach385.7835.7833.8271.3300.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.3470.2300.080Saint Lucie775.3755.3283.6451.5720.331<	Hernando	56	5.805	5.805	3.842	1.335	0.347	0.347	0.230	0.080	
Lee793.0172.6171.4570.7510.1830.1590.0890.046Levy575.8245.8243.8541.3390.3470.3470.2300.080Manatee685.6695.6693.7521.3030.3470.3470.2300.080Monroe8514.04214.0429.7412.6630.8860.8860.6140.168Monroe8610.59210.5927.2312.1960.6560.6560.4480.136Nassau696.1506.1504.0711.4150.3470.3470.2300.080Okaloosa705.7535.7533.8081.3230.3470.3470.2240.097Palm Beach385.3075.2603.6001.5520.3310.3270.2240.097Pasco885.7835.7833.8271.3300.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.3470.2300.080Saint Lucie775.3755.3283.6451.5720.3310.3270.2240.097Santa Rosa725.7605.4763.1301.2770.3470.3300.1880.077Santa Rosa735.6885.4093.0911.2620.3470.3300.1880.077Sarasota735.6885.4093.0911.2620.347 <t< td=""><td>Indian River</td><td>76</td><td>5.395</td><td>5.348</td><td>3.660</td><td>1.578</td><td>0.331</td><td>0.327</td><td>0.224</td><td>0.097</td></t<>	Indian River	76	5.395	5.348	3.660	1.578	0.331	0.327	0.224	0.097	
Levy575.8245.8243.8541.3390.3470.3470.2300.080Manatee685.6695.6693.7521.3030.3470.3470.2300.080Monroe8514.04214.0429.7412.6630.8860.8860.6140.168Monroe8610.59210.5927.2312.1960.6560.6560.4480.136Nasau696.1506.1504.0711.4150.3470.3470.2300.080Okaloosa705.7535.7533.8081.3230.3470.3470.2300.080Palm Beach385.3075.2603.6001.5520.3310.3270.2240.97Palm Beach875.2925.2453.5891.5470.3310.3270.2240.97Pasco885.7835.7833.8271.3300.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.3470.2300.080Saint Lucie775.3755.3283.6451.5720.3310.3270.2240.97Santa Rosa725.7605.4763.1301.2770.3470.3300.1880.077Sarasota735.6885.4093.0911.2620.3470.3300.1880.077Sarasota813.5803.0221.5951.0300.217<	Lee	67	5.613	5.613	3.715	1.291	0.347	0.347	0.230	0.080	
Manatee685.6695.6693.7521.3030.3470.3470.2300.080Monroe8514.04214.0429.7412.6630.8860.8860.6140.168Monroe8610.59210.5927.2312.1960.6560.6560.4480.136Nassau696.1506.1504.0711.4150.3470.3470.2300.080Okaloosa705.7535.7533.8081.3230.3470.3470.2240.097Palm Beach385.3075.2603.6001.5520.3310.3270.2240.097Palm Beach885.7835.7833.8271.3300.3470.3470.2300.080Palm Beach885.7835.7833.8271.3300.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.3470.2300.080Saint Lucie775.3755.3283.6451.5720.3310.3270.2240.097Santa Rosa725.7605.4763.1301.2770.3470.3300.1880.077Sarasota735.6885.4093.0911.2620.3470.3300.1880.077Sarasota813.5803.0221.5951.0300.2170.1830.0970.063Volusia443.6493.0801.6251.050 <td< td=""><td>Lee</td><td>79</td><td>3.017</td><td>2.617</td><td>1.457</td><td>0.751</td><td>0.183</td><td>0.159</td><td>0.089</td><td>0.046</td></td<>	Lee	79	3.017	2.617	1.457	0.751	0.183	0.159	0.089	0.046	
Monroe8514.04214.0429.7412.6630.8860.8860.6140.168Monroe8610.59210.5927.2312.1960.6560.6560.4480.136Nassau696.1506.1504.0711.4150.3470.3470.2300.080Okaloosa705.7535.7533.8081.3230.3470.3470.2300.080Palm Beach385.3075.2603.6001.5520.3310.3270.2240.097Palm Beach875.2925.2453.5891.5470.3310.3270.2240.097Pasco885.7835.7833.8271.3300.3470.3470.2300.080Pinellas425.6995.6993.7721.3110.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.3470.2300.080Saint Loice775.3755.3283.6451.5720.3310.3270.2240.097Santa Rosa725.7605.4763.1301.2770.3470.3300.1880.077Sarasota735.6885.4093.0911.2620.3470.3300.1880.077Sarasota813.5803.0221.5951.0300.2170.1830.0970.063Volusia443.6493.0801.6251.0500.2	Levy	57	5.824	5.824	3.854	1.339	0.347	0.347	0.230	0.080	
Monroe8610.59210.5927.2312.1960.6560.6560.4480.136Nassau696.1506.1504.0711.4150.3470.3470.2300.080Okaloosa705.7535.7533.8081.3230.3470.3470.2300.080Palm Beach385.3075.2603.6001.5520.3310.3270.2240.097Palm Beach875.2925.2453.5891.5470.3310.3270.2240.097Pasco885.7835.7833.8271.3300.3470.3470.2300.080Pinellas425.6995.6993.7721.3110.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.3470.2300.080Saint Lucie775.3755.3283.6451.5720.3310.3270.2240.097Santa Rosa725.7605.4763.1301.2770.3470.3300.1880.077Santa Rosa735.6885.4093.0911.2620.3470.3300.1880.077Sarasota735.6885.4093.0911.2620.3470.3300.1880.077Sarasota813.5803.0221.5951.0300.2170.1830.0970.063Volusia745.7925.5083.1481.2540	Manatee	68	5.669	5.669			0.347	0.347	0.230	0.080	
Nassau696.1506.1504.0711.4150.3470.3470.2300.080Okaloosa705.7535.7533.8081.3230.3470.3470.2300.080Palm Beach385.3075.2603.6001.5520.3310.3270.2240.097Palm Beach875.2925.2453.5891.5470.3310.3270.2240.097Pasco885.7835.7833.8271.3300.3470.3470.2300.080Pinellas425.6995.6993.7721.3110.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.3470.2300.080Saint Lucie775.3755.3283.6451.5720.3310.3270.2240.097Santa Rosa725.7605.4763.1301.2770.3470.3300.1880.077Santa Rosa735.6885.4093.0911.2620.3470.3300.1880.077Sarasota813.5803.0221.5951.0300.2170.1830.0970.063Volusia745.7925.5083.1481.2840.3470.3300.1880.077Wakulla586.1506.1504.0711.4150.3470.3470.2300.080	Monroe	85	14.042	14.042	9.741	2.663	0.886	0.886	0.614	0.168	
Okaloosa705.7535.7533.8081.3230.3470.3470.2300.080Palm Beach385.3075.2603.6001.5520.3310.3270.2240.097Palm Beach875.2925.2453.5891.5470.3310.3270.2240.097Pasco885.7835.7833.8271.3300.3470.3470.2300.080Pinellas425.6995.6993.7721.3110.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.3470.2240.097Santa Rosa725.7605.4763.1301.2770.3310.3270.2240.097Santa Rosa735.6885.4093.0911.2620.3470.3300.1880.077Sarasota735.6885.4093.0911.2620.3470.3300.1880.077Sarasota813.5803.0221.5951.0300.2170.1830.0970.063Volusia443.6493.0801.6251.0500.2170.1830.0970.063Volusia745.7925.5083.1481.2840.3470.3300.1880.077Wakulla586.1506.1504.0711.4150.3470.3470.2300.063	Monroe	86	10.592	10.592	7.231	2.196	0.656	0.656	0.448	0.136	
Palm Beach385.3075.2603.6001.5520.3310.3270.2240.097Palm Beach875.2925.2453.5891.5470.3310.3270.2240.097Pasco885.7835.7833.8271.3300.3470.3470.2300.080Pinellas425.6995.6993.7721.3110.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.3470.2300.080Saint Lucie775.3755.3283.6451.5720.3310.3270.2240.097Santa Rosa725.7605.4763.1301.2770.3470.3300.1880.077Sarasota735.6885.4093.0911.2620.3470.3300.1880.077Sarasota813.5803.0221.5951.0300.2170.1830.0970.063Volusia745.7925.5083.1481.2840.3470.3300.1880.077Wakulla586.1506.1504.0711.4150.3470.3470.2300.080	Nassau	69	6.150	6.150	4.071	1.415	0.347	0.347	0.230	0.080	
Palm Beach         87         5.292         5.245         3.589         1.547         0.331         0.327         0.224         0.097           Pasco         88         5.783         5.783         3.827         1.330         0.347         0.347         0.230         0.080           Pinellas         42         5.699         5.699         3.772         1.311         0.347         0.347         0.230         0.080           Saint Johns         71         5.853         5.853         3.875         1.346         0.347         0.347         0.230         0.080           Saint Johns         71         5.375         5.328         3.645         1.572         0.331         0.327         0.224         0.097           Santa Rosa         72         5.760         5.476         3.130         1.277         0.347         0.330         0.188         0.077           Santa Rosa         73         5.688         5.409         3.091         1.262         0.347         0.347         0.340         0.188         0.077           Sarasota         73         5.688         5.409         3.091         1.262         0.347         0.330         0.188         0.077 <td< td=""><td>Okaloosa</td><td>70</td><td>5.753</td><td>5.753</td><td>3.808</td><td>1.323</td><td>0.347</td><td>0.347</td><td>0.230</td><td>0.080</td></td<>	Okaloosa	70	5.753	5.753	3.808	1.323	0.347	0.347	0.230	0.080	
Pasco885.7835.7833.8271.3300.3470.3470.2300.080Pinellas425.6995.6993.7721.3110.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.3470.2300.080Saint Jucie775.3755.3283.6451.5720.3310.3270.2240.097Santa Rosa725.7605.4763.1301.2770.3470.3300.1880.077Santa Rosa735.6885.4093.0911.2620.3470.3300.1880.077Sarasota735.6885.4093.0911.2620.3470.3300.1880.077Sarasota813.5803.0221.5951.0300.2170.1830.0970.063Volusia443.6493.0801.6251.0500.2170.1830.0970.063Volusia745.7925.5083.1481.2840.3470.3300.1880.077Wakulla586.1506.1504.0711.4150.3470.3470.2300.080	Palm Beach	38	5.307	5.260	3.600	1.552	0.331	0.327	0.224	0.097	
Pinellas425.6995.6993.7721.3110.3470.3470.2300.080Saint Johns715.8535.8533.8751.3460.3470.3470.2300.080Saint Lucie775.3755.3283.6451.5720.3310.3270.2240.097Santa Rosa725.7605.4763.1301.2770.3470.3300.1880.077Santa Rosa805.7155.7153.7821.3140.3470.3470.2300.080Sarasota735.6885.4093.0911.2620.3470.3300.1880.077Sarasota813.5803.0221.5951.0300.2170.1830.0970.063Volusia443.6493.0801.6251.0500.2170.1830.0970.063Volusia745.7925.5083.1481.2840.3470.3470.2300.080Wakulla586.1506.1504.0711.4150.3470.3470.2300.080	Palm Beach	87	5.292	5.245	3.589	1.547	0.331	0.327	0.224	0.097	
Saint Johns715.8535.8533.8751.3460.3470.3470.2300.080Saint Lucie775.3755.3283.6451.5720.3310.3270.2240.097Santa Rosa725.7605.4763.1301.2770.3470.3300.1880.077Santa Rosa805.7155.7153.7821.3140.3470.3300.1880.077Sarasota735.6885.4093.0911.2620.3470.3300.1880.077Sarasota813.5803.0221.5951.0300.2170.1830.0970.063Volusia443.6493.0801.6251.0500.2170.1830.0770.063Volusia745.7925.5083.1481.2840.3470.3300.1880.077Wakulla586.1506.1504.0711.4150.3470.3470.2300.080											
Saint Lucie775.3755.3283.6451.5720.3310.3270.2240.097Santa Rosa725.7605.4763.1301.2770.3470.3300.1880.077Santa Rosa805.7155.7153.7821.3140.3470.3470.2300.888Sarasota735.6885.4093.0911.2620.3470.3300.1880.077Sarasota813.5803.0221.5951.0300.2170.1830.0970.063Volusia443.6493.0801.6251.0500.2170.1830.0970.063Volusia745.7925.5083.1481.2840.3470.3300.1880.077Wakulla586.1506.1504.0711.4150.3470.3470.2300.080	Pinellas		5.699	5.699		1.311	0.347	0.347		0.080	
Santa Rosa725.7605.4763.1301.2770.3470.3300.1880.077Santa Rosa805.7155.7153.7821.3140.3470.3470.2300.080Sarasota735.6885.4093.0911.2620.3470.3300.1880.077Sarasota813.5803.0221.5951.0300.2170.1830.0970.063Volusia443.6493.0801.6251.0500.2170.1830.0970.063Volusia745.7925.5083.1481.2840.3470.3300.1880.077Wakulla586.1506.1504.0711.4150.3470.3470.2300.080	Saint Johns	71	5.853	5.853	3.875	1.346	0.347	0.347	0.230	0.080	
Santa Rosa         80         5.715         5.715         3.782         1.314         0.347         0.347         0.230         0.080           Sarasota         73         5.688         5.409         3.091         1.262         0.347         0.330         0.188         0.077           Sarasota         81         3.580         3.022         1.595         1.030         0.217         0.183         0.097         0.063           Volusia         44         3.649         3.080         1.625         1.050         0.217         0.183         0.097         0.063           Volusia         74         5.792         5.508         3.148         1.284         0.347         0.330         0.188         0.077           Wakulla         58         6.150         6.150         4.071         1.415         0.347         0.347         0.230         0.080	Saint Lucie		5.375	5.328		1.572	0.331			0.097	
Sarasota         73         5.688         5.409         3.091         1.262         0.347         0.330         0.188         0.077           Sarasota         81         3.580         3.022         1.595         1.030         0.217         0.183         0.097         0.063           Volusia         44         3.649         3.080         1.625         1.050         0.217         0.183         0.097         0.063           Volusia         74         5.792         5.508         3.148         1.284         0.347         0.330         0.188         0.077           Wakulla         58         6.150         6.150         4.071         1.415         0.347         0.347         0.230         0.080	Santa Rosa	72	5.760	5.476	3.130	1.277	0.347	0.330	0.188	0.077	
Sarasota         81         3.580         3.022         1.595         1.030         0.217         0.183         0.097         0.063           Volusia         44         3.649         3.080         1.625         1.050         0.217         0.183         0.097         0.063           Volusia         74         5.792         5.508         3.148         1.284         0.347         0.330         0.188         0.077           Wakulla         58         6.150         6.150         4.071         1.415         0.347         0.347         0.230         0.080	Santa Rosa	80	5.715	5.715	3.782	1.314	0.347	0.347	0.230	0.080	
Volusia         44         3.649         3.080         1.625         1.050         0.217         0.183         0.097         0.063           Volusia         74         5.792         5.508         3.148         1.284         0.347         0.330         0.188         0.077           Wakulla         58         6.150         6.150         4.071         1.415         0.347         0.347         0.230         0.080	Sarasota	73	5.688	5.409	3.091	1.262	0.347	0.330	0.188	0.077	
Volusia         74         5.792         5.508         3.148         1.284         0.347         0.330         0.188         0.077           Wakulla         58         6.150         6.150         4.071         1.415         0.347         0.347         0.230         0.080	Sarasota	81	3.580	3.022		1.030	0.217	0.183		0.063	
Wakulla         58         6.150         6.150         4.071         1.415         0.347         0.347         0.230         0.080	Volusia	44	3.649								
	Volusia	74	5.792	5.508	3.148	1.284	0.347	0.330	0.188	0.077	
Walton         75         5.768         5.768         3.817         1.327         0.347         0.347         0.230         0.080	Wakulla	58	6.150	6.150	4.071	1.415	0.347	0.347	0.230	0.080	
	Walton	75	5.768	5.768	3.817	1.327	0.347	0.347	0.230	0.080	

WIND ONLY -- COMMERCIAL RESIDENTIAL CURRENT BASE RATES RATE TABLE: CR-I BUILDING

			Hurri	icane		Other Wind				
	Territory		<b>Building Rat</b>	e per \$1.000		Building Rate per \$1,000				
<u>County</u>	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR	
Bay	59	6.458	6.458	6.211	2.772	0.385	0.385	0.370	0.165	
Brevard	60	6.316	6.316	6.075	2.712	0.385	0.385	0.370	0.165	
Broward	35	5.161	5.161	3.240	2.752	0.324	0.324	0.204	0.173	
Broward	36	5.103	5.103	3.204	2.720	0.324	0.324	0.204	0.173	
Broward	37	5.169	5.169	3.245	2.755	0.324	0.324	0.204	0.173	
Charlotte	61	6.300	6.300	6.059	2.705	0.385	0.385	0.370	0.165	
Collier	62	6.223	6.223	5.986	2.672	0.385	0.385	0.370	0.165	
Dade	30	5.067	5.067	3.182	2.701	0.324	0.324	0.204	0.173	
Dade	31	5.070	5.070	3.183	2.703	0.324	0.324	0.204	0.173	
Dade	32	5.070	5.070	3.183	2.702	0.324	0.324	0.204	0.173	
Dade	34	5.146	5.146	3.231	2.744	0.324	0.324	0.204	0.173	
Duval	41	6.663	6.663	6.409	2.861	0.385	0.385	0.370	0.165	
Escambia	43	6.410	6.410	6.165	2.752	0.385	0.385	0.370	0.165	
Escambia	63	4.245	4.245	4.315	2.689	0.255	0.255	0.260	0.162	
Flagler	64	6.472	6.472	6.225	2.779	0.385	0.385	0.370	0.165	
Flagler	78	4.310	4.310	4.381	2.730	0.255	0.255	0.260	0.162	
Franklin	65	6.514	6.514	6.265	2.797	0.385	0.385	0.370	0.165	
Gulf	66	6.483	6.483	6.236	2.783	0.385	0.385	0.370	0.165	
Hernando	56	6.443	6.443	6.196	2.766	0.385	0.385	0.370	0.165	
Indian River	76	5.294	5.294	3.323	2.823	0.324	0.324	0.204	0.173	
Lee	67	6.230	6.230	5.992	2.675	0.385	0.385	0.370	0.165	
Lee	79	2.267	2.267	1.712	0.880	0.137	0.137	0.104	0.054	
Levy	57	6.463	6.463	6.217	2.775	0.385	0.385	0.370	0.165	
Manatee	68	6.292	6.292	6.051	2.701	0.385	0.385	0.370	0.165	
Monroe	85	14.452	14.452	9.001	3.873	0.912	0.912	0.567	0.244	
Monroe	86	11.599	11.599	7.332	3.978	0.719	0.719	0.455	0.246	
Nassau	69	6.827	6.827	6.566	2.931	0.385	0.385	0.370	0.165	
Okaloosa	70	6.386	6.386	6.141	2.741	0.385	0.385	0.370	0.165	
Palm Beach	38	5.207	5.207	3.269	2.776	0.324	0.324	0.204	0.173	
Palm Beach	87	5.193	5.193	3.259	2.768	0.324	0.324	0.204	0.173	
Pasco	88	6.419	6.419	6.174	2.756	0.385	0.385	0.370	0.165	
Pinellas	42	6.325	6.325	6.084	2.716	0.385	0.385	0.370	0.165	
Saint Johns	71	6.496	6.496	6.248	2.789	0.385	0.385	0.370	0.165	
Saint Lucie	77	5.274	5.274	3.311	2.811	0.324	0.324	0.204	0.173	
Santa Rosa	72	4.250	4.250	4.319	2.692	0.255	0.255	0.260	0.162	
Santa Rosa	80	6.342	6.342	6.100	2.723	0.385	0.385	0.370	0.165	
Sarasota	73	4.198	4.198	4.266	2.659	0.255	0.255	0.260	0.162	
Sarasota	81	3.413	3.413	2.578	1.299	0.207	0.207	0.156	0.079	
Volusia	44	3.479	3.479	2.628	1.323	0.207	0.207	0.156	0.079	
Volusia	74	4.274	4.274	4.344	2.708	0.255	0.255	0.260	0.162	
Wakulla	58	6.827	6.827	6.566	2.931	0.385	0.385	0.370	0.165	
Walton	75	6.401	6.401	6.157	2.748	0.385	0.385	0.370	0.165	

WIND ONLY -- COMMERCIAL RESIDENTIAL CURRENT BASE RATES RATE TABLE: CR-I CONTENTS

						1				
			Hurr	icane		Other Wind				
	Territory		<b>Building Rat</b>	e per \$1,000			Building Rate	oer \$1,000		
County	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR	
Bay	59	3.010	3.010	2.991	1.338	0.179	0.179	0.178	0.080	
Brevard	60	2.944	2.944	2.926	1.309	0.179	0.179	0.178	0.080	
Broward	35	2.797	2.797	3.568	1.404	0.176	0.176	0.224	0.089	
Broward	36	2.765	2.765	3.528	1.389	0.176	0.176	0.224	0.089	
Broward	37	2.801	2.801	3.573	1.407	0.176	0.176	0.224	0.089	
Charlotte	61	2.936	2.936	2.918	1.305	0.179	0.179	0.178	0.080	
Collier	62	2.901	2.901	2.883	1.290	0.179	0.179	0.178	0.080	
Dade	30	2.746	2.746	3.502	1.380	0.176	0.176	0.224	0.089	
Dade	31	2.747	2.747	3.504	1.380	0.176	0.176	0.224	0.089	
Dade	32	2.747	2.747	3.504	1.380	0.176	0.176	0.224	0.089	
Dade	34	2.789	2.789	3.557	1.401	0.176	0.176	0.224	0.089	
Duval	41	3.106	3.106	3.087	1.381	0.179	0.179	0.178	0.080	
Escambia	43	2.988	2.988	2.969	1.328	0.179	0.179	0.178	0.080	
Escambia	63	2.013	2.013	1.944	0.991	0.122	0.122	0.117	0.060	
Flagler	64	3.017	3.017	2.998	1.341	0.179	0.179	0.178	0.080	
Flagler	78	2.044	2.044	1.974	1.007	0.122	0.122	0.117	0.060	
Franklin	65	3.036	3.036	3.017	1.349	0.179	0.179	0.178	0.080	
Gulf	66	3.022	3.022	3.004	1.344	0.179	0.179	0.178	0.080	
Hernando	56	3.004	3.004	2.985	1.335	0.179	0.179	0.178	0.080	
Indian River	76	2.869	2.869	3.660	1.441	0.176	0.176	0.224	0.089	
Lee	67	2.904	2.904	2.886	1.291	0.179	0.179	0.178	0.080	
Lee	79	0.963	0.963	0.906	0.584	0.059	0.059	0.055	0.036	
Levy	57	3.013	3.013	2.994	1.339	0.179	0.179	0.178	0.080	
Manatee	68	2.933	2.933	2.915	1.303	0.179	0.179	0.178	0.080	
Monroe	85	7.416	7.416	6.580	2.010	0.467	0.467	0.415	0.127	
Monroe	86	5.146	5.146	5.181	1.773	0.318	0.318	0.321	0.110	
Nassau	69	3.182	3.182	3.162	1.415	0.179	0.179	0.178	0.080	
Okaloosa	70	2.977	2.977	2.958	1.323	0.179	0.179	0.178	0.080	
Palm Beach Palm Beach	38 87	2.821 2.813	2.821 2.813	3.600 3.589	1.418 1.414	0.176	0.176 0.176	0.224 0.224	0.089 0.089	
Pain Beach Pasco	87	2.813	2.813	2.973	1.414	0.176 0.179	0.178	0.178	0.089	
Pinellas	42	2.992	2.992	2.975	1.311	0.179	0.179	0.178	0.080	
Saint Johns	42	3.028	3.028	3.009	1.346	0.179	0.179	0.178	0.080	
Saint Lucie	77	2.857	2.857	3.645	1.436	0.179	0.179	0.224	0.089	
Santa Rosa	72	2.016	2.016	1.946	0.993	0.122	0.170	0.117	0.060	
Santa Rosa	80	2.956	2.956	2.937	1.314	0.122	0.122	0.178	0.080	
Sarasota	73	1.991	1.991	1.922	0.980	0.122	0.179	0.117	0.080	
Sarasota	81	1.426	1.426	1.380	0.881	0.087	0.087	0.083	0.054	
Volusia	44	1.420	1.454	1.407	0.898	0.087	0.087	0.083	0.054	
Volusia	74	2.027	2.027	1.957	0.998	0.122	0.122	0.117	0.060	
Wakulla	58	3.182	3.182	3.162	1.415	0.122	0.122	0.178	0.080	
Walton	75	2.983	2.983	2.965	1.327	0.179	0.179	0.178	0.080	
w atton	15	2.705	2.703	2.705	1.341	0.177	0.172	0.170	0.000	

Notes: Source: See Citizens' current rate manual.

WIND ONLY -- COMMERCIAL RESIDENTIAL CURRENT BASE RATES RATE TABLE: CR-J

	Territory County Number		te per \$1,000	Contents Ra	te per \$1,000
<u>County</u>	Number	Hurricane	Other Wind	Hurricane	Other Wind
Bay	59	6.623	0.395	6.623	0.395
Brevard	60	6.479	0.395	6.479	0.395
Broward	35	8.896	0.559	8.896	0.559
Broward	36	8.795	0.559	8.795	0.559
Broward	37	8.909	0.559	8.909	0.559
Charlotte	61	6.462	0.395	6.462	0.395
Collier	62	6.383	0.395	6.383	0.395
Dade	30	8.020	0.514	8.020	0.514
Dade	31	8.024	0.514	8.024	0.514
Dade	32	8.738	0.559	8.738	0.559
Dade	34	8.870	0.559	8.870	0.559
Duval	41	6.835	0.395	6.835	0.395
Escambia	43	4.037	0.242	4.037	0.242
Escambia	63	6.549	0.395	6.549	0.395
Flagler	64	6.639	0.395	6.639	0.395
Flagler	78	4.083	0.242	4.083	0.242
Franklin	65	6.681	0.395	6.681	0.395
Gulf	66	6.650	0.395	6.650	0.395
Hernando	56	6.608	0.395	6.608	0.395
Indian River	76	8.379	0.514	8.379	0.514
Lee	67	6.390	0.395	6.390	0.395
Lee	79	3.987	0.242	3.987	0.242
Levy	57	6.630	0.395	6.630	0.395
Manatee	68	6.453	0.395	6.453	0.395
Monroe	85	11.135	0.702	11.135	0.702
Monroe	86	11.332	0.702	11.332	0.702
Nassau	69	7.002	0.395	7.002	0.395
Okaloosa	70	6.549	0.395	6.549	0.395
Palm Beach	38	8.975	0.559	8.975	0.559
Palm Beach	87	8.949	0.559	8.949	0.559
Pasco	88	6.584	0.395	6.584	0.395
Pinellas	42	6.223	0.378	6.223	0.378
Saint Johns	71	6.663	0.395	6.663	0.395
Saint Lucie	77	9.090	0.559	9.090	0.559
Santa Rosa	72	6.557	0.395	6.557	0.395
Santa Rosa	80	3.994	0.242	3.994	0.242
Sarasota	73	6.476	0.395	6.476	0.395
Sarasota	81	3.994	0.242	3.994	0.242
Volusia	44	4.071	0.242	4.071	0.242
Volusia	74	6.056	0.362	6.056	0.362
Wakulla	58	7.002	0.395	7.002	0.395
Walton	75	6.566	0.395	6.566	0.395

WIND ONLY -- COMMERCIAL RESIDENTIAL PROPOSED BASE RATES RATE TABLE: CR-A BUILDING

			Hurri		Other Wind				
	Territory		<b>Building Rat</b>	e per \$1,000			Building Rate	per \$1,000	
County	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
Bay	59	5.715	5.715	4.344	2.495	0.340	0.340	0.259	0.149
Brevard	60	7.002	7.002	5.319	2.983	0.426	0.426	0.324	0.181
Broward	35	4.251	4.251	1.985	3.027	0.267	0.267	0.125	0.190
Broward	36	4.203	4.203	1.963	2.992	0.267	0.267	0.125	0.190
Broward	37	4.257	4.257	1.987	3.030	0.267	0.267	0.125	0.190
Charlotte	61	7.420	7.420	5.645	2.975	0.453	0.453	0.344	0.181
Collier	62	7.000	7.000	5.327	2.939	0.433	0.433	0.328	0.181
Dade	30	4.173	4.173	1.950	2.971	0.267	0.267	0.125	0.190
Dade	31	4.175	4.175	1.951	2.973	0.267	0.267	0.125	0.190
Dade	32	4.175	4.175	1.951	2.972	0.267	0.267	0.125	0.190
Dade	34	4.238	4.238	1.980	3.018	0.267	0.267	0.125	0.190
Duval	41	5.278	5.278	4.008	2.575	0.305	0.305	0.231	0.149
Escambia	43	6.804	6.804	5.169	2.836	0.408	0.408	0.311	0.170
Escambia	63	4.422	4.422	3.352	2.308	0.266	0.266	0.201	0.138
Flagler	64	5.259	5.259	3.995	2.501	0.313	0.313	0.237	0.149
Flagler	78	4.225	4.225	3.201	2.204	0.250	0.250	0.189	0.130
Franklin	65	7.381	7.381	5.607	3.076	0.435	0.435	0.332	0.181
Gulf	66	6.703	6.703	5.093	2.793	0.397	0.397	0.303	0.166
Hernando	56	6.558	6.558	4.986	3.042	0.391	0.391	0.298	0.181
Indian River	76	3.896	3.896	1.820	3.105	0.238	0.238	0.111	0.190
Lee	67	7.410	7.410	5.627	2.942	0.457	0.457	0.347	0.181
Lee	79	2.479	2.479	1.395	0.894	0.150	0.150	0.085	0.055
Levy	57	5.251	5.251	3.990	2.498	0.313	0.313	0.237	0.149
Manatee	68	7.308	7.308	5.553	2.971	0.446	0.446	0.338	0.181
Monroe	85	17.139	17.139	7.998	3.965	1.080	1.080	0.503	0.249
Monroe	86	15.372	15.372	7.282	4.581	0.951	0.951	0.451	0.283
Nassau	69	5.406	5.406	4.105	2.638	0.305	0.305	0.231	0.149
Okaloosa	70	6.906	6.906	5.250	3.015	0.415	0.415	0.316	0.181
Palm Beach	38	4.290	4.290	2.003	3.053	0.267	0.267	0.125	0.190
Palm Beach	87	4.275	4.275	1.997	3.044	0.267	0.267	0.125	0.190
Pasco	88	5.347	5.347	4.064	2.480	0.320	0.320	0.244	0.149
Pinellas	42	7.012	7.012	5.327	2.987	0.426	0.426	0.324	0.181
Saint Johns	71	5.605	5.605	4.260	2.510	0.332	0.332	0.252	0.149
Saint Lucie	77	4.163	4.163	1.944	3.092	0.256	0.256	0.119	0.190
Santa Rosa	72	4.426	4.426	3.356	2.312	0.266	0.266	0.201	0.138
Santa Rosa	80	6.689	6.689	5.083	2.995	0.405	0.405	0.308	0.181
Sarasota	73	4.543	4.543	3.446	2.374	0.277	0.277	0.210	0.145
Sarasota	81	3.785	3.785	2.136	1.214	0.229	0.229	0.129	0.074
Volusia	44	2.827	2.827	1.596	0.907	0.168	0.168	0.095	0.054
Volusia	74	3.427	3.427	2.597	1.788	0.205	0.205	0.155	0.107
Wakulla	58	6.328	6.328	4.808	2.638	0.356	0.356	0.272	0.149
Walton	75	5.673	5.673	4.312	2.476	0.341	0.341	0.260	0.149

WIND ONLY -- COMMERCIAL RESIDENTIAL PROPOSED BASE RATES RATE TABLE: CR-A CONTENTS

			Hurr	icane		Other Wind				
	Territory		<b>Building Rat</b>	e per \$1,000			Building Rate	per \$1,000		
<u>County</u>	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR	
Bay	59	5.041	5.041	2.948	1.204	0.301	0.301	0.176	0.072	
Brevard	60	6.176	6.176	3.614	1.439	0.376	0.376	0.220	0.088	
Broward	35	4.363	4.363	3.924	1.544	0.275	0.275	0.246	0.097	
Broward	36	4.314	4.314	3.880	1.527	0.275	0.275	0.246	0.097	
Broward	37	4.370	4.370	3.930	1.547	0.275	0.275	0.246	0.097	
Charlotte	61	6.244	6.244	3.828	1.435	0.381	0.381	0.234	0.088	
Collier	62	6.168	6.168	3.612	1.419	0.381	0.381	0.223	0.088	
Dade	30	4.284	4.284	3.852	1.518	0.275	0.275	0.246	0.097	
Dade	31	4.286	4.286	3.854	1.518	0.275	0.275	0.246	0.097	
Dade	32	4.286	4.286	3.854	1.518	0.275	0.275	0.246	0.097	
Dade	34	4.351	4.351	3.912	1.541	0.275	0.275	0.246	0.097	
Duval	41	4.653	4.653	2.720	1.243	0.268	0.268	0.157	0.072	
Escambia	43	5.951	5.951	3.510	1.368	0.358	0.358	0.211	0.082	
Escambia	63	4.061	4.061	2.377	1.328	0.245	0.245	0.144	0.080	
Flagler	64	4.634	4.634	2.712	1.207	0.275	0.275	0.161	0.072	
Flagler	78	3.880	3.880	2.273	1.271	0.229	0.229	0.135	0.075	
Franklin	65	6.455	6.455	3.808	1.483	0.381	0.381	0.225	0.088	
Gulf	66	5.864	5.864	3.458	1.349	0.348	0.348	0.206	0.080	
Hernando	56	5.783	5.783	3.384	1.468	0.345	0.345	0.201	0.088	
Indian River	76	3.999	3.999	4.026	1.585	0.245	0.245	0.246	0.097	
Lee	67	6.174	6.174	3.826	1.420	0.381	0.381	0.236	0.088	
Lee	79	2.040	2.040	1.164	0.820	0.124	0.124	0.070	0.049	
Levy	57	4.628	4.628	2.707	1.205	0.275	0.275	0.161	0.072	
Manatee	68	6.235	6.235	3.771	1.433	0.381	0.381	0.229	0.088	
Monroe	85	15.446	15.446	9.167	3.269	0.974	0.974	0.578	0.206	
Monroe	86	11.651	11.651	7.954	3.204	0.721	0.721	0.492	0.198	
Nassau	69	4.766	4.766	2.786	1.274	0.268	0.268	0.157	0.072	
Okaloosa	70	6.092	6.092	3.562	1.455	0.367	0.367	0.214	0.088	
Palm Beach	38	4.403	4.403	3.960	1.559	0.275	0.275	0.246	0.097	
Palm Beach	87	4.390	4.390	3.947	1.555	0.275	0.275	0.246	0.097	
Pasco	88	4.714	4.714	2.759	1.197	0.283	0.283	0.165	0.072	
Pinellas	42	6.184	6.184	3.620	1.442	0.376	0.376	0.220	0.088	
Saint Johns	71	4.943	4.943	2.893	1.211	0.293	0.293	0.171	0.072	
Saint Lucie	77	4.275	4.275	4.009	1.579	0.264	0.264	0.246	0.097	
Santa Rosa	72	4.066	4.066	2.379	1.331	0.245	0.245	0.144	0.080	
Santa Rosa	80	5.897	5.897	3.451	1.445	0.357	0.357	0.209	0.088	
Sarasota	73	4.177	4.177	2.446	1.366	0.255	0.255	0.148	0.082	
Sarasota	81	2.992	2.992	1.706	1.203	0.181	0.181	0.104	0.072	
Volusia	44	2.232	2.232	1.273	0.898	0.132	0.132	0.076	0.054	
Volusia	74	3.148	3.148	1.844	1.031	0.188	0.188	0.111	0.062	
Wakulla	58	5.535	5.535	3.264	1.274	0.312	0.312	0.185	0.072	
Walton	75	5.004	5.004	2.926	1.196	0.301	0.301	0.176	0.072	

WIND ONLY -- COMMERCIAL RESIDENTIAL PROPOSED BASE RATES RATE TABLE: CR-B BUILDING

			Hurri	icane			Other W	ind	
	Territory		<b>Building Rat</b>	e per \$1,000			Building Rate	per \$1,000	
County	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
Bay	59	8.084	8.084	5.590	2.495	0.482	0.482	0.333	0.149
Brevard	60	9.664	9.664	6.682	2.983	0.589	0.589	0.407	0.181
Broward	35	9.330	9.330	3.564	3.027	0.586	0.586	0.224	0.190
Broward	36	9.223	9.223	3.524	2.992	0.586	0.586	0.224	0.190
Broward	37	9.342	9.342	3.569	3.030	0.586	0.586	0.224	0.190
Charlotte	61	9.639	9.639	6.664	2.975	0.589	0.589	0.407	0.181
Collier	62	9.523	9.523	6.584	2.939	0.589	0.589	0.407	0.181
Dade	30	9.159	9.159	3.500	2.971	0.586	0.586	0.224	0.190
Dade	31	9.164	9.164	3.501	2.973	0.586	0.586	0.224	0.190
Dade	32	9.164	9.164	3.501	2.972	0.586	0.586	0.224	0.190
Dade	34	9.302	9.302	3.554	3.018	0.586	0.586	0.224	0.190
Duval	41	8.343	8.343	5.768	2.575	0.482	0.482	0.333	0.149
Escambia	43	9.188	9.188	6.352	2.836	0.552	0.552	0.381	0.170
Escambia	63	8.000	8.000	4.746	2.398	0.482	0.482	0.286	0.145
Flagler	64	8.103	8.103	5.603	2.501	0.482	0.482	0.333	0.149
Flagler	78	8.125	8.125	4.819	2.435	0.482	0.482	0.286	0.145
Franklin	65	9.967	9.967	6.891	3.076	0.589	0.589	0.407	0.181
Gulf	66	9.052	9.052	6.259	2.793	0.538	0.538	0.371	0.166
Hernando	56	9.859	9.859	6.815	3.042	0.589	0.589	0.407	0.181
Indian River	76	9.568	9.568	3.655	3.105	0.586	0.586	0.224	0.190
Lee	67	9.532	9.532	6.591	2.942	0.589	0.589	0.407	0.181
Lee	79	4.271	4.271	1.883	0.894	0.259	0.259	0.114	0.055
Levy	57	8.092	8.092	5.595	2.498	0.482	0.482	0.333	0.149
Manatee	68	9.627	9.627	6.656	2.971	0.589	0.589	0.407	0.181
Monroe	85	23.301	23.301	9.901	3.241	1.469	1.469	0.623	0.204
Monroe	86	19.545	19.545	7.739	3.235	1.211	1.211	0.479	0.200
Nassau	69	8.546	8.546	5.909	2.638	0.482	0.482	0.333	0.149
Okaloosa	70	9.770	9.770	6.755	3.015	0.589	0.589	0.407	0.181
Palm Beach	38	9.413	9.413	3.595	3.053	0.586	0.586	0.224	0.190
Palm Beach	87	9.386	9.386	3.584	3.044	0.586	0.586	0.224	0.190
Pasco	88	8.036	8.036	5.557	2.480	0.482	0.482	0.333	0.149
Pinellas	42	9.677	9.677	6.692	2.987	0.589	0.589	0.407	0.181
Saint Johns	71	8.133	8.133	5.623	2.510	0.482	0.482	0.333	0.149
Saint Lucie	77	9.533	9.533	3.642	3.092	0.586	0.586	0.224	0.190
Santa Rosa	72	8.010	8.010	4.750	2.400	0.482	0.482	0.286	0.145
Santa Rosa	80	9.704	9.704	6.710	2.995	0.589	0.589	0.407	0.181
Sarasota	73	7.911	7.911	4.692	2.370	0.482	0.482	0.286	0.145
Sarasota	81	5.105	5.105	2.908	1.072	0.309	0.309	0.177	0.066
Volusia	44	4.258	4.258	2.425	0.894	0.253	0.253	0.145	0.054
Volusia	74	6.592	6.592	3.910	1.976	0.395	0.395	0.234	0.119
Wakulla	58	8.546	8.546	5.909	2.638	0.482	0.482	0.333	0.149
Walton	75	8.024	8.024	5.548	2.476	0.483	0.483	0.333	0.149

WIND ONLY -- COMMERCIAL RESIDENTIAL PROPOSED BASE RATES RATE TABLE: CR-B CONTENTS

			Hurr	icane		Other Wind				
	Territory		<b>Building Rat</b>	e per \$1,000			Building Rate	per \$1,000		
County	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR	
Bay	59	5.236	5.236	3.466	1.204	0.312	0.312	0.207	0.072	
Brevard	60	6.260	6.260	4.143	1.439	0.381	0.381	0.253	0.088	
Broward	35	5.735	5.735	3.924	1.547	0.359	0.359	0.246	0.097	
Broward	36	5.670	5.670	3.880	1.530	0.359	0.359	0.246	0.097	
Broward	37	5.743	5.743	3.930	1.549	0.359	0.359	0.246	0.097	
Charlotte	61	6.244	6.244	4.133	1.435	0.381	0.381	0.253	0.088	
Collier	62	6.168	6.168	4.083	1.419	0.381	0.381	0.253	0.088	
Dade	30	5.629	5.629	3.852	1.519	0.359	0.359	0.246	0.097	
Dade	31	5.634	5.634	3.854	1.520	0.359	0.359	0.246	0.097	
Dade	32	5.634	5.634	3.854	1.520	0.359	0.359	0.246	0.097	
Dade	34	5.718	5.718	3.912	1.542	0.359	0.359	0.246	0.097	
Duval	41	5.404	5.404	3.577	1.243	0.312	0.312	0.207	0.072	
Escambia	43	5.951	5.951	3.939	1.368	0.358	0.358	0.237	0.082	
Escambia	63	5.692	5.692	3.269	1.217	0.343	0.343	0.196	0.072	
Flagler	64	5.249	5.249	3.474	1.207	0.312	0.312	0.207	0.072	
Flagler	78	5.779	5.779	3.319	1.236	0.343	0.343	0.196	0.072	
Franklin	65	6.455	6.455	4.273	1.483	0.381	0.381	0.253	0.088	
Gulf	66	5.864	5.864	3.881	1.349	0.348	0.348	0.231	0.080	
Hernando	56	6.385	6.385	4.226	1.468	0.381	0.381	0.253	0.088	
Indian River	76	5.882	5.882	4.026	1.587	0.359	0.359	0.246	0.097	
Lee	67	6.174	6.174	4.086	1.420	0.381	0.381	0.253	0.088	
Lee	79	2.723	2.723	1.523	0.717	0.166	0.166	0.092	0.042	
Levy	57	5.242	5.242	3.469	1.205	0.312	0.312	0.207	0.072	
Manatee	68	6.235	6.235	4.127	1.433	0.381	0.381	0.253	0.088	
Monroe	85	15.446	15.446	10.028	2.355	0.974	0.974	0.632	0.148	
Monroe	86	11.651	11.651	7.401	2.031	0.721	0.721	0.457	0.126	
Nassau	69	5.535	5.535	3.664	1.274	0.312	0.312	0.207	0.072	
Okaloosa	70	6.328	6.328	4.188	1.455	0.381	0.381	0.253	0.088	
Palm Beach	38	5.786	5.786	3.960	1.560	0.359	0.359	0.246	0.097	
Palm Beach	87	5.769	5.769	3.947	1.557	0.359	0.359	0.246	0.097	
Pasco	88	5.205	5.205	3.444	1.197	0.312	0.312	0.207	0.072	
Pinellas	42	6.268	6.268	4.149	1.442	0.381	0.381	0.253	0.088	
Saint Johns	71	5.268	5.268	3.488	1.211	0.312	0.312	0.207	0.072	
Saint Lucie	77	5.860	5.860	4.009	1.580	0.359	0.359	0.246	0.097	
Santa Rosa	72	5.699	5.699	3.273	1.219	0.343	0.343	0.196	0.072	
Santa Rosa	80	6.286	6.286	4.160	1.445	0.381	0.381	0.253	0.088	
Sarasota	73	5.628	5.628	3.231	1.204	0.343	0.343	0.196	0.072	
Sarasota	81	3.324	3.324	1.735	1.076	0.201	0.201	0.105	0.066	
Volusia	44	2.772	2.772	1.447	0.898	0.165	0.165	0.086	0.054	
Volusia	74	4.690	4.690	2.693	1.004	0.281	0.281	0.161	0.059	
Wakulla	58	5.535	5.535	3.664	1.274	0.312	0.312	0.207	0.072	
Walton	75	5.198	5.198	3.440	1.196	0.313	0.313	0.207	0.072	

WIND ONLY -- COMMERCIAL RESIDENTIAL PROPOSED BASE RATES RATE TABLE: CR-C BUILDING

			Hurri				Other W	in d	
			nurr	icane					
	Territory		Building Rat				<b>Building Rate</b>	per \$1,000	
<u>County</u>	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
Bay	59	8.084	8.084	5.590	2.495	0.482	0.482	0.333	0.149
Brevard	60	9.664	9.664	6.682	2.983	0.589	0.589	0.407	0.181
Broward	35	9.330	9.330	6.564	4.408	0.586	0.586	0.413	0.277
Broward	36	9.223	9.223	6.490	4.359	0.586	0.586	0.413	0.277
Broward	37	9.342	9.342	6.574	4.414	0.586	0.586	0.413	0.277
Charlotte	61	9.639	9.639	6.664	2.975	0.589	0.589	0.407	0.181
Collier	62	9.523	9.523	6.584	2.939	0.589	0.589	0.407	0.181
Dade	30	9.159	9.159	6.444	4.327	0.586	0.586	0.413	0.277
Dade	31	9.164	9.164	6.448	4.330	0.586	0.586	0.413	0.277
Dade	32	9.164	9.164	6.448	4.330	0.586	0.586	0.413	0.277
Dade	34	9.302	9.302	6.546	4.395	0.586	0.586	0.413	0.277
Duval	41	8.343	8.343	5.768	2.575	0.482	0.482	0.333	0.149
Escambia	43	9.188	9.188	6.352	2.836	0.552	0.552	0.381	0.170
Escambia	63	9.769	8.000	4.746	2.398	0.589	0.482	0.286	0.145
Flagler	64	8.103	8.103	5.603	2.501	0.482	0.482	0.333	0.149
Flagler	78	9.919	8.125	4.819	2.435	0.589	0.482	0.286	0.145
Franklin	65	9.967	9.967	6.891	3.076	0.589	0.589	0.407	0.181
Gulf	66	9.052	9.052	6.259	2.793	0.538	0.538	0.371	0.166
Hernando	56	9.859	9.859	6.815	3.042	0.589	0.589	0.407	0.181
Indian River	76	9.568	9.568	6.733	4.521	0.586	0.586	0.413	0.277
Lee	67	9.532	9.532	6.591	2.942	0.589	0.589	0.407	0.181
Lee	79	5.097	4.271	1.883	0.894	0.309	0.259	0.114	0.055
Levy	57	8.092	8.092	5.595	2.498	0.482	0.482	0.333	0.149
Manatee	68	9.627	9.627	6.656	2.971	0.589	0.589	0.407	0.181
Monroe	85	23.301	23.301	16.838	7.015	1.469	1.469	1.062	0.442
Monroe	86	19.545	19.545	10.455	5.638	1.211	1.211	0.647	0.348
Nassau	69	8.546	8.546	5.909	2.638	0.482	0.482	0.333	0.149
Okaloosa	70	9.770	9.770	6.755	3.015	0.589	0.589	0.407	0.181
Palm Beach	38	9.413	9.413	6.624	4.448	0.586	0.586	0.413	0.277
Palm Beach	87	9.386	9.386	6.604	4.434	0.586	0.586	0.413	0.277
Pasco	88	8.036	8.036	5.557	2.480	0.482	0.482	0.333	0.149
Pinellas	42	9.677	9.677	6.692	2.987	0.589	0.589	0.407	0.181
Saint Johns	71	8.133	8.133	5.623	2.510	0.482	0.482	0.333	0.149
Saint Lucie	77	9.533	9.533	6.708	4.504	0.586	0.586	0.413	0.277
Santa Rosa	72	9.781	8.010	4.750	2.400	0.589	0.482	0.286	0.145
Santa Rosa	80	9.704	9.704	6.710	2.995	0.589	0.589	0.407	0.181
Sarasota	73	9.659	7.911	4.692	2.370	0.589	0.482	0.286	0.145
Sarasota	81	5.105	5.105	2.908	1.072	0.309	0.309	0.177	0.066
Volusia	44	4.258	4.258	2.425	0.894	0.253	0.253	0.145	0.054
Volusia	74	8.048	6.592	3.910	1.976	0.482	0.395	0.234	0.119
Wakulla	58	8.546	8.546	5.909	2.638	0.482	0.482	0.333	0.149
Walton	75	8.024	8.024	5.548	2.476	0.483	0.483	0.333	0.149

WIND ONLY -- COMMERCIAL RESIDENTIAL PROPOSED BASE RATES RATE TABLE: CR-C CONTENTS

			Hurr	icane			Other W	ind	
	Territory		<b>Building Rat</b>	e per \$1,000			Building Rate	per \$1,000	
County	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
Bay	59	5.236	5.236	3.466	1.204	0.312	0.312	0.207	0.072
Brevard	60	6.260	6.260	4.143	1.439	0.381	0.381	0.253	0.088
Broward	35	5.735	5.735	4.301	3.917	0.359	0.359	0.270	0.246
Broward	36	5.670	5.670	4.252	3.872	0.359	0.359	0.270	0.246
Broward	37	5.743	5.743	4.306	3.921	0.359	0.359	0.270	0.246
Charlotte	61	6.244	6.244	4.133	1.435	0.381	0.381	0.253	0.088
Collier	62	6.168	6.168	4.083	1.419	0.381	0.381	0.253	0.088
Dade	30	5.629	5.629	4.222	3.844	0.359	0.359	0.270	0.246
Dade	31	5.634	5.634	4.224	3.847	0.359	0.359	0.270	0.246
Dade	32	5.634	5.634	4.224	3.846	0.359	0.359	0.270	0.246
Dade	34	5.718	5.718	4.287	3.906	0.359	0.359	0.270	0.246
Duval	41	5.404	5.404	3.577	1.243	0.312	0.312	0.207	0.072
Escambia	43	5.951	5.951	3.939	1.368	0.358	0.358	0.237	0.082
Escambia	63	6.327	5.173	2.973	1.107	0.381	0.312	0.179	0.067
Flagler	64	5.249	5.249	3.474	1.207	0.312	0.312	0.207	0.072
Flagler	78	6.426	5.253	3.019	1.125	0.381	0.312	0.179	0.067
Franklin	65	6.455	6.455	4.273	1.483	0.381	0.381	0.253	0.088
Gulf	66	5.864	5.864	3.881	1.349	0.348	0.348	0.231	0.080
Hernando	56	6.385	6.385	4.226	1.468	0.381	0.381	0.253	0.088
Indian River	76	5.882	5.882	4.411	4.017	0.359	0.359	0.270	0.246
Lee	67	6.174	6.174	4.086	1.420	0.381	0.381	0.253	0.088
Lee	79	3.318	2.476	1.384	0.652	0.201	0.150	0.084	0.039
Levy	57	5.242	5.242	3.469	1.205	0.312	0.312	0.207	0.072
Manatee	68	6.235	6.235	4.127	1.433	0.381	0.381	0.253	0.088
Monroe	85	15.446	15.446	10.715	4.409	0.974	0.974	0.675	0.278
Monroe	86	11.651	11.463	7.954	3.204	0.721	0.710	0.492	0.198
Nassau	69	5.535	5.535	3.664	1.274	0.312	0.312	0.207	0.072
Okaloosa	70	6.328	6.328	4.188	1.455	0.381	0.381	0.253	0.088
Palm Beach	38	5.786	5.786	4.339	3.951	0.359	0.359	0.270	0.246
Palm Beach	87	5.769	5.769	4.326	3.940	0.359	0.359	0.270	0.246
Pasco	88	5.205	5.205	3.444	1.197	0.312	0.312	0.207	0.072
Pinellas	42	6.268	6.268	4.149	1.442	0.381	0.381	0.253	0.088
Saint Johns	71	5.268	5.268	3.488	1.211	0.312	0.312	0.207	0.072
Saint Lucie	77	5.860	5.860	4.394	4.001	0.359	0.359	0.270	0.246
Santa Rosa	72	6.336	5.179	2.977	1.108	0.381	0.312	0.179	0.067
Santa Rosa	80	6.286	6.286	4.160	1.445	0.381	0.381	0.253	0.088
Sarasota	73	6.256	5.115	2.940	1.095	0.381	0.312	0.179	0.067
Sarasota	81	3.458	3.324	1.735	0.979	0.210	0.201	0.105	0.059
Volusia	44	2.884	2.772	1.447	0.816	0.172	0.165	0.086	0.049
Volusia	74	5.213	4.262	2.449	0.913	0.312	0.256	0.147	0.055
Wakulla	58	5.535	5.535	3.664	1.274	0.312	0.312	0.207	0.072
Walton	75	5.198	5.198	3.440	1.196	0.313	0.313	0.207	0.072

WIND ONLY -- COMMERCIAL RESIDENTIAL PROPOSED BASE RATES RATE TABLE: CR-D CONTENTS

			Hurri	icane			Other W	'ind	
	Territory		<b>Building Rat</b>	e per \$1,000			Building Rate	per \$1,000	
<u>County</u>	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
Bay	59	4.582	4.582	2.681	1.204	0.274	0.274	0.160	0.072
Brevard	60	5.615	5.615	3.285	1.439	0.342	0.342	0.200	0.088
Broward	35	3.966	3.966	3.924	1.544	0.249	0.249	0.246	0.097
Broward	36	3.921	3.921	3.880	1.527	0.249	0.249	0.246	0.097
Broward	37	3.971	3.971	3.930	1.547	0.249	0.249	0.246	0.097
Charlotte	61	5.949	5.949	3.479	1.435	0.364	0.364	0.213	0.088
Collier	62	5.616	5.616	3.285	1.419	0.346	0.346	0.203	0.088
Dade	30	3.892	3.892	3.852	1.518	0.249	0.249	0.246	0.097
Dade	31	3.896	3.896	3.854	1.518	0.249	0.249	0.246	0.097
Dade	32	3.896	3.896	3.854	1.518	0.249	0.249	0.246	0.097
Dade	34	3.955	3.955	3.912	1.541	0.249	0.249	0.246	0.097
Duval	41	4.231	4.231	2.471	1.243	0.244	0.244	0.143	0.072
Escambia	43	5.453	5.453	3.191	1.368	0.327	0.327	0.192	0.082
Escambia	63	3.693	3.693	2.161	1.206	0.223	0.223	0.129	0.072
Flagler	64	4.215	4.215	2.466	1.207	0.250	0.250	0.147	0.072
Flagler	78	3.527	3.527	2.064	1.155	0.209	0.209	0.122	0.068
Franklin	65	5.913	5.913	3.462	1.483	0.348	0.348	0.204	0.088
Gulf	66	5.371	5.371	3.145	1.349	0.318	0.318	0.187	0.080
Hernando	56	5.258	5.258	3.078	1.468	0.314	0.314	0.184	0.088
Indian River	76	3.636	3.636	4.026	1.585	0.223	0.223	0.246	0.097
Lee	67	5.941	5.941	3.476	1.420	0.366	0.366	0.214	0.088
Lee	79	1.855	1.855	1.057	0.746	0.112	0.112	0.064	0.046
Levy	57	4.208	4.208	2.462	1.205	0.250	0.250	0.147	0.072
Manatee	68	5.855	5.855	3.427	1.433	0.357	0.357	0.209	0.088
Monroe	85	15.446	15.446	8.333	2.972	0.974	0.974	0.524	0.187
Monroe	86	11.651	11.651	7.353	2.926	0.721	0.721	0.455	0.180
Nassau	69	4.333	4.333	2.532	1.274	0.244	0.244	0.143	0.072
Okaloosa	70	5.538	5.538	3.240	1.455	0.334	0.334	0.195	0.088
Palm Beach	38	4.000	4.000	3.960	1.559	0.249	0.249	0.246	0.097
Palm Beach	87	3.989	3.989	3.947	1.555	0.249	0.249	0.246	0.097
Pasco	88	4.286	4.286	2.510	1.197	0.257	0.257	0.151	0.072
Pinellas	42	5.623	5.623	3.290	1.442	0.342	0.342	0.200	0.088
Saint Johns	71	4.493	4.493	2.630	1.211	0.266	0.266	0.156	0.072
Saint Lucie	77	3.886	3.886	4.009	1.579	0.238	0.238	0.246	0.097
Santa Rosa	72	3.699	3.699	2.163	1.210	0.223	0.223	0.129	0.072
Santa Rosa	80	5.361	5.361	3.137	1.445	0.325	0.325	0.190	0.088
Sarasota	73	3.798	3.798	2.223	1.243	0.231	0.231	0.135	0.075
Sarasota	81	2.720	2.720	1.551	1.094	0.165	0.165	0.094	0.067
Volusia	44	2.030	2.030	1.157	0.816	0.121	0.121	0.069	0.049
Volusia	74	2.862	2.862	1.675	0.937	0.171	0.171	0.100	0.056
Wakulla	58	5.072	5.072	2.969	1.274	0.285	0.285	0.167	0.072
Walton	75	4.548	4.548	2.661	1.196	0.274	0.274	0.160	0.072

Notes:

WIND ONLY -- COMMERCIAL RESIDENTIAL PROPOSED BASE RATES RATE TABLE: CR-E CONTENTS

			Hurri				Other W	lind	
			Hurr	Icane			Other w	Ind	
	Territory		Building Rat	e per \$1,000			<b>Building Rate</b>	per \$1,000	
County	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
Bay	59	5.236	5.236	3.466	1.204	0.312	0.312	0.207	0.072
Brevard	60	6.260	6.260	4.143	1.439	0.381	0.381	0.253	0.088
Broward	35	5.735	5.735	3.924	1.544	0.359	0.359	0.246	0.097
Broward	36	5.670	5.670	3.880	1.527	0.359	0.359	0.246	0.097
Broward	37	5.743	5.743	3.930	1.547	0.359	0.359	0.246	0.097
Charlotte	61	6.244	6.244	4.133	1.435	0.381	0.381	0.253	0.088
Collier	62	6.168	6.168	4.083	1.419	0.381	0.381	0.253	0.088
Dade	30	5.629	5.629	3.852	1.518	0.359	0.359	0.246	0.097
Dade	31	5.634	5.634	3.854	1.518	0.359	0.359	0.246	0.097
Dade	32	5.634	5.634	3.854	1.518	0.359	0.359	0.246	0.097
Dade	34	5.718	5.718	3.912	1.541	0.359	0.359	0.246	0.097
Duval	41	5.404	5.404	3.577	1.243	0.312	0.312	0.207	0.072
Escambia	43	5.951	5.951	3.939	1.368	0.358	0.358	0.237	0.082
Escambia	63	5.173	5.173	2.973	1.107	0.312	0.312	0.179	0.067
Flagler	64	5.249	5.249	3.474	1.207	0.312	0.312	0.207	0.072
Flagler	78	5.253	5.253	3.019	1.125	0.312	0.312	0.179	0.067
Franklin	65	6.455	6.455	4.273	1.483	0.381	0.381	0.253	0.088
Gulf	66	5.864	5.864	3.881	1.349	0.348	0.348	0.231	0.080
Hernando	56	6.385	6.385	4.226	1.468	0.381	0.381	0.253	0.088
Indian River	76	5.882	5.882	4.026	1.585	0.359	0.359	0.246	0.097
Lee	67	6.174	6.174	4.086	1.420	0.381	0.381	0.253	0.088
Lee	79	2.476	2.476	1.384	0.652	0.150	0.150	0.084	0.039
Levy	57	5.242	5.242	3.469	1.205	0.312	0.312	0.207	0.072
Manatee	68	6.235	6.235	4.127	1.433	0.381	0.381	0.253	0.088
Monroe	85	15.446	15.446	9.120	2.141	0.974	0.974	0.574	0.135
Monroe	86 69	11.463 5.535	11.463 5.535	6.729 3.664	1.846 1.274	0.710 0.312	0.710 0.312	0.416 0.207	0.114 0.072
Nassau	69 70			4.188				0.207	0.072
Okaloosa Palm Beach	38	6.328 5.786	6.328 5.786	4.188 3.960	1.455 1.559	0.381 0.359	0.381 0.359	0.253	0.088
Palm Beach	38 87	5.769	5.769	3.960	1.555	0.359	0.359	0.246	0.097
Pain Beach Pasco	87	5.205	5.205	3.444	1.197	0.339	0.339	0.246	0.072
Pinellas	42	6.268	6.268	4.149	1.442	0.312	0.312	0.207	0.072
Saint Johns	42 71	5.268	5.268	3.488	1.211	0.312	0.312	0.233	0.072
Saint Lucie	77	5.860	5.860	4.009	1.579	0.359	0.359	0.246	0.097
Santa Rosa	72	5.179	5.179	2.977	1.108	0.312	0.339	0.179	0.067
Santa Rosa	80	6.286	6.286	4.160	1.445	0.381	0.312	0.253	0.088
Sarasota	73	5.115	5.115	2.940	1.095	0.312	0.312	0.233	0.088
Sarasota	81	3.324	3.324	1.735	0.979	0.201	0.201	0.105	0.059
Volusia	44	2.772	2.772	1.447	0.816	0.165	0.165	0.086	0.049
Volusia	74	4.262	4.262	2.449	0.913	0.256	0.256	0.147	0.055
Wakulla	58	5.535	5.535	3.664	1.274	0.312	0.312	0.207	0.072
Walton	58 75	5.198	5.198	3.440	1.196	0.312	0.312	0.207	0.072
w atton	15	5.170	5.170	5.440	1.170	0.515	0.515	0.207	0.072

WIND ONLY -- COMMERCIAL RESIDENTIAL PROPOSED BASE RATES RATE TABLE: CR-F CONTENTS

			Hurr	icane		Other Wind				
	Territory		<b>Building Rat</b>	e per \$1,000			Building Rate	per \$1,000		
County	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR	
Bay	59	5.236	5.236	3.466	1.204	0.312	0.312	0.207	0.072	
Brevard	60	6.260	6.260	4.143	1.439	0.381	0.381	0.253	0.088	
Broward	35	5.735	5.735	4.301	3.917	0.359	0.359	0.270	0.246	
Broward	36	5.670	5.670	4.252	3.872	0.359	0.359	0.270	0.246	
Broward	37	5.743	5.743	4.306	3.921	0.359	0.359	0.270	0.246	
Charlotte	61	6.244	6.244	4.133	1.435	0.381	0.381	0.253	0.088	
Collier	62	6.168	6.168	4.083	1.419	0.381	0.381	0.253	0.088	
Dade	30	5.629	5.629	4.222	3.844	0.359	0.359	0.270	0.246	
Dade	31	5.634	5.634	4.224	3.847	0.359	0.359	0.270	0.246	
Dade	32	5.634	5.634	4.224	3.846	0.359	0.359	0.270	0.246	
Dade	34	5.718	5.718	4.287	3.906	0.359	0.359	0.270	0.246	
Duval	41	5.404	5.404	3.577	1.243	0.312	0.312	0.207	0.072	
Escambia	43	5.951	5.951	3.939	1.368	0.358	0.358	0.237	0.082	
Escambia	63	6.327	5.173	2.973	1.107	0.381	0.312	0.179	0.067	
Flagler	64	5.249	5.249	3.474	1.207	0.312	0.312	0.207	0.072	
Flagler	78	6.426	5.253	3.019	1.125	0.381	0.312	0.179	0.067	
Franklin	65	6.455	6.455	4.273	1.483	0.381	0.381	0.253	0.088	
Gulf	66	5.864	5.864	3.881	1.349	0.348	0.348	0.231	0.080	
Hernando	56	6.385	6.385	4.226	1.468	0.381	0.381	0.253	0.088	
Indian River	76	5.882	5.882	4.411	4.017	0.359	0.359	0.270	0.246	
Lee	67	6.174	6.174	4.086	1.420	0.381	0.381	0.253	0.088	
Lee	79	3.318	2.476	1.384	0.652	0.201	0.150	0.084	0.039	
Levy	57	5.242	5.242	3.469	1.205	0.312	0.312	0.207	0.072	
Manatee	68	6.235	6.235	4.127	1.433	0.381	0.381	0.253	0.088	
Monroe	85	15.446	15.446	10.715	4.409	0.974	0.974	0.675	0.278	
Monroe	86	11.651	11.463	7.954	3.204	0.721	0.710	0.492	0.198	
Nassau	69	5.535	5.535	3.664	1.274	0.312	0.312	0.207	0.072	
Okaloosa	70	6.328	6.328	4.188	1.455	0.381	0.381	0.253	0.088	
Palm Beach	38 87	5.786 5.769	5.786 5.769	4.339 4.326	3.951 3.940	0.359 0.359	0.359 0.359	0.270 0.270	0.246 0.246	
Palm Beach Pasco				3.444	1.197					
Pasco Pinellas	88 42	5.205 6.268	5.205 6.268	3.444 4.149	1.197	0.312 0.381	0.312 0.381	0.207 0.253	0.072 0.088	
Saint Johns	42 71	5.268	5.268	3.488	1.442	0.312	0.312	0.233	0.088	
Saint Lucie	77	5.860	5.860	4.394	4.001	0.359	0.359	0.207	0.246	
Santa Rosa	72	6.336	5.179	2.977	1.108	0.339	0.339	0.270	0.067	
Santa Rosa	80	6.286	6.286	4.160	1.445	0.381	0.381	0.253	0.088	
Santa Rosa Sarasota	80 73	6.256	5.115	2.940	1.445	0.381	0.312	0.253	0.088	
Sarasota	81	3.458	3.324	1.735	0.979	0.210	0.201	0.179	0.059	
Volusia	44	2.884	2.772	1.447	0.816	0.172	0.165	0.086	0.049	
Volusia	74	5.213	4.262	2.449	0.913	0.312	0.256	0.147	0.055	
Wakulla	58	5.535	5.535	3.664	1.274	0.312	0.230	0.147	0.072	
Walton	75	5.198	5.198	3.440	1.196	0.312	0.312	0.207	0.072	
vv anon	15	5.198	5.198	5.440	1.190	0.515	0.515	0.207	0.072	

WIND ONLY -- COMMERCIAL RESIDENTIAL PROPOSED BASE RATES RATE TABLE: CR-G CONTENTS

			Hurri	icane		Other Wind				
	Territory		<b>Building Rat</b>	e per \$1,000			Building Rate	per \$1,000		
County	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR	
Bay	59	5.236	5.236	3.466	1.204	0.312	0.312	0.207	0.072	
Brevard	60	6.260	6.260	4.143	1.439	0.381	0.381	0.253	0.088	
Broward	35	5.786	5.735	3.924	1.691	0.364	0.359	0.246	0.106	
Broward	36	5.720	5.670	3.880	1.674	0.364	0.359	0.246	0.106	
Broward	37	5.794	5.743	3.930	1.695	0.364	0.359	0.246	0.106	
Charlotte	61	6.244	6.244	4.133	1.435	0.381	0.381	0.253	0.088	
Collier	62	6.168	6.168	4.083	1.419	0.381	0.381	0.253	0.088	
Dade	30	5.680	5.629	3.852	1.661	0.364	0.359	0.246	0.106	
Dade	31	5.683	5.634	3.854	1.662	0.364	0.359	0.246	0.106	
Dade	32	5.683	5.634	3.854	1.662	0.364	0.359	0.246	0.106	
Dade	34	5.768	5.718	3.912	1.687	0.364	0.359	0.246	0.106	
Duval	41	5.404	5.404	3.577	1.243	0.312	0.312	0.207	0.072	
Escambia	43	5.951	5.951	3.939	1.368	0.358	0.358	0.237	0.082	
Escambia	63	6.327	6.015	3.438	1.403	0.381	0.363	0.206	0.084	
Flagler	64	5.249	5.249	3.474	1.207	0.312	0.312	0.207	0.072	
Flagler	78	6.426	6.109	3.492	1.424	0.381	0.363	0.206	0.084	
Franklin	65	6.455	6.455	4.273	1.483	0.381	0.381	0.253	0.088	
Gulf	66	5.864	5.864	3.881	1.349	0.348	0.348	0.231	0.080	
Hernando	56	6.385	6.385	4.226	1.468	0.381	0.381	0.253	0.088	
Indian River	76	5.934	5.882	4.026	1.735	0.364	0.359	0.246	0.106	
Lee	67	6.174	6.174	4.086	1.420	0.381	0.381	0.253	0.088	
Lee	79	3.318	2.878	1.602	0.826	0.201	0.174	0.097	0.050	
Levy	57	5.242	5.242	3.469	1.205	0.312	0.312	0.207	0.072	
Manatee	68	6.235	6.235	4.127	1.433	0.381	0.381	0.253	0.088	
Monroe	85	15.446	15.446	10.715	2.929	0.974	0.974	0.675	0.184	
Monroe	86	11.651	11.651	7.954	2.415	0.721	0.721	0.492	0.149	
Nassau	69	5.535	5.535	3.664	1.274	0.312	0.312	0.207	0.072	
Okaloosa	70	6.328	6.328	4.188	1.455	0.381	0.381	0.253	0.088	
Palm Beach	38	5.837	5.786	3.960	1.707	0.364	0.359	0.246	0.106	
Palm Beach	87	5.821	5.769	3.947	1.701	0.364	0.359	0.246	0.106	
Pasco	88	5.205	5.205	3.444	1.197	0.312	0.312	0.207	0.072	
Pinellas	42	6.268	6.268	4.149	1.442	0.381	0.381	0.253	0.088	
Saint Johns	71	5.268	5.268	3.488	1.211	0.312	0.312	0.207	0.072	
Saint Lucie	77	5.912	5.860	4.009	1.729	0.364	0.359	0.246	0.106	
Santa Rosa	72	6.336	6.023	3.443	1.404	0.381	0.363	0.206	0.084	
Santa Rosa	80	6.286	6.286	4.160	1.445	0.381	0.381	0.253	0.088	
Sarasota	73	6.256	5.949	3.400	1.388	0.381	0.363	0.206	0.084	
Sarasota	81	3.938	3.324	1.754	1.133	0.238	0.201	0.106	0.069	
Volusia	44	3.284	2.772	1.463	0.945	0.195	0.165	0.087	0.057	
Volusia	74	5.213	4.957	2.833	1.156	0.312	0.297	0.169	0.069	
Wakulla	58	5.535	5.535	3.664	1.274	0.312	0.312	0.207	0.072	
Walton	75	5.198	5.198	3.440	1.196	0.313	0.313	0.207	0.072	

WIND ONLY -- COMMERCIAL RESIDENTIAL PROPOSED BASE RATES RATE TABLE: CR-I BUILDING

				•			04h W	* J	
			Hurr	icane			Other W	ind	
	Territory		Building Rat	e per \$1,000			<b>Building Rate</b> J	oer \$1,000	
<u>County</u>	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
Bay	59	5.812	5.812	5.590	2.495	0.347	0.347	0.333	0.149
Brevard	60	6.947	6.947	6.682	2.983	0.423	0.423	0.407	0.181
Broward	35	5.677	5.677	3.564	3.027	0.356	0.356	0.224	0.190
Broward	36	5.613	5.613	3.524	2.992	0.356	0.356	0.224	0.190
Broward	37	5.685	5.685	3.569	3.030	0.356	0.356	0.224	0.190
Charlotte	61	6.930	6.930	6.664	2.975	0.423	0.423	0.407	0.181
Collier	62	6.845	6.845	6.584	2.939	0.423	0.423	0.407	0.181
Dade	30	5.573	5.573	3.500	2.971	0.356	0.356	0.224	0.190
Dade	31	5.577	5.577	3.501	2.973	0.356	0.356	0.224	0.190
Dade	32	5.577	5.577	3.501	2.972	0.356	0.356	0.224	0.190
Dade	34	5.660	5.660	3.554	3.018	0.356	0.356	0.224	0.190
Duval	41	5.997	5.997	5.768	2.575	0.347	0.347	0.333	0.149
Escambia	43	6.605	6.605	6.352	2.836	0.397	0.397	0.381	0.170
Escambia	63	4.669	4.669	4.746	2.957	0.280	0.280	0.286	0.178
Flagler	64	5.825	5.825	5.603	2.501	0.347	0.347	0.333	0.149
Flagler	78	4.741	4.741	4.819	3.003	0.280	0.280	0.286	0.178
Franklin	65	7.165	7.165	6.891	3.076	0.423	0.423	0.407	0.181
Gulf	66	6.507	6.507	6.259	2.793	0.386	0.386	0.371	0.166
Hernando	56	7.087	7.087	6.815	3.042	0.423	0.423	0.407	0.181
Indian River	76	5.823	5.823	3.655	3.105	0.356	0.356	0.224	0.190
Lee	67	6.853	6.853	6.591	2.942	0.423	0.423	0.407	0.181
Lee	79	2.493	2.493	1.883	0.968	0.150	0.150	0.114	0.059
Levy	57	5.817	5.817	5.595	2.498	0.347	0.347	0.333	0.149
Manatee	68	6.921	6.921	6.656	2.971	0.423	0.423	0.407	0.181
Monroe	85	15.897	15.897	9.901	4.260	1.003	1.003	0.623	0.268
Monroe	86	12.758	12.758	8.065	4.375	0.790	0.790	0.500	0.270
Nassau	69	6.144	6.144	5.909	2.638	0.347	0.347	0.333	0.149
Okaloosa	70	7.024	7.024	6.755	3.015	0.423	0.423	0.407	0.181
Palm Beach	38	5.727	5.727	3.595	3.053	0.356	0.356	0.224	0.190
Palm Beach	87	5.712	5.712	3.584	3.044	0.356	0.356	0.224	0.190
Pasco	88	5.777	5.777	5.557	2.480	0.347	0.347	0.333	0.149
Pinellas	42	6.957	6.957	6.692	2.987	0.423	0.423	0.407	0.181
Saint Johns	71	5.846	5.846	5.623	2.510	0.347	0.347	0.333	0.149
Saint Lucie	77	5.801	5.801	3.642	3.092	0.356	0.356	0.224	0.190
Santa Rosa	72	4.675	4.675	4.750	2.961	0.280	0.280	0.286	0.178
Santa Rosa	80	6.976	6.976	6.710	2.995	0.423	0.423	0.407	0.181
Sarasota	73	4.617	4.617	4.692	2.924	0.280	0.280	0.286	0.178
Sarasota	81	3.754	3.754	2.835	1.428	0.227	0.227	0.171	0.086
Volusia	44	3.131	3.131	2.365	1.191	0.186	0.186	0.140	0.071
Volusia	74	3.847	3.847	3.910	2.437	0.230	0.230	0.234	0.146
Wakulla	58	6.144	6.144	5.909	2.638	0.347	0.347	0.333	0.149
Walton	75	5.768	5.768	5.548	2.476	0.347	0.347	0.333	0.149

WIND ONLY -- COMMERCIAL RESIDENTIAL PROPOSED BASE RATES RATE TABLE: CR-I CONTENTS

			Hurr	icane			Other W	Vind	
	Territory		Building Rat				Building Rate		
County	Number	Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
Bay	59	2.709	2.709	2.692	1.204	0.161	0.161	0.160	0.072
Brevard	60	3.238	3.238	3.218	1.439	0.196	0.196	0.195	0.088
Broward	35	3.076	3.076	3.924	1.544	0.193	0.193	0.246	0.097
Broward	36	3.041	3.041	3.880	1.527	0.193	0.193	0.246	0.097
Broward	37	3.081	3.081	3.930	1.547	0.193	0.193	0.246	0.097
Charlotte	61	3.229	3.229	3.209	1.435	0.195	0.196	0.195	0.088
Collier	62	3.191	3.191	3.171	1.419	0.196	0.196	0.195	0.088
Dade	30	3.020	3.020	3.852	1.518	0.193	0.193	0.246	0.097
Dade	31	3.021	3.021	3.854	1.518	0.193	0.193	0.246	0.097
Dade	32	3.021	3.021	3.854	1.518	0.193	0.193	0.246	0.097
Dade	34	3.067	3.067	3.912	1.541	0.193	0.193	0.246	0.097
Duval	41	2.795	2.795	2.778	1.243	0.161	0.161	0.160	0.072
Escambia	43	3.079	3.079	3.059	1.368	0.184	0.184	0.183	0.082
Escambia	63	2.214	2.214	2.138	1.090	0.134	0.134	0.128	0.066
Flagler	64	2.715	2.715	2.698	1.207	0.161	0.161	0.160	0.072
Flagler	78	2.248	2.248	2.171	1.107	0.134	0.134	0.128	0.066
Franklin	65	3.339	3.339	3.318	1.483	0.196	0.196	0.195	0.088
Gulf	66	3.033	3.033	3.015	1.349	0.180	0.180	0.179	0.080
Hernando	56	3.304	3.304	3.283	1.468	0.196	0.196	0.195	0.088
Indian River	76	3.155	3.155	4.026	1.585	0.193	0.193	0.246	0.097
Lee	67	3.194	3.194	3.174	1.420	0.196	0.196	0.195	0.088
Lee	79	1.059	1.059	0.996	0.642	0.064	0.064	0.060	0.039
Levy	57	2.712	2.712	2.695	1.205	0.161	0.161	0.160	0.072
Manatee	68	3.226	3.226	3.206	1.433	0.196	0.196	0.195	0.088
Monroe	85	8.157	8.157	7.238	2.211	0.513	0.513	0.456	0.139
Monroe	86	5.660	5.660	5.699	1.950	0.349	0.349	0.353	0.121
Nassau	69	2.864	2.864	2.846	1.274	0.161	0.161	0.160	0.072
Okaloosa	70	3.274	3.274	3.253	1.455	0.196	0.196	0.195	0.088
Palm Beach	38	3.103	3.103	3.960	1.559	0.193	0.193	0.246	0.097
Palm Beach	87	3.094	3.094	3.947	1.555	0.193	0.193	0.246	0.097
Pasco	88	2.693	2.693	2.676	1.197	0.161	0.161	0.160	0.072
Pinellas	42	3.243	3.243	3.221	1.442	0.196	0.196	0.195	0.088
Saint Johns	71	2.725	2.725	2.708	1.211	0.161	0.161	0.160	0.072
Saint Lucie	77	3.142	3.142	4.009	1.579	0.193	0.193	0.246	0.097
Santa Rosa	72	2.217	2.217	2.140	1.092	0.134	0.134	0.128	0.066
Santa Rosa	80	3.251	3.251	3.230	1.445	0.196	0.196	0.195	0.088
Sarasota	73	2.190	2.190	2.114	1.078	0.134	0.134	0.128	0.066
Sarasota	81	1.568	1.568	1.518	0.969	0.095	0.095	0.091	0.059
Volusia	44	1.309	1.309	1.266	0.808	0.078	0.078	0.075	0.049
Volusia	74	1.824	1.824	1.761	0.898	0.110	0.110	0.105	0.054
Wakulla	58	2.864	2.864	2.846	1.274	0.161	0.161	0.160	0.072
Walton	75	2.688	2.688	2.672	1.196	0.161	0.161	0.160	0.072

WIND ONLY -- COMMERCIAL RESIDENTIAL PROPOSED BASE RATES RATE TABLE: CR-J

	Territory	Building Ra	te per \$1,000	Contents Ra	te per \$1,000
<u>County</u>	Number	Hurricane	Other Wind	Hurricane	Other Wind
Bay	59	5.961	0.356	5.961	0.356
Brevard	60	7.126	0.434	7.126	0.434
Broward	35	9.785	0.614	9.785	0.614
Broward	36	9.674	0.614	9.674	0.614
Broward	37	9.799	0.614	9.799	0.614
Charlotte	61	7.108	0.434	7.108	0.434
Collier	62	7.021	0.434	7.021	0.434
Dade	30	8.822	0.565	8.822	0.565
Dade	31	8.826	0.565	8.826	0.565
Dade	32	9.611	0.614	9.611	0.614
Dade	34	9.757	0.614	9.757	0.614
Duval	41	6.152	0.356	6.152	0.356
Escambia	43	4.160	0.249	4.160	0.249
Escambia	63	7.203	0.434	7.203	0.434
Flagler	64	5.975	0.356	5.975	0.356
Flagler	78	4.491	0.266	4.491	0.266
Franklin	65	7.349	0.434	7.349	0.434
Gulf	66	6.675	0.396	6.675	0.396
Hernando	56	7.268	0.434	7.268	0.434
Indian River	76	9.216	0.565	9.216	0.565
Lee	67	7.029	0.434	7.029	0.434
Lee	79	4.385	0.266	4.385	0.266
Levy	57	5.967	0.356	5.967	0.356
Manatee	68	7.098	0.434	7.098	0.434
Monroe	85	12.248	0.772	12.248	0.772
Monroe	86	12.465	0.772	12.465	0.772
Nassau	69	6.302	0.356	6.302	0.356
Okaloosa	70	7.203	0.434	7.203	0.434
Palm Beach	38	9.872	0.614	9.872	0.614
Palm Beach	87	9.843	0.614	9.843	0.614
Pasco	88	5.926	0.356	5.926	0.356
Pinellas	42	6.845	0.415	6.845	0.415
Saint Johns	71	5.997	0.356	5.997	0.356
Saint Lucie	77	9.999	0.614	9.999	0.614
Santa Rosa	72	7.212	0.434	7.212	0.434
Santa Rosa	80	4.393	0.266	4.393	0.266
Sarasota	73	7.123	0.434	7.123	0.434
Sarasota	81	4.393	0.266	4.393	0.266
Volusia	44	3.664	0.218	3.664	0.218
Volusia	74	5.450	0.326	5.450	0.326
Wakulla	58	6.302	0.356	6.302	0.356
Walton	75	5.917	0.356	5.917	0.356

### Notes:



TELEPHONE: (850) 513-3700 FAX: (850) 513-3900

October 06, 2009

Kevin McCarty, Commissioner Office of Insurance Regulation 200 East Gaines Street Tallahassee, Florida 32399-0330

Attention: Richard Koon, Director of Property and Casualty Product Review

## Re: Citizens' Commercial Residential Wind-Only Rate Filing

Dear Mr. McCarty:

This letter serves to comply with the Source of Information for the standardized rate indication workbooks. For the source of information for the document titled "RIF with FHCF Build Up (CRW).xls", please refer to the following workbooks:

CRW-Statewide Rate Indication.xls CRW-Territory Indication.xls

The table of contents in each workbook lists all of the exhibits along with a brief description. The exhibits are named after the column or row of the rate indication workbook, which they correspond to.

If you or your staff has any questions, please contact me at (904) 208-7593.

Sincerely,

Brian Donovan, FCAS, MAAA Director, Actuarial Services

# **CALCULATION OF FHCF BUILT-UP FACTORS**

	(1)	(2)	(3)	(4)
Policy Type	Benfield's estimated FHCF Premium as of 12/31/2009	Amount due to cash build up	Projected Hurricane Premium	Percent of Hurricane
CRW	63,657,428	3,182,871	213,141,952	1.49%

Notes:

- (1) Benfield's estimate of Citizens' FHCF Premium as of 12/31/2009
- (2) = (1) \* 0.05
- *(3) The projected hurricane premium*
- (4) = (2) / (3)

## RiskLink Version 6.0b - Florida Ratemaking Model Historical (Long-Term), Including Demand Surge, Excluding Storm Surge

Critical Prob.	Return Period	HRA-CRW123108 (USD) Gross Loss AEP	HRA-CRW123108 (USD) Gross Loss OEP	HRA-CRW123108 (USD) Gross Loss TCE-AEP
0.01%	10,000	20,825,305,237	20,528,719,232	23,942,198,081
0.02%	5,000	18,331,426,573	18,061,443,397	21,698,611,294
0.10%	1,000	11,771,873,653	11,543,432,756	15,768,329,209
0.20%	500	8,804,829,688	8,594,150,322	12,933,377,806
0.40%	250	6,157,038,046	5,967,042,493	10,117,932,526
1.00%	100	3,332,239,009	3,165,255,006	6,710,869,919
1.05%	95	3,211,345,159	3,046,736,408	6,538,974,464
1.11%	90	3,088,350,724	2,926,692,848	6,360,394,482
1.18%	85	2,963,456,520	2,804,415,391	6,175,206,348
1.25%	80	2,835,981,944	2,680,267,661	5,982,421,901
1.33%	75	2,705,704,187	2,553,251,741	5,781,520,457
1.43%	70	2,572,474,493	2,423,057,695	5,572,071,394
1.54%	65	2,435,458,117	2,289,701,925	5,352,680,543
1.67%	60	2,294,363,410	2,152,284,340	5,122,894,229
1.82%	55	2,148,480,453	2,010,338,813	4,880,939,185
2.00%	50	1,997,422,386	1,863,835,533	4,625,567,192
2.22%	45	1,840,513,920	1,712,181,581	4,354,636,163
2.50%	40	1,677,213,669	1,555,067,572	4,065,872,720
2.86%	35	1,506,711,824	1,391,863,392	3,756,353,671
3.33%	30	1,327,781,365	1,221,985,378	3,421,537,012
4.00%	25	1,139,010,006	1,044,510,310	3,056,056,273
5.00%	20	937,565,981	857,187,006	2,651,282,066
6.67%	15	716,166,540	652,674,499	2,193,098,564
10.00%	10	460,431,801	418,087,045	1,653,656,076
20.00%	5	156,367,425	142,603,813	965,762,632
I	Pure Premium (AAL)	206,180,034		
	Standard Deviation	840,010,803		
Co	pefficient of Variation	4.0742		

HRA-CRW123108 (USD) Gross Loss TCE-OEP
23,584,397,189
21,379,403,818
15,511,331,084
12,694,732,642
9,899,819,836
6,516,511,594
6,345,855,636
6,169,148,349
5,985,368,654
5,794,793,212
5,596,064,215
5,388,579,574
5,172,125,017
4,945,063,418
4,706,094,655
4,454,242,414
4,187,356,818
3,903,407,086
3,599,339,110
3,271,354,025
2,914,051,282
2,520,264,256
2,076,939,339
1,558,870,614
905,709,365

## AVERAGE ANNUAL LOSS BY TERRITORY, BY CONSTRUCTION RMS, RISKLINK v6.0b COMMERCIAL RESIDENTIAL CAT EXPOSURE AS OF 12/31/08

	HRA-CRW	
TERRITORY	CONSTRUCTION	GROSS AAL
30	MAS	7,344,973
30	SWR	214,969
30	WR	9,195,545
31	FRM	50,317
31	MAS	1,330,863
31	SWR	56,392
31	WR	10,763,279
32	FRM	22,762
32	MAS	2,006,550
32	SWR	40,426
32	WR	4,711,744
34	FRM	227,983
34	MAS	4,404,994
34	SWR	261,782
34	WR	8,178,926
35	FRM	135,070
35	MAS	5,269,570
35	SWR	342,524
35	WR	2,570,909
36	FRM	21,027
36	MAS	3,492,407
36	SWR	226,267
36	WR	11,187,618
37	FRM	91,278
37	MAS	5,250,470
37	SWR	272,293
37	WR	4,531,878
38	FRM	724,457
38	MAS	8,966,403
38	SWR	165,496
38	WR	5,984,823
41	FRM	40,903
41	MAS	48,883
41	SWR	12,243
41	WR	74,886
42	FRM	1,592,523
42	MAS	2,653,748
42	SWR	230,756
42	WR	8,095,505
43	FRM	154,744
43	MAS	72,594
43	SWR	4,105
43	WR	74,028
44	FRM	121,181
44	MAS	143,096
44	SWR	10,779
1 <sup>-1</sup> -1		10,773

44	WR	54,570
57	FRM	80,615
57	MAS	818
58	FRM	2,084
58	MAS	5,566
59	FRM	662,236
59	MAS	99,901
59	SWR	10,589
59	WR	457,328
60 60	FRM	74,924
60	MAS	770,372
60	SWR	69,279
60	WR	1,654,935
61	FRM	461,868
61	MAS	443,104
61	SWR	8,158
61	WR	634,863
62	FRM	210,539
62	MAS	2,420,288
62	SWR	174,073
62	WR	8,169,857
63	FRM	1,080,090
63	MAS	77,521
63	WR	1,359,056
64	FRM	31,750
64	MAS	26,130
64 65	WR	52,099
65 05	FRM	29,237
65	MAS	6,257
65	WR	25,614
66	FRM	48,212
66	WR	1,630
67	FRM	1,218,854
67	MAS	1,088,203
67	SWR	168,366
67	WR	3,925,313
68	FRM	830,635
68	MAS	1,497,736
68	SWR	253,947
68	WR	1,369,778
69	FRM	37,369
69	MAS	11,338
69	SWR	436
69	WR	87,250
70	FRM	856,281
70 70	MAS	
		159,431
70 70	SWR	7,106
70 74	WR	1,757,292
71	FRM	128,576
71	MAS	173,811
71	SWR	15,513
71	WR	252,313
72	FRM	185,916
72	MAS	14,991

72	WR	262,014
73	FRM	1,759,492
73	MAS	4,779,966
73	SWR	168,854
73	WR	7,128,457
74	FRM	293,894
74	MAS	467,970
74	SWR	57,514
74	WR	2,005,910
75	FRM	1,578,774
75	MAS	121,410
75	SWR	27,645
75 75	WR	609,111
76	FRM	335,179
76	MAS	
	SWR	1,141,597
76 76		82,635
76 77	WR	1,570,404
77	FRM	177,569
77	MAS	492,669
77	SWR	19,326
77	WR	1,182,667
79	FRM	16,469
79	MAS	700,711
79	SWR	32,850
79	WR	806,665
80	FRM	104,827
81	FRM	365,228
81	MAS	534,347
81	SWR	19,952
81	WR	803,506
85	FRM	469,758
85	MAS	1,872,477
85	SWR	600,116
85	WR	3,660,734
86	FRM	1,113,896
86	MAS	258,225
86	SWR	16,537
86	WR	1,007,645
87	FRM	2,138,147
87	MAS	5,344,817
87	SWR	128,573
87 87	WR	16,779,068
88	FRM	31,856
88 88	MAS WR	353,428 139,163
00		139,103

206,180,043

# Florida Hurricane Catastrophe Fund

Addendum to the 2009 Ratemaking Formula Report to the State Board of Administration of Florida *May 27, 2009* 

During its 2009 session, the Florida Legislature passed CS/CS/CS/HB 1495. This bill made changes to 215.555, Florida Statutes, which, upon becoming law, will affect Florida Hurricane Catastrophe Fund (FHCF) coverage and reimbursement premium calculations for the 2009/2010 FHCF Contract Year. The purpose of this Addendum to the 2009 FHCF Ratemaking Formula Report is to bring premium and coverage calculations into accordance with changes made by this bill.

The necessary changes are as follows:

- The imposition of a 5% cash build up factor on the premium for mandatory coverage;
- The requirement that premium for the Temporary Increase in Coverage Limit (TICL) be doubled;
- The elimination of the \$11 billion and \$12 billion layers of TICL coverage.

There are 4 changes we propose to the Report.

# 1. Rates used to calculate the FHCF premium for the mandatory layer of coverage.

To be in accordance with the new legislation, all the rates approved by the Trustees for the State Board of Administration at their meeting on April 14, 2009 should be multiplied by a factor of 1.05. Note that the rates previously approved by the Trustees are rates that did not include any expense for financial liquidity products.

## 2. Multiples used to calculate FHCF coverage

With these new FHCF reimbursement premiums, the new coverage multiples for the mandatory FHCF layer are as follows:

Retention multiple (90% coverage)	6.6782
Retention multiple (75% coverage)	8.0138
Retention multiple (45% coverage)	13.3564
Payout multiple	15.8978

## 3. Factors used to calculate premium for TICL

New factors have been produced to calculate premium for the different TICL layer options. Multiplying the FHCF premium for the mandatory layer of coverage – as modified in the first change described in this Addendum – by these factors produces the total premium due from a participating insurer for both the FHCF and TICL.

These factors are included in Exhibit I of this Addendum. See column (11).

## 4. Factors used to calculate coverage for the TICL options

New factors have been produced to calculate coverage for the different TICL layer options. Multiplying the FHCF premium for the mandatory layer of coverage – as modified in the first change described in this Addendum – by the FHCF+TICL payout multiple for the selected TICL option produces the total limit of coverage being provided to the participating insurer for both the FHCF and TICL layers.

These factors are also included in Exhibit I of this Addendum. See column (10).

We estimate that with this Addendum, the revised ratemaking formula (with no loading for financial liquidity products) will produce \$1.080 billion in total mandatory FHCF premium compared to \$992 million in mandatory FHCF premium for contract year 2008-2009. The increase in overall mandatory premium of 8.86% is based on projected growth in exposure of 2.81% and overall rate increase of 5.89%. The rate increase is largely due to the 5% cash build up factor. The rate change without the cash build up factor would have been 0.84%. Rate changes by type of business including the 5% cash build up factor can be found in the table below.

	Rate
Type of Business	Change
Residential	7.97%
Tenants	-5.40%
Condominiums	4.89%
Mobile Home	15.50%
Commercial Habitational	-5.41%
Total	5.89%

## Florida Hurricane Catastrophe Fund Addendum to the 2009 Ratemaking Formula Report

# Assume \$10M of Mitigation Funding & \$0M Financial Product Expense All Scenarios Contemplate 1/3 Drop Down Retention on 3<sup>rd</sup> Largest Event Mandatory Premium includes 5% Cash Build Up Factor; TICL Premium is doubled

(1)		(2)	(3)	(4)
Mandatory FHCF Limit	Coverage Provided	Mandatory FHCF Premium	FHCF Rate on Line	FHCF Payout Multiple
\$17,175,000,000	\$17.175B xs \$7.223B*	\$1,080,335,056	6.29%	15.8978

(5)	(5)		(7)	(8)	(9)	(10) FHCF + TICL	(11) <b>FHCF +</b>
TICL Limit	Coverage Provided	TICL Premium	TICL Rate on Line	TICL Payout Multiple⁺	FHCF + TICL Premium	Payout Multiple	TICL Prem Adj* Factor
\$1,000,000,000	\$18.175B xs \$7.223B	\$60,453,291	6.045%	0.9256	\$1,140,788,347	16.8235	1.0560
\$2,000,000,000	\$19.175B xs \$7.223B	\$118,223,755	5.911%	1.8513	\$1,198,558,811	17.7491	1.1094
\$3,000,000,000	\$20.175B xs \$7.223B	\$173,155,103	5.772%	2.7769	\$1,253,490,159	18.6748	1.1603
\$4,000,000,000	\$21.175B xs \$7.223B	\$225,463,032	5.637%	3.7026	\$1,305,798,088	19.6004	1.2087
\$5,000,000,000	\$22.175B xs \$7.223B	\$275,448,239	5.509%	4.6282	\$1,355,783,295	20.5260	1.2550
\$6,000,000,000	\$23.175B xs \$7.223B	\$323,441,207	5.391%	5.5538	\$1,403,776,263	21.4517	1.2994
\$7,000,000,000	\$24.175B xs \$7.223B	\$369,535,454	5.279%	6.4795	\$1,449,870,509	22.3773	1.3421
\$8,000,000,000	\$25.175B xs \$7.223B	\$414,078,395	5.176%	7.4051	\$1,494,413,451	23.3030	1.3833
\$9,000,000,000	\$26.175B xs \$7.223B	\$457,176,060	5.080%	8.3307	\$1,537,511,115	24.2286	1.4232
\$10,000,000,000	\$27.175B xs \$7.223B	\$498,638,854	4.986%	9.2564	\$1,578,973,910	25.1542	1.4616

(1	) 2009/2010 FHCF	Limit
( 1	2003/201011101	LIIIII

- (2) Estimated mandatory FHCF premium
- (3) =(2)/(1)
- (4) = (1)/(2)
- (5) TICL Increased Limit Options Assumes same coverage as Mandatory FHCF Layer
- (6) Assumes all companies purchase additional TICL Limit
- (7) = (6)/(5)
- (8) = (5)/(2)
- (9) =(2)+(6)
- (10) =(4)+(8)
- (11) =(9)/(2)
- + Multiply by FHCF Reimbursement premium to get TICL Limit
  - Multiply published FHCF rates by the premium adjustment factor for the selected TICL limit level



**Citizens Property Insurance Corporation - Personal and Commercial Lines** Assumptions for FHCF Premium Estimate – 2009 FHCF Data Call Policies in Force as of December 31, 2008

			C	Given Codes	Mapped Codes												
LOB	ZipCode	TIV	DeductPct	Construction	<b>YrBuiltBand</b>	RoofShape	Shutters	ZipCode	TOB	TIV	Construction	<b>Deduct</b>	<b>BCEG</b>	<u>YrBuilt</u>	Shutters	<b>RoofShape</b>	RoofDeck
А	32117	\$97,000	) 3	N	Pre 1995	Х	Х	32117	1	\$97,000	2	C3	0	1	0	2	8
А	32168	\$2,052,000	) 3	1	Pre 1995	Х	Х	32168	1	\$2,052,000	1	C3	0	1	0	2	8
А	32168	\$310,200	) 5	2	Pre 1995	Н	Ν	32168	1	\$310,200	2	C5	0	1	0	1	8
Α	32206	\$4,815,400	) 3	6	Pre 1995	F	Ν	32206	1	\$4,815,400	2	C3	0	1	0	2	4
HO3	32548	\$1,748,840	0.05	М	Pre 1995	G	Ν	32548	2	\$1,748,840	2	R5	0	1	0	2	8
HO3	32548	\$1,846,880	0.05	V	Pre 1995	G	Ν	32548	2	\$1,846,880	10	R5	0	1	0	2	8



**Citizens Property Insurance Corporation** Sample 2009 FHCF Premium Calculations Assumes 90% Coverage

### 2009 FHCF Premium Calculation

Residential Masonry 2% Deductible BCEG Unknown

#### Mitigation Features

Year Built	1995
Roof Deck	Unknown
Roof Shape	Hip
Opening Protection	Hurricane Shutters

<u>City</u>	ZIP Code	Rating <u>Region</u>	Rate at 90%	τιν	Base <u>Premium</u>	BCEG <u>Relativity</u>	Year Built <u>Relativity</u>		Roof Shape <u>Relativity</u>	Opening Prot. <u>Relativity</u>	Capped <u>Relativity</u>	On Balance <u>Relativity</u>	Final <u>Relativity</u>	Prem w/ BCEG & <u>Mitigation</u>
Jacksonville	32211	1	0.0569	\$204,000	\$11.60	1.0000	0.7944	1.0000	0.8408	0.8217	0.9000	0.9995	0.8996	\$10.44
Orlando	32806	2	0.1005	\$204,000	\$20.51	1.0000	0.7944	1.0000	0.8408	0.8217	0.9000	0.9995	0.8996	\$18.45
Tampa	33630	7	0.3293	\$204,000	\$67.17	1.0000	0.7944	1.0000	0.8408	0.8217	0.9000	0.9995	0.8996	\$60.42
Pensacola	32514	7	0.3293	\$204,000	\$67.17	1.0000	0.7944	1.0000	0.8408	0.8217	0.9000	0.9995	0.8996	\$60.42
Palm Beach	33480	19	1.4854	\$204,000	\$303.02	1.0000	0.7944	1.0000	0.8408	0.8217	0.9000	0.9995	0.8996	\$272.58
Miami	33156	19	1.4854	\$204,000	\$303.02	1.0000	0.7944	1.0000	0.8408	0.8217	0.9000	0.9995	0.8996	\$272.58

## 2009 FHCF Premium Calculation

**Residential Masonry** 2% Deductible BCEG Unknown

#### Mitigation Features

Year Built	Unknown
Roof Deck	Unknown
Roof Shape	Unknown
Opening Protection	Unknown

<u>City</u>	ZIP Code	Rating <u>Region</u>	Rate at 90%	TIV	Base <u>Premium</u>	BCEG <u>Relativity</u>			Roof Shape <u>Relativity</u>	Opening Prot. <u>Relativity</u>	Capped <u>Relativity</u>	On Balance <u>Relativity</u>	Final <u>Relativity</u>	Prem w/ BCEG & <u>Mitigation</u>
Jacksonville	32211	1	0.0569	\$204,000	\$11.60	1.0000	1.0550	1.0000	1.0753	1.0667	1.1000	0.9995	1.0995	\$12.76
Orlando	32806	2	0.1005	\$204,000	\$20.51	1.0000	1.0550	1.0000	1.0753	1.0667	1.1000	0.9995	1.0995	\$22.55
Tampa	33630	7	0.3293	\$204,000	\$67.17	1.0000	1.0550	1.0000	1.0753	1.0667	1.1000	0.9995	1.0995	\$73.85
Pensacola	32514	7	0.3293	\$204,000	\$67.17	1.0000	1.0550	1.0000	1.0753	1.0667	1.1000	0.9995	1.0995	\$73.85
Palm Beach	33480	19	1.4854	\$204,000	\$303.02	1.0000	1.0550	1.0000	1.0753	1.0667	1.1000	0.9995	1.0995	\$333.16
Miami	33156	19	1.4854	\$204,000	\$303.02	1.0000	1.0550	1.0000	1.0753	1.0667	1.1000	0.9995	1.0995	\$333.16



### 2009 FHCF Premium Calculation

Residential Masonry 2% Deductible BCEG Unknown

Mitigation Features Year Built 1995 Roof Deck Unknown Roof Shape Gable Opening Protection Basic

<u>City</u>	ZIP Code	Rating <u>Region</u>	Rate at 90%	TIV	Base <u>Premium</u>	BCEG <u>Relativity</u>	Year Built <u>Relativity</u>		Roof Shape <u>Relativity</u>	Opening Prot. <u>Relativity</u>	Capped <u>Relativity</u>	On Balance <u>Relativity</u>	Final <u>Relativity</u>	Prem w/ BCEG & <u>Mitigation</u>
Jacksonville	32211	1	0.0569	\$204,000	\$11.60	1.0000	0.7944	1.0000	1.0753	0.9447	0.9000	0.9995	0.8996	\$10.44
Orlando	32806	2	0.1005	\$204,000	\$20.51	1.0000	0.7944	1.0000	1.0753	0.9447	0.9000	0.9995	0.8996	\$18.45
Tampa	33630	7	0.3293	\$204,000	\$67.17	1.0000	0.7944	1.0000	1.0753	0.9447	0.9000	0.9995	0.8996	\$60.42
Pensacola	32514	7	0.3293	\$204,000	\$67.17	1.0000	0.7944	1.0000	1.0753	0.9447	0.9000	0.9995	0.8996	\$60.42
Palm Beach	33480	19	1.4854	\$204,000	\$303.02	1.0000	0.7944	1.0000	1.0753	0.9447	0.9000	0.9995	0.8996	\$272.58
Miami	33156	19	1.4854	\$204,000	\$303.02	1.0000	0.7944	1.0000	1.0753	0.9447	0.9000	0.9995	0.8996	\$272.58



**Citizens Property Insurance Corporation** Sample 2009 FHCF Premium Calculations Assumes 90% Coverage

#### 2009 FHCF Premium Calculation

**Residential Frame** 2% Deductible BCEG Unknown

#### Mitigation Features

Year Built	1995
Roof Deck	Unknown
Roof Shape	Hip
Opening Protection	Hurricane Shutters

<u>City</u>	ZIP Code	Rating <u>Region</u>	Rate at 90%	τιν	Base <u>Premium</u>	BCEG <u>Relativity</u>	Year Built <u>Relativity</u>		Roof Shape <u>Relativity</u>	Opening Prot. <u>Relativity</u>	Capped <u>Relativity</u>	On Balance <u>Relativity</u>	Final <u>Relativity</u>	Prem w/ BCEG & <u>Mitigation</u>
Jacksonville	32211	1	0.0759	\$204,000	\$15.48	1.0000	0.7944	1.0000	0.8408	0.8217	0.9000	0.9995	0.8996	\$13.93
Orlando	32806	2	0.1341	\$204,000	\$27.36	1.0000	0.7944	1.0000	0.8408	0.8217	0.9000	0.9995	0.8996	\$24.62
Tampa	33630	7	0.4393	\$204,000	\$89.61	1.0000	0.7944	1.0000	0.8408	0.8217	0.9000	0.9995	0.8996	\$80.61
Pensacola	32514	7	0.4393	\$204,000	\$89.61	1.0000	0.7944	1.0000	0.8408	0.8217	0.9000	0.9995	0.8996	\$80.61
Palm Beach	33480	19	1.9816	\$204,000	\$404.24	1.0000	0.7944	1.0000	0.8408	0.8217	0.9000	0.9995	0.8996	\$363.64
Miami	33156	19	1.9816	\$204,000	\$404.24	1.0000	0.7944	1.0000	0.8408	0.8217	0.9000	0.9995	0.8996	\$363.64

## 2009 FHCF Premium Calculation

**Residential Masonry** 2% Deductible BCEG Unknown

#### Mitigation Features

Year Built	Unknown
Roof Deck	Unknown
Roof Shape	Unknown
Opening Protection	Unknown

City	ZIP Code	Rating <u>Region</u>	Rate at 90%	TIV	Base <u>Premium</u>	BCEG <u>Relativity</u>			Roof Shape <u>Relativity</u>	Opening Prot. <u>Relativity</u>	Capped <u>Relativity</u>	On Balance <u>Relativity</u>	Final <u>Relativity</u>	Prem w/ BCEG & <u>Mitigation</u>
Jacksonville	32211	1	0.0759	\$204,000	\$15.48	1.0000	1.0550	1.0000	1.0753	1.0667	1.1000	0.9995	1.0995	\$17.02
Orlando	32806	2	0.1341	\$204,000	\$27.36	1.0000	1.0550	1.0000	1.0753	1.0667	1.1000	0.9995	1.0995	\$30.09
Tampa	33630	7	0.4393	\$204,000	\$89.61	1.0000	1.0550	1.0000	1.0753	1.0667	1.1000	0.9995	1.0995	\$98.52
Pensacola	32514	7	0.4393	\$204,000	\$89.61	1.0000	1.0550	1.0000	1.0753	1.0667	1.1000	0.9995	1.0995	\$98.52
Palm Beach	33480	19	1.9816	\$204,000	\$404.24	1.0000	1.0550	1.0000	1.0753	1.0667	1.1000	0.9995	1.0995	\$444.45
Miami	33156	19	1.9816	\$204,000	\$404.24	1.0000	1.0550	1.0000	1.0753	1.0667	1.1000	0.9995	1.0995	\$444.45



## 2009 FHCF Premium Calculation

Residential Masonry 2% Deductible BCEG Unknown

Mitigation Features Year Built 1995 Roof Deck Unknown Roof Shape Gable Opening Protection Basic

<u>City</u>	ZIP Code	Rating <u>Region</u>	Rate at 90%	ΤΙΥ	Base <u>Premium</u>	BCEG <u>Relativity</u>	Year Built <u>Relativity</u>		Roof Shape <u>Relativity</u>	Opening Prot. <u>Relativity</u>	Capped <u>Relativity</u>	On Balance <u>Relativity</u>	Final <u>Relativity</u>	Prem w/ BCEG & <u>Mitigation</u>
Jacksonville	32211	1	0.0759	\$204,000	\$15.48	1.0000	0.7944	1.0000	1.0753	0.9447	0.9000	0.9995	0.8996	\$13.93
Orlando	32806	2	0.1341	\$204,000	\$27.36	1.0000	0.7944	1.0000	1.0753	0.9447	0.9000	0.9995	0.8996	\$24.62
Tampa	33630	7	0.4393	\$204,000	\$89.61	1.0000	0.7944	1.0000	1.0753	0.9447	0.9000	0.9995	0.8996	\$80.61
Pensacola	32514	7	0.4393	\$204,000	\$89.61	1.0000	0.7944	1.0000	1.0753	0.9447	0.9000	0.9995	0.8996	\$80.61
Palm Beach	33480	19	1.9816	\$204,000	\$404.24	1.0000	0.7944	1.0000	1.0753	0.9447	0.9000	0.9995	0.8996	\$363.64
Miami	33156	19	1.9816	\$204,000	\$404.24	1.0000	0.7944	1.0000	1.0753	0.9447	0.9000	0.9995	0.8996	\$363.64



# Citizens Property Insurance Corporation – High Risk Account

Assumptions for FHCF Premium Estimate – FHCF 2009 Data Call Policies in Force as of December 31, 2008

## **Exclusions:**

- Builders Risk (1,290 risks) and Commercial Non-Residential (40, 937 risks) exposure. These risks are not included in any of the following risk counts.
- Special Coverage Risks which are not associated with a primary policy or are associated with a Builders Risk/ Commercial Non Residential policy are not included in any of the following risk counts (3,089 risks).

## Risks

• EDM import files and a supplemental location level data file were provided.

## Type of Business:

• Type of Business was assigned from the reported line of business. The special type risks were defined based on the line of business with the associated main policy. Lines of business will be mapped to FHCF codes as follows:

Reported Line Of Business	Assigned Line Of Business	FHCF Type of Business	FHCF Definition	Risks
А	A	1	Commercial	226
С	С	1	Commercial	1,453
Н	Н	1	Commercial	66
CR	CR	1	Commercial	41,851
CR1	CR1	1	Commercial	44
CR2	CR2	1	Commercial	1
DP1	DP1	2	Residential	262,111
DP2	DP2	6	Condo Owner	56,621
DP3	DP3	3	Mobile Home	14,304
DP3	DP3	2	Special Dwelling	21,753
DP4	DP4	3	Mobile Home	16
DP5	DP5	4	Tenants	3,087
HO3	HO3	2	Residential	28,614
HO4	HO4	4	Tenants	1,747
HO6	HO6	6	Condo Owner	10,821
HW2	HW2	2	Residential	564
HW4	HW4	4	Tenants	10
HW6	HW6	6	Condo Owner	114
MDP1	MDP1	3	Mobile Home	1,030
MHO3	MHO3	3	Mobile Home	1,619
MHO4	MHO4	3	Mobile Home	19
MW2	MW2	3	Mobile Home	12
SC	CR	1	Commercial	15,374
SC	DP1	2	Residential	9,893
SC	DP2	6	Condo Owner	6
SC	DP3	3	Mobile Home	65
SC	DP5	4	Tenants	2
SC	SC	Х	Excluded	1,708
SC1	DP1	2	Residential	13,281
SC1	DP3	3	Mobile Home	3



SC1	SC1	Х	Excluded	4
SC	DP1	2	Residential	220
SC2	DP2	6	Condo Owner	46
SC2	DP5	4	Tenants	1
SC2	SC2	Х	Excluded	1
SC2	DP2	3	Mobile Home	148
SC3	DP3	3	Mobile Home	3
SC4	DP1	2	Residential	95
SC5	DP5	4	Tenants	1

## **Construction Type:**

• Construction and number of stories were reported in the supplemental file and EDM. Data from the supplemental file will be used as reported for FHCF premium calculations. Data will be mapped to FHCF codes as follows:

Construction Class	Number of Stories	FHCF Code	FHCF Definition	Risks
All (besides Mobile Homes)	6 or more	07	Superior	39,454
Wood	Less than 6	01	Frame	82,811
Masonry, Confined Masonry Structural Masonry, Reinforced Concrete Light Metal, Steel, Steel Frame	Less than 6	02	Masonry	322,338
Masonry with Veneer Cladding	Less than 6	10	Masonry Veneer	867
Unknown	Less than 6	11	Unknown	22,605
Manufactured/Mobile Home with Tie-Down	All	21	Mobile Home - fully tied down before 7/13/1994	14,614
Manufactured/Mobile Home with Tie-Down	All	22	Mobile Home - fully tied down after 7/13/1994	2,605

## **Deductible Codes:**

• Deductibles were reported in the supplemental file as \$500, 2%, 3%, 4%, 5%, or 10%. Dollar deductibles were reported in the EDM, however we will use the original deductibles from the supplemental file for FHCF premium calculations.

# Building Code Effectiveness Grading (BCEG) Code:

• BCEG codes were not reported in either data file and will not be used.

## ZIP Code / County Code:

• Postal codes were reported in the EDM and the supplemental file. The zip code in the supplemental file will be used unless the zip code is invalid. Where the zip code is invalid the zip code from the EDM will be used.

## 2009 Additional Fields:

The following fields were reported in the EDM and supplemental file. The data in the supplemental file will be used for FHCF premium calculations.

- Year Built
- Roof Shape
- Opening Protection
- Roof Deck Attachment
  - Roof deck attachment will be determined based upon the construction code. Where construction is "Reinforced Concrete" it will be assumed that the roof deck attachment is also reinforced concrete.

AUG 10 1985 INSURANCE COMMISSIONER СC CRUL CURTER STATE TACALURLE AND INSURANCE COMMISSIONER עם:הנטה דנו partment of ARITON TALLAHASSEE 32301 AUG 23 1983 IN THE MATTER OF

FLORIDA WINDSTORM UNDERWRITING ASSOCIATION

Catastrophe Reinsurance Surcharge

FORMS AND CONTRACTS

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83-RATE-101B

## ORDER

This matter came on for consideration upon the filing of a rate modification by the Florida Windstorm Underwriting Association. Upon consideration of same and being otherwise fully advised in the premises, the Department makes the following findings and conclusions:

1. On June 30, 1983, the Florida Windstorm Underwriting Association filed with the Florida Department of Insurance, on behalf of its member companies, a Catastrophe Reinsurance Surcharge in the amount of 15%. Said Catastrophe Reinsurance Surcharge is applicable to the final premium on all Florida Windstorm Underwriting Association policies.

2. The entire proceeds of the Catastrophe Reinsurance Surcharge will be used for the purchase of reinsurance through a reinsurance contract, and said surcharge is found to be necessary for the securing of reinsurance by the Florida Windstorm Underwriting Association.

3. The effective date of the Catastrophe Reinsurance Surcharge shall be November 1, 1993.

4. Under the Catastrophe Reinsurance Surcharge effective November 1, 1983, all final premiums are to be increased 15%. This premium modification applies to all new and renewal policies and to increased amounts of insurance on existing policies. 5. Notwithstanding any other provision of this Order, the Catastrophe Reinsurance Surcharge which is the subject of this Order shall not be applicable to minimum premium policies.

6. No commission shall be paid on the premium generated by the Catastrophe Reinsurance Surcharge.

7. A notice of this proposed rate modification by the Florida Windstorm Underwriting Association, and notice by the Florida Department of Insurance of its receipt and intent to grant said request from the Florida Windstorm Underwriting Association for a 15% rate modification for the purpose of purchasing catastrophe reinsurance was published in the <u>Florida Administrative Weekly</u>, Vol. 9, No. 28, p. 1,776 (July 15, 1983).

8. No request for an administrative proceeding was received in response to this notice. Accordingly, the right to request an administrative proceeding with regard to this matter is deemed waived, and the matters herein are ripe for Final Order.

9. WHEREFORE, it is ORDERED that the Florida Windstorm Underwriting Association Catastrophe Reinsurance Surcharge as filed with the Department of Insurance on June 30, 1983, is hereby granted.

DONE this 18th day of August . 1983.

BILL GUNTER Insurance Commissioner and Treasurer



PAGE 02



FILED MAY 23 1996 IN: UPA Dooksted by

THE TREASURER OF THE STATE OF FLORIDA DEPARTMENT OF INSURANCE

BILL NELSON

06/19/1996 03:56

IN THE MATTER OF:

FLORIDA WINDSTORM UNDERWRITING ASSOCIATION

4882348

CASE NO.: 15131-95-C

### ORDER

COMES NOW the Treasurer and Insurance Commissioner, acting as head of the State of Florida, department of Insurance and Treasurer, having reviewed the request of the Florida Windstorm Underwriting Association dated April 8, 1996, and being otherwise fully advised in the premises and hereby finds:

1. That the Treasurer and Insurance Commissioner, as head of the State of Florida, Department of Insurance and Treasurer (the "Department") has jurisdiction over the subject matter of, and the parties to, this proceeding, pursuant to §§627.062, 627.351(2), FS, and other applicable provisions of the Florida Insurance Code.

2. That on August 18, 1983, the Department entered an Order in Case No.: 83-RATE-101B, in which the Department authorized the imposition of a 15% surcharge for use by the Florida Windstorm Underwriting Association (the "FWUA").

3. That the Order described in paragraph 2, above, imposed a condition subsequent to the use of the surcharge; to wit, that revenues developed thereunder must be utilized exclusively for the purpose of funding reinsurance treaties to protect the FWUA and assessable insurers from catastrophic losses.

PAGE 03

4. That the Board of the FWUA has requested modification of the Order described in paragragh 2, above, to permit utilization of revenues received under the 15% surcharge for transfer or mitigation of catastrophic exposure through means other than reinsurance.

5. That financial markets have developed products in addition to reinsurance which may serve the need to manage funds to pay for catastrophic losses with greater flexibility, lower costs, or other material advantages.

6. That the FWUA Plan of Operation requires the FWUA Board to approve any financial product designed to transfer catastrophic risk, and that the approval of the Department must further be sought to finalize such transactions.

7. That the FWUA Board is presently considering a financial product available from a bank which may provide an advantageous funding mechanism to pay for catastrophic losses and which has been tentatively reviewed by the Department and appears to warrant the FWUA's Board approval.

THEREFORE IT IS ORDERED THAT:

(A) The Order dated August 18, 1983 in Case No.: 83-RATE-101B is hereby modified to permit the FWUA to make use of additional funding vehicles, in addition to reinsurance, in order to better utilize revenues derived from the 15% surcharge for the purpose of transferring catastrophic risk, subject to the approval of the Department.

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(B) The remaining terms and conditions of the Order described in paragraph (A) shall remain in full force and effect. DONE AND ORDERED THIS 23rd day of May, 1996.



Treasurer and Insurance Commissioner

#### NOTICE OF RIGHTS

Pursuant to Section 120.57, Florida Statutes and Rule Chapters 4-121 and 28-5, Florida Administrative Code (F.A.C.), you have a right to request a proceeding to contest this action by the Department. You may elect a proceeding by completing the attached Election of Rights form or filing a Petition. Your Petition or Election of a proceeding must be in writing and must be filed with the General Counsel acting as the Agency Clerk, Department of Insurance. If served by U.S. Mail the Petition or Election should be addressed to the Florida Department of Insurance at 612 Larson Building, Tallahassee, Florida 32399-0333. If Express Mail or hand delivery is utilized, the Petition or Election should be delivered to 612 Larson Building, 200 East Gaines Street, Tallahassee, Florida 32399-0300. The Petition or Election must be <u>received</u> by, and filed in the Department within twenty-one (21) days of the date of your

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receipt of this notice. Your failure to respond will result in a default order being entered against you.

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If a proceeding is requested and there is no dispute of fact the provisions of Section 120.57(2), Florida Statutes would apply. In this regard you may submit oral or written evidence in opposition to the action taken by this agency or a written statement challenging the grounds upon which the agency has relied. While a hearing is normally not required in the absence of a dispute of fact, if you feel that a hearing is necessary one will be conducted in Tallahassee, Florida or by telephonic conference call upon your request.

If you dispute material facts which are the basis for this agency's action you may request a formal adversarial proceeding pursuant to Section 120.57(1), Florida Statutes. If you request this type of proceeding, the request must comply with all of the requirements of Rule Chapters 4-121 and 28-5, F.A.C. and contain

a) A statement identifying with particularity the allegations of the Department which you dispute and the nature of the dispute;

b) An explanation of what relief you are seeking and believe you are entitled to;

c) Any other information which you contend is material. These proceedings are held before a State hearing officer of the Division of Administrative Hearings. Unless the majority of witnesses are located elsewhere the Department will request that the hearing be conducted in Tallahassee.

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Unless your Petition or Election or your written submission challenging this action is received by the Department within twentyone (21) days from the date of the receipt of this notice, the right to a proceeding shall be deemed waived.

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Failure to follow the procedure outlined with regard to your response to this notice may result in the request being denied. All prior correspondence in this matter shall be considered freeform agency action, and no such correspondence shall operate as a valid request for an administrative proceeding. Any request for administrative proceeding received prior to the date of this notice shall be deemed abandoned unless timely renewed in compliance with the guidelines as set out above.

#### STATE OF FLORIDA DEPARTMENT OF INSURANCE

IN THE MATTER OF:

2.

FLORIDA WINDSTORM UNDERWRITING ASSOCIATION

CASE NO:

#### ELECTION OF RIGHTS

I have received and have read the Order filed against me including the Notice of Rights contained therein and I understand my options. I am requesting disposition of this matter as indicated below. (Choose one)

- 1. [ ] I do not desire a proceeding. The Department may enter a final order as may be appropriate.
  - I do not dispute any of the Department's factual allegations and I hereby elect an informal proceeding to be conducted in accordance with section 120.57(2), Florida Statutes. In this regard I desire to (Choose one):
    - [ ] submit a written statement and documentary evidence
    - [ ] attend an informal hearing to be held in Tallahassee; or
    - [ ] attend an informal hearing by way of a telephone conference call.
- 3. [] I do dispute the Department's factual allegations. I have attached to this form a statement indicating the specific issues of fact which are disputed and other required information indicated in the Notice of Rights. I hereby request a formal adversarial proceeding pursuant to Section 120.57(1), Florida Statutes to be held before the Division of Administrative Hearings.

DATE:

TO PRESERVE YOUR RIGHT TO ANamePROCEEDING, YOU MUST RETURNTHIS FORM WITHIN TWENTY-ONEAddr(21) DAYS OF RECEIPT TO THEDEPARTMENT OF INSURANCE AT\_\_\_\_\_\_THE ADDRESS INDICATED INTHE NOTICE OF RIGHTS.Phor

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Signature of	Petitioner
Name:	
Address:	
	•••••••••••••••••••••••••••••••••••••••
Phone:	

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# Citizens Property Insurance CAT Modeling Input File Data Field Description RMS, RiskLink

Field Name	Data Type	Description	
ACCNTNUM	Text	Unique Account Identifier	
POLICYNUM	Text	Policy Number	
ACCNTNAME	Text	Policy Number	
USERDEF1	Text	Territory Code	
USERDEF2	Text	Policy Form Identifier	
USERDEF3	Number	Location Identifier	
USERDEF4	Number	Product Line Identifier	
LOBNAME	Text	Line of Business Name	
POLICYTYPE	Text	Type of Policy	
EXPIREDATE	Date/Time	Policy Expiration Date	
BLANPREMAMT	Number	Premium Amount	
ACCNTNUM	Text	Unique Account Identifier	
LOCNAME	Text	Policy Number	
LOCNUM	Text	Location Number	
STREETNAME	Text	Location Street Address	
CITY	Text	Location City	
STATECODE	Text	Location State Code	
POSTALCODE	Number	Location	
COUNTY	Text	Location County	
CNTRYCODE	Number	Location Country Code	
CNTRYSCHEME	Text	Location Country Scheme	
BLDGSCHEME	Text	Building Scheme (RMS)	
BLDGCLASS	Number	Building Construction Code	
OCCSCHEME	Text	Occupancy Scheme (RMS)	
ОССТҮРЕ	Number	Occupancy Type	
USERID1	Text	Territory Code	
YEARBUILT	Text	Construction Year	
NUMSTORIES	Number	Number of Stories	
WSSITELIM	Number	Site Limit Amount	
WSSITEDED	Number	Site Deductible Amount	
WSCV4VAL	Number	Coverage A Value	
WSCV5VAL	Number	Coverage B Value	
WSCV6VAL	Number	Coverage C Value	
WSCV7VAL	Number	Coverage D Value	
WSCV4LIMIT	Number	Coverage A Limit	
WSCV6LIMIT	Number	Coverage C Limit	
WSCV4DED	Number	Coverage A Deductible	
WSCV6DED	Number	Coverage C Deductible	
ROOFGEOM	Text	Roof Shape	
ROOFSYS	Text	Roof Type	
RESISTOPEN	Text	Shutter Protection	
ROOFANCH	Text	Roof To Wall Connection	
CLADRATE	Text	Roof Deck Attachment	
FLOORAREA	Text	Square Footage	

• Issuer, investment bank and investor modeling of financial risk, expected yield, and risk correlation for bond issues based on catastrophe risk

#### G-2.1.f Indicate if the modeling organization has ever been involved in litigation or challenged by a statutory authority where the credibility of one of its U.S. hurricane model versions was disputed. Describe the nature of the case and the conclusion.

RMS has interacted with several departments of insurance (DOI's) (such as FL, HI, and LA) in the context of hurricane rate making. None of these relationships have been adversarial.

#### **G-2.2** Professional Credentials

- G-2.2.a Provide in a chart format (a) the highest degree obtained (discipline and University), (b) employment or consultant status and tenure in years, and (c) relevant experience and responsibilities of individuals involved in the primary development of or revisions to the following aspects of the model:
  - 1. Meteorology
  - 2. Vulnerability
  - 3. Actuarial Science
  - 4. Statistics
  - 5. Computer Science

The highest degree obtained, employment or consultant status, and tenure is provided in Table 2 through Table 6. The relevant experience of these individuals follows.

#### Table 2: Individuals Involved in Meteorological Aspects of the Model

Name	Credentials	Staff (S)/ Consultant (C)	Tenure (Years)	Previous Model (P) /Latest Generation Model (L)
Mr. Kyle Beatty	M.S., Meteorology University of Oklahoma	$S^1$	3.5	P/L
Dr. Fouad Bendimerad	Ph.D., Civil Engineering Stanford University	$S^2$	11.5	Р
Dr. Auguste Boissonnade	Ph.D., Civil Engineering Stanford University	S	12.5	P/L
Dr. Rex Britter	Ph.D., Fluid Mechanics Monash University	С	N.A. <sup>3</sup>	P/L
Dr. Nicholas Cook	Ph.D., Aeronautical Engineering University of Bristol	С	N.A. <sup>3</sup>	P/L

<sup>&</sup>lt;sup>1</sup> Mr. Beatty left RMS in December 2005.

<sup>&</sup>lt;sup>2</sup> Mr. Bendimerad left RMS in June 2005.

<sup>&</sup>lt;sup>3</sup> Non-RMS Staff

Name	Credentials	Staff (S)/ Consultant (C)	Tenure (Years)	Previous Model (P) /Latest Generation Model (L)
Dr. Katie Coughlin	Ph.D., University of Washington	S	1	L
Mr. Joshua Darr	M.S., Atmospheric Science State Univ. of New York at Albany	$S^4$	4.5	L
Ms. Alpana Das	M.S., Mathematical Statistics University of Delhi	S	8	P/L
Dr. Alan Davenport	Ph.D., Civil Engineering, University of Bristol	С	N.A. <sup>3</sup>	Р
Dr. Richard Dixon	Ph.D., Meteorology University of Reading	$S^5$	5	P/L
Dr. Michael Drayton	Ph.D., Applied Mathematics Cambridge University	S/C	8/4.5	P/L
Mr. Thomas Foster	M.S., Geology University of Michigan	S	1.5	P/L
Dr. Surya Gunturi	Ph.D., Civil Engineering Stanford University	$S^6$	13.5	P/L
Dr. Steve Jewson	Ph.D., Climate Modeling Oxford University	S	8	L
Dr. Shree Khare	Ph.D., Atmospheric and Oceanic Sciences, Princeton University	S	1.5	L
Dr. Roberta Mantovani	Ph.D., Physics, University of Rome	S	1	L
Dr. Craig Miller	Ph.D., Engineering Science University of Western Ontario, Canada	S/C	6.5/4.5	P/L
Dr. Chris Mortgat	Ph.D., Civil and Geotechnical Engineering, Stanford University	S	12.5	Р
Dr. Robert Muir-Wood	Ph.D., Earth Sciences Cambridge University	S	12	P/L
Mr. Hemant Nagpal	B.E., Civil Engineering, Delhi College of Engineering, India	$S^7$	2	P/L
Mr. Charles Neumann	M.S., Meteorology, University of Chicago; Former Director of Research, U.S. National Hurricane Center; and former consultant to Science Applications International Corporation (SAIC) (Retired)	С	N.A. <sup>3</sup>	Р
Mr. Matthew Nielsen	M.S., Atmospheric Science Colorado State University	S	2.5	L
Dr. Adam O'Shay	Ph.D., Meteorology Florida State University	$S^8$	1.5	L
Ms. Pooja Sayal	B.S., Civil Engineering, Delhi College of Engineering, India	S <sup>9</sup>	2	P/L
Mr. Hemant Shah	M.S., Civil Engineering Stanford University	S	18.5	Р
Dr. Mohan Sharma	Ph.D., Structural Engineering Stanford University	$S^{10}$	11	P/L
Dr. Robert Sheets	Ph.D., Meteorology, University of Oklahoma	С	N.A. <sup>3</sup>	Р

<sup>4</sup> Mr. Darr left RMS in May 2007.
<sup>5</sup> Mr. Dixon left RMS in August 2006.
<sup>6</sup> Dr. Gunturi left RMS in May 2006.
<sup>7</sup> Mr. Nagpal left RMS in September 2005.
<sup>8</sup> Mr. O'Shay left RMS in June 2007.
<sup>9</sup> Ms. Sayal left RMS in December 2005 and rejoined in July, 2006
<sup>10</sup> Dr. Sharma left RMS in August 2005.

Name	Credentials	Staff (S)/ Consultant (C)	Tenure (Years)	Previous Model (P) /Latest Generation Model (L)
Mr. Jayanta Singha	B.S. Civil Engineering, College of Technology, G.B. Pant University of Agriculture & Technology	S <sup>11</sup>	4	L
Ms. Beth Stamann	High School Diploma,	S	12.5	L
Dr. Pane Stojanovski	Ph.D., Structural Engineering University of Skopje, Macedonia	S	15	P/L
Dr. Dave Surry	Ph.D., Aerospace Science and Engineering, University of Toronto	С	N.A. <sup>3</sup>	Р
Dr. Christine Ziehmann	Ph.D., Meteorology Frie University of Berlin	S	7	L

## Table 3: Individuals Involved in Vulnerability Aspects of the Model

Name	Credentials	Staff (S)/ Consultant (C)	Tenure (Years)	Previous Model (P) /Latest Generation Model (L)
Mr. Munish Arora	M.S., Planning from School of Planning and Architecture, New Delhi	S	2	P/L
Dr. Fouad Bendimerad	Ph.D., Civil Engineering Stanford University	S <sup>12</sup>	12.5	Р
Dr. Auguste Boissonnade	Ph.D., Civil Engineering Stanford University	S	12.5	P/L
Ms. Kimberley Court	M.S., Engineering Science University of Western Ontario, Canada	S	2.5	P/L
Mr. Prasad Gunturi	M.Eng., Structural Dynamics, Indian Institute of Technology, Roorkee	S <sup>13</sup>	2	Р
Dr. Surya Gunturi	Ph.D., Civil Engineering Stanford University	$S^{14}$	13.5	Р
Dr. Atul Khanduri	Ph.D., Civil Engineering Concordia University	S <sup>15</sup>	7.5	Р
Mr. Philip D. LeGrone	B.A. Industrial Engineering University of Florida	$S^{16}$	6.5	L
Mr. Jason Lin	Ph.D. Aeronautic Engineering Nanjing University of Aeronautics & Aerospace, China	S <sup>17</sup>	1	L
Mr. Manabu Masuda	M.S., Civil Engineering, Stanford University	S	4	P/L
Mr. Rohit Mehta	M.S., Statistics, California State University, Hayward	S	7.5	P/L
Dr. Charles Menun	Ph.D., Structural Engineering University of California, Berkeley	S	2.5	L
Mr. Guy Morrow	M.S., Structural Engineering University of California, Berkeley	S	14	P/L

<sup>&</sup>lt;sup>11</sup> Mr. Sinha left RMS in October 2006.
<sup>12</sup> Mr. Bendimerad left RMS in June 2005.
<sup>13</sup> Mr. Gunturi left RMS in January 2007.
<sup>14</sup> Dr. Gunturi left RMS in May 2006.
<sup>15</sup> Dr. Khanduri left RMS in June 2003.
<sup>16</sup> Mr. LeGrone left RMS in March 2007.
<sup>17</sup> Mr. Lin left RMS in May 2006.

Name	Credentials	Staff (S)/ Consultant (C)	Tenure (Years)	Previous Model (P) /Latest Generation Model (L)
Dr. Chris Mortgat	Ph.D., Civil and Geotechnical Engineering, Stanford University	S	12.5	Р
Dr. Dale Perry	Ph.D., Structural Engineering, University of California, Berkeley	С	N.A. <sup>3</sup>	Р
Dr. Mohsen Rahnama	Ph.D., Structural Engineering, Stanford University	S	9	L
Dr. Timothy Reinhold	Ph.D., Engineering Mechanics Virginia Polytechnic Institute & State University	С	N.A. <sup>3</sup>	Р
Mr. Agustin Rodriguez	M.S., Structural Engineering University of California, Berkeley	$S^{18}$	7.5	P/L
Dr. Mohan Sharma	Ph.D., Structural Engineering, Stanford University	S <sup>19</sup>	11	P/L
Dr. Peter Sparks	Ph.D., Civil Engineering, University of London	С	N.A. <sup>3</sup>	Р
Dr. Norris Stubbs	Eng.Sc.D., Columbia University	С	N.A. <sup>3</sup>	Р
Mr. Michael Young	M.S., Engineering Science University of Western Ontario, Canada	S	4.5	P/L
Ms. Liang Zhang	M.S., Civil/Structural Engineering, Florida Institute of Technology	S	4	P/L

## Table 4: Individuals Involved in Actuarial Aspects of the Model

Name	Credentials	Staff (S)/ Consultant (C)	Tenure (Years)	Previous Model (P) /Latest Generation Model (L)
Mr. Richard Anderson	B.S., Mathematics Illinois State University	S	12.5	P/L
Dr. Auguste Boissonnade	Ph.D., Civil Engineering Stanford University	S	12.5	P/L
Ms. Li Cao	M.A., Economics Georgetown University	S	2	L
Ms. Kay Cleary	B.A., Psychology Northwestern University	S	1.5	P/L
Dr. Weimin Dong	Ph.D., Civil Engineering Stanford University	S	18.5	Р
Mr. Sergio Gomez	B.S., Industrial Engineering, Universidad de los Andes, Bogota, Colombia	$S^{20}$	5.5	P/L
Ms. Nathalie Grima	M.S., Mathematics San Jose State University	S	3.5	L
Dr. Surya Gunturi	Ph.D., Civil Engineering Stanford University	$S^{21}$	13.5	Р
Ms. Sherry Huang	B.A., Economics and Statistics University of California, Berkeley	S <sup>22</sup>	3	Р

<sup>&</sup>lt;sup>18</sup> Mr. Rodriguez left RMS in June 2007.
<sup>19</sup> Dr. Sharma left RMS in August 2005.
<sup>20</sup> Mr. Gomez left RMS in February 2007.
<sup>21</sup> Dr. Gunturi left RMS in May 2006.
<sup>22</sup> Ms. Huang left RMS in September 2005.

Mr. Eric Laszlo	M.S., Mathematics California State Polytechnic	S	2.5	L
Dr. Paul MacManus	Ph.D., Mathematics Yale University	$S^{23}$	2	L
Mr. Jonathan Moss	B.A., Mathematics St. Norbert College, De Pere, Wisconsin	S	9.5	P/L
Mr. Matthew Nielsen	M.S., Atmospheric Science Colorado State University	S	2.5	L
Mr. Mitch Sattler	M.S., Statistics Louisiana State University	S	13	P/L
Dr. Fei Sha	Ph.D., Economics University of Kansas	S	1	L
Mr. Joel Taylor	B.S. Mathematics Bradley University	S	1	L
Mr. Michael Young	M.S., Engineering Science University of Western Ontario, Canada	S	4.5	L
Ms. Christine Wallinger	B.A. Mathematics Bradley University	S	2.5	P/L

## Table 5: Individuals Involved in Statistical Aspects of the Model

Name	Credentials	Staff (S)/ Consultant (C)	Tenure (Years)	Previous Model (P) /Latest Generation Model (L)
Mr. Richard Anderson	B.S., Mathematics Illinois State University	S	12.5	P/L
Dr. Enrica Bellone	Ph.D., Statistics University of Washington	S	2.5	L
Dr. Auguste Boissonnade	Ph.D., Civil Engineering Stanford University	S	12.5	P/L
Dr. Anders Brix	Ph.D., Statistics, Royal Veterinary and Agricultural University, Denmark	S <sup>24</sup>	4.5	р
Dr. Han Chen	Ph.D., Geophysics, Institute of Geophysics at SSB, China	S	14	P/L
Dr. Weimin Dong	Ph.D., Civil Engineering Stanford University	S	18.5	Р
Mr. Rohit Mehta	M.S., Statistics, California State University Hayward	S	7.5	P/L
Dr. Gilbert Molas	Ph.D., Civil Engineering University of Tokyo	S	12.5	P/L
Mr. Guy Morrow	M.S., Structural Engineering University of California, Berkeley	S	13	P/L
Dr. Chris Mortgat	Ph.D., Civil Engineering Stanford University	S	12.5	Р
Mr. Mitch Sattler	M.S., Statistics Louisiana State University	S	13	P/L
Dr. Mohan Sharma	Ph.D., Structural Engineering Stanford University	$S^{25}$	11	P/L

<sup>23</sup> Mr. MacManus left RMS in June 2007.
<sup>24</sup> Dr. Brix left RMS in May 2005.
<sup>25</sup> Dr. Sharma left RMS in August 2005.

Name	Credentials	Staff (S)/ Consultant (C)	Tenure (Years)	Previous Model (P) /Latest Generation Model (L)
Ms. Christine Wallinger	B.A. Mathematics Bradley University	S	1.5	P/L

## Table 6: Individuals Involved in Computer Science Aspects of the Model

Name	Credentials	Staff (S)/ Consultant (C)	Tenure (Years)	Previous Model (P) /Latest Generation Model (L)
Ms. Shobana Azariah	M.Phil., Public Administration University of Madras, India	S	6.5	P/L
Mr. Sitaram Baldwa	B.E., Computer Science University of Jodhpur, India	S	7.5	P/L
Mr. Aman Bhardwaj	M.S., Computer Applications Institute of Management Technology India	S	7	P/L
Ms. Arundhati Bopardikar	M.A., Economics University of Pune, India; M.S., Computer Science, California State University, Hayward,	S	3.5	P/L
Mr. David Carttar	M.S., City Planning University of California, Berkeley	S	13.5	P/L
Dr. Han Chen	Ph.D., Geophysics Institute of Geophysics at SSB, China	S	14	P/L
Dr.Sandra Cruze	Ph.D., Business Golden Gate University	S	1	L
Mr. Peter D'Costa	M.S., Computer Science University of South Carolina	S	11.5	P/L
Ms. Vijaya Divakaruni	M.S., Computer Applications Andhra University, India; B.S., Electronics, Nagarjuna University, India	S	6.5	L
Mr. Uday Eyunni	M.S., Computer Science University of Alabama	S <sup>26</sup>	12	Р
Ms. Kalpana Ganesan	M.S., Computer Science University of Nebraska, Lincoln	S <sup>27</sup>	1.5	Р
Mr. Amit Kaura	M.S., Computer Science California State University M.S., Applied Mathematics Indian Institute of Technology, Rorkee, India	S	4	P/L
Mr. Garrett Girod	B.S., Computer Science Louisiana Tech University	S	6	P/L
Mr. David Glaubman	B.S., Mathematics Northeastern University, Boston	S	3	L
Mr. Bikramjit Singh Goraya	M.S., Industrial Electronics, Moscow Power Engineering Institute, Russia	S	8	P/L
Mr. Gary Gray	B.S., Business California State University, Northridge	S	5	P/L
Mr. Brent Hamstreet	B.S., Computer Engineering Santa Clara University	S <sup>28</sup>	10.5	Р

<sup>26</sup> Mr. Eyunni left RMS in June 2006.
<sup>27</sup> Ms. Ganesan left RMS in December 2006.
<sup>28</sup> Mr. Hamstreet left RMS in April 2007.

Name	Credentials	Staff (S)/ Consultant (C)	Tenure (Years)	Previous Model (P) /Latest Generation Model (L)
Mr. Sridhar Iyer	M.S., Computer Science West Virginia University	S	9	P/L
Mr. Amit Jain	M.S., Computer Applications Agra University, Agra, India	S	8	P/L
Mr. Vikrant Kalhan	M.A., Computer Applications Institute of Management & Technology, India	S <sup>29</sup>	9.5	Р
Mr. Sameer Khandekar	B.S., Electrical Engineering University of Pune, India	S <sup>30</sup>	2.5	Р
Dr. Chang Liu	Ph.D., Civil Engineering McGill University, Canada	S <sup>31</sup>	8	Р
Mr. Rahul Patasariya	B.S., Civil Engineering, Indian Institute of Technology, India	S	1	L
Dr. Scott Martin	Ph.D., Structural Engineering University of California, Irvine	S <sup>32</sup>	9	Р
Mr. Rohit Mehta	M.S., Statistics, California State University, Hayward	S	7.5	P/L
Mr. Jonathan Moss	B.A., Mathematics St. Norbert College, De Pere, Wisconsin	S	9.5	P/L
Ms. Roopa Nair	M.S., Statistics Delhi University, India	S	.5	L
Mr. Kannan Narayanan	B.A., Finance and Commerce. University of Madras, Chennai, India;	S	3.5	L
Mr. Terrance Ng	M.S., Computer Science University of Illinois, Chicago	S <sup>33</sup>	5	Р
Mr. Narvdeshwar Pandey	M.S., Future Studies and Planning, Devi Ahilya University, Indore, India M.S., Mathematics Gorakhpur University, India	S	5	L
Mr. Ghanshyam Parasram	B.A., Mechanical Engineering Jawahar Lal Nehru Technological University, India	S	2	P/L
Mr. Sunil Patil	B.S., Electrical Engineering University of Pune, India	S	8	P/L
Mr. Thankasala Prasanna	M.S., Aerospace Engineering Texas A&M University	S	10	P/L
Ms. Priya Rajendran	B.S., Computer Science Bharathiyar University	S	5.5	P/L
Mr. John Reed	M.S., Medical Informatics Stanford University	S <sup>34</sup>	12.5	Р
Mr. John Reiter	M.S., Computer Science University of Illinois	S	14	P/L
Mr. Rhoderick Rivera	B.S., Computer Engineering University of Illinois, Urbana-Champaign	S	3	P/L
Ms. Pooja Sayal	B.S., Civil Engineering, Delhi College of Engineering, India	S	6	P/L

- <sup>29</sup> Mr. Kalhan left RMS in September 2007.
  <sup>30</sup> Mr. Khandekar left RMS in August 2007.
  <sup>31</sup> Dr. Liu left RMS in August 2005.
  <sup>32</sup> Dr. Martin left RMS in December 2005.
  <sup>33</sup> Mr. Ng left RMS in March 2006.
  <sup>34</sup> Mr. Reed left RMS in July 2005.

Name	Credentials	Staff (S)/ Consultant (C)	Tenure (Years)	Previous Model (P) /Latest Generation Model (L)
Mr. Afsal Seyed	B.S., Computer Science and Engineering, Karnatak Univ, India, B.S., Mathematics Calicut University, India	S	1	L
Ms. Chessy Q. Si	M.A., Geographic Information Systems, State University of New York, Albany, NY	S	11.5	P/L
Dr. Rajesh Singh	Ph.D., Civil Engineering Stanford University Registered Professional Engineer, State of California	S	14.5	P/L
Mr. Jayant Srivastava	M.S., Computer Science, Institute of Management and Technology, India	S	8	P/L
Mr. William Suchland	B.A., Geography, Computer Assisted Cartography, University of Washington	S	11.5	P/L
Mr. James Tomcik	B.S., Computer Science, University of Akron, Ohio	S <sup>35</sup>	6	P/L
Ms. Jianmin Wang	M.S., Computer Science University of Akron, Ohio M.S., Meteorology University of Oklahoma	S	2.5	L
Mr. William Andrew Wheeler	M.A., Mathematics, Portland State University	S	3.5	P/L
Dr. Fan Wu	Ph.D., Computations and Mechanics in Mechanical Engineering Stanford University	S	12.5	P/L
Yen-Tin Yang	M.S., Management Science & Engineering Stanford University M.S., Structural Engineering National Taiwan University	S	3	P/L
Mr. Ying-Jen Yen	MSEE, Computer Engineering Rice University, Texas	S <sup>36</sup>	1.5	L
Ms. Ji Zhang	M.S., Computer Science California State University, East Bay	S	2	P/L

Brief biographies of the RMS technical staff are provided below.

## Richard R. Anderson, FCAS, MAAA, Chief Actuary

Mr. Anderson is the Chief Actuary at RMS. Mr. Anderson's responsibilities at RMS include research and development of the financial module used in RMS catastrophe models, the modeling of uncertainty in the catastrophe models, and research and development of enterprise-wide risk modeling for property/casualty insurance companies. Mr. Anderson also has done research and development work on the systematic optimization of capital allocation and the inclusion of catastrophe model output into DFA models. Mr. Anderson earned his B.S. degree in Mathematics from

<sup>&</sup>lt;sup>35</sup> Mr. Tomcik left RMS in January 2007.

<sup>&</sup>lt;sup>36</sup> Mr. Yen left RMS in September 2007

Illinois State University. He is a Fellow of the Casualty Actuarial Society and a member of the American Academy of Actuaries.

**Hurricane Project Responsibilities:** (1) design of the financial module, including the modeling of deductibles and limits, (2) collecting insurance industry loss data for all historical events and updating the losses to current dollar values based on population growth and inflation, which is then used for loss calibration, (3) assessing uncertainty of model generated losses and assigning confidence levels, and (4) sensitivity and uncertainty analyses.

#### Munish Arora, Engineering Analyst

Mr. Arora holds a M.S. degree in Planning from the School of Planning and Architecture, New Delhi. He has 5 years of industry experience in model development; testing, and vulnerability implementation. He has extensive knowledge of Microsoft Excel, Access, SQL, and VBA platforms and is highly skilled in defining and automating processes to increase productivity and performance. Mr. Arora joined RMS in July 2004 and has been working on various model development and model QA assignments. He is one of the members of the reconnaissance team who visited Florida to study post catastrophe impact of Hurricane Jeanne.

Hurricane Project Responsibilities: Planning, implementation, and execution of quality assurance measures in reported model results.

#### Shobana Azariah, Manager, Software Quality Assurance

Ms. Azariah joined RMS in March 2002, taking a position in the Quality Assurance department. She is currently the manager of the RiskLink software quality assurance group. She graduated from University Of Madras, India with M.A. in Public Administration and spent an additional two years doing research work at the University of Madras in Tamil Nadu, India

**Hurricane Project Responsibilities:** Manages the quality assurance group that tests the RiskLink user interface

#### Sitaram Baldwa, Senior Software Engineer

Mr. Baldwa has a Bachelor of Engineering (B.E.) degree in Computer Science and Engineering from the University of Jodhpur (India). Mr. Baldwa designs and develops mapping and other user-interface applications for RMS' core technology. Mr. Baldwa has experience in the design and development of various client/server applications.

**Hurricane Project Responsibilities:** Detailed design and implementation of enhancements to the mapping and user-interface software components.

### Kyle Beatty, Former Manager, Model Management

Mr. Beatty holds M.S. and B.S. degrees in Meteorology from the University of Oklahoma. While at RMS, he oversaw the product marketing and business development activities for the U.S. and Canada climate hazard peril models and derivative products. This included serving as model management lead for the U.S. Hurricane and U.S. and Canada Tornado/Hail models. He is a member of the American Meteorological Society and has authored and presented technical papers at several severe thunderstorm and tropical meteorology conferences.

**Hurricane Project Responsibilities:** Former lead of U.S. Hurricane model management and contact for RMS with the Florida Commission on Hurricane Loss Projection Methodologies.

### Enrica Bellone, Ph.D., Lead Catastrophe Risk Modeller

Dr. Bellone is responsible for researching and implementing advanced modeling techniques. Prior to joining RMS, she conducted postdoctoral research in statistics as applied to the atmospheric sciences, first at the National Center for Atmospheric Research in Boulder, Colorado, and then at University College London. Dr. Bellone received a Ph.D. in Statistics from the University of Washington.

**Hurricane Project Responsibilities:** Review of model output and sensitivity analyses from a statistical viewpoint.

## Fouad Bendimerad, Ph.D., P.E., Former Vice President and Principal Scientist

Dr. Bendimerad holds M.S. and Ph.D. degrees in Civil Engineering from Stanford University. He has over 20 years experience in the field of structural engineering and risk analysis. He is known worldwide as an expert in damage and loss estimation from natural hazards and has published extensively in this subject. He is the secretary of the Earthquakes and Megacities Initiative, an international endeavor sponsored by the United Nations. His project oversight included: (1) Probabilistic hazard modeling of natural hazards phenomena; (2) Modeling of structural performance of buildings, lifelines, and commercial/industrial facilities; (3) Earthquake damage estimation; and (4) Decision analysis. He is a principal in the highly complex team project "NIBS," developing nationally applicable standardized methods for assessing earthquake risks (physical damage, functional losses, and economic losses) to buildings and other structural systems. Prior to RMS, Dr. Bendimerad spent seven years at Stanford University where he was in charge of the seismic risk program and maintained a Consulting Professorship in the Civil Engineering Department. Dr. Bendimerad is a Registered Professional Engineer in the State of California, and a member of several professional organizations including the American Society of Civil Engineers.

Hurricane Project Responsibilities: Former advisor on science and technical issues.

## Aman Bhardwaj, Lead Software Engineer

Mr. Bhardwaj has a B.S. in General Science from CCS University - Meerut, India and a M.S. degree in Computer Applications from the Institute of Management & Technology, India. Mr. Bhardwaj joined RMS in 2000 and has been involved with designing and developing software for RiskLink, RiskBrowser, and RiskSearch products. For RiskLink, he is responsible for implementation of geotechnical hazard lookup components and libraries.

**Hurricane Project Responsibilities**: Maintenance and upgrades to the core hazard libraries and components.

## Auguste Boissonnade, Ph.D., Vice President and Principal Scientist

Dr. Boissonnade was the original architect of the RMS hurricane catastrophe models and has over 20 years of professional experience in structural analysis and design, natural hazard modeling, and risk assessment of natural hazards in the U.S., Europe, Africa, and Asia. His expertise includes developing risk assessment models for natural hazards (earthquakes, extreme winds, floods and other weather phenomena) for applications in risk assessment of critical facilities and insurance exposures. Dr. Boissonnade has a B.S. degree from Ecole Superieure des Travaux Publics (France) and a Ph.D. from Stanford University where he has been a Consulting Professor. While at Stanford, Dr. Boissonnade performed research on damage estimation with application to the insurance industry. Prior to joining RMS, Auguste was a project leader at Lawrence Livermore National Laboratory with responsibilities for developing probabilistic seismic hazard guidelines for the U.S. Nuclear Regulatory Commission and guidelines on natural phenomena hazards for the Department of Energy. He is a member of the American Meteorological Society and the American Society of Civil Engineers and a reviewer for the National Science Foundation. Dr. Boissonnade has authored more than 50 publications, including one book.

**Hurricane Project Responsibilities:** (1) Review of overall data generated for use in stochastic simulation; (2) Wind field definition/degradation curves/roughness/ vulnerability curves; (3) Historical and stochastic loss calibration; and (4) Advisor on science and technical issues.

## Arundhati Bopardikar, Software Engineer

Ms. Bopardikar has an M.A. in Economics from the University of Pune (India) and M.S. in Computer Science from California State University, Hayward. Ms. Bopardikar designs and develops user-interface applications for RMS' core technology. Ms. Bopardikar has experience in design and development of various client/server applications.

Hurricane Project Responsibilities: Detailed design and implementation of enhancements to various user-interface software components.

#### Anders Brix, Ph.D., Former Principal Modeler

Dr. Brix was a Principal Modeler based in the RMS London office, with responsibility for researching and implementing advanced modeling techniques. Prior to joining RMS, he developed pricing models and conducted dynamic financial modeling as a statistician in the Instrat actuarial services unit of reinsurance broker Guy Carpenter. Dr. Brix received a Ph.D. in Mathematical Statistics from the Royal Veterinary and Agricultural University in Denmark and has conducted post-doctoral research in statistics at several universities throughout Europe. He received a Cand. Scient. degree in statistics from the University of Copenhagen.

**Hurricane Project Responsibilities:** Review of model output and sensitivity analyses from a statistical viewpoint.

### Li Cao, Financial Modeler

Ms Cao joined RMS in 2006 as a financial modeler. Prior to joining RMS, she worked in the actuarial department for a year and a half at GEICO in Washington, DC. She graduated from Georgetown University with a M.A. in Economics.

Hurricane Project Responsibilities: Ms. Cao is involved in the design, documentation, and quality assurance of the financial model.

#### David Carttar, Lead Engineer

Mr. Carttar has B.S. degrees in Geography and Architectural Studies from the University of Kansas, and a Master of City Planning degree from the University of California at Berkeley. For RMS, Mr. Carttar coordinates geocoding and mapping applications for the company's core technology. Mr. Carttar's experience revolves around the application of geographic modeling at a variety of technical levels.

**Hurricane Project Responsibilities:** Updating geocoding capabilities for all hurricane states.

#### Han Chen, Senior Software Engineer

Dr. Chen has a M.S. in Computer Science from California State University at Hayward and a Ph.D. in Geophysics from the Institute of Geophysics at SSB in China. For RMS, Dr. Chen has worked in the Research and Development Division and is primarily responsible for the detailed design and implementation of enhancements to the RiskLink Detail Loss Model software.

**Hurricane Project Responsibilities:** Detailed design and implementation of enhancements to the RiskLink Detail Loss Model software, with an emphasis on optimization.

## Kay Cleary, Actuary

Ms. Cleary joined RMS' Regulatory Practice in October of 2006. She has over 25 years experience in Property/Casualty insurance with a focus on personal property lines catastrophe risk. She has worked in both the public and private sectors, with stints at Florida's Office of Insurance Regulation and Florida Citizens Property Insurance Corporation. She spent 10 years with Allstate at their Research and Planning Center and several years with Aon Re Services.

Ms. Cleary is an ex-Chair of the American Academy of Actuaries' Property/Casualty Risk-Based Capital Committee, was on the Academy Task Force authoring Actuarial Standard of Practice #38 and co-authored "Reserving for Catastrophes," summarizing a proposal for pre-event tax-deferred catastrophe reserves in the Fall 2002 Forum. She served on the Florida Commission on Hurricane Loss Projection Methodology 2001-2002. Ms. Cleary is a Fellow of the Casualty Actuarial Society, a Member of the American Academy of Actuaries and has a Bachelor of Arts from Northwestern University.

**Hurricane Project Responsibilities:** Review of model from an actuarial viewpoint and lead contact for RMS with the Florida Commission on Hurricane Loss Projection Methodologies.

## Katie Coughlin, Senior Catastrophe Risk Modeller

Dr. Coughlin holds a B.S. from Caltech and a Ph.D. from the University of Washington where she studied empirical mode decomposition of atmospheric variability. Dr. Coughlin joined RMS' Model Development team in 2007 from the Meteorology Department at the University of Reading. She is involved in the development of the U.S. hurricane hazard. She is a member of the Royal Meteorological Society, American Geophysical Union, the American Meteorological Society, the Society of Industrial and Applied Mathematics, and the Mathematical Association of America.

**Hurricane Project Responsibilities:** Review of meteorological model output and development of hurricane activity rates.

## Kimberley Court, Engineering Analyst

Ms. Court holds a M.Sc. from the University of Western Ontario in Canada where she studied wind loading on industrial chimney systems. Ms. Court joined RMS' Model Development team in 2005 and was initially responsible for running analyses during the development of the RiskLink 6.0. Currently, she is working on the loss amplification component for the U.S. Hurricane model. She is an associate member of the American Society of Civil Engineers and the Canadian Society of Civil Engineers.

**Hurricane Project Responsibilities:** Implementation of the loss amplification model in the software.

#### Sandra Cruze, Vice President, Quality Assurance

Ms. Sandra Cruze has a doctorate in business from Golden Gate University. She has been at RMS since May 2007. Initially, at RMS she led QA for core products and was responsible for the product development process. More recently, she has also assumed responsibility for model QA. Before coming to RMS, she worked in the management of quality assurance for various technology companies.

**Hurricane Project Responsibilities:** Ms. Cruze is responsible for overseeing software and model QA and processes.

### Joshua Darr, Former Director, Model Management

Mr. Darr holds a B.S. degree in Atmospheric Sciences from Cornell University, and a M.S. degree in Atmospheric Sciences from the University at Albany. He oversees the product marketing and business development activities for the U.S. and Canada climate hazard peril models and derivative product, as well as RMS' models in the Caribbean and for the offshore energy markets. Mr. Darr is also a member of the RMS catastrophe response team for U.S. hurricane, providing meteorological analyses and interpretation of weather patterns as hurricanes form in the Atlantic Ocean basin.

**Hurricane Project Responsibilities:** Oversight of product marketing and business development for the U.S. Hurricane model.

#### Alpana Das, Manager

Ms. Das joined RMS India in September 1999. She has M.S. in mathematical statistics from University of Delhi, Delhi, India. She has extensive experience in stochastic modeling and supporting the development, testing and implementation of various hurricane models. She has been instrumental in contributing effectively to the development of windstorm models done for World Bank. She also has extensive experience in the usage of statistical techniques such as multivariate analysis for demand estimation, development of sampling strategy for customized market research, and development of generalized additive models (GAMs) like alternating conditional expectations. She had four years of prior experience with a consulting firm on doing various research projects that included forecasting of demand for power for major states of India, studying consumer preferences for tea in India, infrastructure development reports etc.

**Hurricane Project Responsibilities:** Ms. Das's focus is on wind model development and testing, client support, and preparing material for regulatory submissions, as well as being involved in the research and development of new models.

## Peter D'Costa, Software Engineer

Mr. D'Costa has a B.E. degree in Electrical and Electronics Engineering from Birla Institute of Technology, India, and a M.S. degree from the University of South Carolina. For RMS, Mr. D'Costa works primarily on the user interface for the RiskLink product.

**Hurricane Project Responsibilities:** Update the data entry and results screens for the user interface.

## Vijaya Saradhi Divakaruni, Senior Software Engineer

Ms. Divakaruni joined RMS in June 2000 as a Software Engineer. Her responsibilities include design, development, and unit testing of new features. Prior to joining RMS, she was a Software Engineer at Liquid Software Inc. Ms. Divakaruni holds a M.S degree in Computer Applications from the Andhra University in India.

Hurricane Project Responsibilities: Involved in the design, development and quality assurance of modules used in the RMS U.S. Hurricane model.

## Richard Dixon, Ph.D., Former Senior Research Meteorologist

Dr. Dixon joined RMS in January 2001 to undertake studies on the role of the jetstream, in affecting the formation of severe windstorms. Having raised the public profile of the jetstream in generating catastrophic windstorms in Europe, he has most recently looked across the Atlantic to lead the meteorological work to understand the structure and statistics of transitioning hurricanes. Dr. Dixon has a first-class Honors degree in Meteorology and a Ph.D. from the University of Reading, concerning the processes involved in the development of intense extra-tropical cyclone windstorms.

**Hurricane Project Responsibilities:** Lead researcher in the area of transitioning storms and activity rates, and the impact of transition on hurricane structure and wind fields.

## Michael Drayton, Ph.D., Consultant

Dr. Drayton holds a Ph.D. in Applied Mathematics from the University of Cambridge and a first class honors degree in Civil Engineering from New Zealand. Dr. Drayton is primarily involved in the research and development of hazard models. Since joining the RMS London office in early 1996 he has worked on the European windstorm model, the Atlantic hurricane models and the U.K. flood project. He has extensive experience of insurance-related hazard modeling and has also worked as a researcher investigating river flooding and pollution dispersion in the environment. Currently, Dr. Drayton consults to RMS full-time.

Hurricane Project Responsibilities: Development of the stochastic basin-wide event set model.

## Weimin Dong, Ph.D., Chief Risk Officer

Dr. Dong is a co-founder of RMS. He has over 30 years of industrial, teaching, and research experience specializing in seismic hazard evaluation and insurance and financial risk assessment. He is the chief architect of the RMS catastrophe models, and has overseen the company's research and development efforts since its inception. Dr. Dong is currently focusing his efforts on further developing the P&C RAROC methodologies, including the RAROC ASP development and various optimization routines. Prior to founding RMS, Dr. Dong served as the Director of Earthquake Research for the General Research Institute, Ministry of Machine Building in China. Dr. Dong received his Ph.D. from Stanford University, and his Master of Engineering Mechanics from Shanghai Jiao Tong University. During his career, he has published books, technical reports, and over 100 papers.

Hurricane Project Responsibilities: Advisor on science and technical issues.

## Uday Eyunni, Fomer Lead Software Engineer

Mr. Eyunni graduated with a M.S. in Computer Science from the University of Alabama at Birmingham. Mr. Eyunni joined RMS in 1994. Since then, he has worked on various software products. At RMS, Mr. Eyunni's primary role is to design and develop software for RiskLink and RiskOnline products. Mr. Eyunni has published research papers on parallel computing and compilers.

Hurricane Project Responsibilities: Software design and implementation.

## Thomas Foster, Technical Analyst

Mr. Foster joined RMS in June 2006 as a Technical Analyst. He supports the product marketing and business development activities for RMS' U.S. and Canada climate hazard peril models and derivative products, as well as RMS' models in the Caribbean and for the Offshore Energy markets. He holds a M.S. degree in Geology from the University of Michigan at Ann Arbor and a B.S. degree in Meteorology from the Pennsylvania State University at University Park.

**Hurricane Project Responsibilities:** Support of U.S. Hurricane model management and quality assurance of RiskLink version 6.0a.

## Kalpana Ganesan, Former Loss Model Software Engineer

Ms. Ganesan joined RMS in June 2005 as a software engineer in Software Model services. Her responsibilities include design, development and enhancement of features of peril models. Prior to joining RMS, she was a software consultant at amazon.com and Verizon. She has a M.S. in Computer Science from the University of Nebraska, Lincoln.

Hurricane Project Responsibilities: Software implementation and testing for peril models.

#### Garrett Girod, Lead Software Engineer

Mr. Girod has a B.S. degree in Computer Science from Louisiana Tech University. Mr. Girod worked for six years with a USGS scientist studying the effects of hurricanes on wetlands. Mr. Girod also worked two years for K2 Technologies in the development of Catalyst, a catastrophe loss modeling product. For RMS, Mr. Girod develops software enhancements and fixes for various aspects of RiskLink.

Hurricane Project Responsibilities: Maintenance of database, analysis settings, and user-interface software components.

### David Glaubman, Software Development Manager

Mr. Glaubman joined RMS in October 2004 as a lead software developer. His responsibilities include management of the team responsible for application infrastructure. Prior to joining RMS, he led development of several financial software products for Barra, Inc. Mr. Glaubman was graduated from Northeastern University in Boston with a B.S. in Mathematics. He is a member of IEEE and the Association for Computing Machinery (ACM).

**Hurricane Project Responsibilities:** Mr. Glaubman is involved in the design and implementation of software libraries and components used by the loss model engine.

## Sergio Gomez, Former Lead Risk Quantification Researcher

Since joining RMS in 2000, Mr. Gomez has been part of the Actuarial and Financial Modeling team. As Lead Risk Quantification Researcher, his responsibilities include designing and documenting various improvements to the RiskLink Financial Module. He has over four years of experience in the financial risk management field and is currently pursuing his associateship in the Society of Actuaries. Sergio has a B.S. degree in Industrial Engineering from the Universidad de los Andes in Colombia.

**Hurricane Project Responsibilities:** Mr. Gomez is involved in the design, documentation, and quality assurance of the financial model used in the RMS U.S. Hurricane model.

## Bikramjit Singh Goraya, Manager, Software Peril Model Services

Mr. Goraya has a B.S. degree in Engineering and a M.S. in Engineering in Industrial Electronics from Moscow Power Engineering Institute, Moscow, Russia. Mr. Goraya has been primarily involved in the software development of the import, export, geocoding, and geotechnical hazard retrieval components of RiskLink. Since June

2006, he has managed the Software Peril Model Services group. Prior to joining RMS in 2000, Mr. Goraya worked for RMSI as a software developer.

**Hurricane Project Responsibilities:** Software development for the import, export, geocoding, and geotechnical hazard retrieval components, management of software design and implementation of peril model and analysis software components.

### Gary Gray, Lead Software Engineer

Mr. Gray has a B.S. degree in business from California State University, Northridge and has worked for many well-known software technology companies for nearly 30 years. For RMS, Mr. Gray works on various software components of the RiskLink product and the RiskOnline web site. Mr. Gray's experience includes user interface, database, and network programming.

**Hurricane Project Responsibilities:** Detailed design and implementation of upgrades to database, user interface, and Detailed Loss Model software components.

### Nathalie Grima, Risk Quantification Researcher

Ms. Grima joined RMS in November 2004 as a financial modeler. Her responsibilities include development and quality assurance of new financial model related features. Prior to joining RMS, she was a mathematics graduate student at San Jose State University. Ms. Grima is a graduate of the University of Paris IX Dauphine with a degree in Mathematics.

**Hurricane Project Responsibilities:** Ms. Grima is involved in the design, documentation, and quality assurance of the financial model.

## Prasad Gunturi, Former Vulnerability Engineer

Mr. Gunturi holds a M.E. degree in Structural Dynamics from the Indian Institute of Technology, Roorkee (formerly known as University of Roorkee), India. He earned the University Medal and Indian Service Engineers prize for Standing First Rank in his master's program. Mr. Gunturi has over 4 years of professional experience in catastrophe risk modeling. His current focus is on the development of vulnerability models, inventory parameters of windstorm and flood perils in Europe.

**Hurricane Project Responsibilities:** Development of hurricane vulnerability models and vulnerability model of storm surge portion of the U.S. Hurricane model.

#### Surya Gunturi, Ph.D., Former Director

Dr. Gunturi holds B.S. and M.S. degrees in Civil Engineering from the Indian Institute of Technology in Madras, India. He earned the Standing First Rank in his master's program. He holds a Ph.D. in Civil Engineering from Stanford University.

He was honored with a fellowship to the University of Stuttgart where he worked on non-linear dynamic analysis of structures. Dr. Gunturi has over 20 years experience as a researcher and project manager. At RMS, he has served as the Wind Hazard Modeling group lead, investigating worldwide wind hazards and developing analytical methods to predict wind field patterns, surge flooding, and the impact of extreme wind conditions. His current focus is on model implementation, where he leverages his extensive working knowledge of computer expert systems. Dr. Gunturi has published over 30 technical papers on structural engineering analysis and design and is a member of the American Society of Civil Engineers.

Hurricane Project Responsibilities: Hurricane model implementation.

#### Brent Hamstreet, Former Lead Software Engineer

Mr. Hamstreet has a B.S. degree in Computer Science from Santa Clara University. Mr. Hamstreet designs and implements software functionality for many aspects of RMS products and also provides guidance and leadership to other team members.

**Hurricane Project Responsibilities:** User interface design and implementation, data representation, and persistency.

#### Sherry Huang, Former Risk Quantification Researcher

Ms. Huang joined RMS in May 2003 as a financial modeler. Her responsibilities include development and quality assurance of new financial model related features. Prior to joining RMS, she was a senior actuarial analyst at Mercer Human Resources Consulting, a subsidiary of Marsh & McLennan Company. Ms. Huang is a graduate of the University of California at Berkeley with dual degrees in Economics and Statistics. She is working toward attaining her associateship in the Casualty Actuarial Society (ACAS).

**Hurricane Project Responsibilities:** Ms. Huang is involved in the design, documentation, and quality assurance of the financial model used in the RMS U.S. Hurricane model.

#### Sridhar Iyer, Lead Software Engineer

Mr. Iyer has a M.S. degree in Computer Science from West Virginia University, and a B.S. degree in Mechanical Engineering from Regional Engineering College, Trichy in India. For RMS, Mr. Iyer is primarily responsible for the detailed design and implementation of software components in the RiskLink Detailed Loss Model.

Hurricane Project Responsibilities: Detailed design and implementation of software components in the RiskLink Detailed Loss Model.

#### Amit Jain, Senior Software Engineer

Mr. Jain has a B.S. degree and a Masters degree in Computer Applications from Agra University, Agra, India. He is also a Microsoft and Brainbench certified Software Professional. For RMS, Mr. Jain is primarily responsible for the detailed design and development of the RiskLink reporting, data aggregation, and user-interface software components.

Hurricane Project Responsibilities: Build and maintain reports and underlying reporting engine software components.

### Steve Jewson, Vice President, Model Development

Dr. Jewson has a Ph.D. in Climate Modeling from Oxford University, and Masters and Bachelors degrees in Mathematics from Cambridge University. He leads the development of climate hazard models at RMS, with responsibility for models for winter storms, hurricanes, and other tropical cyclones, tornado-hail-derecho, and flood. Previous to this role he ran the RMS weather derivatives business. Dr. Jewson has published a large number of articles on the mathematical modeling of weather risk, and is a frequent speaker at industrial and academic conferences. Prior to joining RMS, Dr. Jewson was an academic meteorologist and worked at the universities of Reading, Monash, and Bologna.

Hurricane Project Responsibilities: Oversees the modeling of the hurricane hazard.

## Vikrant Kalhan, Former Lead Software Engineer

Mr. Kalhan has a B.S. degree in Computer Science from University of Pune, India and a Masters in Computer Applications degree from the Institute of Management & Technology, India. Mr. Kalhan joined RMS in 1997 and has been involved with designing and developing software for RiskLink, RiskBrowser, and RiskSearch products. For RiskLink, he is responsible for the detailed design and implementation of geocoding and geotechnical hazard lookup components.

Hurricane Project Responsibilities: Maintenance and upgrades to the core libraries and components.

## Amit Kaura, Lead Software Engineer

Mr. Kaura has an M.S. in Computer Science from California State University, Sacramento and an M.S. in Applied Mathematics from the Indian Institute of Technology, Roorkee, India. He joined RMS in April 2004.

**Hurricane Project Responsibilities:** Provide software enhancements and fixes for various software components.

### Sameer Khandekar, Former Senior Software Engineer

Mr. Khandekar has a B.S. degree in Electrical Engineering from the University of Pune, India. Mr. Khandekar's contributions focus on the user interface of the RiskLink product.

Hurricane Project Responsibilities: User interface design and implementation.

# Atul C. Khanduri, Ph.D., Former Program and U.S. Hurricane Model Project Manager

Dr. Khanduri holds B.E. and M.E. degrees in Civil Engineering from the University of Roorkee (India) and a Ph.D. from the Center for Building Studies, Concordia University (Canada). During his tenure at RMS, Dr. Khanduri played a key role in developing hurricane vulnerability models as well as researching, consolidating and maintaining all vulnerability and inventory parameters related to wind risk models. Experienced in hurricane reconnaissance surveys, he was involved in developing mitigation models and strategies for dealing with natural hazards. While in Canada, on a Commonwealth Scholarship, Dr. Khanduri performed research on wind effects on buildings, using experimental and computerized modeling methods and on the application of Artificial Intelligence techniques to civil engineering. Dr. Khanduri has a broad-based experience of over 14 years in civil engineering design, research, teaching and risk assessment. He has numerous publications in technical journals and conferences and holds memberships of the American Society of Civil Engineers, Canadian Society for Civil Engineering and the American Association of Wind Engineering.

**Hurricane Project Responsibilities:** Former responsibilities included development and upgrade of hurricane vulnerability models as well as researching, consolidating and maintaining all vulnerability and inventory parameters related to wind risk models. He also previously served as the overall U.S. Hurricane model project manager.

## Shree Khare, Ph.D., Weather Risk Modeler

Dr. Shree Khare completed his BSC in Honours Physics from the University of British Columbia and Ph.D. in Atmospheric and Oceanic Sciences from Princeton University. During his Ph.D., Dr. Khare specialized in data assimilation for optimal prediction of geophysical fluid flows. Most recently, Dr. Khare was a fellow in the mathematics institute at the National Center for Atmospheric Research. Dr. Khare is now working on development of a new U.S. Hurricane model.

**Hurricane Project Responsibilities:** Involved in the development and review of the hurricane windfields.

### Eric Laszlo, Financial Modeler

Mr. Laszlo joined RMS in November 2005. His responsibilities include development and quality assurance of new financial model related features. Prior to RMS, Mr. Laszlo worked seven years at the global consulting company Milliman, Inc. Mr. Laszlo graduated from California Polytechnic University, Pomona, with a M.S. in mathematics. Prior to this he spent four years in the United States Army, 82nd Airborne Division.

**Hurricane Project Responsibilities:** Mr. Laszlo is involved in the design, documentation, and quality assurance of the financial model.

## Philip D. LeGrone, P.E., CSP, Former Claims Research Director

Mr. LeGrone received his B.A. in Industrial Engineering from the University of Florida. Mr. LeGrone joined RMS in July of 2000 following an 11-year career in the field of property loss control with the Chubb Group of Insurance Companies. His areas of expertise include fire, wind, business interruption, and flood protection for large industrial and commercial occupancies. As the Claims Research Director, he is responsible for claims data collection and research for all perils modeled by RMS. In addition, he has been involved with the design and development of the earthquake sprinkler leakage (EQSL), Terrorism, Builders Risk, and Offshore Platforms models.

**Hurricane Project Responsibilities:** Performed field reconnaissance work and claims data collection and analysis on Hurricanes Opal, Georges, Isabel, Charley, Frances, Katrina, Rita, and Wilma, as well as Tropical Storm Allison.

## Jason Lin, Ph.D., Former Principal Scientist

Dr. Lin obtained his doctorate in 1988 in Aeronautical Engineering from Nanjing University of Astronautics and Aeronautics, China. He joined the RMS modeling team in January 2005. His responsibilities include developing a second generation engineering science based hurricane vulnerability model. Prior to joining RMS, he was a Senior Specialist in wind engineering at RWDI Group, Inc., Ontario, Canada, dealing with wind tunnel studies of wind effects on structures, as well as a number of condominium buildings in Florida. He also worked at Applied Research Associates, Inc. (ARA) in North Carolina as a Principal Scientist for six years in wind risk modeling, including the development of the HAZUS wind module.

**Hurricane Project Responsibilities**: Assists in the update of content-building damage relationship based on data from the 2004 hurricanes.

## Chang Liu, Former Senior Software Engineer

Dr. Liu has B.S. and M.S. degrees in Civil Engineering from WuHan University in China, and a Ph.D. in Civil Engineering from McGill University of Canada. Before

he joined RMS in 1999, Dr. Liu had worked in Dames & Moore as a Project Engineer/Risk Analyst and also worked as a research engineer/software engineer at J.H. Wiggins Company. For RMS, Dr. Liu works as a primary software developer of the financial model component of the RiskLink product.

Hurricane Project Responsibilities: Maintains and enhances the financial modeling software components.

### Paul MacManus, Ph.D., Former Senior Financial Modeler

Dr. MacManus performed his undergraduate work in Ireland and obtained his Ph.D. at Yale University. He joined RMS in March 2005. His primary responsibilities are researching new methods and models for inclusion in the RMS financial model and the implementation of these new features. Prior to joining RMS he was a professor of mathematics at the University of Texas at Austin, the University of Edinburgh, and the National University of Ireland among other institutions.

**Hurricane Project Responsibilities:** Dr. MacManus has been developing and testing the model for aggregate annual deductibles (instead of occurrence based deductibles) for use in the RMS U.S. Hurricane model.

### Roberta Mantovani, Catastrophe Response Modeller

Dr. Mantovani holds a University Degree in Physics from the University of Rome "Tor Vergata" and a Ph.D. in Physics from the University of Bologna where she studied moist-orographic extratropical cyclogenesis and symmetric instability producing precipitation bands. Dr. Mantovani joined RMS' Model Development team in 2007 after 4-years in the European Space Agency as scientific expert of MIPAS instrument flying on the ENVISAT satellite, and after 2-years experience in the development of meteorological systems for air traffic control.

Hurricane Project Responsibilities: Involved in the development of catastrophe response for hurricanes.

#### Scott Martin, Ph.D., Former Senior Software Engineer

Dr. Martin has a B.S. degree in Geology from the University of California at Los Angeles, and M.S. and Ph.D. degrees in Structural Engineering from the University of California at Irvine. For RMS, Dr. Martin is responsible for maintaining and updating the RiskLink Detailed Loss Model software.

Hurricane Project Responsibilities: Updating the Detailed Loss Model software.

### Manabu Masuda, P.E., Senior Vulnerability Engineer

Mr. Masuda has a B.S. and an M.S. degree in Engineering from Kobe University, and a Ph.D. in Civil Engineering from Stanford University. For RMS, Mr. Masuda is engaged in risk modeling for U.S. Workers Compensation and Japan Earthquake. He is also responsible for the maintenance of complex relational databases, client services, and QA of various data layers.

Hurricane Project Responsibilities: QA of the vulnerability module.

### Rohit P. Mehta, Lead Implementation Engineer

Mr. Mehta has B.E. degree in Civil Engineering from Delhi College of Engineering, India and a M.S. in Statistics from California State University Hayward. He joined RMS in 2000 and is primarily responsible for implementation, validations and data management for various models. Prior to joining RMS, he gained four years experience in the testing, validation, and vulnerability implementation for various models.

Hurricane Project Responsibilities: Implementation, validation, testing, quality assurance, and data management.

### Charles Menun, Senior Project Director

Dr. Menun joined RMS as a Lead Vulnerability Engineer in 2005 after spending five years as a faculty member in the Department of Civil and Environmental Engineering at Stanford University, where his research focused on the development of probabilistic methods for safety and performance assessment in earthquake engineering. Prior to joining Stanford, he worked for six years as a licensed structural engineer in Canada, where he supervised the structural design of residential and commercial high-rise buildings in the Greater Vancouver area. His responsibilities at RMS include overseeing the development of hurricane and earthquake vulnerability models. Dr. Menun holds Bachelor's and Master's degrees in Civil Engineering from the University of British Columbia and earned his doctoral degree in Structural Engineering from the University of California at Berkeley.

**US Hurricane Project Responsibilities:** Dr. Menun was responsible for the development and calibration of the storm surge and wave damage curves in RMS' current U.S. Hurricane vulnerability model and is overseeing an upgrade of the U.S. Hurricane wind and storm surge vulnerability models scheduled to be released in 2010.

## Craig Miller, Ph.D., Assistant Professor<sup>37</sup>

Dr. Miller holds B.E. (Hons) and M.E. degrees in Mechanical Engineering from the University of Auckland, New Zealand, and a Ph.D. in Engineering Science from the University of Western Ontario, Canada. Dr. Miller joined RMS in September 1997. During his time at RMS, Dr. Miller was primarily responsible for the development of surface wind field models for the modeling of risk due to both tropical and extratropical cyclones. This included the characterization of the effects of changes in the surface roughness and wind speed averaging times, as well as the effects of topography on surface wind speeds, both modeled and observed. Dr. Miller was also involved in post storm damage surveys following Hurricane Georges in Puerto Rico in 1998, and windstorm Anatol in Denmark in 1999. Prior to joining RMS Dr. Miller worked as a Research Fellow at the Building Research Establishment in England on a project examining the exposure of U.K. Meteorological Office anemograph sites, and the resulting impact on design wind speeds for the United Kingdom. He is a member of the Wind Engineering Society, the Royal Meteorological Society, and the American Meteorological Society.

Dr. Miller has consulted to RMS since leaving RMS in November 2002 to take up a faculty position associated with the Alan G. Davenport Wind Engineering Group in the Department of Civil and Environmental Engineering at the University of Western Ontario, Canada.

**Hurricane Project Responsibilities:** Development of wind field models for the assessment of risk and development of modeled effects including the effects of ground roughness changes and topography on the wind field structure.

## Gilbert Molas, Ph.D., Lead Engineer

Dr. Molas graduated Cum Laude from the University of the Philippines, with a B.S. degree in Civil Engineering. He received his M.S. and Ph.D. in Civil Engineering from the University of Tokyo in 1995. Dr. Molas' primary technical duties are to develop earthquake and windstorm stochastic models. He is also actively involved in several technical aspects of the RMS worldwide risk models including calibration, validation, and product implementation. He has been a major contributor to the development of earthquake and windstorm models for the United States and Japan, including securitization projects for these models. While in Japan on a Monbusho Scholarship, Dr. Molas worked on Earthquake Engineering and Disaster Mitigation research, developed new earthquake ground motion attenuation relations, and damage estimation techniques using artificial intelligence (neural networks). Prior to joining RMS, Dr. Molas was a member of the faculty at the Department of Civil Engineering, University of the Philippines, teaching structural analysis and design, and probability and statistics. He has worked on catastrophe risk model development for more than ten years.

<sup>&</sup>lt;sup>37</sup> Consultant to RMS since November 2002

Hurricane Project Responsibilities: (1) Advisor on science and technical issues; and (2) Convergence studies.

### Guy Morrow, S.E., Senior Vice President, Model Development

Mr. Morrow holds a B.S. degree in Civil Engineering from the University of Illinois and a M.S. in Structural Engineering from the University of California in Berkeley. He is a registered Civil and Structural Engineer in the State of California. Mr. Morrow has over twenty years of experience in the field of seismic analysis, structural design and risk assessment. Prior to joining RMS, Mr. Morrow was an associate in the structural engineering firm Degenkolb Engineers in San Francisco. Since joining RMS in 1994, Mr. Morrow has performed risk assessments of major commercial and manufacturing facilities located throughout the world. He has participated in and led the development of numerous catastrophe risk models. He currently leads the model development team and oversees science and engineering related aspects of catastrophe risk model development.

Hurricane Project Responsibilities: Advisor on science and technical issues.

## Chris Mortgat, Ph.D., Vice President, Principal Scientist

Dr. Mortgat received his Ph.D. in Civil Engineering, an Engineer's degree in Geotechnical Engineering, and a M.S. in Structural Engineering from Stanford University, and has a B.S. degree in Civil Engineering from Tennessee Technological University. Dr. Mortgat has a broad background in earthquake engineering that ranges from structural analysis for buildings and earth dams to the development of seismic hazard maps. Dr. Mortgat has developed a unique Bayesian risk analysis methodology and has studied earthquake response spectrum shapes and their attenuation. He has directed or participated in major seismic risk analysis projects for Costa Rica, Nicaragua, Alaska, and Algeria. Following the 1980 Algerian earthquake, he participated as a member of the Stanford University research team and the Earthquake Engineering Research Institute's reconnaissance team in Algeria. He has published numerous articles and reports in these areas. Dr. Mortgat has been responsible for civil/structural design review at several nuclear power plants in areas such as procedure and criteria review, structural dynamics modeling, steel and concrete design, and design of suspended commodities. Recently, Dr. Mortgat has been involved in the severe accident assessments of advanced light water reactor designs. He has more than 25 years experience in catastrophe risk modeling.

Hurricane Project Responsibilities: Advisor on science and technical issues.

## Jonathan Moss, Financial Model QA Manager

Mr. Moss joined RMS in August 1998, taking a position in the Quality Assurance department. In December of 1998, he moved into the newly formed Actuarial and Financial Modeling unit, where he added RiskLink financial model design and

weather derivative studies to his existing duties. He is currently a Lead Risk Quantification Researcher. Prior to RMS, Mr. Moss worked in the actuarial department for eight years at Fireman's Fund Insurance Companies in Novato, CA. Mr. Moss graduated from St. Norbert College with a B.A. in mathematics and also spent four years doing statistics graduate work at the University of Arizona in Tucson, Arizona.

**Hurricane Project Responsibilities:** Mr. Moss leads the quality assurance for the financial model and is involved in the design of the financial model used in the RMS U.S. Hurricane model.

## Robert Muir-Wood, Ph.D., Executive Vice President, Chief Research Officer

Dr. Robert Muir-Wood has developed probabilistic catastrophe models for earthquake, tropical cyclone, volcano, river flood, and storm surge hazards in Japan, Australia, the Caribbean, and the U.K. Most recently he has led the project to build a new scientific foundation for European windstorm loss modeling. He has published 40 scientific papers, written more than 100 articles and reviews, lectured to audiences from the Soviet Ministry of Atomic Energy to the Royal Geographical Society Christmas Lecture, run courses on catastrophe risk for Lloyds of London and is the founding editor of the European Journal of Geo-sciences: Terra Nova. He has also published six books, and has been active in his field for more than 20 years.

Hurricane Project Responsibilities: Advisor on science and technical issues.

## Hemant Nagpal, Former Engineering Analyst

Mr. Nagpal has a B.E. degree in Civil Engineering from Delhi College of Engineering, India. He joined RMS in 2004 and was primarily responsible for implementation, validation, and data management for various models. Prior to joining RMS, he gained four years experience in the testing, validation, and supporting the development of various risk models.

**Hurricane Project Responsibilities:** Mr. Nagpal was involved in the implementation, validation, testing, quality assurance, data management, and preparing material for regulatory submissions.

## Roopa Nair, Analyst, RMSI

Ms. Nair has 6 months of experience in Catastrophe Risk Model QA. She has done her M.S. and B.S. degree in Statistics from Delhi University, India. She was involved in the creation of regression datasets for testing in RiskLink and QA of tool for Aggregate Loss Model during its development phases. She is currently involved with Europe EQ model QA. **Hurricane Project Responsibilities:** Ms. Nair was involved in model implementation and QA of geocoding, hazard and vulnerability files.

#### Kannan Narayanan, Data Architect/Senior Software Engineer

Mr. Kannan joined RMS in May 2004 as Senior Software Engineer. His responsibilities include metadata management, business semantics, data modeling, and data access strategy/implementation and other software architecture tasks. Prior to joining RMS, he worked as Senior Developer/Architect at Commira, a company engaged in building a Retail ERP software solution. He is a graduate in Finance and Commerce from Chennai, India and also holds two additional post-graduate professional qualifications as an Associate Chartered Accountant and Cost and Management Accountant from India.

Hurricane Project Responsibilities: Mr. Narayanan is involved in database design and data access.

### Terrance Ng, Former Senior Software Engineer

Mr. Ng has a M.S. degree in Computer Science from the University of Illinois at Chicago. Mr. Ng joined RMS in 2002. Since then, Mr. Ng has worked on various software products. His responsibility includes developing distributed server applications, geocoding and geotechnical hazard lookup components for the RiskLink, RiskBrowser, and RiskSearch products.

Hurricane Project Responsibilities: Detailed design and implementation of the geocoding components.

## Matthew Nielsen, Product Manager, Americas Region

Mr. Nielsen holds a M.S. degree in Atmospheric Science from Colorado State University and a B.A. degree in Physics from Ripon College in Wisconsin. He supports the product marketing and business development activities for RMS' U.S. and Canada climate hazard peril models and derivative products, and has served as lead contact for RMS in the submission to the Florida Commission on Hurricane Loss Projection Methodologies. He is a member of the American Meteorological Society (A.M.S.) and has authored and presented technical papers at several A.M.S. conferences. He has been with RMS since September of 2005.

Hurricane Project Responsibilities: Support of U.S. Hurricane model management.

## Adam O'Shay, Ph.D., Former Senior Tropical Cyclone Modeler

Dr. O'Shay has a B.S. degree in Atmospheric Science from Cornell University and a M.S. and Ph.D. from the Florida State University. He joined RMS in June 2005 as a member of the Climate Hazard and Model Development team, to work on the

development of the RMS Hurricane model. Prior to joining RMS, Dr. O'Shay performed research on numerical modeling of hurricane recurvature as well as climate research into the mechanisms that maintain tropical dynamics within the upper troposphere.

**Hurricane Project Responsibilities:** Dr. O'Shay is involved in the implementation of the activity rates and model parameters represented within the RMS model.

### Narvdeshwar Pandey, Senior Analyst, RMSI

Mr. Pandey has over five years of experience in RMSI. He has completed M.S. in Future Studies and Planning from Devi Ahilya University, Indore, India and another M.S. in Mathematics from Gorakhpur University, India. He was involved in creating regression dataset for testing in RiskLink, Profile generation and internal tool development for creating regression dataset. He has also performed model QA for India Earthquake model and currently involved with Europe EQ model QA.

**Hurricane Project Responsibilities:** Mr. Pandey was involved in model implementation and QA of geocoding, hazard and vulnerability files.

### Ghanshyam Parasram, Former Software Manager, Business Services

Mr. Parasram has a bachelor's degree in Mechanical Engineering from Jawahar Lal Nehru Technological University, India. He has over 10 years of experience in design and development of software applications using object oriented technologies. Prior to joining RMS in 2000, Mr. Parasram worked as a Development Manager at Liquid Software Inc., building enterprise application integration systems that provide integration solutions to PeopleSoft and SAP. Prior to that, he worked at CMC India, developing financial applications for the banking industry. At RMS, Mr. Parasram's primary role is manager of software development for the application logic and workflow layer in RiskLink and RiskBrowser products.

**Hurricane Project Responsibilities**: Managing software development for the application logic and workflow layer in RiskLink.

## Rahul Patasariya, Risk Engineer, RMSI

Mr. Patasariya has 9 months of experience in Catastrophe Risk Model QA in RMSI. He graduated in Civil Engineering from Indian Institute of Technology, Roorkee, India. He was involved in creation of regression dataset for testing in RiskLink and QA of tool for Aggregate Loss Model during its development phases. He is currently involved with Europe EQ model QA.

**Hurricane Project Responsibilities:** Mr. Patasariya was involved in model implementation and QA of geocoding, hazard and vulnerability files.

### Sunil Patil, Lead Software Engineer

Mr. Patil has a B.S. degree in Electrical Engineering from the University of Pune, India. Working with RMS for approximately five years, Mr. Patil's experience focuses on the user interface of the RiskLink product.

Hurricane Project Responsibilities: Detailed design and implementation of enhancements to the data entry and results display screens.

## Thankasala Prasanna, Lead Software Engineer

Mr. Prasanna has a B.S. degree in Aerospace Engineering from the Indian Institute of Technology, and a M.S. degree in Aerospace Engineering from Texas A & M University. For RMS, Mr. Prasanna is responsible for the detailed design and implementation of upgrades to the geocoding, geotechnical hazard lookup, and financial components of RiskLink.

**Hurricane Project Responsibilities:** Detailed design and implementation of upgrades to the geocoding, geotechnical hazard lookup, and financial components.

## Mohsen Rahnama, Ph.D., Vice President, Modeling Vulnerability Practice

Dr. Rahnama earned his M.S. degree, Engineer's degree, and doctorate degree from Stanford University specializing in earthquake and structural engineering. Dr. Rahnama is Vice President of Engineering and Model Development. He leads the vulnerability practice team and is responsible for vulnerability development of all peril models including earthquake, hurricane, tornadoes, blast and explosion. He has over 19 years of experience in the field of earthquake ground motion, seismic structural analysis and design, building performance evaluation, catastrophe modeling and risk assessment. He was the main architect for development and implementation of response spectral methodology in the new U.S. earthquake model. He has played a major role in the development of the Industrial Facilities model that offers detailed modeling capability of high-valued industrial facilities for both hurricane and earthquake perils in all regions modeled by RMS. He is currently involved in research on the characteristics of earthquake ground motion parameters and performancebased design of structures.

Hurricane Project Responsibilities: Advisor on development and upgrade of hurricane vulnerability and inventory models.

## Priya Rajendran, Senior Project Manager

Ms. Rajendran has a B.S. degree in Computer Science from Bharathiyar University.

Ms. Rajendran has worked as a project manager with i2 Technologies managing the data management products for 3 years before joining RMS in September 2002. For

RMS, Ms. Rajendran has worked as a project manager in the application development team.

Hurricane Project Responsibilities: Planning, scheduling and maintaining project plans.

#### John Reed, Former Senior Vice President, Product Development

Mr. Reed has a B.S. degree in Computer Science and an M.B.A., both from the University of Michigan. He also has a M.S. degree in Medical Informatics from Stanford University's Medical School. Mr. Reed joined RMS in 1993 as IRAS Product Manager. He managed a number of projects in both the Product Development and Quality Assurance departments. Before joining RMS he was Director of Development/Operations Manager for Greenleaf Medical Systems, as well as a development manager and an international software marketing liaison for Hewlett Packard. A long-standing member of the Healthcare Information Management Systems Society and the American Medical Informatics Association, Mr. Reed has written and presented papers on healthcare technology management and is active in both organizations.

Hurricane Project Responsibilities: Software implementation, testing and quality assurance, and reliance management.

#### John Reiter, Vice President, Software Core Products

Mr. Reiter has a B.S. degree in Mathematics and Computer Science from the University of Illinois at Urbana-Champaign and a M.S. degree in Computer Science from the same university. Mr. Reiter has over 20 years of experience in developing commercial software tools for the analysis of insurance and other financial risk. Prior to joining RMS in 1994, Mr. Reiter worked for over 10 years as a software developer at Syntelligence, Inc., building systems that provide underwriting advice to the property and casualty insurance industry and loan risk analysis for the banking industry. At RMS, Mr. Reiter's primary role is manager of all software development for the RiskLink, RiskBrowser, and RiskOnline products. Mr. Reiter is a member of the Association for Computing Machinery and has authored several software-related publications.

Hurricane Project Responsibilities: Management of software design and implementation.

## Rhoderick Rivera, Fulfillment/RiskLink QA/Former Build Engineer

Mr. Rivera joined RMS in June of 2005, taking a position as a Configuration Release Engineer. Currently he is handling order fulfillment and QA duties. He graduated from the University of Illinois, Urbana-Champaign with a degree in Computer Engineering. Previously he has worked 2 years as a hardware engineer for Arise Computer and 2.5 years as an account manager at Washington Mutual. **Hurricane Project Responsibilities:** Mr. Rivera created the RiskLink 6.0a Software and Data installation packages. He also handled fulfillment of client orders.

### Agustín Rodríguez, Former Senior Vulnerability Engineer

Mr. Rodríguez joined RMS in July 1999 as a model developer. His responsibilities include development and implementation of all peril models, including windstorm, tornado, earthquake, and terrorism. He was responsible for developing and implementing the recent update of the Australia Cyclone vulnerability model. Mr. Rodriguez joined RMS after earning his M.S. degree from the University of California at Berkeley and his B.S. degree from Stanford University, both in Structural Engineering.

Hurricane Project Responsibilities: Development and improvement of hurricane vulnerability models.

### Mitch Sattler, Vice President, Public Policy

Mr. Sattler is a Vice President of Public Policy with responsibility for RMS' interactions with regulators and public policy makers. In 1994 Mr. Sattler joined RMS as a consultant, and in 1995, was responsible for opening the Midwest Regional Office. During his tenure at RMS, Mr. Sattler has managed several account teams in our Client Development organization including the Midwest Region and the Large Commercial Industry Practice Group. In December 2005, Mitch Sattler was appointed to lead the newly formed Public Policy Group.

Prior to joining RMS, he worked in the insurance industry performing catastrophe management and modeling functions. Mr. Sattler worked in property pricing, ceded reinsurance, and product management positions for more than nine years. While in the insurance industry he was one of the original users of IRAS<sup>TM</sup>. Mr. Sattler received a degree in Business Administration from the University of Arkansas at Little Rock, with a major in Management, and a M.S. in Statistics from Louisiana State University.

**Hurricane Project Responsibilities:** Oversees RMS' public policy group which is responsible for RMS' submission to the FCHLPM. Specifically, he is responsible for overall completeness and accuracy of the submission.

## Pooja Sayal, Assistant Project Manager, RMSI

Ms. Sayal has 6 years of experience in Catastrophe Model development, implementation and QA in RMS/RMSI. She graduated in Civil Engineering from Delhi College of Engineering, New Delhi, India.

She was involved in developing historical storms windfield and their reconstruction. She also supported the development of the surface roughness data and windfield for tropical and extra-tropical cyclones. She also defined methodology for creating regression dataset for testing in RiskLink, defined specifications for internal tools for Aggregate loss model generation & aggregate hazard generation. She has also performed detailed model QA for India Earthquake model and currently involved with Europe EQ model QA.

**Hurricane Project Responsibilities:** Ms. Sayal was involved in model implementation and QA of geocoding, hazard and vulnerability files.

## Afsal Seyed, Lead Release Engineer

Mr. Seyed has a B.S. degree in Computer Science and Engineering from Karnatak University, India and a B.S degree in Mathematics from Calicut University, India. Mr. Seyed joined RMS in February 2007 and is working as the Lead Release Engineer primarily responsible for the major and maintenance release works of the various RMS catastrophic risk model solutions. Prior to working at RMS, Mr. Seyed has worked extensively in IP Telephony, Biotechnology and Data Storage solutions areas in top tech companies.

**Hurricane Project Responsibilities:** Involved with design, implementation and release of the RMS risk model software installers and also to provide solutions to enhance the installation technology and deployment.

# Fei Sha, Ph.D., Senior Financial Modeler

Dr. Sha joined RMS in February 2007. Her responsibilities include research, maintenance, and development of the financial model used in RMS catastrophe models. Prior to joining RMS, Dr. Sha worked for three years at Allstate Insurance Co., first in the research division in Northbrook, IL and later in the Allstate Research and Planning Center in Menlo Park, CA. Dr. Sha holds a Ph.D degree in economics from the University of Kansas.

**Hurricane Project Responsibilities:** Dr. Sha is involved in the design, documentation, and quality assurance of the financial model.

# Hemant Shah, President and CEO

Hemant Shah is President and CEO of Risk Management Solutions (RMS). Since cofounding RMS in 1989, Hemant has become widely recognized within the global insurance industry as a proactive and influential leader. In 2005 and 2006 Hemant was surveyed to be amongst the "100 Most Powerful People in the Insurance Industry – North America" by the *Insurance Newscast*. In 2002 he was recognized as one of "35 Rising Stars" by *Business Insurance*; in 2000, Hemant was identified as one of the "Leaders of the Future" by *Global Reinsurance*. He received his B.S. degree in Civil Engineering and M.S. degree in Engineering Management from Stanford University. Hemant serves as a Trustee to the Board of the University Corporation of Atmospheric Research (UCAR), located in Boulder, Colorado. UCAR manages the National Center for Atmospheric Research (NCAR), the focal point of U.S. government-sponsored research for understanding the behavior of the atmosphere and related systems of the global environment. He also serves on the Board of Overseers of St. John's School of Risk Management and Actuarial Science (College of Insurance), is a Director of the RAND Center for the Study of Terrorism Risk Management Policy, a Director on the Board of RAND's Institute for Civil Justice, and a Director of the Singapore-based Institute for Defense and Strategic Studies. Hemant is a member of the Aspen Institute's prestigious Henry Crown Fellowship Program, which seeks to develop our next generation of community-spirited leaders, providing them with the tools necessary to meet the challenges of corporate and civic leadership in the 21<sup>st</sup> century.

Hurricane Project Responsibilities: Advisor on science and technical issues.

### Mohan P. Sharma, Ph.D., Former Principal Engineer

Dr. Sharma has a B. Tech. from the Indian Institute of Technology, New Delhi, India and a M.S. degree and Ph.D. from Stanford University. Dr. Sharma has over 15 years professional experience in teaching, structural analysis and design, natural hazard modeling, and catastrophe modeling. He has taught undergraduate and graduate courses at the Institute of Engineering, Kathmandu, Nepal, and Santa Clara University, Santa Clara, CA. At RMS, Dr. Sharma led teams in the development of hazard and vulnerability models for hurricanes, tornado and hail, and extratropical storms.

**Hurricane Project Responsibilities:** Former lead developer of the storm surge module of the U.S. Hurricane model. Analyzed historical hurricane database for obtaining statistics on hurricane parameters for use in the simulation of the stochastic event set.

## Chessy Q. Si, Senior GIS Engineer

Ms. Si holds a B.S. degree in Economic Geography and Urban Planning from Beijing University and a Post-Graduate Diploma in Geographic Information Systems (GIS) from the Institute for Housing Studies, the Netherlands. She received her M.A. in GIS and MRP in Regional Planning from State University of New York, Albany. Prior to joining RMS, she practiced urban planning for five years and worked as a GIS Specialist with various public and private agencies. Ms. Si has 10 years experience with GIS application, spatial data analysis, and digital cartography. She is currently involved in several RMS projects and is responsible for the RMS spatial data warehouse.

Hurricane Project Responsibilities: GIS software implementation.

## Rajesh K. Singh, Ph.D., P.E., Senior Director, Model Development Operations

Dr. Singh received his Ph.D. from Stanford University, Master's degree from the University of British Columbia, and Bachelor's degree from IIT Kanpur, all in Civil Engineering. Dr. Singh has worked on the development and implementation of loss assessment models, design and implementation of engineering databases, and creating derivative data layers for use with aggregate exposure and reinsurance applications. As a principal engineer within the Model Development Operations group at RMS, and lead for the engineering QA team, Dr. Singh is responsible for quality of the model implementation with RiskLink. Prior to RMS, Dr. Singh worked as a design engineer at J. K. M. Associates, a structural engineering consulting firm in Vancouver, Canada, on the seismic analysis and design of high-rise buildings. Dr. Singh is a registered Professional Engineer (P.E.) in California, and a member of the American Society of Civil Engineers.

Hurricane Project Responsibilities: Model implementation and Engineering quality assurance.

# Jayanta Singha, Former Senior Modeler

Mr. Singha graduated in Civil Engineering from Govind Ballabh Pant University in Pantnagar, India. He joined RMS London in April 2003. Mr. Singha has five years experience with a consulting engineering firm on various water resources, irrigation and highways projects and over five additional year's experience supporting the development and testing of hurricane models.

**Hurricane Project Responsibilities:** Mr. Singha's focus is on wind model development and testing, client support, and preparing material for regulatory submissions, as well as being involved in the research and development of new models.

# Jayant Srivastava, Manager, Business Services Group

Mr. Srivastava has an M.S in Computer Science from the Institute of Management and Technology, India. For RMS, Jayant is managing the Business Services Development Group and develops software enhancements and fixes for various functionalities of core applications.

Hurricane Project Responsibilities: Enhancements and maintenance of databases.

# Beth Stamann, Senior Documentation Specialist

Beth joined RMS in August of 1995. She worked within the Client Development Organization until October 2007 when she moved to the Public Policy Group as Senior Documentation Specialist.

# Hurricane Project Responsibilities: Prodution of RMS Submission

## Pane Stojanovski, Ph.D., Vice President, Model Development Operations

Dr. Stojanovski holds M.S. and Ph.D. degrees from the University of Skopje, Macedonia. He has over 20 years of research, practicing, and teaching experience in the field of earthquake and structural engineering, catastrophe loss modeling, and development of natural catastrophe loss estimation models. Before joining RMS he was professor at the Skopje University, Macedonia. Dr. Stojanovski was also a visiting Fulbright scholar/professor at the Blume Earthquake Engineering Center at Stanford University. Dr. Stojanovski is in charge of the model development operations at RMS. He also oversees the implementation and productization of all natural catastrophe models developed by RMS.

**Hurricane Project Responsibilities:** Operational oversight and resource utilization for the preparation of the submittal to the FCHLPM.

## William Suchland, Vice President, Software Applications

Mr. Suchland has a B.A. degree in Geography/Computer Assisted Cartography from the University of Washington in Seattle, Washington. He has over 25 years of professional experience in software design, development, and technical project management. Prior to joining RMS in 1996, Mr. Suchland worked for over 15 years as a software developer and software development manager in the at geodemographics industry, building consumer marketing analysis systems and the supporting GIS and mapping capabilities. At RMS, Mr. Suchland's primary role is manager of software development for the user interface and business logic groups for the RiskLink and RiskBrowser products.

Hurricane Project Responsibilities: Management of software design and implementation.

## Joel Taylor, Public Policy Analyst

Mr. Taylor has a B.S. degree in Mathematics from Bradley University, Peoria, Illinois. He joined RMS in April 2007. After completing the risk analyst program, he is now a part of the Public Policy Group.

Hurricane Project Responsibilities: Assisting in actuarial and statistical form generation.

# James Tomcik, Former Vice President, Product Quality

Mr. Tomcik has a B.S. degree in Computer Science from the University of Akron. He has over 15 years experience with information technology, product support, and quality assurance. Prior to joining RMS in 2000, Mr. Tomcik worked for 13 years at the corporate offices of Roadway Express, Inc. based in Akron, Ohio. His last position at Roadway Express included responsibility for software quality assurance

and technical product support. At RMS, Mr. Tomcik is responsible for the product quality of the tools and software that RMS provides.

Hurricane Project Responsibilities: Product quality assurance and release management.

### Christine Wallinger, Senior Analyst, Public Policy

Ms. Wallinger has a B.S. degree in Mathematics from Bradley University, Peoria, Illinois. Within RMS, her responsibilities include regulatory support and solutions development. She joined RMS in October 2005 and, after completing a year in the risk analyst program, she is now a senior analyst for the public policy group.

Hurricane Project Responsibilities: Actuarial and statistical form generation.

### Jianmin Wang, Senior Software Engineer

Ms. Wang is primarily responsible for the detailed design and implementation of enhancements to the RiskLink Detailed Loss Module (DLM) software.

Hurricane Project Responsibilities: Detailed design and implementation of enhancements to RiskLink-DLM.

### William Andrew Wheeler, Software Engineer

Mr. Wheeler has an M.A. degree in Mathematics from Portland State University. At RMS, Mr. Wheeler works primarily on the reporting components of the RiskLink product.

Hurricane Project Responsibilities: Develop and maintain reports.

### Fan Wu, Ph.D., Senior Software Engineer

Dr. Wu has a B.S. and a M.S. degree in Mechanical Engineering from Shanghai Jiao Tong University, a M.S. degree in Civil Engineering from the University of New Mexico, and a Ph.D. degree in Computations and Mechanics in Mechanical Engineering from Stanford University. She has also received a Certificate of Microsoft Windows Development from University of California Extension. At RMS, Ms. Wu is involved in the software development of the Detailed Loss Model (DLM) component of the RiskLink product for all perils.

**Hurricane Project Responsibilities:** Detailed design and implementation of the Detailed Loss Model software components.

### Yen-Tin Yang, Senior Model Quality Assurance Engineer

Ms. Yang received an M.S. degree in Management Science & Engineering from Stanford University, and an M.S. in Structural Engineering and B.S. in Civil Engineering degrees from National Taiwan University. Ms. Yang joined RMS in January 2005. She is responsible for model implementation quality assurance and data validation. Prior to RMS, Ms. Yang worked on product verification at Autodesk, Inc.

Hurricane Project Responsibility: Model implementation quality assurance, testing, and validation.

### Ying-Jen Yen, Senior Software Engineer

Mr. Yen has a B.S. in Engineering from National Central University in Taiwan and an M.S.E.E. in Computer Engineering from Rice University in Houston, TX. He also holds an Executive MBA from the University of Southern California. For RMS, Mr. Yen is primarily responsible for the detailed design and development of RiskLink peril model and analysis software components. Prior to joining RMS in July 2006, Mr. Yen worked for Countrywide Financial in Simi Valley, CA in a software development leadership role.

Hurricane Project Responsibilities: Build and maintain RiskLink peril model and analysis software components.

### Michael Young, Senior Director

Mr. Young holds a M.Sc. from the University of Western Ontario in Canada where he studied wind loading on low rise buildings. He was worked in commercial wind tunnel laboratories doing studies on wind loads for a variety of buildings. Before joining RMS, he worked as a modeler at Applied Research Associates on hurricane vulnerability risk models. He was involved in the development of the HAZUS-MH software for hurricane risk assessment and studies on mitigation cost-effectiveness for building Codes, such as the 2001 Florida Building Code and the North Carolina Building Code. Mr. Young has conducted post-hurricane reconnaissance visits after Hurricanes Bonnie (1998), Isabel (2003), Charley (2004), Frances (2004), Ivan (2004), and Jeanne (2004). He is a member of the American Society of Civil Engineers and the American Association of Wind Engineers.

Hurricane Project Responsibilities: Development and improvement of hurricane vulnerability models.

### Ji Zhang, Software Engineer

Ms. Ji Zhang joined RMS in June 2006 as a software engineer in Software Peril Model Services. She is responsible for software development for several peril models.

She has a M.S. degree in Computer Science from California State University, East Bay and B.S degree in Mathematics from Xiamen University.

Hurricane Project Responsibilities: Maintain, develop and test peril model software.

### Liang Zhang, Wind Vulnerability Engineer

Ms. Zhang earned her Masters degree in Civil/Structural Engineering from the Florida Institute of Technology in 2003, and her B.S. from Northern Jiaotong University in Beijing, China where she majored in Construction Engineering and Management. During her graduate study she helped develop the vulnerability components of the Florida Department of Insurance's Public Hurricane Model. Since joining RMS in 2004, Ms. Zhang has conducted post-hurricane reconnaissance surveys and contributed to the analysis of claims and implementation of upgrades to RMS' U.S. Hurricane vulnerability models for mobile homes.

**Hurricane Project Responsibilities:** Development/improvement of hurricane vulnerability models.

### Christine Ziehmann, Director, Product Management Americas

Dr. Ziehmann received her Ph.D. in meteorology from the Free University of Berlin in 1994 where she also studied for her bachelor's and master's degrees in meteorology. Dr. Ziehmann joined RMS in 2001 from the Institute of Physics at the University of Potsdam (Max-Planck-Institute for Nonlinear Dynamics), Germany, where she held a post doc position with main research interest the predictability of weather and climate and nonlinear systems in general. Dr. Ziehmann was also a lecturer at the University of Potsdam and previously the University of Hamburg in theoretical meteorology, atmospheric boundary layer meteorology and non-linear time series analysis. In October 2007 Dr. Ziehmann was appointed as product manager for the Atlantic Hurricane model after having various roles in RMS' product management and weather derivatives business units. She is a member of the German Meteorological Society (DMG).

Hurricane Project Responsibilities: Advisor on science and technical issues.

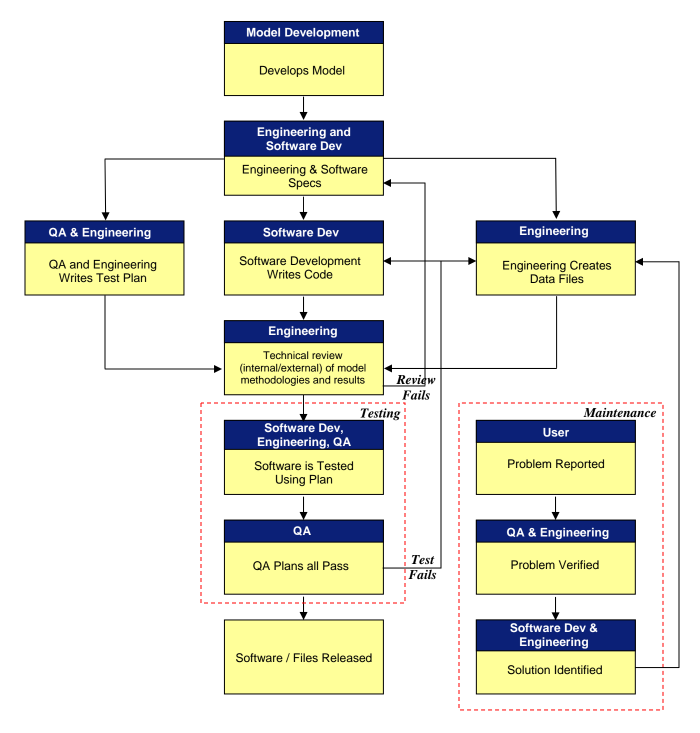
# G-2.2.b Identify any new employees or consultants (since the previous submission) working on the model.

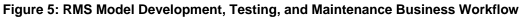
Employees new to the development and model management of the RMS U.S. Hurricane model include Ms. Li Cao, Dr. Katie Coughlin, Dr. Sandra Cruze, Ms. Alpana Das, Dr. Steve Jewson, Mr. Amit Kaura, Dr. Shree Khare, Mr. Eric Laszlo, Dr. Roberta Mantovani, Ms. Roopa Nair, Mr. Narvdeshwar Pandey, Mr. Rahul Patasariya, Ms. Priya Rajendran, Mr. Rhoderick Rivera, Mr. Afsal Seyed, Dr. Fei Sha, Mr. Jayant Srivastava, Ms. Beth Stamann, Mr. Joel Taylor, Ms. Ji Zhang and Dr. Christine Ziehman.

Their education, employment status, tenure, and relevant experience are included in disclosure G-2.2a.

# G-2.2.c Provide visual business workflow documentation connecting all personnel related to model design, testing, execution, maintenance, and decision-making.

Figure 5 shows a typical workflow diagram used at RMS.





### Diagram

In Figure 5, Model Development includes all individuals listed in Tables 2, 3, 4, 5 (except Jonathan Moss), and David Carttar (listed in Table 6). Software Development includes the individuals listed in Table 6 with the exception of Jim Tomcik and

Rajesh Singh. The leadership of our QA group includes Rajesh Singh and Jonathan Moss. Users are RMS clients (internal and external).

### G-2.2.d Indicate specifically whether individuals listed in A. and B. are associated with the insurance industry, consumer advocacy group, or a government entity as well as their involvement with consulting activities.

Name	Position/Credentials	Model Version	Development Role	Association
Dr. Rex Britter	Cambridge University	Latest	Random walk methodology	Private university; consults part time
Dr. Nicholas Cook	Director, Anemos Associated Ltd.	Latest	Surface roughness and wind field	Private consulting firm; consults full time
Dr. Alan Davenport	Director, BLWTL, University of Western Ontario, Canada	Previous	Meteorology	Public university; consults part time
Dr. Michael Drayton	Director, Three Letters Ltd.	Latest	Meteorology	Private consulting firm; consults full time
Dr. Craig Miller	Assistant Professor, University of Western Ontario, Canada	Latest	Surface roughness and wind field	Public university; consults part time
Mr. Charles Neumann	Former Director of Research, U.S. National Hurricane Center	Previous	Historical data	Government entity; consults part time
Dr. Dale Perry*	Professor, Texas A & M University	Previous	Vulnerability	Public university; consults part time
Dr. Timothy Reinhold	Institute of Business and Home Safety	Previous	Vulnerability and wind field	Non-profit Org; consults part time
Dr. Robert Sheets	Former Director of the National Hurricane Center	Previous	Meteorology	Government entity; consults part time
Dr. Peter Sparks	Professor, Clemson University	Previous	Vulnerability	Public university; consults part time
Dr. Norris Stubbs	Professor, Texas A & M University	Latest	Vulnerability	Public university; consults part time
Dr. Dave Surry	BLWTL, University of Western Ontario, Canada (previous version of model)	Previous	Meteorology	Public university; consults part time

### Table 7: Individuals who are not Full-Time Employees

\*Dr. Perry died in 2001. He consulted to RMS from 1992-1999.

### G-2.3 Independent Peer Review

- G-2.3.a Provide dates of external independent peer reviews that have been performed on the following components as currently functioning in the model:
  - 1. Meteorology
  - 2. Vulnerability
  - 3. Actuarial Science
  - 4. Statistics
  - 5. Computer Science

The methodology used in the current Hurricane model has evolved over time. In addition to the extensive testing that RMS has itself performed on

# S-5 Replication of Known Hurricane Losses

The model shall estimate incurred losses in an unbiased manner on a sufficient body of past hurricane events from more than one company, including the most current data available to the modeler. This Standard applies separately to personal residential and, to the extent data are available, to mobile homes. Personal residential experience may be used to replicate structure-only and contents-only losses. The replications shall be produced on an objective body of loss data by county or an appropriate level of geographic detail.

The RMS model is able to reliably and without significant bias reproduce incurred losses on a large body of past hurricanes, both for personal residential and mobile homes. Validations of known storm losses have been performed in several ways, including:

**For recent events, on an industry basis.** The RMS model is able to reasonably reproduce aggregate incurred industry losses in recent events.

**For recent events, on a company-specific basis.** The RMS model is able to reasonably reproduce aggregate incurred losses for a diverse set of insurers.

**For recent events, on a geographic and demographic basis.** The RMS model is able to reasonably reproduce the geographic spread of company specific losses, and the spread of losses between various lines of business and between various types of coverages.

**For less recent events, on an industry basis.** The RMS model is able to reasonably reproduce industry losses for less recent hurricanes, both in aggregate and on a broad geographic basis, for which some level of industry loss data is available<sup>38</sup>.

Figure 45 and Figure 46 show the results of representative samples of the comparative analyses that have been performed.

<sup>&</sup>lt;sup>38</sup> From 1950 onwards, Property Claims Services (PCS) has tracked the aggregate industry losses from hurricanes. While these estimates, particularly the older ones, are potentially unreliable and must be adjusted to reflect current demographic and economic conditions, these older events do provide a means for checking potential bias in the model.

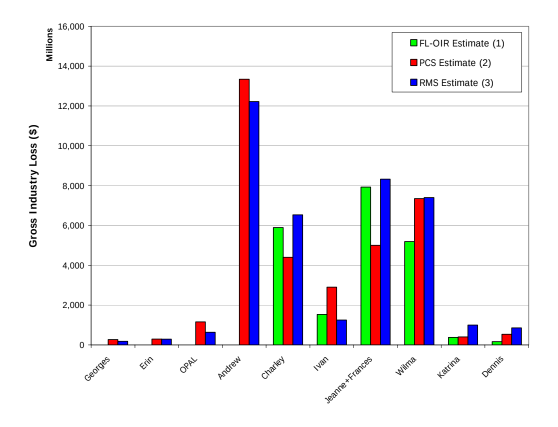


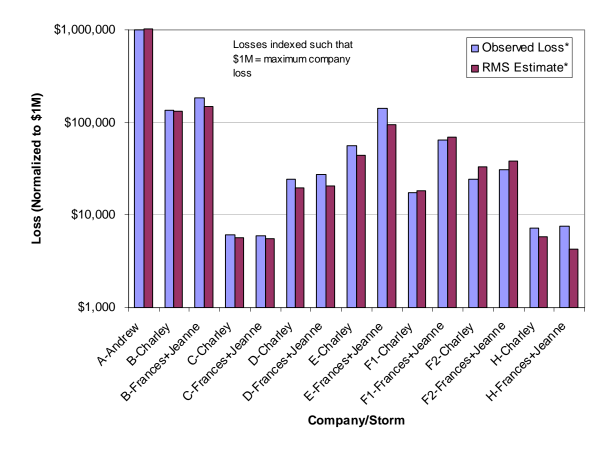
Figure 45: Industry Loss Estimates (Residential) for Recent Storms

(1) Estimates from Florida Office of Insurance Regulation report, "Hurricane Summary Data: CY 2004 and CY 2005" from August 2006. Loss represents residential lines and includes demand surge and underreporting estimates and excludes loss adjustment expense.

(2) Property Claims Services estimate of residential losses with adjustment to 2003 dollars for Andrew, Erin, and Georges. All others are estimates at time of event. Loss represents residential lines and does include demand surge and excludes loss adjustment expense.

(3) RMS estimates for residential lines and are based on for Georges, Erin, and Andrew are based on Industry Exposure for 2003. All others are based on Industry Exposure for 2005 and 2006 for CY2004 and CY 2005 events respectively. Losses include demand surge and exclude loss adjustment expenses.

Industry feedback indicates that Hurricanes Frances and Jeanne have been treated as one event from a claims and adjusting standpoint due to the inability of claims and adjusters to differentiate loss between the two events.





\*Loss includes demand surge but does not include loss adjustment expense.

# S-5.1 Describe the nature and results of the analyses performed to validate the loss projections generated by the model.

Insurance companies have supplied RMS with datasets containing the locations and building types associated with coverage and loss amounts. These datasets have been run against historical storms and the computed losses have been compared to the actual losses.

# S-2 Sensitivity Analysis for Model Output

The modeler shall have assessed the sensitivity of temporal and spatial outputs with respect to the simultaneous variation of input variables using currently accepted scientific and statistical methods in the appropriate diciplines and have taken appropriate action.

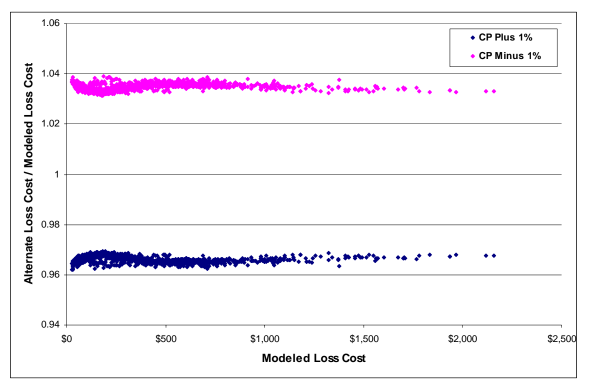
We have assessed the sensitivity of temporal and spatial outputs with respect to the simultaneous variation of input variables using currently accepted scientific and statistical methods and have taken appropriate action.

# S-2.1 Provide a detailed explanation of the sensitivity analyses that have been performed on the model above and beyond those completed for the original submission of Form S-5 and provide specific results.

We calculated the change in loss costs due to a 1% change in the following variables:

- Central pressure difference
- Rmax
- Forward speed

Figure 42 shows the change in loss costs due to a 1% change in the central pressure difference.



### Figure 42: Sensitivity in Loss Costs Due to Central Pressure

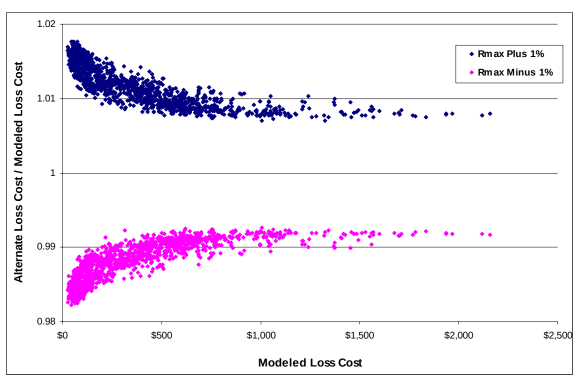
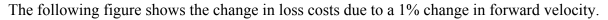
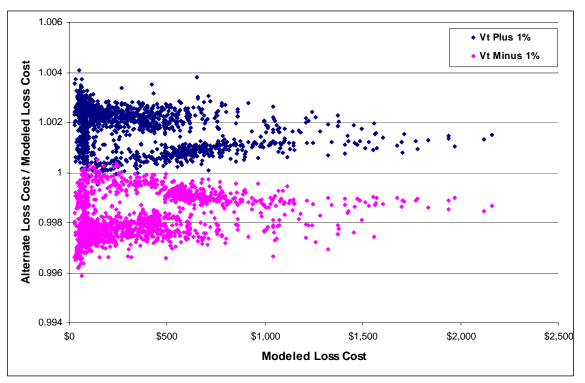


Figure 43 shows the change in loss costs due to a 1% change in Rmax.

Figure 43: Sensitivity in Loss Costs Due to Rmax







### S-2.2 Provide a description of the statistical methods used to perform the sensitivity analysis.

In addition to the analyses described in section S-2.1, we have followed the procedures as described in the paper "Assessing Hurricane Effects. Part 1. Sensitivity Analysis," by Ronald L. Iman, Mark E. Johnson, and Tom E. Schroeder (Iman et al., 2002a), using the following variables:

- Central pressure
- Rmax
- Forward speed
- Exponent in the filling rate formula

The results of this analysis remain unchanged with respect to last year's submission.

# S-2.3 Identify the most sensitive aspect of the model and the basis for making this determination. Provide a full discussion of the degree to which these sensitivities affect output results and illustrate with an example.

The most sensitive aspect of the model is central pressure. This determination was based on the sensitivity tests described above.

# S-2.4 Describe how other aspects of the model may have a significant impact on the sensitivities in output results and the basis for making this determination.

The variables Rmax, forward speed, and the exponent in the filling rate formula have significant impacts on the sensitivities in output results. This was determined based on the analyses described in sections S-2.1 and S-2.2.

## S-2.5 Describe actions taken in light of the sensitivity analyses performed.

No action was taken after reviewing the results of the sensitivity analysis.

### S-2.6 Provide a completed Form S-5, Hypothetical Events for Sensitivity and Uncertainty Analysis (requirement for models submitted by modeling organizations which have not previously provided the Commission with this analysis).

Form S-5 is not provided in this Report of Compliance with Standards, since this has been previously submitted to the Commission.

### COMMERCIAL CATASTROPHE MODEL SUPPORT DOCUMENT RMS<sup>®</sup> RiskLink 6.0b

### Part A

Note that responses to these questions have been compiled by two separate parties in two separate documents, the modeler, Risk Management Solutions in Part A, and the insurance company or authorized representative making this filing in Part B. The responses from the two separate parties are designated by dividers labeled "Following answer supplied by Risk Management Solutions, 2008" or "Answer supplied by the filing Insurance Company" as appropriate.

### 1. Identify the particular Catastrophe Model that is used in this filing to:

- a. project hurricane losses
- b. determine probable maximum loss levels
- c. determine the cost of reinsurance

This identification should include the name and location of the firm that created the model, the name of the model, and the version number of the model.

-----Answer supplied by the filing Insurance Company

(Please see attached document (Part B) for insurance company/authorized representative response.)

2. In an electronic format, provide the detailed input that you provided to the modeler along with a list of all adjustments made by you prior to giving the input to the modeler necessary to conform this input to the model's input requirements. Be sure to provide a detailed description of each data field. Include any default values that you specified for missing or invalid information. Describe any exposures affected by this filing that were not included in your input to the model. Describe any exposures included in your input to the model that are not part of this rate filing. Note – if the model was run in-house, you should still provide the detailed input along with a statement of who was responsible for running the model and what controls were in place to ensure that the version of the model provided to you was not altered.

-----Answer supplied by the filing Insurance Company

(Please see attached document (Part B) for insurance company/authorized representative response.)

**3.** In an electronic format, provide the ACTUAL complete model output, documentation, and reports provided to you by the modeler (or produced by you if you ran this model in-house).

-----Answer supplied by the filing Insurance Company

(Please see attached document (Part B) for insurance company/authorized representative response.)

4. Provide an explanation with appropriate supporting information showing how the results from the model were included in column (20) of the Standardized Rate Level Indications Form. No modifications or adjustments may be made to the results of the model.

------Answer supplied by the filing Insurance Company

(Please see attached document (Part B) for insurance company/authorized representative response.)

5. Provide a listing of the experts that you relied on concerning those aspects of the model outside your area of expertise.

-----Answer supplied by the filing Insurance Company

(Please see attached document (Part B) for insurance company/authorized representative response.)

6. State the extent to which the model has been reviewed or opined on by experts in the applicable fields, including any known significant differences of opinion among experts concerning aspects of the model that could be material to your use of the model.

------Answer supplied by the filing Insurance Company

(Please see attached document (Part B) for insurance company/authorized representative response.)

# 7. Provide the basic components of the model and your understanding of how such components interrelate within the model.

-----Following answer supplied by Risk Management Solutions, 2008

The RMS® U.S. Hurricane Model consists of four major model components, or modules:

- Stochastic Module
- Wind Field or Wind Hazard Module
- Vulnerability or Damage Assessment Module
- Financial Loss Module

Descriptions of each of the modules follow.

### Stochastic Module

The following steps describe the methodology used to generate stochastic storms at a location:

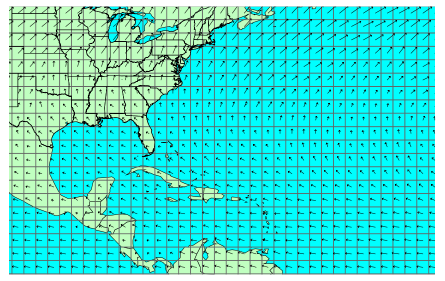
Step 1: Quantify the translational velocity characteristics of the historical storm set.

Stochastic (simulated) storms are derived from the analysis and parameterization of historical storm data. The historical storm database was developed with the participation of Charles J. Neumann, a meteorologist and one of the original researchers from the National Hurricane Center (NHC), who compiled the HURDAT Atlantic basin storm database (Jarvinen, et al. 1984). The HURDAT database contains four pieces of information for each recorded tropical cyclone: time and date, latitude and longitude position, maximum

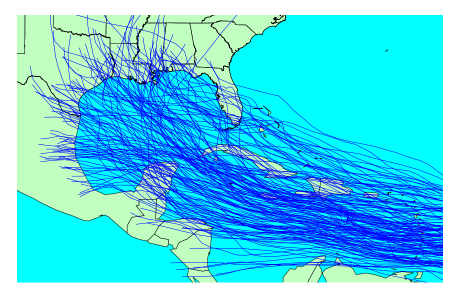
sustained wind speed, and central pressure (when available). Working with Mr. Neumann, RMS engineers researched the background data on historical storms as well as specific information on several hurricanes. The key background references include Schwerdt et al. (1979), Neumann (1987, 1999), Ho et al. (1987), and Simpson et al. (1981). The RMS historical database was developed by incorporating the most reliable available information from this research. The investigation resulted in a more accurate definition of storm characteristics at landfall. Only storms that reached Category 1 or above were used in the development of the model. RMS consulted with other experts, including Dr. Alan Davenport and Dr. Dale Perry, to collect more data and to seek their opinion on specific storms. The final RMS-developed database was again reviewed by Charles Neumann. Results of the NHC re-analysis project were also reviewed. The model uses a randomwalk technique by considering each hurricane to be advected by a 2D "turbulent" translational velocity field superimposed on a "mean" translational velocity field. Both mean and turbulent velocity fields are inhomogeneous in two dimensions so the translation equations have been formulated to incorporate the interaction of these inhomogeneities. Model inputs are computed from the tracks of historical events in the HURDAT catalog on a regular array of grid cells covering the whole Atlantic basin as shown in the figure below. Historical tracks are classified into five types, depending on their point of formation and path. Each type is simulated separately.

- Type 1 storms (e.g., Floyd 1999) form in the Atlantic Ocean and curve up the East Coast of the U.S.
- Type 2 storms (e.g., Georges 1998) form in the Atlantic Ocean and do not curve up the East Coast of the U.S.
- Type 3 storms form off the East Coast of the U.S.
- Type 4 storms (e.g., Mitch 1998) form in the Caribbean Sea.
- Type 5 storms (e.g., Opal 1995) form in the Gulf of Mexico.

The second figure below shows a sample of 150 simulated 'Type 2' hurricane tracks.



Mean Translational Velocities for 'Type 2' Hurricanes on a 2° x 2° Grid



Sample of 150 Simulated 'Type 2' Hurricane Tracks

Step 2: Simulate the storm tracks and calibrate against historical rates of occurrence.

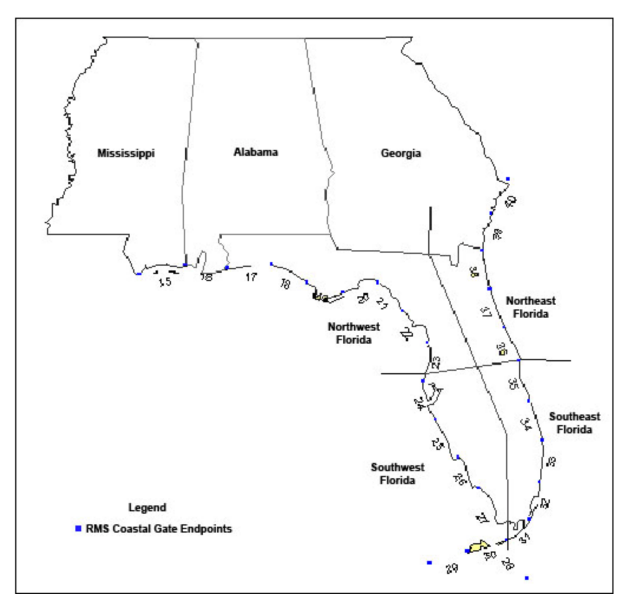
Storm tracks are simulated using a random-walk technique. This method creates realistic synthetic events covering the entire Atlantic basin, which preserve the statistical behavior of the historical events (mean and variance of translational velocity). The random-walk technique is widely used in the areas of environmental fluid mechanics, particularly to simulate the dispersion of pollutants (e.g., Luhar and Britter 1989). RMS is the first modeling company to apply this methodology to hurricane modeling (Drayton 2000). Each event consists of a track (location, forward speed and direction, central pressure and radius of maximum wind) defined throughout the life of the storm from its genesis to its dissipation.

Tracks are simulated in two steps. First, the tracks are created and second, pressure histories are added to the tracks using a random-walk technique for the pressure. The track model is calibrated across the Atlantic Ocean by comparing the rates of storms crossing a grid of cells covering the basin. A more detailed calibration is performed at the coastline by calculating the rate of crossing and probability density functions (pdf) of central pressure and forward speed on linear gates.

Step 3: Calculate target historical landfall rates and track parameter pdfs along the Florida coastline.

The U.S. coastline is first divided into segments about 50 nautical miles in length. This yields 22 coastal segments (segments 17 to 38) for the state of Florida as shown in the figure below. There are also four coastal segments to represent the coastline of the neighboring states of Georgia, Alabama, and Mississippi. Historical crossings are determined for each coastal segment by smoothing across extensions to the segments. Probability density functions for central pressure are developed for each segment from landfall data supplemented by nearby, offshore track information. Pressure cumulative distribution functions (cdfs) are then smoothed by normalizing landfall rates by category to match the historical record at a regional level.

Probability density functions of forward speed are developed for groups of coastal segments. Lower and upper bounds are developed for all parameters based on regional hurricane characteristics to keep the parameters within a realistic range.



**Coastal Segments Used for Parameter and Rate-Smoothing** 

Step 4: Calibrate the storm tracks against landfall rates and forward speed pdfs at the coastline.

Calibration of landfall probabilities is performed on a series of segments, approximately 50 nautical miles in length that bound the entire U.S. coastline. The target historical probabilities are computed from the historical database using a smoothing algorithm that eliminates the spatial patchiness in the limited historical record. The stochastic model is then calibrated to match the historical rates of landfall.

Calibration of forward speeds is performed by computing pdfs of forward speed following the more traditional, general approach set forth in the National Weather Service publication NWS-38 (Ho et al., 1987). Due to the limited length of the historical record, the calibration is performed at a regional level by grouping neighboring gates together.

Step 5: Add the pressure histories to each stochastic event taking into account changes in sea surface temperature (SST) and encounters with land along the way.

Pressure histories are added to the synthetic tracks using a second random-walk process. The rates of change of pressure along the synthetic tracks are defined through the mean and variance of pressure changes quantified from historical events. Storms tend to intensify faster over warm water than over cold water. Storms fill as they cross areas of land and may re-intensify if they move back out over the water. The filling rates for storms making landfall in Florida are modeled using the same functional form as the model of Kaplan and DeMaria (1995). Minimum pressures are constrained by theoretical arguments relating central pressure to SST. The pressure history of each storm thus depends on the track of the storm as it crosses areas of different SST and encounters topography.

Step 6: Calibrate the pressure histories against the pressure pdfs for each coastal gate.

The pressure history model is calibrated by specifying the pressure pdf on linear segments across the basin and around the coastline. The pressure history of each event is individually scaled so that the pressure pdf for each segment is obtained. In this way the random-walk model defines realistic pressure histories and the calibration ensures the correct intensities of simulated storms.

Step 7: Perform importance sampling of the Monte Carlo basin-wide storm set to produce the event set used for loss-cost determination.

Importance sampling of the simulated tracks is performed to create the computationally efficient event set used for loss cost determinations. For average annual loss calculations, the hurricane model contains 19,047 stochastic storms affecting Florida.

### Wind Field or Wind Hazard Module

The Wind Field or Wind Hazard Module calculations determine the maximum localized wind speed associated with a storm event (historical or stochastic) over its life cycle. The wind speeds are calculated at a site identified by its latitude and longitude, taken either from a street-address-specific geocode or derived from the weighted centroid of a ZIP Code. The key storm parameters used in wind speed calculations include: central pressure, radius to maximum wind, wind profile, forward speed, direction, landfall location, and track.

The theoretical and analytical formulations of the wind field model are taken from a methodology originally developed at the Boundary Layer Wind Tunnel, University of Western Ontario, Canada (Georgiou 1985 and Georgiou et al. 1983). The wind speed is calculated from the formula relating the site location relative to the storm track, the landfall location, and the physical parameters of the storm. The steps included in the wind field calculation are listed below.

Step 1: Estimate over-water gradient balance wind speed Vg.

The mean gradient wind speed,  $V_g$ , is calculated from the formula:

$$V_{g} = 0.5(V_{T}Sin(\alpha) - fR) + \left[0.25(V_{T}Sin(\alpha) - fR)^{2} + \left(B\frac{\Delta P}{\rho}\right)\left(\frac{R_{\max}}{R}\right)^{B}e^{-\left(\frac{R_{\max}}{R}\right)^{B}}\right]^{\frac{1}{2}}$$
(1)

where:

R = radial distance from the storm to the site

 $\alpha$  = angle from storm track to site (clockwise is positive)

 $\Delta P$  = central pressure difference

 $V_T$  = storm translational speed

 $\rho = air density$ 

f = Coriolis parameter (function of latitude)

B = pressure profile coefficient

 $R_{max}$  = radius to maximum winds

Step 2: Estimate over-water wind field at 10 meter height V<sub>s</sub>.

The 10-minute sustained over-water wind speed, *Vs*, is a function of the gradient wind speed and the relative position of the site to the storm track and is obtained from:

$$\frac{V_s}{V_g} = a - e^{\left(-b\frac{R}{R_{max}} - C\left(\frac{R_{max}}{2R}\right)\right)}$$
(2)

where a, b, and c are constants, calibrated with H\*WIND gridded data, that vary between left and right sides of hurricane track.

Step 3: Estimate over land peak gust.

The model calculates over land peak gust wind speeds at a location by modeling both the effects of the local surface roughness and any change in the surface roughness conditions upwind of the location being considered. As the upstream roughness generally varies with direction about a particular location, the model considers the effects of upstream roughness by direction. The treatment of both surface roughness effects on mean and gust wind speed changes are modeled based on peer-reviewed wind engineering literature (Cook, 1985; Wieranga, 1993 and 2001)

The starting point for the determination of land friction effects is the creation of a database that describes the surface roughness in terms of the roughness length. The definition of the roughness length arises from the use of a logarithmic velocity, or log-law, profile to describe the variation of the wind speed with height in the region immediately adjacent to the surface. Use of the log-law requires a measure of the underlying surface roughness, which is achieved through the use of the roughness length to parameterize the effect of surface roughness on the wind speed. The use of a roughness length also allows a physically based model to be used to calculate both local and upstream surface-roughness effects on the wind speed.

The database itself is created using the National Land Cover Data (NLCD) dataset produced by the USGS. This dataset is derived from early to mid-1990s Landsat Thematic Mapper satellite data and provides coverage of the entire continental U.S. at a horizontal resolution of 30 meters, using a 21-class land-cover classification scheme. This dataset has been supplemented by ASTER (Advanced Spaceborne Thermal Emission and Reflection Radiometer) satellite imagery to ensure the land use classification is timely with respect to current conditions in Florida. RMS then undertakes further processing of areas classified as urban

or suburban in this database in order to differentiate areas of differing building heights. This is done primarily using data on the construction square footage by ZIP Code. At the same time, those land-cover classes whose effects on the surface wind speed are similar are merged into a single land-use class. The end result is a 10-class land-cover database with land-cover classes ranging from water to high-rise buildings. Finally, a representative roughness length is assigned to each of the 10 land-cover classes, using published mapping schemes from the scientific literature. The approaches used to develop roughness lengths have been independently reviewed by Dr. Nicholas Cook and Dr. Craig Miller.

Coefficients describing the impact of land friction are then calculated by using the roughness database in conjunction with GIS software to sample both the local and upstream-roughness conditions by direction at each point of interest. As the upstream roughness will generally vary with direction about a particular location, sampling of the upstream roughness must also be undertaken by direction. Information on the sampled roughness length values and their distance from the location are then used in conjunction with a physically based model to determine an appropriate set of coefficients describing the impact of land friction effects at the location by direction.

### Vulnerability or Damage Assessment Module

The vulnerability functions consist of a matrix of wind speed levels (measured as peak gust in mph) and corresponding MDRs. To calculate a MDR for a given location, RiskLink first determines an expected wind speed, and then looks up the corresponding MDRs for building and contents based on the building classification. RMS has also developed CVs associated with each MDR. The CV is used to develop a probability distribution for the damage at each wind speed and for each classification. A beta distribution is used for this purpose.

The vulnerability relationships are developed using structural and wind engineering principles underlying the RMS Component Vulnerability Model (CVM) (Khanduri, 2003) coupled with analysis of historical storm loss data, building codes, published studies, and RMS internal engineering developments in consultation with wind engineering experts including the late Dr. Dale Perry and Dr. Norris Stubbs of Texas A&M University. The CVM allows objective modeling of the vulnerability functions, especially at higher wind speed ranges where little historical loss data is available. The CVM is also used to obtain the vulnerability relativities by building class and gain insight into the effects of hurricane mitigation. These approaches also build on the earlier input received from Dr. Peter Sparks of Clemson University, and Dr. Alan Davenport of the University of Western Ontario.

The engineering model based on the CVM is calibrated using historical claims data at ZIP Code resolution for building, contents, and business interruption/additional living expense coverages. The calibration process involves a comparison of modeled MDR with that obtained from observed losses. Since the vulnerability model is a function of the wind speed, the calibration involves varying both wind speed and vulnerability within the bounds established by i) the science and historical observations governing the hazard at a given location and ii) the engineering and historical observations governing the damageability of property at that location. Thus, one primary goal of calibration is to ensure that the vulnerability function is confined within the high and low vulnerability bounds as established by the CVM.

RMS also uses published documents, expert opinion, and conventional structural engineering analysis. RMS has reviewed research and data contained in numerous technical reports, special publications, and books related to wind engineering and damage to structures due to wind. References are provided in G-1.4 of the FCHLPM submission referred to above as document a) of question 5.

The RMS engineering staff includes several engineers with Ph.D. qualifications in Civil and Structural Engineering. These engineers have significant experience and expertise in the understanding of building

performance and structural vulnerability, and are dedicated to the development of vulnerability relationships for risk models worldwide. RMS engineers have participated in several reconnaissance missions; see Table 10 for more detail.

The knowledge and data gathered during these site visits has been used in the calibration and validation of vulnerability functions. The final calibration of the vulnerability functions has been made using over \$9 billion of loss data, with corresponding exposure information.

The vulnerability of buildings modeled by each of the building classes represents the "average" vulnerability of a portfolio of buildings in that class. The vulnerability will vary depending upon specific characteristics of buildings in that portfolio. This variation can be addressed in the model through the use of secondary modifiers that can consider secondary building characteristics or mitigation measures to improve a building's wind resistance. The secondary modifiers could be building-characteristic specific (e.g., improved roof sheathing or anchors) or external (e.g., storm shutters). These secondary modifiers modify the base, "average" vulnerability functions according to specific building characteristics or mitigation measures.

### **Financial Loss Module**

To calculate losses, the damage ratio for each stochastic event derived in the Vulnerability Module is translated into dollar loss by multiplying the damage ratio (including loss amplification as appropriate) by the value of the property. This is done for each coverage at each location. Using the mean and coefficient of variation, a beta distribution is fit to represent the loss distribution. From the loss distribution one can find the expected loss and the loss corresponding to a selected quantile.

RiskLink uses the loss distribution to estimate the portion of loss carried by each participant within a financial structure (insured, insurer, reinsurer). This distribution is used to calculate the loss net of any deductibles and limits.

Demand surge impacts on estimated losses are incorporated in the Post-event Loss Amplification (PLA) component of the U.S. Hurricane Model. This component estimates the degree to which losses are escalated by a combination of economic, social and operational conditions that follow after a given event. The PLA component accounts for three separate mechanisms of escalation arising from:

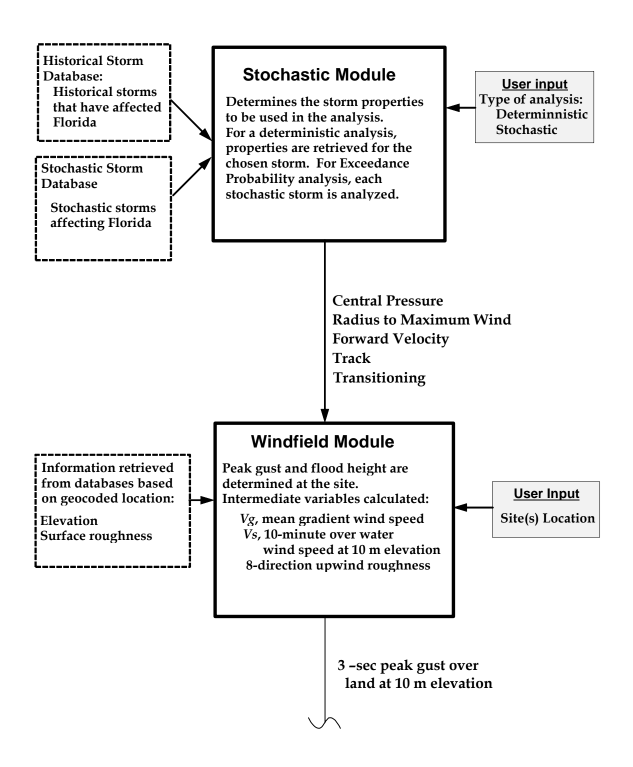
- 1) Economic Demand Surge (EDS): increase in the costs of building materials and labor costs as demand exceeds supply
- 2) Claims inflation (CI) cost inflation due to the difficulties in fully adjusting claims following a catastrophic event
- 3) Super CAT scenarios coverage and loss expansion due to a complex collection of factors such as containment failures, evacuation effects, and systemic economic downturns in selected urban areas.

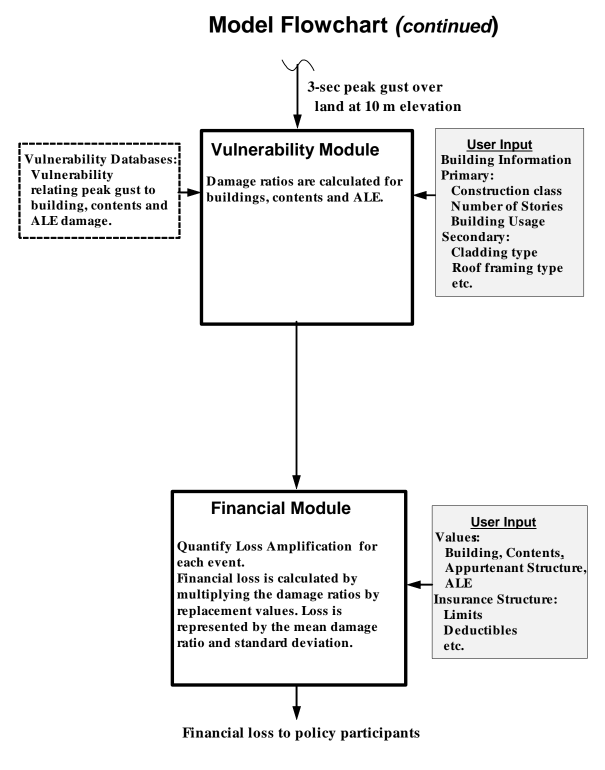
These loss amplification factors are developed for each stochastic event in the model by coverage and applied to the damage ratio on a ground up basis.

#### **Relationship of the Components**

The high-level flow chart is shown in the figure below.

# **Model Flowchart**





Abbreviation Additional Living Expense (ALE)

Flow Diagram of Major Model Components

8. Explain how the model was tested or validated and the level of independent expert review and testing.

-----Following answer supplied by Risk Management Solutions, 2008

As addressed in various questions in this document the U.S. Hurricane Model undergoes extensive testing, including validation. Details on validation are described in question 27.

Independent expert review and testing is described in the response to question 29.

# 9. Explain how you determined that the particular model you used was appropriate for use in this filing.

-----Answer supplied by the filing Insurance Company

(Please see attached document (Part B) for insurance company/authorized representative response.)

# **10.** Explain how you examined the model output for reasonableness, considering factors such as the following:

- a. The results derived from alternate models or methods.
- b. How historical observations compare to the results produced by the model.
- c. The consistency and reasonableness of relationships among various output results.
- d. The sensitivity of the model output to variations in your input and model assumptions.

-----Answer supplied by the filing Insurance Company

(Please see attached document (Part B) for insurance company/authorized representative response.)

11. Provide all available comparison of model results with actual historical observations for your company or group. These comparisons should be provided by program/product line and territory within program/product line.

-----Answer supplied by the filing Insurance Company

(Please see attached document (Part B) for insurance company/authorized representative response.)

12. State and provide complete support for the credibility that you have assigned to the output of the model by program/product line and territory within program/product line.

-----Answer supplied by the filing Insurance Company

(Please see attached document (Part B) for insurance company/authorized representative response.)

13. Provide the hurricane data set used to develop the model. Include the source of this information. For any hurricanes not included in the Official Hurricane Set of the Florida Commission on Hurricane Loss Projection Methodology, provide an overall estimate of their impact on the loss cost projections. Also, explain why they are included and provide complete supporting data/information. Finally, state whether or not the Official Hurricane Set has been similarly altered in past versions of the model.

-----Following answer supplied by Risk Management Solutions, 2008

The hurricane set used by the RMS U.S. Hurricane Model for Florida includes both landfalling and bypassing hurricanes that produce losses in Florida. The hurricane set used by RMS matches the HURDAT database as of January 8, 2008.

Previous versions of the model have complied with the Official Hurricane Set of the Florida Commission on Hurricane Loss Projection Methodology in a similar fashion.

14. Identify the hurricane characteristics (e.g., central pressure or radius of maximum winds) that are used in the model. For hurricane characteristics modeled as random variables, provide the probability distributions used along with complete supporting data/information for the derivation and reasonableness of each distribution.

-----Following answer supplied by Risk Management Solutions, 2008

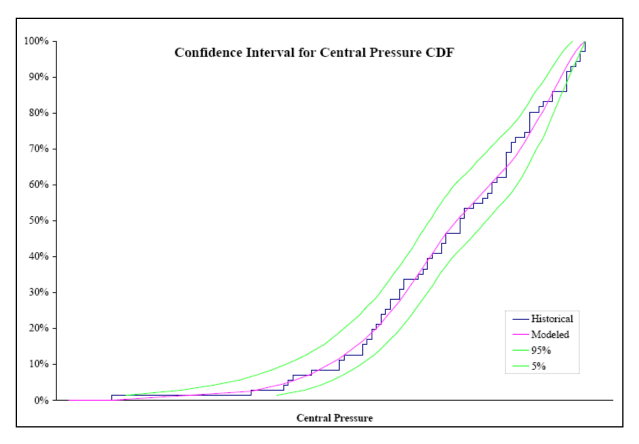
The hurricane parameters used in the model include: landfall rates, central pressure, forward velocity, radius of maximum wind, and storm position (latitude and longitude).

A list of variables and the distributions RMS uses for each follows.

#### **Central Pressure**

RMS uses a smoothed empirical distribution by landfall gate. The pressure history model is calibrated by specifying the pressure pdf on linear segments across the basin and around the coastline. The pressure history of each event is individually scaled so that the pressure pdf for each segment is obtained. In this way the random-walk model defines realistic pressure histories and the calibration ensures the correct intensities of simulated storms.

RMS performed Kolmogorov-Smirnov and chi-square goodness-of-fit tests for the cumulative distribution function. Because the modeled distribution is a smoothed version of the historical data, the p-values for these tests showed a reasonable agreement with the historical data. The data used for the central pressure comes from the National Hurricane Center HURDAT database from 1900-2000 and validated using National Hurricane Center HURDAT database as of January 8, 2008 with updates for the 2007 hurricane season obtained from the National Hurricane Center storm reports. The modeled fit of the central pressure distribution compares well with the historical central pressure distribution and is illustrated below.

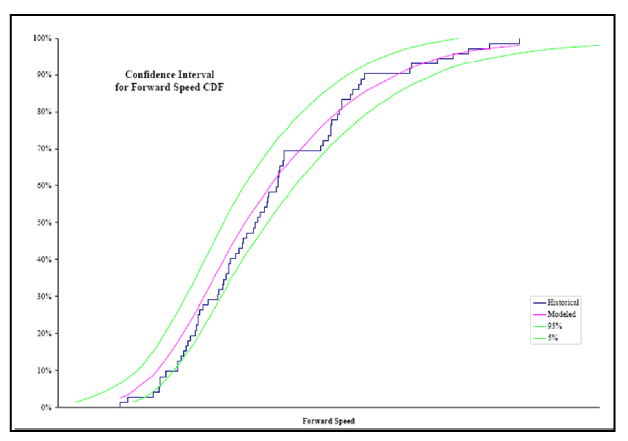


The figure above illustrates the cumulative frequency distribution as well as 5 and 95 percentile overlays for the RMS hurricane modeled central pressure variable.

### **Forward Speed**

RMS uses a smoothed empirical distribution by landfall gate. Calibration of forward speeds is performed by computing pdfs of forward speed following the more traditional, general approach set forth in the National Weather Service publication NWS-38 (Ho et al., 1987). Due to the limited length of the historical record, the calibration is performed at a regional level by grouping neighboring gates together.

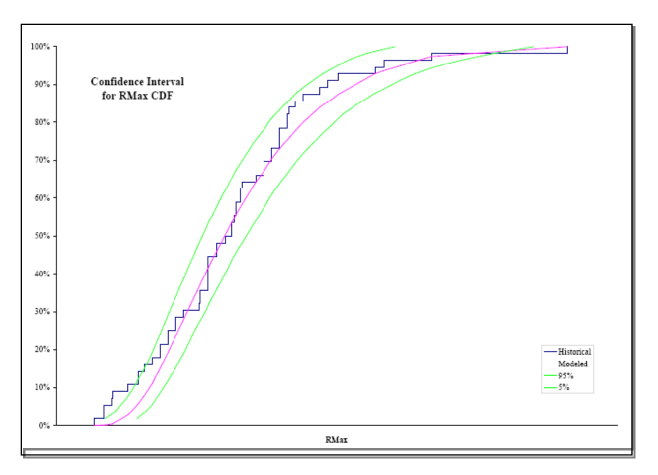
RMS performed Kolmogorov-Sminov and chi-square goodness-of-fit tests for the cumulative distribution function. Because the modeled distribution is a smoothed version of the historical data, the p-values for these tests showed a reasonable agreement with the historical data. The data used for forward speed comes from the National Hurricane Center HURDAT database from 1900-2000 and validated using National Hurricane Center HURDAT database as of January 8, 2008 with updates for the 2007 hurricane season obtained from the National Hurricane Center storm reports.



The figure above illustrates the cumulative frequency distribution as well as 5 and 95 percentile overlays for the RMS hurricane modeled forward speed variable.

### **Radius to Maximum Winds**

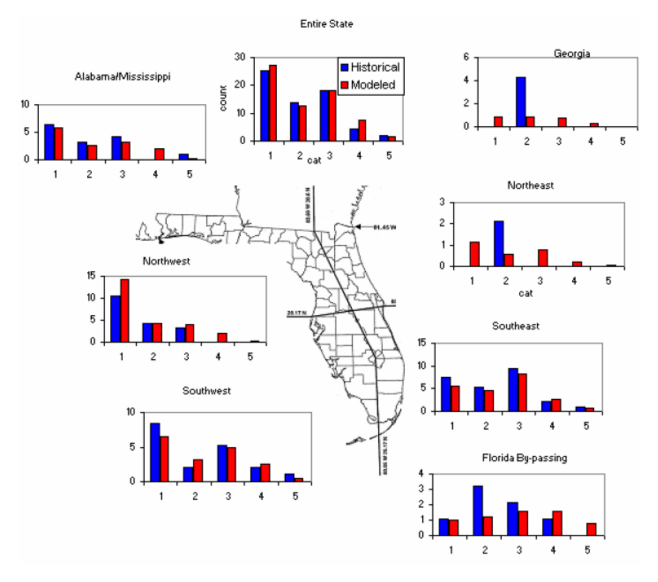
RMS uses a lognormal distribution, truncated to two standard deviations. The mean and standard deviation are a function of the central pressure and the latitude of the storm at landfall. RMS performed Kolmogorov-Sminov and chi-square goodness-of-fit tests for the cumulative distribution function. The p-values for these tests showed a reasonable agreement with the historical data. The data used for the radius to maximum wind relationship consists of a combination of Extended Best Track data (Mark DeMaria) from 1988-2000, the H\*Wind data from 2000-2005 and also data from NWS 23 & 38. The following graph shows the distribution of radius to maximum winds for the Florida event set, along with the historical verification of storms from the 2004 and 2005 hurricane seasons.



The figure above illustrates the cumulative frequency distribution as well as 5 and 95 percentile overlays for the RMS hurricane modeled radius to maximum wind speed variable.

### Landfall Frequency

RMS uses a Poisson frequency distribution by landfall gate. The means of these distributions are estimated by smoothing the number of historical landfalls. RMS performed tests using the Neyman-Scott and conditional chi-squared statistics. The p-values for these tests showed a reasonable agreement with the historical data. Questions 33 and 37 discuss the treatment of landfall frequency in more detail. The data used for landfall frequency comes from the National Hurricane Center HURDAT (1900-2007), NWS 23 & 38 and supplemented by National Hurricane Center storm reports.



The figure above illustrates the by-region and by Saffir-Simpson Category comparison of the RMS hurricane modeled landfall rates to the 1900-2005 historical storm baseline.

### **Data Sources**

Access to the H\*Wind data is available through the Hurricane Research Division website at <u>http://www.aoml.noaa.gov/hrd/data\_sub/wind.html</u>. Individual storm reports are available through the National Hurricane Center website at <u>http://www.nhc.noaa.gov</u>. Extended Best Track data is available through ftp://ftp.cira.colostate.edu/demaria/ebtrk/.

# 15. Provide all the vulnerability functions used in the model along with complete supporting data/information for the derivation and reasonableness of each function.

-----Following answer supplied by Risk Management Solutions, 2008

There are a total of 536 building vulnerability classes per vulnerability region. Each class has both building and contents damage functions. The various vulnerability classes were defined to allow for the grouping

together of structures with similar performance under wind loads. The vulnerability classes depend on a combination of:

- Construction Material
- Building Height (number of stories)
- Building Occupancy
- Year Built
- Region of State (vulnerability region)

The possible classifications are listed in the following table.

### **RMS Hurricane Primary Building Classification Options**

Construction Class	# of Stories	Occupancy	Year Band
Unknown	Unknown	Unknown	Unknown
Wood Frame	1 - 3	Single Family Residential	Pre 1995
Masonry	4 - 7	Condo Unit Owners	1995-2001
Reinforced Concrete or Steel – Monolithic Deck	8 - 14	Condo Association	2002 +later
Concrete Tilt-Up 15+		Temporary Lodging	
Reinforced Concrete or Steel – Panelized Deck		Retail Stores	
Light Metal Frame		Office Buildings	
Mobile Home w/o Tie- Downs		Restaurants	
		Agricultural Facilities	
		Religion	
		Education	
		Gasoline Service Stations	
		General Commercial	
		General Industrial	
		Parking	

Vulnerability Regions represent counties within the state where the performance of the building is different because of different construction practices related to building code adoption, enforcement, or material selection/styles.

The vulnerability functions consist of a matrix of wind speed levels (measured as peak gust in mph) and corresponding MDRs. To calculate a MDR for a given location, RiskLink first determines an expected wind speed, and then looks up the corresponding MDRs for building and contents based on the building classification. RMS has also developed CVs associated with each MDR. The CV is used to develop a probability distribution for the damage at each wind speed and for each classification. A beta distribution is used for this purpose.

The vulnerability relationships are developed using structural and wind engineering principles underlying the RMS Component Vulnerability Model (CVM) (Khanduri, 2003) coupled with analysis of historical storm loss data, building codes, published studies, and RMS internal engineering developments in consultation with wind engineering experts including the late Dr. Dale Perry and Dr. Norris Stubbs of Texas A&M University. The CVM allows objective modeling of the vulnerability functions, especially at higher wind speed ranges where little historical loss data is available. The CVM is also used to obtain the vulnerability relativities by building class and gain insight into the effects of hurricane mitigation. These approaches also build on the earlier input received from Dr. Peter Sparks of Clemson University, and Dr. Alan Davenport of the University of Western Ontario.

The engineering model based on the CVM is calibrated using historical claims data at ZIP Code resolution for building, contents, and Additional Living Expenses (ALE) coverages. The calibration process involves a comparison of modeled MDR with that obtained from observed losses. Since the vulnerability model is a function of the wind speed, the calibration involves varying both wind speed and vulnerability within the bounds established by i) the science and historical observations governing the hazard at a given location and ii) the engineering and historical observations governing the damageability of property at that location. Thus, one primary goal of calibration is to ensure that the vulnerability function is confined within the high and low vulnerability bounds as established by the CVM.

RMS also uses published documents, expert opinion, and conventional structural engineering analysis. RMS has reviewed research and data contained in numerous technical reports, special publications, and books related to wind engineering and damage to structures due to wind.

The RMS engineering staff includes several engineers with Ph.D. qualifications in Civil and Structural Engineering. These engineers have significant experience and expertise in the understanding of building performance and structural vulnerability, and are dedicated to the development of vulnerability relationships for risk models worldwide.

The knowledge and data gathered during these site visits has been used in the calibration and validation of vulnerability functions. The final calibration of the vulnerability functions has been made using over \$9 billion of loss data, with corresponding exposure information.

The vulnerability of buildings modeled by each of the building classes represents the "average" vulnerability of a portfolio of buildings in that class. The vulnerability will vary depending upon specific characteristics of buildings in that portfolio. This variation can be addressed in the model through the use of secondary modifiers that can consider secondary building characteristics or mitigation measures to improve a building's wind resistance. The secondary modifiers could be building-characteristic specific (e.g., improved roof sheathing or anchors) or external (e.g., storm shutters). These secondary modifiers modify the base, "average" vulnerability functions according to specific building characteristics or mitigation measures.

16. Provide any other distributions, functions, formulas, assumptions, factors, etc used in the model. Include complete supporting data/information for the derivation and reasonableness of each distribution, function, formula, assumption, factor, etc.

-----Following answer supplied by Risk Management Solutions, 2008

Equations, materials and supporting information used in the selection or derivation of distributions, functions, formulas, assumptions and factors are provided throughout this document.

17. Show how all the distributions, functions, formulas, assumptions, factors, etc interact to produce the final loss cost projections of the model.

-----Following answer supplied by Risk Management Solutions, 2008

Please refer to the answer for question 7 for information on how distributions, functions, formulas, assumptions, factors, etc. interact to produce the final loss cost projections of the model.

18. Demonstrate that loss cost relationships by type of coverage (structures, appurtenant structures, contents, additional living expenses) are consistent with actual insurance data. Include and identify the actual insurance data.

-----Following answer supplied by Risk Management Solutions, 2008

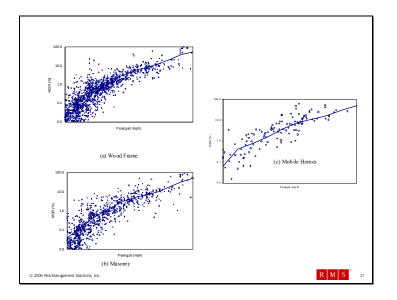
Losses to contents and ALE coverages are dependent on the damage to the structure. For example, from an engineering standpoint, losses to contents will be relatively small in comparison to structure losses until the envelope of the structure is breached. At that point, both structure and contents damage functions will quickly escalate with increasing wind speeds with the contents damage curve approaching that of the structure. Similarly, time element loss ratios will be small compared to structure loss ratios up to the point where the structure is severely damaged resulting in the building being uninhabitable.

Contents damage curves have been calibrated/validated based upon actual coverage-specific loss data and hence reflect historical insurance loss experience. The relative structure to contents/ALE damage ratios for the data reviewed follows the general engineering principles outlined in the paragraph above.

## **19.** Demonstrate that loss cost relationships by construction type or vulnerability function (frame, masonry, mobile home) are consistent with actual insurance data. Include and identify the actual insurance data.

-----Following answer supplied by Risk Management Solutions, 2008

Frame, masonry, and mobile home vulnerability curves reflect the actual hurricane loss data upon which the curves are largely based. Example plots of claims and vulnerability functions are displayed in the exhibit below.



20. Demonstrate that loss cost relationships among coverages, territories, and regions are consistent and reasonable.

-----Following answer supplied by Risk Management Solutions, 2008

Loss costs relationships between coverages, territories, and regions generated by the hurricane model are consistent and reasonable. The general trend is for loss costs to be greatest in areas of past historical hurricane activity and greater on the coast than inland.

21. Describe the methods used in the model to treat deductibles (both flat and percentage), policy limits, replacement costs, and insurance-to-value when projecting loss costs.

------Following answer supplied by Risk Management Solutions, 2008

RiskLink uses a distributed approach for estimating losses net of deductibles and limits for each event. When projecting losses, RiskLink considers not only the mean damage ratio, but also the loss distribution around the mean. It does this by fitting a beta distribution by way of matching the first two moments of the distribution. The loss net of deductible and limit is calculated considering the pdf of the loss distribution between these two quantities as indicated in the example below.

Loss net of deductible and limit = 
$$\int_{D}^{D+L} (x-D)f(x)dx + L[1-F(D+L)]$$

where

x = ground-up loss D = deductible L = limit f(x) = pdf of the ground-up lossF(x) = cdf of the ground-up loss

RiskLink computes the loss as a percentage of the property values, which are input parameters. The insured value is assumed to be the same as the property value unless a different insured value is input. If the insured value is lower than the property value, the insured value is treated as a limit to the insurer's liability.

RiskLink assumes that the property value input into it is the true property value. Any assumptions regarding insurance to value must be made by the user prior to running RiskLink.

RiskLink has separate inputs for values and limits. This gives it the flexibility to estimate policies with or without guaranteed replacement cost coverage. For example, assume an insurer has a policy on its books with an insured value of 100,000. If the insurer assumes that this policy is 10% underinsured, the value input is 100,000 / (1 - 0.1) = 111,111. If the policy has guaranteed replacement cost coverage, the limit input will also be 111,111. If the policy does not have guaranteed replacement cost coverage, the limit will be 100,000.

22. Provide an example of how insurer loss (loss net of deductible) is calculated. Discuss data or documentation used to confirm or validate the method used by the model.

-----Following answer supplied by Risk Management Solutions, 2008

(A)	<b>(B)</b>	( <b>C</b> )	( <b>D</b> )	(E)	<b>(F)</b>	(G)	(H)=(A)*(D)	( <b>I</b> )
Building Value	Policy Limit	Deductible	Mean Damage Ratio	Coefficient of Variation	α	β	Ground Up Loss	Loss Net of Deductible and Limit
100,000	90,000	2%	1.5%	4.184	0.041	2.716	\$1,497.57	\$1,224.68

#### **Example of Insurer Loss Calculation**

In the table above,  $\alpha$  and  $\beta$  are the parameters of a beta distribution with a mean of 1.5% and a coefficient of variation of 4.184.

The calculation of the loss net of deductibles as shown in the formula in the response to question 21 is based on actuarial theory of deductibles and limits. See Hogg and Klugman, 1984. The distributions of the losses given that an event has occurred are validated using engineering studies and claims data.

### 23. Describe the methods used in the model to calculate loss costs for contents coverage.

-----Following answer supplied by Risk Management Solutions, 2008

The damage to contents is a function of the amount of damage to the building structure and in particular of the damage to the roof, openings (i.e., windows and doors) and envelope (i.e., cladding). This function depends on the building class. The function establishes the rate at which damage to contents accumulates as a function of damage to the building structure.

The hurricane model has separate vulnerability functions for damage to contents associated with each of the hurricane building classes.

### 24. Demonstrate that loss cost relationships between structure and contents coverages are reasonable.

-----Following answer supplied by Risk Management Solutions, 2008

RMS has used actual loss data to calibrate the contents vulnerability functions. The data collected and analyzed clearly validates the general engineering principals outlined in the paragraph above; at low wind

speeds, the average levels of contents damage ratios are below the average levels of building/structure damage. At higher wind speeds, the ratios begin to converge.

25. Describe the methods used to develop loss cost for time elements coverage. State whether the model considers both direct and indirect loss to the structure. For example, direct loss is for amount paid to policyholders for loss of business income or rental value while businesses are being shut down for repair. Indirect loss is for the necessary expenses incurred during the "period of restoration" that would not have incurred if there had been no direct physical loss or damage to property.

------Following answer supplied by Risk Management Solutions, 2008

The hurricane model has separate time element vulnerability functions. There is a time element function for each occupancy class supported by the model. Time element vulnerability is related to the building damage state. Time element losses consider only direct losses (i.e., expense paid to a policy holder while the structure is being repaired). RMS has used actual loss data to calibrate time element vulnerability functions. Indirect losses are not separated from the actual loss data and therefore the modeled functions include both direct and indirect loss to the building.

26. Provide all comparisons of actual exposures and actual losses to modeled exposures and modeled losses for the model. These comparisons must be provided by line of insurance, construction type, policy coverage, county or other level of similar detail. Total exposure represents the total amount of insured values in the area affected by the hurricane. This would include exposures for policies that did not have a loss. If this is not available, use exposures for only those policies that had a loss. Specify which was used. Specify the name of the hurricane event for each comparison. List any data sources excluded from validation and the reason for excluding the data.

-----Following answer supplied by Risk Management Solutions, 2008

The RMS model is able to reliably and without significant bias reproduce incurred losses on a large body of past hurricanes, both for personal residential and mobile homes. Validations of known storm losses have been performed in several ways, including:

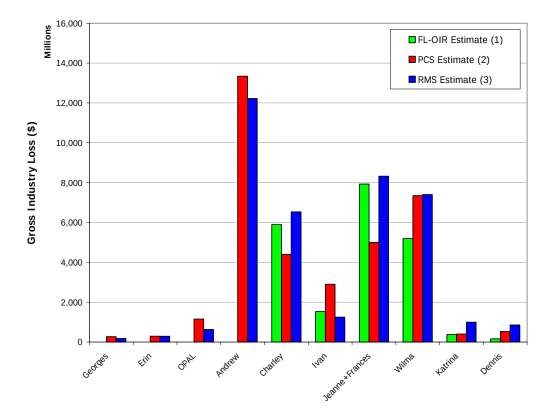
For recent events, on an industry basis. The RMS model is able to reasonably reproduce aggregate incurred industry losses in recent events.

For recent events, on a company-specific basis. The RMS model is able to reasonably reproduce aggregate incurred losses for a diverse set of insurers.

**For recent events, on a geographic and demographic basis.** The RMS model is able to reasonably reproduce the geographic spread of company specific losses, and the spread of losses between various lines of business and between various types of coverages.

**For less recent events, on an industry basis.** The RMS model is able to reasonably reproduce industry losses for less recent hurricanes, both in aggregate and on a broad geographic basis, for which some level of industry loss data is available<sup>1</sup>.

The two figures below show the results of representative samples of the comparative analyses that have been performed.



#### Industry Loss Estimates (Residential) for Recent Storms

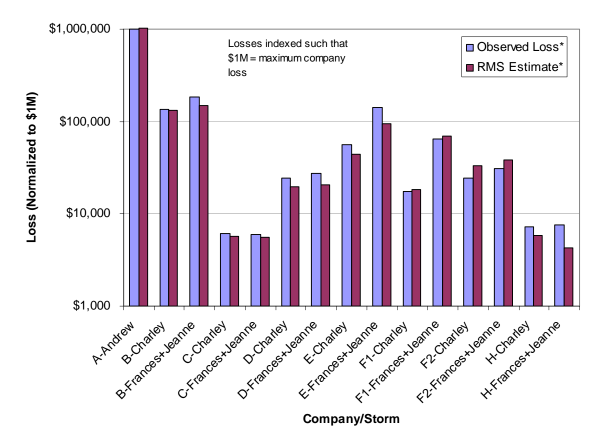
(1) Estimates from Florida Office of Insurance Regulation report, "Hurricane Summary Data: CY 2004 and CY 2005" from August 2006. Loss represents residential lines and includes demand surge and underreporting estimates and excludes loss adjustment expense.

(2) Property Claims Services estimate of residential losses with adjustment to 2003 dollars for Andrew, Erin, and Georges. All others are estimates at time of event. Loss represents residential lines and does include demand surge and excludes loss adjustment expense.

(3) RMS estimates for residential lines and are based on for Georges, Erin, and Andrew are based on Industry Exposure for 2003. All others are based on Industry Exposure for 2005 and 2006 for CY2004 and CY 2005 events respectively. Losses include demand surge and exclude loss adjustment expenses.

<sup>&</sup>lt;sup>1</sup> From 1950 onwards, Property Claims Services (PCS) has tracked the aggregate industry losses from hurricanes. While these estimates, particularly the older ones, are potentially unreliable and must be adjusted to reflect current demographic and economic conditions, these older events do provide a means for checking potential bias in the model.

Industry feedback indicates that Hurricanes Frances and Jeanne have been treated as one event from a claims and adjusting standpoint due to the inability of claims and adjusters to differentiate loss between the two events.



**Company Specific Loss Comparisons for Residential (RES) Structure Types** \*Loss includes demand surge but does not include loss adjustment expense.

Insurance companies have supplied RMS with datasets containing the locations and building types associated with coverage and loss amounts. These datasets have been run against historical storms and the computed losses have been compared to the actual losses.

The following table shows a sampling of aggregated loss comparisons by company.

#### Sample Client Loss Data Comparison

Comparison	Storm	TIV*	Actual Loss**	Predicted Loss**	Ratio
А	Andrew	16,845,000	1,000,000	1,025,123	1.03
В	Charley	9,094,000	134,205	132,912	0.99
В	Frances+Jeanne	60,718,000	182,634	149,750	0.82
С	Charley	405,000	6,077	5,713	0.94
С	Frances+Jeanne	2,349,000	6,004	5,535	0.92
D	Charley	1,187,000	24,488	19,547	0.80
D	Frances+Jeanne	6,749,000	27,599	20,530	0.74
Е	Charley	2,373,000	55,939	44,498	0.80
Е	Frances+Jeanne	52,402,000	143,384	94,268	0.66
F1	Charley	2,338,000	17,618	18,096	1.03
F1	Frances+Jeanne	15,606,000	65,176	69,581	1.07
F2	Charley	4,275,000	24,377	33,350	1.37
F2	Frances+Jeanne	20,000,000	31,042	38,400	1.24
Н	Charley	671,000	7,216	5,847	0.81
Н	Frances+Jeanne	3,734,000	7,509	4,274	0.57

(Losses normalized such that maximum actual loss = 1,000,000)

\*Abbreviation: Total Insured Value (TIV)

\*\*Includes demand surge

Additionally, RMS has calculated losses for all historical storms that have made landfall in the U.S. during the last century. The following table shows a comparison between residential losses as reported by the Property Claims Service (PCS), the Florida Office of Insurance Regulation (FL-OIR), and RMS modeled estimates for significant recent storms. The PCS loss numbers have been adjusted to correspond to 2003 loss numbers to account for increases in inflation.

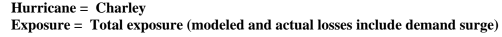
Comparison of A	Actual and Estimated	l Industry Loss (\$ million)
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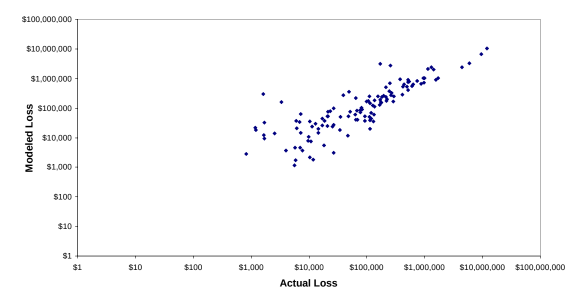
Storm	Year	PCS Estimate	FL-OIR Estimate	<b>RMS Estimate</b>
Andrew	1992	13,341	-	12,222
Erin	1995	297	-	288
Opal	1995	1,154	-	633
Georges	1998	268	-	178
Charley	2004	4,400	5,892	6,531
Ivan	2004	2,900	1,530	1,250
Jeanne+Frances	2004	5,000	7,930	8,326
Wilma	2005	7,350	5,191	7,403
Katrina	2005	400	380	999
Dennis	2005	535	163	857

\*See notes on the Industry Loss Estimates (Residential) for Recent Storms figure above.

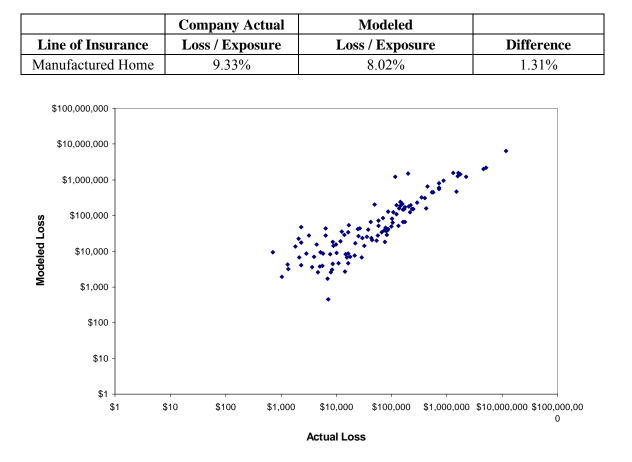
Following are five validation comparisons of actual exposures and loss to modeled exposures and loss.

	<b>Company Actual</b>	Modeled	
Line of Insurance	Loss / Exposure	Loss / Exposure	Difference
Manufactured Home	5.99%	6.23%	0.24%



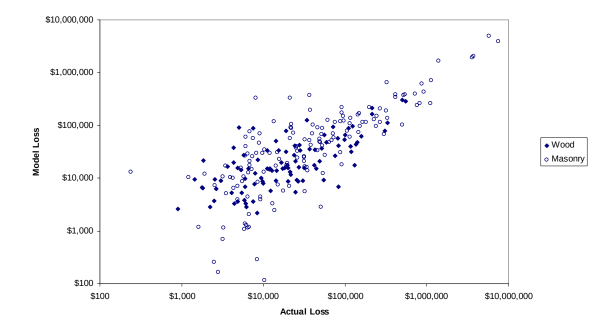


#### Hurricane = Charley Exposure = Total exposure (modeled and actual losses include demand surge)



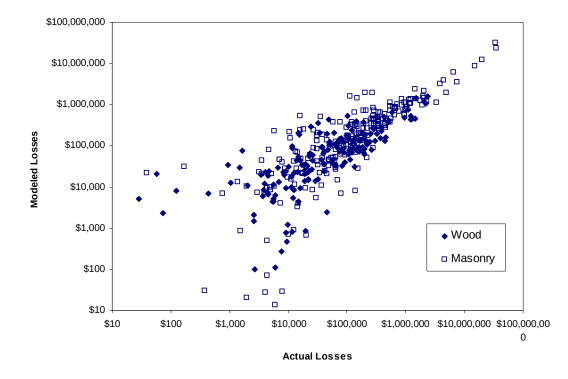
### Hurricane = Charley Exposure = Total exposure (modeled and actual losses include demand surge)

	<b>Company Actual</b>	Modeled	
Construction	Loss / Exposure	Loss / Exposure	Difference
Wood Frame	0.91%	0.71%	0.20%
Masonry	1.59%	1.16%	0.43%
Total	1.46%	1.08%	0.38%



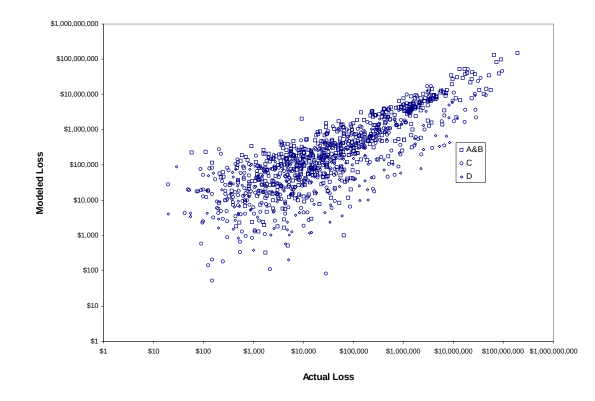
Hurricane = Charley
Exposure = Total exposure (modeled and actual losses include demand surge)

	<b>Company Actual</b>	Modeled	
<b>Event - Company</b>	Loss / Exposure	Loss / Exposure	Difference
Wood Frame	0.97%	0.81%	0.16%
Masonry	0.99%	0.87%	0.13%
Total	0.99%	0.85%	0.14%



Hurricane =	Andrew
Exposure =	Total exposure (modeled and actual losses include demand surge)

	<b>Company Actual</b>	Modeled	
Coverage	Loss / Exposure	Loss / Exposure	Difference
A&B	4.46%	6.05%	1.59%
С	2.87%	2.43%	0.44%
D	2.18%	1.51%	0.67%
Total	3.68%	4.35%	0.67%



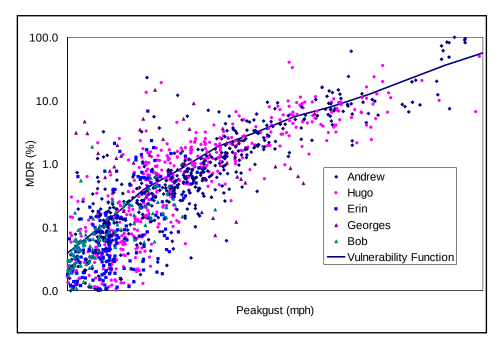
Comparison of a Company's Modeled and Actual Losses by ZIP Code, by Coverage for Hurricane Andrew (1992)

27. Discuss in detail and provide summaries of all validation work that has been performed on the model to confirm that the components of the model are accurate in their roles necessary to project Florida loss costs. This includes damage surveys, detailed claims data collected and analyzed and damage ratios by wind speed and duration of damaging winds among other things.

-----Following answer supplied by Risk Management Solutions, 2008

RMS has collected loss data from its clients for the purpose of developing and calibrating the model's vulnerability functions. Construction characteristics and insured value information of the associated exposure are supplied directly to us by our clients. This information is assumed to be correct, but is also subjected to checks by RMS.

The datasets vary in resolution and are used for different validation purposes. Data containing detailed information on damage, loss by construction class and exposure by ZIP Code or street address is used for calibration of vulnerability functions. Aggregated data is used primarily for sensitivity analysis. To adequately use loss data for development of vulnerability functions, the data must contain several types of information including: loss per coverage (building, appurtenant structure, contents, additional living expense/business interruption), line of business, exposure value per coverage, description of structures (construction type, etc.), and actual location of structures. RMS has used \$4.9 billion of commercial loss data and corresponding exposure data in the development and calibration of damage functions. A sample of the datasets is shown below. A sample of claims data for wood frame structures from five recent hurricanes is also shown below.



Mean Damage Ratio (MDR) versus Peak Gust Wind Speed for Sample Event Claims Data - Wood Frame Construction

With respect to events the current model is built primarily around the experience of 2004 and 2005. For older events the data quality available from insurers was more aggregated than what is available today and is less constructive in updating and refining our catastrophe models.

### 28. State whether or not the model includes explicit consideration of duration. If so, explain why. If not, explain why not.

------Following answer supplied by Risk Management Solutions, 2008

The model does not explicitly consider the duration of wind speed at a particular location over the life of a hurricane. There is a general consensus among experts that for extreme wind conditions generated by hurricanes, damage should be correlated to peak gust. However, RMS vulnerability functions are based on observed losses during hurricanes. These observed losses include a variety of factors, including duration of wind speeds above a certain threshold at which damage occurs due to fatigue under repeated loading, and thus implicitly includes wind duration effects. Peak wind gust is calculated rather than the duration of a sustained wind measurement because of the following:

- It has been historically used to correlate observed damage with hurricane perils.
- It is used in Minimum Design Loads for Buildings and Other Structures, ASCE 7-02 (ASCE, 2002).
  - Full reference: American Society of Civil Engineers ASCE (2002), "ASCE 7-02 Minimum Design Loads for Buildings and Other Structures", American Society of Civil Engineers, Reston, VA.Ayscue, J. K. (1996)

## 29. Provide copies of all independent peer reviews that have been performed of the model (include Bests, Standard and Poors, Moody, etc. as applicable).

-----Following answer supplied by Risk Management Solutions, 2008

The methodology used in the current hurricane model has evolved over time. The current version of the hurricane model builds upon the strengths of previous versions and many of the current formulations were reviewed by experts in the past.

In addition to the extensive testing that RMS has itself performed on its U.S. Hurricane Model, contributions and model reviews performed by external experts, whose names and reputations rest upon the quality of their work, have contributed to model improvements.

**Dr. Nicholas Cook** performed a review in 2003. His assessment report and review is focused on the roughness component of the model.

An overall review of the 1997 released version of the U.S. Hurricane Model was conducted in March 1997 by Dr. Robert Sheets, former director of the NHC. Part of this review focused on the methods used to collect meteorological data and on the treatment of inland decay.

ISO, a national industry group, also reviewed the 1997 released version of the RMS U.S. Hurricane Model. ISO elected to utilize RMS technology as the basis for their loss costs filings in hurricane-prone states.

Dr. Robert Simpson and Mr. Glenn Meyers reviewed the original version of the RMS U.S. Hurricane Model. These reviews were performed in late 1993. The reviews were extensive and served to develop criteria that are still used in our model development. Dr. Robert Simpson reviewed the Georgiou wind field formulation that is the basis for the current wind field model. In addition, the following experts were hired by RMS to contribute during key stages of past RMS U.S. Hurricane Model designs and development:

Mr. Charles J. Neumann, a meteorologist who compiled the Atlantic basin storm database (known as HURDAT). Mr. Neumann, who consulted with RMS between 1992 and 2000, conducted a private review

and update of the HURDAT database for RMS using knowledge and information that was not available to him or not used at the time at the time of original compilation at the NHC.

**Dr. Tim Reinhold**, of Clemson University, gave substantial input to the wind field modeling and vulnerability portions of the model in late 1996 that are still relevant.

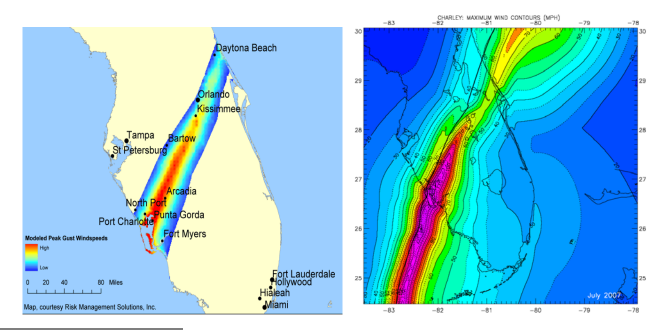
### **30.** Supply copies of all documents and graphical comparisons that support the independence of wind speed and damage models.

-----Following answer supplied by Risk Management Solutions, 2008

The wind field calculation within the hurricane model is performed before and calculation of damage to a structure is performed through the vulnerability model. The vulnerability model describes the relationship between a peak gust wind speed, and the damage that will occur to a structure. In calibrating the damage curves in the vulnerability model, the wind speed is assumed to be independent.

The calibration of the wind field (and therefore the wind speed calculation) is performed separate from the vulnerability module, and is based on meteorological principles. The windfield model has performed quite well during the 2004 and 2005 hurricane seasons versus wind observations and thus did not require an update in the most recent release of the hurricane model.

An example of this calculation is provided below, for the wind field footprint of Hurricane Charley, generated post-event for use in post-event loss estimation. This wind field footprint is generated using the H\*Wind product, discussed in question 14, at landfall, and then utilizing our windfield model to calculate the inland extent of damaging winds. The wind field footprint generated by the input H\*Winds product and the windfield model is then calibrated with wind observations from meteorological wind stations, as well as from field observations of damage to structures that correspond with certain wind speed bands. The full wind field footprint is provided in the figure on the left below displaying the state of Florida. For comparison, the figure on the right below shows the H\*WIND version of Hurricane Charley in 2004<sup>2</sup>.



<sup>2</sup>Powell, M. D., S. H. Houston, L. R. Amat, and N Morisseau-Leroy, 1998: The HRD real-time hurricane wind analysis system. *J. Wind Engineer. and Indust. Aerodyn.* 77&78, 53-64

Another perspective of the wind field is to measure the wind field shape at landfall, as displayed on the left above. The shape of the hurricane wind field at landfall is critical as an input to the windfield model in order to properly simulate the impact of surface roughness on inland wind speeds.

### 31. Provide a complete discussion of the independence of track angle and forward speed.

-----Following answer supplied by Risk Management Solutions, 2008

In order to respond adequately to the independence of track angle and forward speed, it is necessary to provide a complete description as to the development of the RMS stochastic event set, which is asked for in question 38. Track angle and forward speed are calculated independently through the development of the basin wide stochastic event set. Please refer to question 38 for a full description of the techniques utilized to build the event set, which assume the independence of track angle and forward speed.

# **32.** Provide a complete discussion of the (1) spatial consistency of the reduction factor used to convert between gradient and surface wind speeds and (2) the treatment of uncertainties in this conversion.

-----Following answer supplied by Risk Management Solutions, 2008

The methodology by which wind speeds at a location are calculated consists of three main steps:

- Estimation of over water gradient balance wind speed Vg
- Estimation of over water wind field at 10 m height V<sub>s</sub>
- Estimation of overland 3-sec peak gust

#### Estimation of over water gradient balance wind speed Vg

The mean gradient wind speed,  $V_g$ , is the wind speed at some distance from the ground, approximately one kilometer, where the wind field is not directly affected by the surface roughness of the terrain below. The mean gradient wind speed,  $V_g$ , is calculated using the gradient balance equation with Blaton's formula for adjusting the radius of curvature as a result of translation of the storm and the Graham and Hudson (1960) modification of Schloemer's (1954) equation for the pressure field. All the parameters in the equation, such as central pressure, radius to maximum winds, forward velocity, and track location, are known from the lifecycle modeling of the storm track except for one empirical coefficient (obtained by fitting the equation to National Weather Service data on gradient wind speeds).

The equation used to calculate the gradient velocity estimates the sustained (10 minute average) wind speed over water in the upper atmosphere. The calculation accounts for the asymmetry of the wind field in the transitional velocity term. In the northern hemisphere, winds are higher on the right side of the track than on the left as locations on the right side of the track have a positive transitional velocity while those on the left have a negative velocity thus creating the asymmetry in the wind field.

The following contain the meteorological equations utilized to calculate a gradient wind speed (step 1), and convert the gradient wind speed to an over water 10-meter wind speed.

Step 1: Estimate over-water gradient balance wind speed Vg.

The mean gradient wind speed,  $V_g$ , is calculated from the formula:

$$V_{g} = 0.5(V_{T}Sin(\alpha) - fR) + \left[0.25(V_{T}Sin(\alpha) - fR)^{2} + \left(B\frac{\Delta P}{\rho}\right)\left(\frac{R_{\max}}{R}\right)^{B}e^{-\left(\frac{R_{\max}}{R}\right)^{B}}\right]^{\frac{1}{2}}$$
(1)

where:

R = radial distance from the storm to the site

 $\alpha$  = angle from storm track to site (clockwise is positive)

 $\Delta P$  = central pressure difference

 $V_T$  = storm translational speed

 $\rho = air density$ 

f = Coriolis parameter (function of latitude)

B = pressure profile coefficient

 $R_{max}$  = radius to maximum winds

Step 2: Estimate over-water wind field at 10 meter height  $V_s$ .

The 10-minute sustained over-water wind speed, *Vs*, is a function of the gradient wind speed and the relative position of the site to the storm track and is obtained from:

$$\frac{V_s}{V_g} = a - e^{\left(-b\frac{R}{R_{max}} - C\left(\frac{R_{max}}{2R}\right)\right)}$$
(2)

where a, b, and c are constants, calibrated with H\*WIND gridded data, that vary between left and right sides of hurricane track.

The calculation of over-water wind field at 10 meter height is described more in the following section.

### Estimation of over water wind field at 10 m height Vs

As our interests lie in modeling 10 m surface wind speeds, the gradient wind speed in the upper atmosphere needs to be transformed to wind speed at the surface. This is done using an empirical relationship developed between upper atmosphere winds and surface winds over the water at an elevation of 10 meters (a standard wind speed measuring height.) The form of this relationship is based on the National Weather Service, NWS-23, *Meteorological Criteria for Standard Project Hurricane and Probable Maximum Wind Fields, Gulf and East Coasts of the United States.* The wind profile is a function of the relative position of site to the storm track and three empirical coefficients. RMS has fitted the empirical relation to data from historical hurricanes to obtain wind profile parameters that are region-dependent. These region-dependent wind profiles are used to calculate the over water 10 meter surface wind speeds.

### Estimation of overland 3-second peak gust

As the hurricane moves from water to land, wind speeds get reduced because of the increased friction over land resulting from natural barriers such as trees or manmade construction, which offer increased resistance to the flow of the wind. The frictional effects of natural and manmade objects are modeled using a standard wind engineering approach to determine the 3-second peak gust at 10 m elevation. The model calculates overland gust wind speeds at a location by modeling both the effects of the local surface roughness (which is a measure of the resistance offered to the flow of the wind) and any change in the surface roughness conditions upwind of the location being considered. As the upstream roughness generally varies with direction about a particular location, the model considers the effects of upstream roughness by direction. The multi-directional sampling of the roughness makes it possible to model winds at a site, which during the lifecycle of the storm will be blowing from different directions using a time-stepping algorithm.

#### Land Friction Effects

The starting point for the determination of land friction effects is the creation of a database that describes the surface roughness in terms of the roughness length. The definition of the roughness length arises from the use of a logarithmic velocity, or log-law, profile to describe the variation of the wind speed with height in the region immediately adjacent to the surface. Use of the log-law requires a measure of the underlying surface roughness, which is achieved through the use of the roughness length to parameterize the effect of surface roughness on the wind speed. The use of a roughness length to describe the underlying surface roughness allows a physically based model to be used to calculate both local and upstream surface roughness effects on the wind speed.

The database itself is created using the National Land Cover Data (NLCD) dataset produced by the USGS. This dataset is derived from early to mid-1990's Landsat Thematic Mapper satellite data and provides coverage of the entire continental United States at a horizontal resolution of 30-metres, using a 21-class land cover classification scheme. Further processing of areas classified as urban or suburban in this database is then undertaken by RMS to differentiate areas of differing building heights using U.S. Census housing and population density data and construction square footage. At the same time, those land cover classes whose effects on the surface wind speed are similar are merged into a single land use class. The end result is a 10-class land cover database with land cover classes ranging from water to high-rise buildings. Finally, a representative roughness length is assigned to each of the 10 land cover classes, using published mapping schemes from the scientific literature.

Coefficients describing the impact of land friction are then calculated by using the roughness database in conjunction with GIS software to sample both the local and upstream roughness conditions by direction at each point of interest. Both local and upstream roughness conditions are sampled because the wind speed at a particular location is determined not only by the local surface roughness, but also by any change in the surface roughness conditions upwind of the location being considered. As the upstream roughness will generally vary with direction about a particular location, sampling of the upstream roughness must also be undertaken by direction. Information on the sampled roughness length values and their distance from the location are then used in conjunction with a physically based model to determine an appropriate set of coefficients describing the impact of land friction effects at the location by direction.

There are two ways in which surface roughness alters the wind speeds. Firstly, increased surface roughness reduces the mean wind speed relative to the over-water wind speed. Secondly, the ratio of the peak gust wind speed to the mean wind speed increases, i.e. the greater the surface roughness, the gustier the surface wind becomes. Both effects are quantitatively evaluated using a standard wind engineering approach that together (the product of the two) determine the directional site coefficient which is used to multiply the 10-minute over water wind speed at 10 m to obtain the over land 3-second peak gust at 10 m.

An additional factor that is also considered is the impact of topography on wind speeds. Topography may cause winds to increase or decrease locally (relative to the three-second peak gust calculated in the absence of topography). However, it is not of great significance in the modeling of landfalling hurricanes in the U.S.

The strongest winds at a site may not necessarily occur when the hurricane is at its closest to the site and therefore time-stepping is required so as to calculate the peak gusts at a site during the entire lifecycle of the storm. Therefore, all the calculations starting from the gradient theoretical high elevation wind speed to 3-second direction at a site are calculated along the storm's track at a time interval ranging from 7.5 minutes to 2 hours depending on the forward speed of the storm. The multi-directional upwind roughness effects at a site are required as the winds blowing at a site come from different directions.

At the end of the time-stepping directional wind field calculations the entire time history of the 3-second peak gust at a site is known. This in turn gets passed on to the Vulnerability Module for the determination of damage ratios.

33. Demonstrate why you do or do not believe that "open ocean" track distributions provide reasonable distributions of storm landfall frequency. Demonstrate how you have ensured that the landfall distribution is representative of the historical set. Demonstrate how bypassing storms are generated and treated in the model, including documentation in detail of how the model assures that an event is well defined.

-----Following answer supplied by Risk Management Solutions, 2008

Storm tracks are simulated using a random-walk technique. This method creates realistic synthetic events covering the entire Atlantic basin, which preserve the statistical behavior of the historical events (mean and variance of translational velocity). The random-walk technique is widely used in the areas of environmental fluid mechanics, particularly to simulate the dispersion of pollutants (e.g., Luhar and Britter 1989). RMS is the first modeling company to apply this methodology to hurricane modeling (Drayton 2000). Each event consists of a track (location, forward speed and direction, central pressure and radius of maximum wind) defined throughout the life of the storm from its genesis to its dissipation.

Tracks are simulated in two steps. First, the tracks are created and second, pressure histories are added to the tracks using a random-walk technique for the pressure. The track model is calibrated across the Atlantic by comparing the rates of storms crossing a grid of cells covering the basin. A more detailed calibration is performed at the coastline by calculating the rate of crossing and probability density functions (pdf) of central pressure and forward speed on linear gates. This methodology is described in detail in the response to question 38. The rest of the answer to this question will focus on how this track set is used to ensure that the landfall distribution is representative of the historical set.

The U.S. coastline is first divided into segments about 50 nautical miles in length. This yields 22 coastal segments (segments 17 to 38) for the state of Florida. There are also four coastal segments to represent the coastline of the neighboring states of Georgia, Alabama, and Mississippi. Historical crossings are determined for each coastal segment by smoothing across extensions to the segments. Probability density functions for central pressure are developed for each segment from landfall data supplemented by nearby, offshore track information. Pressure cumulative distribution functions (cdfs) are then smoothed by normalizing landfall rates by category to match the historical record at a regional level.

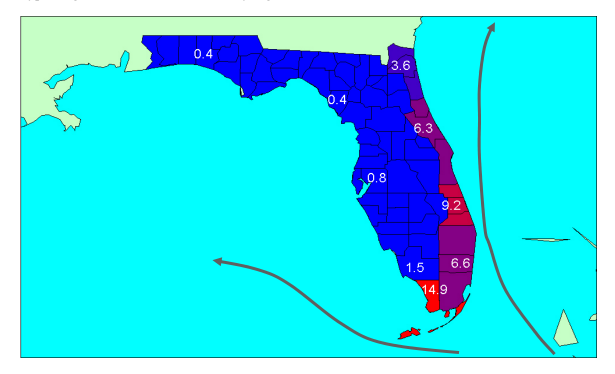
Probability density functions of forward speed are developed for groups of coastal segments. Lower and upper bounds are developed for all parameters based on regional hurricane characteristics to keep the parameters within a realistic range.

Calibration of landfall probabilities is performed on a series of segments, approximately 50 nautical miles in length, that bound the entire U.S. coastline. The target historical probabilities are computed from the

historical database using a smoothing algorithm that eliminates the spatial patchiness in the limited historical record. The stochastic model is then calibrated to match the historical rates of landfall.

Calibration of forward speeds is performed by computing pdfs of forward speed following the more traditional, general approach set forth in the National Weather Service publication NWS-38 (Ho et al., 1987). Due to the limited length of the historical record, the calibration is performed at a regional level by grouping neighboring gates together.

For bypassing storms, the historical event rates for storms that bypass the Florida Keys and the Atlantic Capes, such as Cape Hatteras and Cape Cod, are calibrated on 'bypassing' gates that capture bypassing storms that do not make U.S. landfall. The calibration of the bypass gates is the same process as a landfall gate, as measured versus the historical record. The impact of bypassing storms on the average annual loss of regions within Florida is shown in the figure below (percentage of total average annual loss caused from bypassing events shown in numbers by region.



34. Do you reset extreme values so as not to be inconsistent with the historical record? If so, which storm parameters are most often affected? How does this impact the uncertainty calculations in the model?

-----Following answer supplied by Risk Management Solutions, 2008

Extreme values of each parameter discussed in previous questions (radius to maximum winds, central pressure, and forward speed) are not reset after the event set generation to be bounded by the historical record. Given the relatively small amount of historical data of 108 years, the stochastic event set demonstrates possibilities that can be simulated with parameter values outside what has been observed in the historical record, and is an important aspect of properly modeling the entire range of possibilities. If a parameter value for a future historical event borders on the range of values for a given parameter in the stochastic event set, then RMS will move quickly to evaluate the need to make changes to the event set,

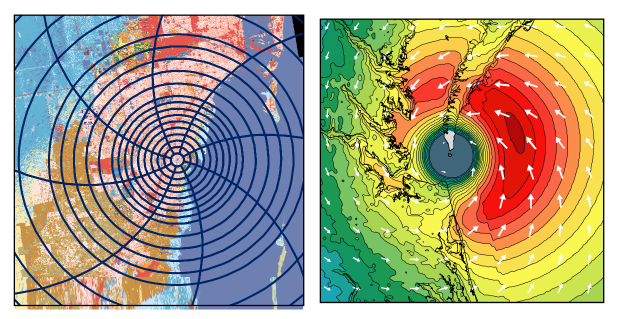
including a full set of statistical tests to ensure the stochastic event set is a satisfactory fit to the historical record.

### 35. Discuss in detail how distance from the coast impacts intensity.

-----Following answer supplied by Risk Management Solutions, 2008

Distance to coast does not impact intensity of a storm, rather the calculation of wind speed at a given location is performed as discussed in question 32 by use of a time stepping wind field model, which incorporates upwind surface roughness factors in order to determine the final wind speed at a location. This will be answered in question 41.

Therefore, distance to coast is not an explicit variable used within the hurricane model. The graphics below demonstrate how the trajectory of wind moving around a hurricane toward a location of interest is calculated. The first figure shows that eight different quadrants are analyzed for wind speed calculations as a storm moves the location, incorporating varying surface roughness calculations that may exist in different directions upwind from the location. This approach is required due to the fact that the winds rotating counterclockwise around a hurricane do not approach a location directly from the coastline, but rather curve around the hurricane toward the analyzed location. The counterclockwise rotation of winds around the hurricane can be seen in the second figure.



36. Prepare graphical depictions of hurricane characteristics as used in the model.

**Describe and justify:** 

- a. The data set basis for the fitted distributions.
- b. The modeled dependencies among correlated characteristics in the wind field component and how they are represented.
- c. Your treatment of the asymmetric nature of hurricanes.
- d. The fitting methods used and any smoothing techniques employed.

-----Following answer supplied by Risk Management Solutions, 2008

Parts a.) and d.) were answered in question 14.

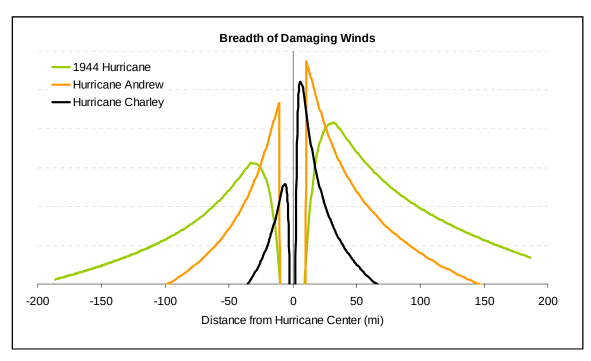
#### Part b.)

The RMS Hurricane Windfield Model describes the evolution of the wind field as a storm moves from overwater conditions to overland roughness and is consequently calibrated based on both over-water and overland surface observations described in the H\*Wind data-set from the Atlantic Oceanographic and Meteorological Laboratory (AOML) as well as the Extended Best Track data, described above.

The particular form of the equation to calculate the gradient wind used by RMS is that due to Georgiou, which expresses the gradient wind speed at a particular point relative to the centre of the storm as a function of the difference between the central and peripheral pressure of the storm, the forward speed of the storm, the radius to maximum winds, the pressure profile shape parameter, and the distance of the point from the centre of the storm. The calculation of stochastic event gradient wind fields requires the calculation of statistical relationships linking the radius to maximum winds, and the pressure profile shape parameter to the latitude and central pressure of the storm. As mentioned in question 32, the gradient to surface peak gust wind speeds are obtained via a roughness model that accounts for the local and upstream roughness at any given location. Validation of the wind field and the modeled correlated wind field components was performed through an analysis of more than 200 surface wind fields for historical hurricanes as well as historical storm reconstructions where extensive modeled and observed wind speed comparisons were made to assure that the model was internally consistent with reality.

Part c.)

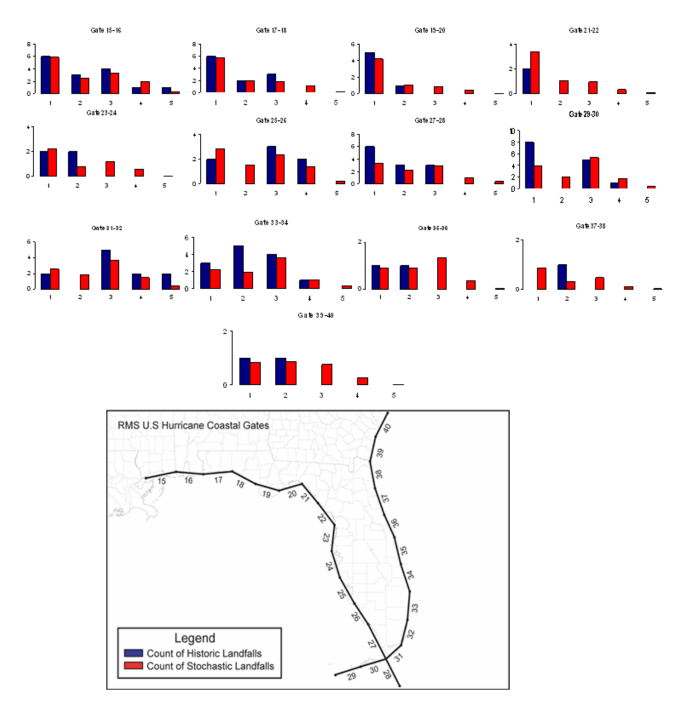
Asymmetries in the hurricane wind field are based on several factors: forward speed of the storm, Rmax and radius of hurricane force winds, as well as an examination of the distribution in asymmetries that are present in the historical record. The stochastic representation of hurricanes in the RMS event set have matched the asymmetries seen in the 2004 and 2005 hurricane events impacting the United States, and particularly Florida. The varying nature of asymmetries due to these components results in a variety of potential wind field shapes at the coastline, as demonstrated in the figure below. The RMS stochastic event set and windfield model take into account the range in asymmetries in the wind field as part of the stochastic event set generation, as discussed in detail in the response to question 38.



### **37.** Provide explanations and documentation that demonstrate that the hurricane intensity at landfall is consistent with the Saffir-Simpson wind range for the stochastic storm set.

-----Following answer supplied by Risk Management Solutions, 2008

The hurricane intensity at landfall is consistent with the Saffir-Simpson wind range for the stochastic storm set. Please refer to the figure below for the validation of the stochastic event set.



### Comparison of Historic and Modeled Multiple Landfall Occurrences by Pair of Adjacent 50 Nautical Mile Gates

The following table represents the historical record of landfall frequency for landfall gate pairs in Florida in tabular format.

Gate pair	Cat1	Cat2	Cat3	Cat4	Cat5
15-16	6	3	4	1	1
17-18	6	2	3	0	0
19-20	5	1	0	0	0
21-22	2	0	0	0	0
23-24	2	2	0	0	0
25-26	2	0	3	2	0
27-28	6	3	3	0	0
29-30	8	0	5	1	0
31-32	2	0	5	2	2
33-34	3	5	4	1	0
35-36	1	1	0	0	0
37-38	0	1	0	0	0
39-40	1	1	0	0	0

The following table represents the RMS view of landfalling hurricane frequency by landfall gate pair, rounded to two decimal places. This chart is the tabular representation of the exhibit shown above in this response.

Gate pair	Cat1	Cat2	Cat3	Cat4	Cat5
15-16	5.87	2.50	3.27	1.91	0.24
17-18	5.75	1.85	1.79	1.04	0.10
19-20	4.19	1.04	0.86	0.43	0.04
21-22	3.39	1.07	0.96	0.32	0.06
23-24	2.21	0.77	1.19	0.57	0.04
25-26	2.84	1.52	2.37	1.37	0.23
27-28	3.33	2.25	2.84	0.98	0.37
29-30	3.93	2.04	5.34	1.78	0.42
31-32	2.55	1.86	3.68	1.47	0.42
33-34	2.27	1.95	3.58	1.03	0.33
35-36	0.90	0.90	1.33	0.36	0.04
37-38	0.86	0.31	0.47	0.11	0.02
39-40	0.83	0.87	0.77	0.28	0.02

#### 38. Describe and support the method of selecting stochastic storm tracks.

-----Following answer supplied by Risk Management Solutions, 2008

The U.S. stochastic storm set is generated using the RMS basin-wide hurricane methodology first applied to the Caribbean territories. The method generates a realistic set of tracks covering the Atlantic basin with appropriate lifecycles. The lifecycle approach enables the creation of a time-stepping model of the wind field, and the accurate assessment of the possibility of multiple landfalling events and bypassing events. This methodology consists of three main steps:

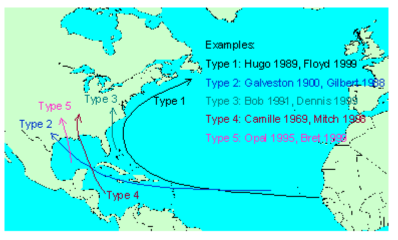
• Stochastic storm-track generation. A "Monte Carlo" set of storm tracks (described later), with associated rates of occurrence, is generated using a random-walk technique and calibrated against historical track data.

- Adding pressure histories to tracks. This process preserves the large-scale behaviour of intensification and decay associated with the variations in sea-surface temperatures (SSTs) and topography across the basin and calibrates the pressure distributions at all locations of interest within the basin.
- **Importance sampling to obtain a manageable number of hurricanes.** Finally the Monte Carlo storm set is importance-sampled to produce a "boiled down" storm set for loss calculations.

#### Stochastic Storm-Track Generation

The random-walk track methodology is set up to generate stochastic tracks over the entire Atlantic basin (west of 56° W). The random-walk technique is widely used in the areas of environmental fluid mechanics, particularly to simulate the dispersion of pollutants (e.g., Luhar and Britter 1989). RMS is the first modeling company to apply this methodology to hurricane modeling (Drayton 2000). To facilitate the importance sampling process, RMS has classified tracks into five broad types (shown in the figure below) based on where the storms form and where they go:

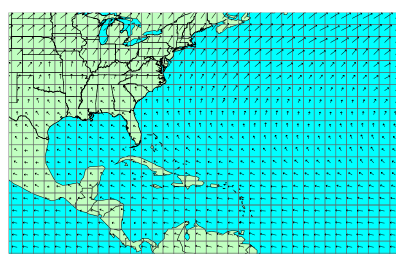
- **Type 1 and 2 storms** form in the deep tropics and move westwards across the Atlantic. Type 1 storms (e.g., Hurricane Floyd 1999) recurve up the East Coast while Type 2 storms (e.g., Hurricane Andew 1992, Galveston Hurricane 1900) are steered westwards toward the Gulf of Mexico.
- **Type 3 storms** form off the East Coast of the U.S. They tend to be weaker at landfall than types 1 and 2 as they have spent less time over the very warm tropical waters and tend to be less well organized in structure (e.g., Hurricane Bob 1991).
- **Type 4 storms** form in the Caribbean Sea and tend to track generally toward the north toward Florida and into the Gulf of Mexico . These storms can be very intense (e.g., Hurricane Camille 1969).
- **Type 5 storms** form in the Gulf of Mexico. The waters in this region are very warm so these storms can intensify rapidly (e.g., Hurricane Opal 1995) but tend to make landfall within a few days of forming. Typically, however, they do not develop the well organised structure of types 1, 2 and 4.



Classification of North Atlantic Hurricane Tracks into "Types"

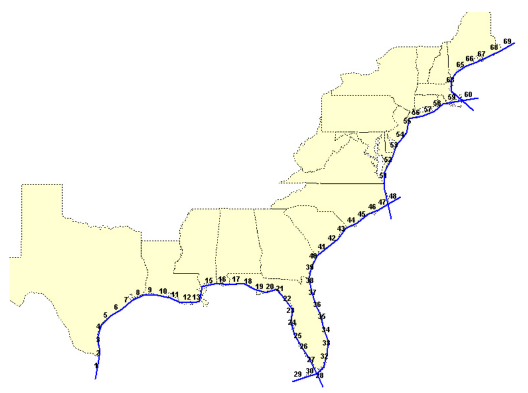
The random-walk methodology simulates the five types separately. Historical tracks are analyzed to provide the necessary input parameters for the model, which are the mean and variances of translational velocity in each  $2 \times 2$  degree cell in the simulation area. The figure below shows the mean translational velocities obtained from analysis of Type 2 hurricanes. The direction depicts the mean direction and the length of the arrow is a measure of the mean speed of Type 2 hurricanes as they cross each  $2 \times 2$  degree cell. The random-walk model simulates tracks that collectively preserve the mean behavior of each storm type but individually exhibit variations about the mean. Each stochastic track is unique and different from any historical track, but

the variation within the stochastic track set is consistent with the range of behavior seen in the historical record.



Mean Translational Velocities for 'Type 2' Hurricanes on a 2° x 2° Grid

The random-walk model is calibrated across the basin so that the rates of storms crossing each  $2\times 2$  degree cell near land are consistent with the historical crossing rates smoothed over a number of neighboring cells. At the U.S. coast, a more detailed calibration is performed. U.S. landfall rates are calibrated against history on a series of approximately 50 nautical mile gates running along the U.S. coast. Rates for storms that bypass the Florida Keys and the Atlantic Capes, such as Cape Hatteras and Cape Cod, are calibrated on gates extending offshore. The sixty-nine gates used in calibration of the U.S. Hurricane Model are shown in the figure below.



Landfalling Gates Used to Calibrate Stochastic Storms Against Historical Database

#### Adding Pressure Histories to Tracks

Once the stochastic track set has been generated, pressure histories are added to the tracks using a second random-walk technique while the storms are over the ocean. The mean and variance of the rate of change of pressure across the simulation area are quantified from historical data. These parameters reflect tendencies for pressures to fall over warm sea-surface temperatures (SSTs) and rise over cold SSTs. The longer a storm remains over cold water the more likely it is to weaken. As a result, intense storms making landfall in the Northeast tend to be traveling rapidly as they move northward over the cooler SSTs. The random-walk method preserves mean changes in pressure while producing variation about that mean. The lower limit of the central pressure, called the minimum sustainable pressure, depends on the SSTs around the storm.

Pressures at key locations are calibrated against history by specifying the pressure probability distribution that storms should satisfy in that area. Pressures along each track are adjusted up or down, preserving their large-scale behavior, such that the pressure probability distribution of the entire event set matches the target distribution at each location.

When storms make landfall on the U.S., they weaken as they are cut off from the warm waters that fuel them, and their pressures subsequently rise. The over-land filling rates vary between storms. Should a storm exit back over the ocean, the random-walk pressure model takes over again and allows for the possibility of intensification before it makes a subsequent landfall.

At this point the tracks of the stochastic storms and their pressure time histories during their entire lifecycles are known and thus a more detailed calibration against history at the U.S. coast can be performed. The calibration tests that are performed are for the landfall rates, total and by category, pressure distributions and forward speed distributions. All the parameters are determined at the landfalling gates shown in the figure above for historical and stochastic storms as the storms cross the gates. Lower and upper bounds are developed for all parameters based on the analysis of historical storms and the corresponding stochastic parameters are tested to ensure that they lie within these bounds.

#### Importance Sampling ("Boiling Down")

The random-walk simulation is a Monte Carlo process. A total of 400,000 tracks are generated, equivalent to 100,000 years of simulated time. As it is not practical to run loss calculations with this number of tracks, the Monte Carlo event sets are importance sampled. Tracks with similar paths and intensities at key locations (landfall or bypassing) are identified and grouped together. Most of the tracks are discarded and their rates are passed to the small number of tracks that are retained. Importance sampling is achieved by retaining a greater proportion of the intense events than weaker events. Loss convergence, as well as file sizes and run time issues, were all considered when determining the final number of events retained in the event set. The boiled down event set represents the final set of stochastic storms, which is then passed on to the wind field module to compute wind speeds.

Before actually passing on the boiled down stochastic storm set to the wind field module, calibration tests are re-run to ensure that the landfalling parameters of the boiled down stochastic storm set lie within the bounds established from the analyses of historical storms.

### **39.** Describe and support the method of selecting storm track strike intervals. If strike locations are on a discrete set, show the landfall points for major metropolitan areas in Florida.

------Following answer supplied by Risk Management Solutions, 2008

This question has been addressed in question 37. To supplement this, we provide the following chart, which lists the latitude/longitude coordinates of each gate impacting Florida.

Gate Number	Start X	End X	Start Y	End Y	Length (mi)
15	-89.46	-88.38	30.18	30.37	65.77
16	-88.38	-87.40	30.37	30.30	58.64
17	-87.40	-86.37	30.3	30.38	61.67
18	-86.37	-85.54	30.38	30.01	55.77
19	-85.54	-84.70	30.01	29.81	52.17
20	-84.70	-83.88	29.81	30.01	51.02
21	-83.88	-83.31	30.01	29.44	52.16
22	-83.31	-82.72	29.44	28.79	57.32
23	-82.72	-82.82	28.79	28.01	54.23
24	-82.82	-82.53	28.01	27.22	57.4
25	-82.53	-82.01	27.22	26.45	62.11
26	-82.01	-81.52	26.45	25.83	52.52
27	-81.52	-80.88	25.83	24.79	82.23
28	-80.88	-80.40	24.79	23.99	62.53
29	-82.68	-81.78	24.32	24.56	58.99
30	-81.78	-80.88	24.56	24.79	58.7
31	-80.88	-80.34	24.79	25.20	44.11
32	-80.34	-80.11	25.20	25.96	54.43
33	-80.11	-80.03	25.96	26.80	58.25
34	-80.03	-80.35	26.80	27.61	59.32
35	-80.35	-80.58	27.61	28.42	57.7
36	-80.58	-80.94	28.42	29.09	51.17
37	-80.94	-81.27	29.09	29.88	58.08
38	-81.27	-81.45	29.88	30.67	55.63
39	-81.45	-81.25	30.67	31.42	53.16
40	-81.25	-80.83	31.42	32.11	53.68

## 40. Besides those variables identified in the M-5 disclosures (Meteorological Standard Number 5 of the Florida Commission on Hurricane Loss Projection Methodology), identify other variables in the model that affect over land wind speed estimation.

-----Following answer supplied by Risk Management Solutions, 2008

No other variables for model degradation rate were used other than those specified in Standard M-5.

### 41. Describe the representation of land friction effects in the model. Describe the variation in decay rate over land used in the model. Provide maps depicting land friction effects.

-----Following answer supplied by Risk Management Solutions, 2008

The model calculates over land peak gust wind speeds at a location by modeling both the effects of the local surface roughness and any change in the surface roughness conditions upwind of the location being considered. The treatment of both surface roughness effects on mean and gust wind speed changes are modeled based on peer-reviewed wind engineering literature (Cook, 1985; Wieranga, 1993 and 2001)

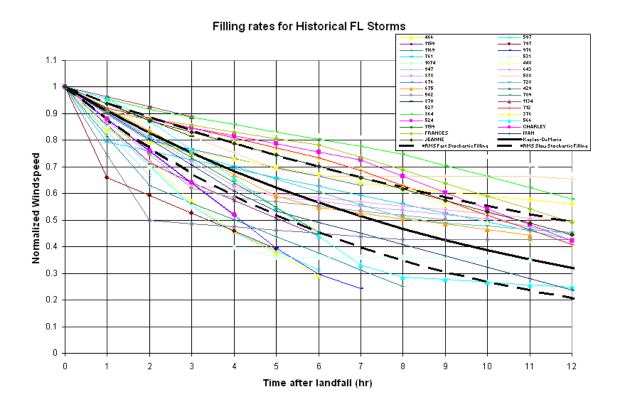
The starting point for the determination of land friction effects is the creation of a database that describes the surface roughness in terms of the roughness length. The definition of the roughness length arises from the use of a logarithmic velocity, or log-law, profile to describe the variation of the wind speed with height in the region immediately adjacent to the surface. Use of the log-law requires a measure of the underlying surface roughness, which is achieved through the use of the roughness length to parameterize the effect of surface roughness on the wind speed. The use of a roughness length also allows a physically based model to be used to calculate both local and upstream surface-roughness effects on the wind speed. The database itself is

created using the National Land Cover Data (NLCD) dataset produced by the USGS (http://landcover.usgs.gov/usgslandcover.php). This dataset is derived from early to mid-1990s Landsat Thematic Mapper satellite data and provides coverage of the entire continental U.S. at a horizontal resolution of 30 meters, using a 21-class land-cover classification scheme. This dataset has been supplemented by ASTER (Advanced Spaceborne Thermal Emission and Reflection Radiometer) satellite imagery to ensure the land use classification is timely with respect to current conditions in Florida. RMS then undertakes further processing of areas classified as urban or suburban in this database in order to differentiate areas of differing building heights. This is done primarily using data on the construction square footage by ZIP Code. At the same time, those land-cover classes whose effects on the surface wind speed are similar are merged into a single land-use class. The end result is a 10-class land-cover database with land-cover classes ranging from water to high-rise buildings. Finally, a representative roughness length is assigned to each of the 10 land-cover classes, using published mapping schemes from the scientific literature. The approaches used to develop roughness lengths have been independently reviewed by Dr. Nicholas Cook and Dr. Craig Miller.

Coefficients describing the impact of land friction are then calculated by using the roughness database in conjunction with GIS software to sample both the local and upstream-roughness conditions by direction at each point of interest. As the upstream roughness will generally vary with direction about a particular location, sampling of the upstream roughness must also be undertaken by direction. Information on the sampled roughness length values and their distance from the location are then used in conjunction with a physically based model to determine an appropriate set of coefficients describing the impact of land friction effects at the location by direction.

The wind speed decay for each storm follows the functional form of the Kaplan and DeMaria (1995) model. For a given storm, the decay rate of wind speed is fixed once landfall occurs but varies from one landfall to another, allowing the stochastic (simulated) storms to reflect the significant variation in the filling behavior of the historical storms. Decay rates are assumed to have a Gaussian distribution with a mean as given by the Kaplan and DeMaria model and a coefficient of variation of 38% and truncated at one standard deviation.

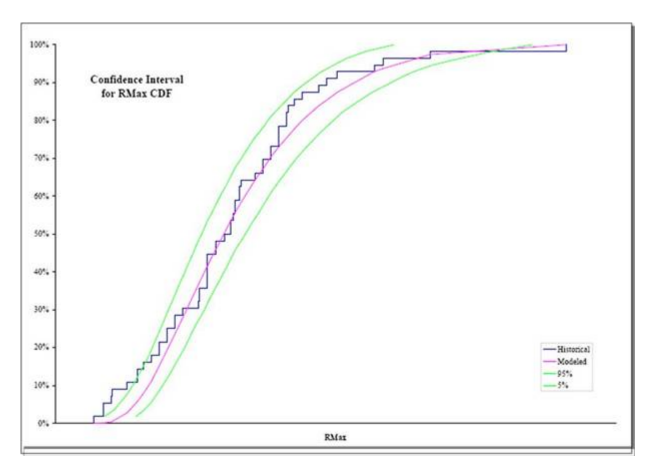
Additionally, the figure below illustrates a comparison of the normalized wind speeds for historical Florida landfalling storms compared with the RMS stochastic model's fastest and slowest filling rates as well as the Kaplan-DeMaria filling rate. The decay rates for the four Florida landfalling storms (Charley, Frances, Ivan and Jeanne) of 2004 have been enumerated as well.



### 42. Justify the relationships between central pressure and both radius of maximum winds and radius of hurricane force winds.

-----Following answer supplied by Risk Management Solutions, 2008

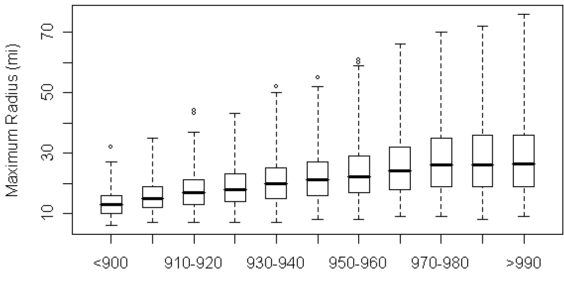
The Radius to Maximum Wind distribution used in the RMS model compares well to history as seen in the figure below. The p-values for these tests showed a reasonable agreement with the historical data. The data used for the radius to maximum wind relationship consists of a combination of Extended Best Track data (Mark DeMaria) from 1988-2000, the H\*Wind data from 2000-2005 and also data from NWS 23 & 38. The following graph shows the distribution of radius to maximum winds for the Florida event set, along with the historical verification of storms from the 2004 and 2005 hurricane seasons.



The figure above illustrates the cumulative frequency distribution as well as 5 and 95 percentile overlays for the RMS hurricane modeled radius to maximum wind speed variable.

The dependency of Rmax with respect to pressure is shown in the box-plot below. This shows that as storms intensify, they tend to have smaller Rmax and less variance. Besides pressure, Rmax is also dependent on latitude, with the mean Rmax for a given central pressure being larger as a storm moves north. For example, the mean modeled Rmax value varies by 5 miles for a pressure of 920 mb depending on where you are in Florida. This range increases to 7 miles for modeled hurricanes with a central pressure of 980 hPa. The ranges provided in the table below include the variation in Rmax with latitude.

The estimated radii provided in the table also take into consideration the range of translational velocities in the model. The estimates shown are calculated from the RMS windfield formulation. There are no minimum radius values because the RMS model contains effectively a solid eye. Any point with R/RMax < 1 is assigned the wind speed at R = RMax, the same distance from the track, since any point inside the eye must have previous felt the maximum winds of the eyewall. This means that at some distance from the center of the storm, the wind speeds along the same direction but closer to the center will be greater than or equal to the wind speed at that point.



### Box Plot of RMS Modeled Radii

Central Pressure (hPa)

Central Pressure (mb)	Range of Rmax (mi)	Range of R (>110 mph) (mi)	Range of R (>73 mph) (mi)	Range of R (>40 mph) (mi)
900	6-26	< 90	< 195	< 370
910	6-32	< 95	< 205	< 395
920	7-41	< 110	< 225	< 435
930	7-40	< 100	< 220	< 425
940	8-53	< 105	< 235	< 455
950	8-54	< 100	< 230	< 450
960	9-62	< 85	< 210	< 425
970	9-68	< 15	< 175	< 390
980	9-71	NA	< 135	< 340
990	10-73	NA	< 95	< 275

43. Does your model generally underestimate losses for low wind speeds and overestimate losses for high wind speeds? If it does, explain how this can be acceptable. If you assert that it does not, supply convincing evidence of the independence of wind speed and the accuracy of damage estimates.

-----Following answer supplied by Risk Management Solutions, 2008

The RMS Hurricane Model does not have the characteristic described in the question of under predicting low wind speed losses and over predicting high wind speed losses. This is due in large part to the vast amount of low wind speed claims and exposure data provided by insurers relative to the hurricanes of 2004, which were in large part low wind speed events. We also obtained an appreciable amount of high wind speed data via hurricane Charley losses in Charlotte County.

Evidence of the behavior of the model is illustrated in various figures plotting claims data and damage functions included in this document.

### 44. Provide a listing of any papers, reports, and studies used in the development of the vulnerability functions.

-----Following answer supplied by Risk Management Solutions, 2008

The vulnerability functions are developed on the basis of structural and wind engineering principles coupled with analyses of historical storm loss data, building codes and published studies.

The RMS Component Vulnerability Model is based on the methodology outlined by Professors Dale Perry and Norris Stubbs of Texas A&M University (Stubbs et al., 1995). This methodology has been augmented by internal research by RMS staff, and has been published by RMS staff (Khanduri, 2003).

References used by RMS for developing the vulnerability functions include:

- studies performed for the National Science Foundation (J.H. Wiggins Company, 1980; NBS, 1981) and for the Veterans Administration (Texas Tech. University, 1978)
- studies completed by the Army Corps of Engineers, FEMA and NOAA (USACE, 1990), the National Research Council (NRC, 1993), the Building Research Establishment in England (Cook, 1985), and Don Friedman at the Travelers (Friedman, 1987).

Other pertinent references include Davenport et al. (1989), Hart (1976), Liu et. al. (1989), McDonald (1986, 1990), Mehta (1983, 1992), Minor (1979), Sparks (1988, 1990, 1993), Stubbs (1993), and Zollo (1993).

RMS has used historical storm loss data and research from the 2004/2005 storm seasons as well as the work from Sparks and Bhinderwal (1993) from Clemson University, and Don Friedman at Travelers (Friedman 1987) in calibration of the vulnerability functions, as well as other loss data obtained from RMS clients.

### 45. Justify the construction types and characteristics used, and provide validation of the range and direction of the variations in damage.

-----Following answer supplied by Risk Management Solutions, 2008

Construction types and characteristics used in the model are in keeping with insurance industry norms for categorizing hurricane risks. Our model includes a variety of schemas that can be selected including ATC,

and ISO, which are common designations. In addition, we also have more refined schemas that can be applied. The same is true of secondary modifiers that can be used when more site specific information is available to further characterize site specific conditions noted.

Range and direction of variations in damage are very difficult to generalize since they tie back to the various parameters used in conjunction with the construction type (occupancy, number of stories, year built, and secondary modifiers).

## 46. Document and justify all modifications to the vulnerability functions due to building codes and their enforcement.

-----Following answer supplied by Risk Management Solutions, 2008

RMS has implemented distinct vulnerability regions in the U.S. Hurricane Model, which address both the building codes in place and the enforcement of these codes. For Florida there are two distinct regions. One is indicative of the area of influence of the South Florida Building Code in the southeastern region of the state while the rest is a separate region.

## 47. Besides those identified in the V-2 disclosures (Vulnerability Standard Number 2 of the Florida Commission on Hurricane Loss Projection Methodology), identify and explain all mitigation measures used by the model.

-----Following answer supplied by Risk Management Solutions, 2008

The RMS U.S. Hurricane Model supports modification of the base vulnerability functions through the application of secondary modifiers developed using the Component Vulnerability Model. The modifiers can be building-characteristic specific (e.g., improved roof sheathing or anchors) or external (e.g., storm shutters). These characteristics must be specifically selected by the user. The default case is to not include any modifiers are selected they are clearly identified in the input files and output reports. The following secondary modifiers are available in the model:

- Roof sheathing strength
- Roof covering
- Roof anchor
- Foundation system
- Wind resistance of window openings
- Wind resistance of doors openings
- Roof geometry
- Opening protection (shutters)
- Percent Complete
- Construction quality and maintenance
- Roof framing type
- Roof maintenance
- Roof age

- Roof parapets
- Mechanical and electrical systems
- Basement
- External ornamentation
- Cladding type
- Architecture elements
- Contents vulnerable to wind

The application of mitigation measures is reasonable when applied both individually and in combination. Each secondary modifier contributes to the coefficient of variation (CV) of a particular damage estimate. As one or more modifiers are applied to a given location, the CV is reduced according to the contribution of those modifiers toward the total CV.

## 48. Describe in detail how the model estimates damage from bypassing storms. Include examples of storms that reach hurricane strength prior to or subsequent to causing damage in Florida and are not of hurricane strength when damage is caused in Florida.

-----Following answer supplied by Risk Management Solutions, 2008

Question 48 was answered as part of question 33, with respect to bypassing storms. The stochastic event set for Florida includes storms that reach hurricane strength prior to or subsequent to causing damage in Florida, and are not of hurricane strength when damage is caused in Florida. These types of storm tracks are part of the historical record of landfalling storms in Florida that can contribute to overall loss costs, although the proportion of these events to the overall loss cost is very small ( $\sim 0.1\%$  of total loss cost for the entire state of Florida).

49. Describe in detail how you handle multiple landfalls in the model and how you handle multiple events at a single location in a single season.

-----Following answer supplied by Risk Management Solutions, 2008

The methodology allows for a single hurricane to make multiple landfalls and for the total losses by that event from all landfalls to be calculated. The stochastic database contains events making landfall in the U.S. and by-passing storms as it is calibrated to the NHC HURDAT database which includes multiple landfalling storms as well as by-passing storm events. Losses from by-passing storms are considered once the storm reaches Category 1 wind speeds and causes loss in Florida. The wind speeds causing damage could be greater than or less than Category 1 wind speeds but the maximum winds must correspond to at least Category 1 for the storm to be considered.

The RMS Hurricane Model does not account for aggregate damage that can occur from a location being impacted from multiple storms over the course of a season.

50. Identify any storms in the historical or the stochastic storm set that cause damage subsequent to 72 hours after the first damage-causing winds in the state of Florida. If your model assumes that this is not possible, explain how one can accurately make such an assumption.

-----Following answer supplied by Risk Management Solutions, 2008

In order to properly answer this question regarding landfalls occurring 72 hours after first landfall outside of Florida, the full U.S. event set needs to be considered. The full U.S. event set contains 15,716 events, of which the following statistics can be said:

- After first loss in Southeast Florida, 625 events cause a second loss in Texas greater than 72 hours after the first loss
- After first loss in Southern Florida, 355 events cause a second loss in the northeastern U.S. (New York to Maine) greater than 72 hours after the first loss.
- In this same U.S. event set, there are 360 events that cause a first and second loss in Florida, that are greater than 72 hours apart. This contains scenarios of storms that can recurve in either the Gulf of Mexico or Atlantic, causing a second loss causing landfall in the state of Florida 72 or more hours after the first landfall.

## 51. Provide complete detail concerning the modeler's investigation and handling of claim practices of insurance companies when data for those companies is used to develop or verify model calculations.

-----Following answer supplied by Risk Management Solutions, 2008

For every claim data set provided to RMS a standard list of questions is addressed to ensure each data set treated consistently with respect to critical calibration issues. Critical issues addressed include the following:

- Property valuation practices
- Claims settlement practices
- Cause of loss coding
- Waiving of deductibles
- Matching claims to exposure data accurately
- Definitions of all fields provided in data sets

Once data is received it is stored with no alterations on a network drive within RMS with limited access. The data received is then documented using a standard form that covers the critical issues described above and summarizes the data received.

52. Describe the analyses performed to validate the model output loss costs using insurance company data that may or may not include the effects of demand surge. Demonstrate how any analyses where Hurricane Andrew losses are used considers the presence of demand surge.

------Following answer supplied by Risk Management Solutions, 2008

The RMS model is able to reliably and without significant bias reproduce incurred losses on a large body of past hurricanes, both for personal residential and mobile homes. Validations of known storm losses have been performed in several ways, including:

For recent events, on an industry basis. The RMS model is able to reasonably reproduce aggregate incurred industry losses in recent events.

For recent events, on a company-specific basis. The RMS model is able to reasonably reproduce aggregate incurred losses for a diverse set of insurers.

The RMS model is able to reasonably reproduce the geographic spread of company specific losses, and the spread of losses between various lines of business and between various types of coverages.

<u>For less recent events, on an industry basis</u>. The RMS model is able to reasonably reproduce industry losses for less recent hurricanes, both in aggregate and on a broad geographic basis, for which some level of industry loss data is available.

Insurance companies have supplied RMS with datasets containing the locations and building types associated with coverage and loss amounts. These datasets have been run against historical storms and the computed losses have been compared to the actual losses. Additionally, RMS has calculated losses for all historical storms that have made landfall in the U.S. during the last century.

53. Describe the methods used to account for the implementation of multiple deductibles in the insurers' claim payment historical records for policy periods where more than one hurricane caused damage at a single location. Describe how multiple deductible claim experience in the historical record is included in the projection of future loss costs. Describe any recent changes in the process used to account for multiple deductibles.

-----Following answer supplied by Risk Management Solutions, 2008

This response is in two parts: first, how claims data is handled with respect to annual aggregate or per event deductibles; and second, with how the model addresses annual aggregate deductibles.

When using claims data, RMS practice includes asking the company providing the claims data to describe the claims handling practices that would affect how deductibles are coded in the claims data when multiple events affect a single location within the same policy period. Based on the answer, RMS will adjust the methods that it uses to correct the gross claims to a ground up basis so that the deductible amount is applied to the correct loss payment by storm.

With regard to model output, the model is developed assuming that each event in the stochastic storm set is independent of the other events, thus each event is assumed to have a separate deductible amount applied to the loss. For annual aggregate deductibles (one value per year regardless of whether two or more storms affect the property), the model output is adjusted using factors supplied with the model.

# 54. Provide documentation of the rules and procedures that assure accuracy of insurance data used in developing or validating the model.

-----Following answer supplied by Risk Management Solutions, 2008

This topic is addressed in question 51.

55. Justify any changes from the immediate earlier version of your model of greater than five percent in weighted average loss costs for any county.

-----Following answer supplied by Risk Management Solutions, 2008

The previous version was RiskLink 6.0a. ZIP Codes were updated in version 6.0b. There were a few cases where the shift in exposure ZIP resulted in different loss costs.

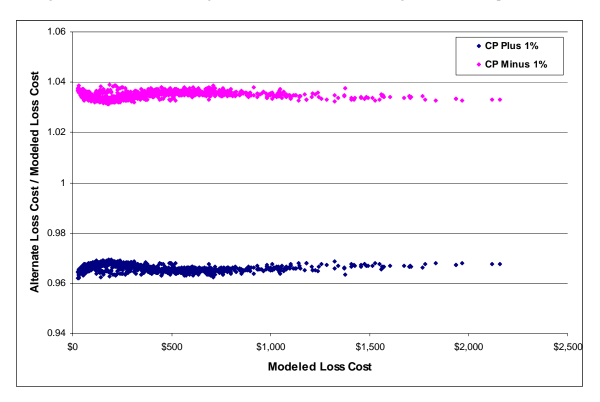
56. Provide sensitivity analyses on annual frequency, central pressure, Rmax, forward speed, and mean damage. Explicitly state the statistical techniques used to perform these analyses. Provide displays of these analyses in a graphical format (e.g. contour plots with temporal animation).

-----Following answer supplied by Risk Management Solutions, 2008

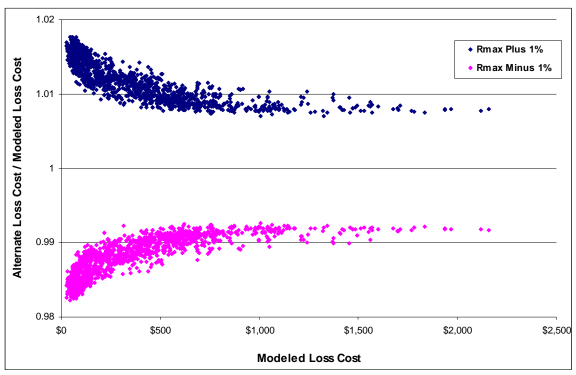
We calculated the change in loss costs due to a 1% change in the following variables:

- Central pressure difference
- Rmax
- Forward speed

The figure below shows the change in loss costs due to a 1% change in the central pressure.



Sensitivity in Loss Costs Due to Central Pressure



The figure below shows the change in loss costs due to a 1% change in Rmax.

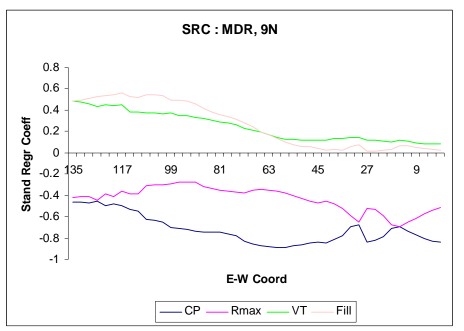
Sensitivity in Loss Costs Due to Rmax

1.006 • Vt Plus 1% Vt Minus 1% Alternate Loss Cost / Modeled Loss Cost 1.004 1.002 1 0.998 0.996 0.994 \$0 \$500 \$1,000 \$1,500 \$2,000 \$2,500 Modeled Loss Cost

The following figure shows the change in loss costs due to a 1% change in forward velocity.

Sensitivity in Loss Costs Due to Forward Velocity

The figure below is an example of the standard regression coefficients (SRCs) on the mean damage ratios for locations nine miles north of the storm track when simultaneously varying the values of central pressure, Rmax, forward speed, and the exponent in the filling rate formula for a category 1 hurricane.



\*Abbreviations: Central Pressure (CP); Radius of Maximum Winds (Rmax); Forward Speed (VT); Filling Rate (Fill)

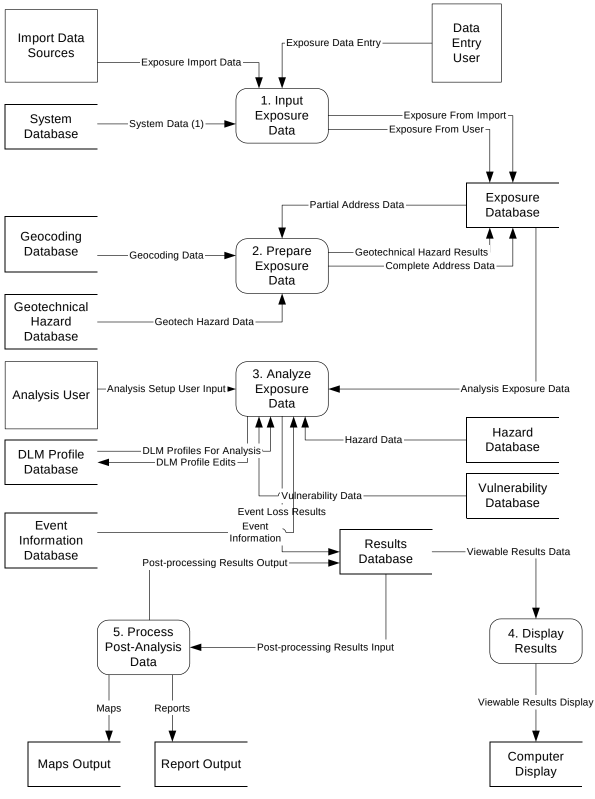
57. Provide detailed control and flow diagrams, completely and sufficiently labeled for each component as well as interface specifications for all components in the model. Each diagram must include components, sub-components, arcs, and labels.

-----Following answer supplied by Risk Management Solutions, 2008

Please refer to the answer for Question 7-Flow Diagram of Major Model Components, in addition to the information provided below.

RMS maintains documentation of detailed control and data flow, interface specifications, and the schema definitions for all data files and database tables. Data flow diagrams are used to illustrate the relationship between software components and data using a network representation consisting of labeled component processes connected by data arcs, with components expanded into more detailed sub-component diagrams where appropriate. The top-level data flow diagram for the RMS RiskLink software is shown in the following figure.

The architecture for the hurricane model involves breaking the basic components into smaller modules and sub-modules, such as the wind hazard module and the vulnerability module. This structure is carried over into the software architecture.



**RiskLink Top Level Data Flow** 

58. Provide detailed unit test documentation for testing on each model component, including all aspects of the model (meteorology, actuarial, vulnerability, statistics, user interface, and other components).

------Following answer supplied by Risk Management Solutions, 2008

The component testing procedures can be grouped in the following categories:

Unit Tests

- Manual unit tests are run when components are created or changed. Actual results are compared against expected results documented within specification documents or test cases.
- Automated unit tests are written to test key components that are added or modified. These tests are run periodically throughout the product development cycle.

Aggregation Tests

- Manual aggregation tests are developed and run for features added with the current product release cycle.
- Automated aggregation tests are developed and run for each new feature once it has been integrated into the product and manually tested. Each automated test script is added to the overall product test suite.

Performance Tests

- A suite of performance regression tests are run at specific time intervals within the product development cycle.
- Memory checking tools and code performance profilers are run periodically during the product release cycle, either as a regression test or to diagnose known or suspected performance problems.

# 59. Provide the client data processing procedure requirements that assure the integrity and consistency of data.

-----Following answer supplied by Risk Management Solutions, 2008

The following validations are done during the import or while entering the data:

- All locations should be geocoded to street (high-resolution), postal code, or county resolutions.
- Limits and deductibles must be greater than or equal to 0. The construction and occupancy schemes default to the Applied Technology Council (ATC) scheme if the data is not present or is invalid. The construction and occupancy classes default to unknown if the data is not present or is invalid.
- A location must have a building, appurtenant, contents, or ALE coverage specified or the location will be excluded from the analysis.
- The percentage completion for all the locations must be between 0 and 100. The default value for percentage completion is 100%.
- The year of retrofit must be greater than or equal to year built. The year built defaults to unknown if unspecified.
- A location can have only one combined coverage (building plus contents).

- If a location has contents coverage, the content grade must be one of the following: unknown damageability, very high damageability, medium damageability, or low damageability. The default value for the content grade is medium damageability.
- The value of an insured asset defaults to zero if not specified.
- If the currency type is not specified, all monetary units are defaulted to the RiskLink system currency.
- All hurricane secondary modifiers are defaulted to unknown if not specified.
- If an invalid reinsurance policy inception or expiration date is specified, the reinsurance inception date is defaulted to the current date and the expiration date is defaulted to a year from the current date.
- All policies must have a valid peril specified.
- All percentage entries in the user interface must be between 0 and 100.
- The number of buildings at a location defaults to 1.
- The following additional validations are done to user-input addresses during geocoding:
  - Street-level addresses are compared to a complete USPS database, weighing combinations of all address elements (street name and number, city, ZIP Code, and state) to minimize incorrect matches.
  - ZIP Code level addresses are validated against a database that is organized by county and state, to insure that matches are constrained to the proper geographic region.

# COMMERCIAL CATASTROPHE MODEL SUPPORT DOCUMENT RMS<sup>®</sup> RiskLink 6.0b

## Part B

- 1. Identify the particular Catastrophe Model that is used in this filing to:
  - a. project hurricane losses
  - b. determine probable maximum loss levels
  - c. determine the cost of reinsurance

This identification should include the name and location of the firm that created the model, the name of the model, and the version number of the model.

------Answer supplied by Citizens Property Insurance Corporation

The Catastrophe Model used in the filing was created by: Risk Management Solutions, Inc. - RMS 7015 Gateway Boulevard Newark, CA 94560

The name and version number of the model are as follows: RiskLink Version 6.0b

2. In an electronic format, provide the detailed input that you provided to the modeler along with a list of all adjustments made by you prior to giving the input to the modeler necessary to conform this input to the model's input requirements. Be sure to provide a detailed description of each data field. Include any default values that you specified for missing or invalid information. Describe any exposures affected by this filing that were not included in your input to the model. Describe any exposures included in your input to the model that are not part of this rate filing. Note – if the model was run in-house, you should still provide the detailed input along with a statement of who was responsible for running the model and what controls were in place to ensure that the version of the model provided to you was not altered.

-----Answer supplied by Citizens Property Insurance Corporation

The Catastrophe Model was run in-house by Citizens' Catastrophe Modeling Analyst. To ensure that the version of the model provided to us was not altered, we retain only one version of the most current software. The RMS, RiskLink software is installed and validated by our Catastrophe Modeling team. Please see file named "CNR Detailed Input.mdb" for the detailed input data imported into the model. Please see file named "DetailedDataFieldDescription.doc" for the detailed input and for the description of each data field. Citizens did not make any adjustments to this data. The modeled exposures are as of 12/31/2008.

3. In an electronic format, provide the ACTUAL complete model output, documentation, and reports provided to you by the modeler (or produced by you if you ran this model in-house).

------Answer supplied by Citizens Property Insurance Corporation

Please see file named, "December 2008 Commercial Results\_Version 6.0b" for the complete model output and results produced by the model.

4. Provide an explanation with appropriate supporting information showing how the results from the model were included in column (20) of the Standardized Rate Level Indications Form. No modifications or adjustments may be made to the results of the model.

------Answer supplied by Citizens Property Insurance Corporation

5. Provide a listing of the experts that you relied on concerning those aspects of the model outside your area of expertise.

-----Answer supplied by Citizens Property Insurance Corporation

RMS' staff is comprised of a multi-disciplinary team of experts. A list of the relevant employee staff and credentials is covered in Standard G-2.2 of RMS' filing with the Florida Commission on Hurricane Loss Projection Methodology (FCHLPM). For your reference this is provided here.

Independent peer reviews for RMS are also provided in the response to Question 29.

6. State the extent to which the model has been reviewed or opined on by experts in the applicable fields, including any known significant differences of opinion among experts concerning aspects of the model that could be material to your use of the model.

-----Answer supplied by Citizens Property Insurance Corporation

In addition to the extensive testing that RMS has itself performed on its U.S. Hurricane model, and in addition to the many contributions by the outside experts listed above whose names and reputations rest upon the quality of their work, an overall review of the 1997 released version of the U.S. Hurricane model was conducted in March 1997 by Dr. Robert Sheets, former director of the NHC

ISO, a national industry group, has also reviewed the 1997 released version of the RMS U.S. Hurricane model. ISO elected to utilize RMS technology as the basis for their loss costs filings in hurricane-prone states.

The current version of the RMS U.S. Hurricane model builds upon the strengths of previous versions; we therefore include the following discussion of the reviews conducted on the original RMS U.S. Hurricane model to illustrate the consistent and comprehensive approach that RMS takes to validate and substantiate its models.

Dr. Robert Simpson and Mr. Glenn Meyers reviewed the original version of the RMS U.S. Hurricane model without compensation. These reviews were performed in late 1993.

In 1993, the RMS U.S. Hurricane model was selected by ISO to be the methodology upon which it would file revised catastrophe procedures in the calculation of property loss costs. The model was carefully examined and a validation procedure was performed comparing the model output to ISO losses for specific storms by a team of 10 members of the ISO actuarial staff over a sixmonth period ending in January 1994. Highlights of the validation efforts of RMS engineers, ISO, and RMS clients include:

**Convergence**. The statistical "completeness" of the stochastic database was tested, and was found to represent the range of potential storm occurrences.

**Rate of occurrence**. The modeled frequency of storm occurrences was compared to the historical record, and was found to closely replicate the historical rate of occurrence.

**State-of-the-art.** The hurricane wind-field model was compared to the state-of-the-art methodologies developed and utilized by the engineering community for the estimation of wind speeds for the purpose of hazard analyses of critical facilities. The evaluation concluded that the RMS approach was as well-founded as such methodologies.

**Meteorological review.** ISO retained Dr. Robert Simpson, the co-developer of the Saffir/Simpson scale and former Director of the NHC, to perform an independent review of the RMS U.S. Hurricane model. He performed the review in late 1993 and provided a written assessment in January 1994. He concluded his assessment by stating: "IRAS is an interactive expert system which can provide a broad and probably unparalleled base of information for insurance decision analysis. From a physical viewpoint, the model as a follow-on to similar stochastic purposes should provide the most comprehensive assessment of damage potential available, with discrimination over smaller scale areas than heretofore available."

The following experts were hired by RMS to contribute during key stages of past RMS U.S. Hurricane model designs and development:

**Mr. Charles J. Neumann,** a meteorologist who compiled the Atlantic basin storm database (known as HURDAT). Mr. Neumann, who consulted with RMS between 1992 and 2000, conducted a private review and update of the HURDAT database for RMS using knowledge and information that was not available to him or not used at the time at the time of original compilation at the NHC.

**Dr. Tim Reinhold**, of Clemson University gave substantial input to the wind field modeling and vulnerability portions of the model in late 1996.

# 9. Explain how you determined that the particular model you used was appropriate for use in this filing.

-----Answer supplied by Citizens Property Insurance Corporation

The Responses to question 13 below demonstrates the due diligence efforts Citizens performs before using the model results. After validation is complete for both exposures and modeled losses, an internal peer review is held with the actuarial group and actuarial consultants to unanimously determine whether it is appropriate to use the model results, subject to any necessary adjustments.

# 10. Explain how you examined the model output for reasonableness, considering factors such as the following:

-----Answer supplied by Citizens Property Insurance Corporation

## a. The results derived from alternate models or methods.

Insurance Services Office, Inc. (ISO) used two different methodologies to develop indicated statewide average rate changes for Citizens' commercial non-residential program in the High Risk Account. The differences between these two methodologies are briefly summarized as follows:

- The first methodology used by ISO incorporates a provision for hurricane losses based entirely on output of the RMS hurricane model being run on Citizens' book of business as of 12/31/2006.
- The second methodology used by ISO incorporates a provision for hurricane losses based on "adjusted" ISO loss cost information. The ISO loss costs were adjusted to better reflect the characteristics of the type of business written by Citizens in the commercial non-residential program in the High Risk Account. Output from the RMS model was relied upon to develop some of the adjustment factors that were used to modify the ISO loss costs.

The rationale for preparing the second method (which is based on adjusted ISO loss cost information) was to assess the reasonableness of the rate indications from the first method (which includes a hurricane provision based entirely on output from the RMS hurricane model). It turned out that these two different methodologies resulted in indicated statewide average rate changes that were reasonably similar. The ISO report (dated 9/21/2007) provides the details of these two different rate indications. The ISO report is being provided to the OIR as part of the Citizens' rate filing.

## b. How historical observations compare to the results produced by the model.

Comparisons of historical observations to modeled results are covered in RMS' filing with the Florida Commission on Hurricane Loss Projection Methodology (FCHLPM). Please see file named 'RMS07Standards\_S-5 Replication of Known Hurricane Losses.pdf'

## c. The consistency and reasonableness of relationships among various output results.

Citizens' Catastrophe Modeling analysts and Actuarial group do extensive checks of the output data to ensure there is no discontinuity. Comparisons are made of modeled loss shifts due to model changes, modeled loss shifts due to exposure changes, and modeled

loss shifts due to both model and exposure changes. These analyses are performed to evaluate whether the changes in model loss estimates are consistent with what would have been expected. These expectations are based on Citzens' knowledge of what coverage mixes, amount of insurance changes, or deductible changes have taken place since the previous model run as well as what model updates or improvements have been made by RMS since the previous model version. Through this analysis, Citizens generates questions for RMS relating to: frequency and severity changes, damage function changes, and incorporation of new scientific data. Through a cooperative effort between RMS and Citizens, these questions are researched in order to confirm that the changes in modeled loss estimates are consistent with the enhancements made to the model as well as with any changes in Citizens exposures.

# d. The sensitivity of the model output to variations in your input and model assumptions.

In order to enhance confidence in the model regarding sensitivity of the model to variations in input and assumptions, Citizens relies on extensive sensitivity testing by the modeler. Sensitivity of the model output with respect to the simultaneous variation of input variables and a detailed explanation of the sensitivity analyses that have been performed on the model are covered in RMS' filing with the Florida Commission on Hurricane Loss Projection Methodology (FCHLPM). Please see file named 'RMS07Standards\_S-2 Sensitivity Analysis for Model Output.pdf'

11. Provide all available comparison of model results with actual historical observations for your company or group. These comparisons should be provided by program/product line and territory within program/product line.

-----Answer supplied by Citizens Property Insurance Corporation

Recent hurricane activity has provided some historical experience that can be compared to modeled loss using the exposure at the time of the event. Below is a comparison of actual historical experience to modeled losses for Hurricane Wilma during the 2005 hurricane season.

Hurricane Wilma	
Storm Footprint released 10/27/05	1,471,814,23 3 1,838,000,00
HRA Ultimate Loss @ 4/30/09	0
Actual vs. Modeled Storm Footprint	25%

12. State and provide complete support for the credibility that you have assigned to the output of the model by program/product line and territory within program/product line.

-----Answer supplied by Citizens Property Insurance Corporation

At this time, we feel that the RMS model provides the best estimate of our expected annual hurricane losses. A credibility weighting of 100% has been applied to the RMS model for all policy types and territories since we have not used any other sources to estimate our expected annual hurricane losses.

# **COVERAGE LIMITS**

# **Commercial and Commercial-Residential**

## II. COVERAGE

1. **Perils** – Coverage may be afforded only for direct loss by Hurricane, other Windstorm, or Hail to property as defined in the Citizens wind only policy forms. Hurricane, other Windstorm or Hail coverage may not be purchased individually or separately.

### 2. Coverage Limits

A. **Commercial-Residential** (Commercial-Residential Policy)

Standard Maximum limit for commercial-residential is \$10,000,000. Citizens may write a commercial-residential risk with limits above \$10,000,000 if coverage is not available in an authorized market.

This limit applies as follows:

- 1. Building only; or
- 2. Contents only; or
- 3. Building and contents.

Individual risk submission is required for any scheduled building with a replacement cost that exceeds \$10,000,000.

B. **Commercial Property** (Commercial Policy)

Maximum limit for other commercial properties will not exceed \$1,000,000 per insured per location.

This limit applies as follows:

- 1. Building only; or
- 2. Contents only; or
- 3. Building and contents.
- C. Mobile Homes (Commercial Policy)

Maximum limit will not exceed \$1,000,000.

This limit applies as follows:

- 1. Building only; or
- 2. Contents only; or
- 3. Building and contents.

# **COVERAGE LIMITS**

# **Commercial and Commercial-Residential**

#### D. General Rules

- 1. Wind policy limits may be increased at renewal or mid-term. Payment is required in accordance with applicable procedures, rules and rate schedules.
- 2. Citizens Wind Limits will be written as the primary layer and must be continuous. For example, we will not provide the first and third layers of limits.
- 3. Limits below \$1,000,000 for a building and its contents are not available unless the value is also below \$1,000,000. For example, if the value of a dwelling is \$6,000,000, we will not insure it at \$50,000 or \$25,000. It must be insured for at least a minimum of \$1,000,000. This applies to all occupancies.
- 4. First Loss Procedures apply to rating and policy conditions on risks when we do not insure to full value. See First Loss Procedures.
- 5. Limits in excess of the Standard Maximum Limits are not available for mobile home or non-residential commercial business.

### 3. Coverage Forms

- A. Coverage is afforded only through the forms and endorsements found on the Citizens' website.
- B. Additional Living Expense, Ordinance or Law, Tenant Building Alterations and Additions and Loss Assessment may be found in the Dwelling Wind Only Policy. Refer to the Dwelling Wind Only Policy for applicable description and limits.
- C. Reporting Form, Blanket Insurance, Time Element, Consequential Loss and similar coverages are not available under any Commercial Wind Only Policy, Commercial-Residential Wind Only Policy, or Dwelling Wind Only Policy, unless stipulated in the policy form.

• Pay 40% of the policy premium plus 4% interest of the 2nd installment by the 180th day of the policy term.

Interest is charged at a rate of 4% per scheduled installment, subsequent to the first installment, which will not exceed approximately 8.5% simple interest per year on the unpaid balance. If the policy is cancelled, 100% of the interest will be refunded.

Lienholders, Mortgagees (e.g. Escrow) and Premium Finance Companies are not eligible for the Quarterly or Semi Annual payment plans.

### 5. Renewals

- A. In order to continue wind-only coverage without interruption, the required premium must be received by Citizens before the expiration date. Premium payments received after the expiration date will become effective the day of receipt of the full premium, subject to the Tropical Storm and Hurricane Restriction Rule, and any applicable coverage, rate or rule changes.
- **B.** Payment received later than ninety (90) days after expiration will not be accepted. Coverage must be rewritten and a new application must be submitted including required documents.

### 6. Annual Increase Limits Program

The Direct Bill Notice may reflect increases effective the inception of the renewed policy term for increased "cost of construction" on building, contents and other structure coverage amounts over \$10,000. This increase construction factor is not applicable to mobile homes and its contents, risks using the "First Loss" rule, or policy amounts which have reached a maximum limit.

#### 7. Policy Changes

- **A.** Agents should submit policy change requests in writing to Citizens. Change requests become effective upon approval of Citizens.
- **B.** Wind only policy change requests for increased coverage or additional coverage are effective at 12:01 A.M., Eastern Standard Time, (EST) the earlier of the day of receipt of the request or facsimile receipt of the request by Citizens at the Jacksonville office or at such later date as specified within the request and upon approval of Citizens.
  - 1. Citizens will invoice, if an additional premium is required.
  - 2. Payment of the full additional premium must be received by Citizens on or before the due date stipulated on the "*Endorsement Premium Due*" notice.
  - 3. If the policy cancels, coverage must be rewritten with submission of a new complete application for coverage including required documents.
- **C.** All changes shall be made using the rules and rates in effect at the inception of the policy or latest subsequent renewal date.
- **D.** Policies may not be canceled and rewritten to circumvent forthcoming rate, rule, coverage or surcharge changes.

#### 8. Cancellations and Nonrenewals

**A.** Cancellations shall be on a pro rata basis, subject to the rules below. Citizens disregards February 29<sup>th</sup> in leap years when determining return premiums.

## B. By Policyholder – Wind Only Policies:

Cancellation requests must be in writing and provided on one of the following documents, which must be signed by all Named Insureds:

- Insured's Copy of Declarations Page
- CIT F116 Policy Release/Cancellation Request (found in the Appendix)
- ACORD Cancellation Request/Policy Release
- Letter from the first Named Insured
- Copy of Closing Notice signed by the Named Insured

## C. Return Premiums – Wind Only Policies:

- 1. Return premium is pro rata under the following conditions:
  - a. Citizens cancels the policy or reduces the coverage.
  - b. The insured property is moved out of the eligible area.
  - c. Coverage is rewritten with Citizens.

**NOTE**: \$100.00 retained premiums are for the wind only Commercial and Commercial-Residential policies. The Tax-Exempt Surcharge is not subject to the retained premium rule.

2. If a policy is cancelled by the insured, the policy is cancelled for non-payment of premium to a Premium Finance Company, or if the insured reduces the amount of insurance, return premium is pro rata if no coverage existed from June 1 to November 1. If coverage existed at any time from June 1 to November 1, the return premium is computed as follows:

1 YEAR POLICY									
DAYS POLICY IN FORCE	UNEARNED FACTOR								
1 to 180	0.200								
181 to 210	0.150								
211 to 240	0.100								
241 to 270	0.075								
271 to 300	0.050								
301 to 330	0.025								
331 to 365	0.000								

In addition, any current Citizens policyholder who replaces their Citizens policy with a policy that provides coverage including wind for anything less than a full annual term will be subject to the 80% minimum earned premium rule.

# COMMISSIONS Commercial and Commercial-Residential

# VI. Commissions

Commercial and Commercial-Residential Wind Only (Commercial and Commercial-Residential Policies):

- 1. Agent's commission for new and renewal business is derived from:
  - a. actual premium; and
  - b. if a minimum premium, the minimum premium
- 2. There is no commission on premium surcharges (i.e., catastrophe reinsurance surcharge, etc.) or the Florida Hurricane Catastrophe Fund Build-Up premium.

#### Modified Fire Resistive (code 5)

Buildings where the exterior walls and the floors and roof are constructed of masonry or fire resistive materials with a fire resistance rating of one hour or more but less than two hours.

#### Fire Resistive (code 6)

Building where the exterior walls and the floors and roof are constructed of masonry or fire resistive materials having a fire resistance rating of not less than two hours.

#### Superior Masonry/Heavy Timber (code 7)

Joisted masonry buildings where the entire roof is a minimum of 2 inches in thickness and is supported by timbers having a minimum dimension of 6 inches; or, where the entire roof assembly is documented to have a wind uplift classification of 90 or equivalent.

#### Superior Noncombustible (code 8)

Noncombustible buildings where the entire roof is constructed of 22 gauge metal (or heavier) on steel supports; or, where the entire roof is constructed of 2 inches of masonry on steel supports; or, where the entire roof assembly is documented to have a wind uplift classification of 90 or equivalent.

#### Superior Masonry Noncombustible (code 9)

Masonry noncombustible buildings where the entire roof is constructed of 2 inches of masonry on steel supports; or, when the entire roof is constructed of 22 gauge metal (or heavier) on steel supports; or, where the entire roof assembly is documented to have a wind uplift classification of 90 or equivalent.

#### 3. Commercial Residential Windstorm Mitigation Definitions

#### A. Terrain Exposure Category Definitions

Apply Exposure Category (terrain) definitions from the Florida Building Code as follows:

**Exposure C** (open terrain with scattered obstructions) applies to:

- 1. All locations in HVHZ (Miami-Dade and Broward Counties); including.
- 2. Barrier islands as defined per s. 161.55(4), Florida Statutes, as the land area from the seasonal high water line to a line 5,000 feet landward from the Coastal Construction Control line.
- 3. All other areas with 1,500 feet of the coastal construction control line, or within 1,500 feet of the mean high tide line, whichever is less.
- 4. All other Citizens High Risk Account (Wind Only) eligible insuring areas.

#### B. Building Types

- Type I Buildings that are 3 stories or less.
- **Type II** Buildings that are 4 to 6 stories.
- **Type III** Buildings that are 7 stories or more.

# VIII. GENERAL RATING RULES – WIND ONLY POLICIES

- 1. General application of rates, rules, deductibles, policy forms and other associated rate credit/debit factors.
  - A. Rates, rules and other associated factors generally follow the specific occupancy classifications found in the rating and classification sections of this manual.
  - B. Deductible and policy form application follows the risk(s) occupancy classification.
    - 1. However, when an auxiliary or commercial building or structure at the same location (premises) for the same insured is in conjunction with a commercial-residential occupancy (regardless of whether Citizens insures it or not), the policy form and deductible schedule follows the commercial-residential occupancy.
    - 2. For example, a condominium office building used to service a residential condominium will use the commercial-residential deductible schedule and policy form, regardless of whether the primary condominium building is insured with Citizens or not.
    - 3. Contact your Citizens wind only underwriter when additional classification is needed.

### 2. Term and Rating Territory Numbers –Wind Only Policies

- A. All rates and premiums are for an annual term.
- B. Territory numbers used to rate are listed in the wind only Commercial-Residential and Commercial Rating Territories in this section and correspond to designated "eligible areas".

## 3. Rate and Premium Rounding – Waiver of Premium

- A. Round rates after each calculation to three decimal places. Five tenths or more of a mill shall be considered one mill.
- B. Round each premium calculation in the policy to the nearest whole dollar, with \$.50 or more rounded to the next highest dollar.
- C. All rates are per \$1,000 of coverage.

#### 4. Policy Minimum Premiums – Wind Only policies

- A. Wind only Commercial Policy and Commercial-Residential Policy: **\$200; \$100** of premium is retained and fully earned (any exceptions are listed in Cancellation section).
- B. Minimum premiums apply to policy premium, not individually to separately scheduled policy items. In commercial residential the minimum premium applies to the aggregate Adjusted Subtotal for the policy.
- C. Reference the "Surcharges" section of this manual, as they may or may not apply to Minimum Premiums

### 7. Individual Risk Submission

A. Individual Risk Submission - (Commercial-Residential Policies)

Citizens will determine eligibility for coverage and a risk-specific rate. Citizens will require individual risk submission of the following:

- 1. Any risk with a replacement cost that exceeds \$10,000,000 for any scheduled building.
- 2. Any risk in which the construction, condition, or location of the property is such that Citizens may choose to determine a rate and premium adequate for this exposure.
- B. Individual risk submissions shall be submitted at least 30 business days prior to the requested effective date of coverage for individual risk rating, and shall be administered as an "individually rated" exposure in accordance with Florida Statute 627.062(3).

### 8. Other Coverages

- A. Replacement Cost Coverage (Commercial and Commercial-Residential Policies)
  - 1. The policy provides loss settlement for building losses on a repair or replacement cost basis subject to certain conditions. Replacement cost coverage is not applicable to mobile homes which are settled on an Actual Cash Value (ACV) basis.
  - ELIGIBILITY Replacement Cost Coverage is provided in the policy form for buildings and other structures. This includes building items of real property, including additions and alterations of a unit which is the commercial tenant's insurance responsibility, commercial unit owner building items described as "CONTENTS, ALTERATIONS, APPLIANCES, FIXTURES AND IMPROVEMENTS" which pertain exclusively to the condominium unit, commercial-residential buildings, builders' risks, commercial buildings and special class occupancies that are buildings or other structures. Replacement Cost coverage is <u>NOT</u> applicable to contents or mobile homes.
  - Coverage limits selected must represent 100% of the replacement value unless limited by the standard maximum policy limits available. Property not eligible for replacement cost coverage will be written on an ACV basis and may be insured from 80% to 100% of ACV.
  - 4. When the ACV Option has been selected and the insured elects to endorse the insured property to replacement cost coverage, replacement coverage may be requested at renewal, midterm, or on new applications for coverage subject to approval by Citizens. This may result in additional premium due.
  - 5. Guaranteed Replacement Cost Coverage is not available.

- 5. Multiply the Total Rate (rate per \$1,000) by the limit of liability and then divide by \$1,000 to develop the Uncapped Split Premium for Building and Contents. Round the result to the nearest whole dollar.
- 6. Add the Uncapped Split Premiums together to determine the Combined Uncapped Premiums for the Building and Contents.
- 7. Add the premiums developed for all items (each building, each building's contents, each structure) to determine the **Total Uncapped Item Premium**.
- BCEGS and Mitigation Discount Adjustment This limits the combined BCEGS and mitigation credit to a percentage of the Combined Base Rate that is defined below. Follow these steps using Table B of the premium calculation worksheet to determine the BCEGS and Mitigation Discount Adjustment.
  - a. Insert appropriate Hurricane and Other Windstorm or Hail (OWH) Base Rates for Buildings and Contents used in the premium development table of the calculation worksheet.
  - Multiply each Base Rate by the coverage amount and then divide the result by \$1,000 to determine each Base Premium. Round each result to the nearest whole dollar.
  - c. Sum all **Base Premiums** to develop the **Combined Base Premium**.
  - d. From the premium development table, insert each Hurricane and Other Windstorm or Hail **Total Rate** for Building and Contents.
  - e. Divide each **Total Rate** by the applicable BCEGS factor and the Windstorm Loss Mitigation factor used in the premium development table of the calculation worksheet.
  - f. Multiply the result above by the coverage amount and then divide by 1,000 to develop each **Non-Mitigated Premium**. Round each result to the nearest whole dollar.
  - g. Sum all **Non-Mitigated Premiums** to determine the **Combined Non-Mitigated Premium**. This total represents the premium without BCEGS or wind mitigation credits applied.
  - h. Subtract the **Total Uncapped Item Premium**, step **(C)** on the premium development table, from the **Combined Non-Mitigated Premium** to determine the **BCEGS and Mitigation Base Discount**.
  - i. Divide the **BCEGS and Mitigation Base Discount** by the **Combined Base Premium** to determine the **BCEGS and Mitigation Indicated Credit Factor**. The result is rounded to five decimal places and expresses the BCEGS and wind loss mitigation credit factors as a single factor.
  - j. Subtract the Maximum BCEGS and Mitigation Credit Factor of 0.65 from the BCEGS and Mitigation Indicated Credit Factor to determine if a BCEGS and Mitigation Credit Modifier is applicable. Round the result to five decimal places. If the result is greater than zero, this represents the modifier. If the result is less than zero, enter 0.

- k. Multiply the BCEGS and Mitigation Credit Modifier by the Combined Base Premium to determine the BCEGS and Mitigation Discount Adjustment and round to the nearest whole dollar. This amount will be zero unless the BCEGS and Mitigation Indicated Credit Factor is greater than the Maximum BCEGS and Mitigation Credit Factor.
- I. Enter the **BCEGS and Mitigation Discount Adjustment** on the premium calculation worksheet as step (D1).
- 9. Add the BCEGs and Mitigation Discount Adjustment to the Total Uncapped Item Premium to determine your Adjusted Subtotal.
- 10. **FHCF Combined Build-Up Premium** This adds in the premium to be recouped for the FHCF Cash Build-Up. Follow the steps using Table C of the Premium Calculation worksheet to determine the FHCF Combined Build-Up Premium.
  - a. Insert the Building and Contents Uncapped Hurricane Premium from the premium development table of the calculation worksheet.
  - b. Calculate the sum of the Uncapped Hurricane Premiums.
  - c. Calculate the item Hurricane Weight by dividing the sum of the Uncapped Hurricane Premiums by the Total Uncapped Item Premium. Round the result to three decimal places.
  - d. Multiply the Hurricane Weight by the Adjusted Subtotal to determine the Capped Hurricane Premium (before FHCF Build-Up Premium). Round the result to the nearest dollar.
  - e. Calculate the FHCF Combined Build-Up Premium by multiplying the Capped Hurricane Premium (before FHCF Build-Up Premium) by the FHCF Build-Up Factor. Round the result to the nearest dollar. (FHCF Build-Up factor is .0149)
- 11. Calculate the **Item Premium** by adding the **Adjusted Subtotal** to the **FHCF Combined Build-Up Premium.**
- 12. Multiply the **Item Premium** (one item) or the sum of all **Item Premiums** (multiple items) by each separate and applicable premium surcharge to determine the **Total Policy Premium**.

**NOTES**: The Catastrophe Reinsurance Surcharge is not applicable to minimum premiums. Premium surcharges are non-commissionable.

13. If the amount of insurance selected, or if the value exceeds an amount which permits compliance with the coinsurance clause and/or underwriting rules, refer to "First Loss" Rule.

Corporation

#### 2. Rate Tables:

Rate Table

BUILDING

CR-A Commercial-Residential 1-4 unit apartment, townhouse, and condominium buildings, <u>nonowner</u> occupied including 3 or 4 family dwelling buildings

Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

			Hu	rricane		Other Wind					
Territory Number	Description		BUILDING	rate per \$1,	000	BUILDING rate per \$1,000					
		Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR	
59	Вау	5.715	5.715	4.344	2.495	_	0.340	0.340	0.259	0.149	
60	Brevard	7.002	7.002	5.319	2.983		0.426	0.426	0.324	0.181	
35	Broward	4.251	4.251	1.985	3.027		0.267	0.267	0.125	0.190	
36	Broward	4.203	4.203	1.963	2.992	_	0.267	0.267	0.125	0.190	
37	Broward	4.257	4.257	1.987	3.030		0.267	0.267	0.125	0.190	
61	Charlotte	7.420	7.420	5.645	2.975		0.453	0.453	0.344	0.181	
62	Collier	7.000	7.000	5.327	2.939		0.433	0.433	0.328	0.181	
30	Dade	4.173	4.173	1.950	2.971		0.267	0.267	0.125	0.190	
31	Dade	4.175	4.175	1.951	2.973		0.267	0.267	0.125	0.190	
32	Dade	4.175	4.175	1.951	2.972		0.267	0.267	0.125	0.190	
34	Dade	4.238	4.238	1.980	3.018		0.267	0.267	0.125	0.190	
41	Duval	5.278	5.278	4.008	2.575		0.305	0.305	0.231	0.149	
43	Escambia	6.804	6.804	5.169	2.836		0.408	0.408	0.311	0.170	
63	Escambia	4.422	4.422	3.352	2.308		0.266	0.266	0.201	0.138	
64	Flagler	5.259	5.259	3.995	2.501		0.313	0.313	0.237	0.149	
78	Flagler	4.225	4.225	3.201	2.204		0.250	0.250	0.189	0.130	
65	Franklin	7.381	7.381	5.607	3.076		0.435	0.435	0.332	0.181	
66	Gulf	6.703	6.703	5.093	2.793		0.397	0.397	0.303	0.166	
56	Hernando	6.558	6.558	4.986	3.042		0.391	0.391	0.298	0.181	
76	Indian River	3.896	3.896	1.820	3.105		0.238	0.238	0.111	0.190	
67	Lee	7.410	7.410	5.627	2.942		0.457	0.457	0.347	0.181	
79	Lee	2.479	2.479	1.395	0.894		0.150	0.150	0.085	0.055	
57	Levy	5.251	5.251	3.990	2.498		0.313	0.313	0.237	0.149	
68	Manatee	7.308	7.308	5.553	2.971		0.446	0.446	0.338	0.181	
85	Monroe	17.139	17.139	7.998	3.965		1.080	1.080	0.503	0.249	
86	Monroe	15.372	15.372	7.282	4.581		0.951	0.951	0.451	0.283	
69	Nassau	5.406	5.406	4.105	2.638		0.305	0.305	0.231	0.149	
70	Okaloosa	6.906	6.906	5.250	3.015		0.415	0.415	0.316	0.181	
38	Palm Beach	4.290	4.290	2.003	3.053		0.267	0.267	0.125	0.190	
87	Palm Beach	4.275	4.275	1.997	3.044		0.267	0.267	0.125	0.190	
88	Pasco	5.347	5.347	4.064	2.480		0.320	0.320	0.244	0.149	
42	Pinellas	7.012	7.012	5.327	2.987		0.426	0.426	0.324	0.181	
71	Saint Johns	5.605	5.605	4.260	2.510		0.332	0.332	0.252	0.149	
77	Saint Lucie	4.163	4.163	1.944	3.092		0.256	0.256	0.119	0.190	
72	Santa Rosa	4.426	4.426	3.356	2.312		0.266	0.266	0.201	0.138	
80	Santa Rosa	6.689	6.689	5.083	2.995		0.405	0.405	0.308	0.181	
73	Sarasota	4.543	4.543	3.446	2.374		0.277	0.277	0.210	0.145	
81	Sarasota	3.785	3.785	2.136	1.214		0.229	0.229	0.129	0.074	
44	Volusia	2.827	2.827	1.596	0.907		0.168	0.168	0.095	0.054	
74	Volusia	3.427	3.427	2.597	1.788		0.205	0.205	0.155	0.107	
58	Wakulla	6.328	6.328	4.808	2.638		0.356	0.356	0.272	0.149	
75	Walton	5.673	5.673	4.312	2.476		0.341	0.341	0.260	0.149	

Rate Table: CR-A

- Owner insuring contents of a 1-4 unit apartment building (<u>Building Insured</u> - any number of stories). - Association insuring contents of a 1-4 unit townhouse building (<u>Building Insured</u> - any number of

CONTENTS

Commercial- stories). Residential - Assoc

- Association insuring contents of a 1-4 unit condominium building (<u>Building Insured</u> -any number of stories).

Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

Torrit	on Number		Hui	ricane	Other Wind					
	ory Number scription		CONTENTS	rate per \$1,0	000		с	ONTENTS ra	ate per \$1,0	00
		Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR
59	Bay	5.041	5.041	2.948	1.204		0.301	0.301	0.176	0.072
60	Brevard	6.176	6.176	3.614	1.439		0.376	0.376	0.220	0.088
35	Broward	4.363	4.363	3.924	1.544		0.275	0.275	0.246	0.097
36	Broward	4.314	4.314	3.880	1.527		0.275	0.275	0.246	0.097
37	Broward	4.370	4.370	3.930	1.547		0.275	0.275	0.246	0.097
61	Charlotte	6.244	6.244	3.828	1.435	_	0.381	0.381	0.234	0.088
62	Collier	6.168	6.168	3.612	1.419		0.381	0.381	0.223	0.088
30	Dade	4.284	4.284	3.852	1.518		0.275	0.275	0.246	0.097
31	Dade	4.286	4.286	3.854	1.518		0.275	0.275	0.246	0.097
32	Dade	4.286	4.286	3.854	1.518		0.275	0.275	0.246	0.097
34	Dade	4.351	4.351	3.912	1.541		0.275	0.275	0.246	0.097
41	Duval	4.653	4.653	2.720	1.243		0.268	0.268	0.157	0.072
43	Escambia	5.951	5.951	3.510	1.368	_	0.358	0.358	0.211	0.082
63	Escambia	4.061	4.061	2.377	1.328		0.245	0.245	0.144	0.080
64	Flagler	4.634	4.634	2.712	1.207		0.275	0.275	0.161	0.072
78	Flagler	3.880	3.880	2.273	1.271	_	0.229	0.229	0.135	0.075
65	Franklin	6.455	6.455	3.808	1.483		0.381	0.381	0.225	0.088
66	Gulf	5.864	5.864	3.458	1.349		0.348	0.348	0.206	0.080
56	Hernando	5.783	5.783	3.384	1.468		0.345	0.345	0.201	0.088
76	Indian River	3.999	3.999	4.026	1.585		0.245	0.245	0.246	0.097
67	Lee	6.174	6.174	3.826	1.420		0.381	0.381	0.236	0.088
79	Lee	2.040	2.040	1.164	0.820		0.124	0.124	0.070	0.049
57	Levy	4.628	4.628	2.707	1.205		0.275	0.275	0.161	0.072
68	Manatee	6.235	6.235	3.771	1.433		0.381	0.381	0.229	0.088
85	Monroe	15.446	15.446	9.167	3.269		0.974	0.974	0.578	0.206
86	Monroe	11.651	11.651	7.954	3.204		0.721	0.721	0.492	0.198
69	Nassau	4.766	4.766	2.786	1.274	_	0.268	0.268	0.157	0.072
70	Okaloosa	6.092	6.092	3.562	1.455		0.367	0.367	0.214	0.088
38	Palm Beach	4.403	4.403	3.960	1.559		0.275	0.275	0.246	0.097
87	Palm Beach	4.390	4.390	3.947	1.555		0.275	0.275	0.246	0.097
88	Pasco	4.714	4.714	2.759	1.197		0.283	0.283	0.165	0.072
42	Pinellas	6.184	6.184	3.620	1.442		0.376	0.376	0.220	0.088
71	Saint Johns	4.943	4.943	2.893	1.211		0.293	0.293	0.171	0.072
77	Saint Lucie	4.275	4.275	4.009	1.579		0.264	0.264	0.246	0.097
72	Santa Rosa	4.066	4.066	2.379	1.331		0.245	0.245	0.144	0.080
80	Santa Rosa	5.897	5.897	3.451	1.445		0.357	0.357	0.209	0.088
73	Sarasota	4.177	4.177	2.446	1.366		0.255	0.255	0.148	0.082
81	Sarasota	2.992	2.992	1.706	1.203		0.181	0.181	0.104	0.072
44	Volusia	2.232	2.232	1.273	0.898		0.132	0.132	0.076	0.054
74	Volusia	3.148	3.148	1.844	1.031		0.188	0.188	0.111	0.062
58	Wakulla	5.535	5.535	3.264	1.274		0.312	0.312	0.185	0.072
75	Walton	5.004	5.004	2.926	1.196		0.301	0.301	0.176	0.072

Rate Table: BUILDING

Commercial-Residential

CR-B

- 5 or more units apartment, townhouse, and condominium buildings (one story)

Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

			Hurr	Other Wind								
Territory Number	Description		BUILDING ra	te per \$1,00	00	BUILDING rate per \$1,000						
		Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR		
59	Вау	8.084	8.084	5.590	2.495		0.482	0.482	0.333	0.149		
60	Brevard	9.664	9.664	6.682	2.983		0.589	0.589	0.407	0.181		
35	Broward	9.330	9.330	3.564	3.027		0.586	0.586	0.224	0.190		
36	Broward	9.223	9.223	3.524	2.992	_	0.586	0.586	0.224	0.190		
37	Broward	9.342	9.342	3.569	3.030		0.586	0.586	0.224	0.190		
61	Charlotte	9.639	9.639	6.664	2.975		0.589	0.589	0.407	0.181		
62	Collier	9.523	9.523	6.584	2.939		0.589	0.589	0.407	0.181		
30	Dade	9.159	9.159	3.500	2.971		0.586	0.586	0.224	0.190		
31	Dade	9.164	9.164	3.501	2.973		0.586	0.586	0.224	0.190		
32	Dade	9.164	9.164	3.501	2.972	_	0.586	0.586	0.224	0.190		
34	Dade	9.302	9.302	3.554	3.018		0.586	0.586	0.224	0.190		
41	Duval	8.343	8.343	5.768	2.575		0.482	0.482	0.333	0.149		
43	Escambia	9.188	9.188	6.352	2.836		0.552	0.552	0.381	0.170		
63	Escambia	8.000	8.000	4.746	2.398		0.482	0.482	0.286	0.145		
64	Flagler	8.103	8.103	5.603	2.501		0.482	0.482	0.333	0.149		
78	Flagler	8.125	8.125	4.819	2.435		0.482	0.482	0.286	0.145		
65	Franklin	9.967	9.967	6.891	3.076		0.589	0.589	0.407	0.181		
66	Gulf	9.052	9.052	6.259	2.793		0.538	0.538	0.371	0.166		
56	Hernando	9.859	9.859	6.815	3.042		0.589	0.589	0.407	0.181		
76	Indian River	9.568	9.568	3.655	3.105		0.586	0.586	0.224	0.190		
67	Lee	9.532	9.532	6.591	2.942		0.589	0.589	0.407	0.181		
79	Lee	4.271	4.271	1.883	0.894		0.259	0.259	0.114	0.055		
57	Levy	8.092	8.092	5.595	2.498		0.482	0.482	0.333	0.149		
68	Manatee	9.627	9.627	6.656	2.971		0.589	0.589	0.407	0.181		
85	Monroe	23.301	23.301	9.901	3.241	_	1.469	1.469	0.623	0.204		
86	Monroe	19.545	19.545	7.739	3.235		1.211	1.211	0.479	0.200		
69	Nassau	8.546	8.546	5.909	2.638		0.482	0.482	0.333	0.149		
70	Okaloosa	9.770	9.770	6.755	3.015		0.589	0.589	0.407	0.181		
38	Palm Bch	9.413	9.413	3.595	3.053		0.586	0.586	0.224	0.190		
87	Palm Bch	9.386	9.386	3.584	3.044		0.586	0.586	0.224	0.190		
88	Pasco	8.036	8.036	5.557	2.480		0.482	0.482	0.333	0.149		
42	Pinellas	9.677	9.677	6.692	2.987		0.589	0.589	0.407	0.181		
71	Saint Johns	8.133	8.133	5.623	2.510		0.482	0.482	0.333	0.149		
77	Saint Lucie	9.533	9.533	3.642	3.092		0.586	0.586	0.224	0.190		
72	Santa Rosa	8.010	8.010	4.750	2.400		0.482	0.482	0.286	0.145		
80	Santa Rosa	9.704	9.704	6.710	2.995		0.589	0.589	0.407	0.181		
73	Sarasota	7.911	7.911	4.692	2.370		0.482	0.482	0.286	0.145		
81	Sarasota	5.105	5.105	2.908	1.072		0.309	0.309	0.177	0.066		
44	Volusia	4.258	4.258	2.425	0.894		0.253	0.253	0.145	0.054		
74	Volusia	6.592	6.592	3.910	1.976		0.395	0.395	0.234	0.119		
58	Wakulla	8.546	8.546	5.909	2.638		0.482	0.482	0.333	0.149		
75	Walton	8.024	8.024	5.548	2.476		0.483	0.483	0.333	0.149		

Rate Table: CONTENTS

CR-B Commercial-

Residential

O<u>wner</u> insuring contents of a 5 or more unit, <u>one</u> story apartment building - building insured. Condo association insuring contents of a 5 or more units, <u>one</u> story building - building insured. Townhouse association insuring contents of a 5 or more units, <u>one</u> story building - building insured.

Deductible: 3% of Value (Min	nimum \$1,000) Note: This is a numeric t	erritory list. Coun	nties may be listed under multip	le territory numbers.

Deduction		in in in in in i i ,00	,	ricane	ic territory list.		Counties may be listed under multiple territory number Other Wind					
Territory	Description	(	CONTENTS		.000		CONTENTS rate per \$1,000					
Torritory	Decemption	Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR		
59	Вау	5.236	5.236	3.466	1.204		0.312	0.312	0.207	0.072		
60	Brevard	6.260	6.260	4.143	1.439		0.381	0.381	0.253	0.088		
35	Broward	5.735	5.735	3.924	1.547		0.359	0.359	0.246	0.097		
36	Broward	5.670	5.670	3.880	1.530	-	0.359	0.359	0.246	0.097		
37	Broward	5.743	5.743	3.930	1.549		0.359	0.359	0.246	0.097		
61	Charlotte	6.244	6.244	4.133	1.435		0.381	0.381	0.253	0.088		
62	Collier	6.168	6.168	4.083	1.419	_	0.381	0.381	0.253	0.088		
30	Dade	5.629	5.629	3.852	1.519		0.359	0.359	0.246	0.097		
31	Dade	5.634	5.634	3.854	1.520		0.359	0.359	0.246	0.097		
32	Dade	5.634	5.634	3.854	1.520		0.359	0.359	0.246	0.097		
34	Dade	5.718	5.718	3.912	1.542		0.359	0.359	0.246	0.097		
41	Duval	5.404	5.404	3.577	1.243		0.312	0.312	0.207	0.072		
43	Escambia	5.951	5.951	3.939	1.368		0.358	0.358	0.237	0.082		
63	Escambia	5.692	5.692	3.269	1.217		0.343	0.343	0.196	0.072		
64	Flagler	5.249	5.249	3.474	1.207		0.312	0.312	0.207	0.072		
78	Flagler	5.779	5.779	3.319	1.236	_	0.343	0.343	0.196	0.072		
65	Franklin	6.455	6.455	4.273	1.483		0.381	0.381	0.253	0.088		
66	Gulf	5.864	5.864	3.881	1.349		0.348	0.348	0.231	0.080		
56	Hernando	6.385	6.385	4.226	1.468		0.381	0.381	0.253	0.088		
76	Indian River	5.882	5.882	4.026	1.587		0.359	0.359	0.246	0.097		
67	Lee	6.174	6.174	4.086	1.420		0.381	0.381	0.253	0.088		
79	Lee	2.723	2.723	1.523	0.717		0.166	0.166	0.092	0.042		
57	Levy	5.242	5.242	3.469	1.205		0.312	0.312	0.207	0.072		
68	Manatee	6.235	6.235	4.127	1.433		0.381	0.381	0.253	0.088		
85	Monroe	15.446	15.446	10.028	2.355		0.974	0.974	0.632	0.148		
86	Monroe	11.651	11.651	7.401	2.031		0.721	0.721	0.457	0.126		
69	Nassau	5.535	5.535	3.664	1.274		0.312	0.312	0.207	0.072		
70	Okaloosa	6.328	6.328	4.188	1.455		0.381	0.381	0.253	0.088		
38	Palm Beach	5.786	5.786	3.960	1.560		0.359	0.359	0.246	0.097		
87	Palm Beach	5.769	5.769	3.947	1.557		0.359	0.359	0.246	0.097		
88	Pasco	5.205	5.205	3.444	1.197		0.312	0.312	0.207	0.072		
42	Pinellas	6.268	6.268	4.149	1.442		0.381	0.381	0.253	0.088		
71	Saint Johns	5.268	5.268	3.488	1.211		0.312	0.312	0.207	0.072		
77	Saint Lucie	5.860	5.860	4.009	1.580		0.359	0.359	0.246	0.097		
72	Santa Rosa	5.699	5.699	3.273	1.219		0.343	0.343	0.196	0.072		
80	Santa Rosa	6.286	6.286	4.160	1.445		0.381	0.381	0.253	0.088		
73	Sarasota	5.628	5.628	3.231	1.204		0.343	0.343	0.196	0.072		
81	Sarasota	3.324	3.324	1.735	1.076		0.201	0.201	0.105	0.066		
44	Volusia	2.772	2.772	1.447	0.898		0.165	0.165	0.086	0.054		
74	Volusia	4.690	4.690	2.693	1.004		0.281	0.281	0.161	0.059		
58	Wakulla	5.535	5.535	3.664	1.274		0.312	0.312	0.207	0.072		
75	Walton	5.198	5.198	3.440	1.196		0.313	0.313	0.207	0.072		

Rate Table:

BUILDING

CR-C **Commercial-Residential** 

5 or more units, apartment, townhouse, and condominium buildings, (two or more stories)

	· · · · · · · · · · · · · · · · · · ·		,	rricane			Counties may be listed under multiple territory numl Other Wind					
Territory Number	Description		BUILDING	rate per \$1,	000			BUILDING ra	te per \$1,000	)		
Number		Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR		
59	Вау	8.084	8.084	5.590	2.495		0.482	0.482	0.333	0.149		
60	Brevard	9.664	9.664	6.682	2.983		0.589	0.589	0.407	0.181		
35	Broward	9.330	9.330	6.564	4.408		0.586	0.586	0.413	0.277		
36	Broward	9.223	9.223	6.490	4.359		0.586	0.586	0.413	0.277		
37	Broward	9.342	9.342	6.574	4.414	_	0.586	0.586	0.413	0.277		
61	Charlotte	9.639	9.639	6.664	2.975		0.589	0.589	0.407	0.181		
62	Collier	9.523	9.523	6.584	2.939		0.589	0.589	0.407	0.181		
30	Dade	9.159	9.159	6.444	4.327	_	0.586	0.586	0.413	0.277		
31	Dade	9.164	9.164	6.448	4.330		0.586	0.586	0.413	0.277		
32	Dade	9.164	9.164	6.448	4.330		0.586	0.586	0.413	0.277		
34	Dade	9.302	9.302	6.546	4.395	_	0.586	0.586	0.413	0.277		
41	Duval	8.343	8.343	5.768	2.575		0.482	0.482	0.333	0.149		
43	Escambia	9.188	9.188	6.352	2.836		0.552	0.552	0.381	0.170		
63	Escambia	9.769	8.000	4.746	2.398		0.589	0.482	0.286	0.145		
64	Flagler	8.103	8.103	5.603	2.501		0.482	0.482	0.333	0.149		
78	Flagler	9.919	8.125	4.819	2.435		0.589	0.482	0.286	0.145		
65	Franklin	9.967	9.967	6.891	3.076		0.589	0.589	0.407	0.181		
66	Gulf	9.052	9.052	6.259	2.793		0.538	0.538	0.371	0.166		
56	Hernando	9.859	9.859	6.815	3.042		0.589	0.589	0.407	0.181		
76	Indian River	9.568	9.568	6.733	4.521		0.586	0.586	0.413	0.277		
67	Lee	9.532	9.532	6.591	2.942		0.589	0.589	0.407	0.181		
79	Lee	5.097	4.271	1.883	0.894		0.309	0.259	0.114	0.055		
57	Levy	8.092	8.092	5.595	2.498		0.482	0.482	0.333	0.149		
68	Manatee	9.627	9.627	6.656	2.971		0.589	0.589	0.407	0.181		
85	Monroe	23.301	23.301	16.838	7.015		1.469	1.469	1.062	0.442		
86	Monroe	19.545	19.545	10.455	5.638		1.211	1.211	0.647	0.348		
69	Nassau	8.546	8.546	5.909	2.638		0.482	0.482	0.333	0.149		
70	Okaloosa	9.770	9.770	6.755	3.015		0.589	0.589	0.407	0.181		
38	Palm Beach	9.413	9.413	6.624	4.448		0.586	0.586	0.413	0.277		
87	Palm Beach	9.386	9.386	6.604	4.434		0.586	0.586	0.413	0.277		
88	Pasco	8.036	8.036	5.557	2.480		0.482	0.482	0.333	0.149		
42	Pinellas	9.677	9.677	6.692	2.987		0.589	0.589	0.407	0.181		
71	Saint Johns	8.133	8.133	5.623	2.510		0.482	0.482	0.333	0.149		
77	Saint Lucie	9.533	9.533	6.708	4.504		0.586	0.586	0.413	0.277		
72	Santa Rosa	9.781	8.010	4.750	2.400		0.589	0.482	0.286	0.145		
80	Santa Rosa	9.704	9.704	6.710	2.995		0.589	0.589	0.407	0.181		
73	Sarasota	9.659	7.911	4.692	2.370		0.589	0.482	0.286	0.145		
81	Sarasota	5.105	5.105	2.908	1.072		0.309	0.309	0.177	0.066		
44	Volusia	4.258	4.258	2.425	0.894		0.253	0.253	0.145	0.054		
74	Volusia	8.048	6.592	3.910	1.976		0.482	0.395	0.234	0.119		
58	Wakulla	8.546	8.546	5.909	2.638		0.482	0.482	0.333	0.149		
75	Walton	8.024	8.024	5.548	2.476		0.483	0.483	0.333	0.149		

Rate Table: CR-C

Building <u>owner</u> insuring contents of a 5 or more unit <u>two or more</u> story apartment, building - building insured.

NTS Commercial -Residential

Condo association insuring contents of a 5 or more unit, <u>two or more</u> story, building - building insured.
 Townhouse association insuring contents of a 5 or more unit, <u>two or more</u> story, building - building insured.

				ricane		tes may be listed under multiple territory numbers. Other Wind					
Territory	Description		CONTENTS r					CONTENTS ra			
		Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR	
59	Вау	5.236	5.236	3.466	1.204		0.312	0.312	0.207	0.072	
60	Brevard	6.260	6.260	4.143	1.439		0.381	0.381	0.253	0.088	
35	Broward	5.735	5.735	4.301	3.917		0.359	0.359	0.270	0.246	
36	Broward	5.670	5.670	4.252	3.872		0.359	0.359	0.270	0.246	
37	Broward	5.743	5.743	4.306	3.921		0.359	0.359	0.270	0.246	
61	Charlotte	6.244	6.244	4.133	1.435		0.381	0.381	0.253	0.088	
62	Collier	6.168	6.168	4.083	1.419		0.381	0.381	0.253	0.088	
30	Dade	5.629	5.629	4.222	3.844		0.359	0.359	0.270	0.246	
31	Dade	5.634	5.634	4.224	3.847		0.359	0.359	0.270	0.246	
32	Dade	5.634	5.634	4.224	3.846		0.359	0.359	0.270	0.246	
34	Dade	5.718	5.718	4.287	3.906		0.359	0.359	0.270	0.246	
41	Duval	5.404	5.404	3.577	1.243		0.312	0.312	0.207	0.072	
43	Escambia	5.951	5.951	3.939	1.368		0.358	0.358	0.237	0.082	
63	Escambia	6.327	5.173	2.973	1.107		0.381	0.312	0.179	0.067	
64	Flagler	5.249	5.249	3.474	1.207		0.312	0.312	0.207	0.072	
78	Flagler	6.426	5.253	3.019	1.125	_	0.381	0.312	0.179	0.067	
65	Franklin	6.455	6.455	4.273	1.483		0.381	0.381	0.253	0.088	
66	Gulf	5.864	5.864	3.881	1.349		0.348	0.348	0.231	0.080	
56	Hernando	6.385	6.385	4.226	1.468	_	0.381	0.381	0.253	0.088	
76	Indian River	5.882	5.882	4.411	4.017		0.359	0.359	0.270	0.246	
67	Lee	6.174	6.174	4.086	1.420		0.381	0.381	0.253	0.088	
79	Lee	3.318	2.476	1.384	0.652	_	0.201	0.150	0.084	0.039	
57	Levy	5.242	5.242	3.469	1.205		0.312	0.312	0.207	0.072	
68	Manatee	6.235	6.235	4.127	1.433		0.381	0.381	0.253	0.088	
85	Monroe	15.446	15.446	10.715	4.409	_	0.974	0.974	0.675	0.278	
86	Monroe	11.651	11.463	7.954	3.204		0.721	0.710	0.492	0.198	
69	Nassau	5.535	5.535	3.664	1.274		0.312	0.312	0.207	0.072	
70	Okaloosa	6.328	6.328	4.188	1.455		0.381	0.381	0.253	0.088	
38	Palm Beach	5.786	5.786	4.339	3.951		0.359	0.359	0.270	0.246	
87	Palm Beach	5.769	5.769	4.326	3.940		0.359	0.359	0.270	0.246	
88	Pasco	5.205	5.205	3.444	1.197		0.312	0.312	0.207	0.072	
42	Pinellas	6.268	6.268	4.149	1.442		0.381	0.381	0.253	0.088	
71	Saint Johns	5.268	5.268	3.488	1.211		0.312	0.312	0.207	0.072	
77	Saint Lucie	5.860	5.860	4.394	4.001		0.359	0.359	0.270	0.246	
72	Santa Rosa	6.336	5.179	2.977	1.108		0.381	0.312	0.179	0.067	
80	Santa Rosa	6.286	6.286	4.160	1.445		0.381	0.381	0.253	0.088	
73	Sarasota	6.256	5.115	2.940	1.095		0.381	0.312	0.179	0.067	
81	Sarasota	3.458	3.324	1.735	0.979		0.210	0.201	0.105	0.059	
44	Volusia	2.884	2.772	1.447	0.816		0.172	0.165	0.086	0.049	
74	Volusia	5.213	4.262	2.449	0.913		0.312	0.256	0.147	0.055	
58	Wakulla	5.535	5.535	3.664	1.274		0.312	0.312	0.207	0.072	
75	Walton	5.198	5.198	3.440	1.196		0.313	0.313	0.207	0.072	

CONTENTS C

Rate Table: CONTENTS CR-D Commercial Owner insuring contents of a 1-4 unit apartment building. (Building NOT\_insured - any number of stories). Association insuring contents of a 1-4 unit townhouse building. (Building NOT insured - any number of stories).

- Residential Association insuring contents of a 1-4 unit condo building. (Building NOT insured - any number of stories).

Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

				rricane		Other Wind						
Territory	Description	_	CONTENTS					CONTENTS rate per \$1,000				
50		Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR		
59	Bay	4.582	4.582	2.681	1.204		0.274	0.274	0.160	0.072		
60	Brevard	5.615	5.615	3.285	1.439		0.342	0.342	0.200	0.088		
35	Broward	3.966	3.966	3.924	1.544		0.249	0.249	0.246	0.097		
36	Broward	3.921	3.921	3.880	1.527		0.249	0.249	0.246	0.097		
37	Broward	3.971	3.971	3.930	1.547		0.249	0.249	0.246	0.097		
61	Charlotte	5.949	5.949	3.479	1.435		0.364	0.364	0.213	0.088		
62	Collier	5.616	5.616	3.285	1.419		0.346	0.346	0.203	0.088		
30	Dade	3.892	3.892	3.852	1.518		0.249	0.249	0.246	0.097		
31	Dade	3.896	3.896	3.854	1.518		0.249	0.249	0.246	0.097		
32	Dade	3.896	3.896	3.854	1.518		0.249	0.249	0.246	0.097		
34	Dade	3.955	3.955	3.912	1.541		0.249	0.249	0.246	0.097		
41	Duval	4.231	4.231	2.471	1.243		0.244	0.244	0.143	0.072		
43	Escambia	5.453	5.453	3.191	1.368		0.327	0.327	0.192	0.082		
63	Escambia	3.693	3.693	2.161	1.206		0.223	0.223	0.129	0.072		
64	Flagler	4.215	4.215	2.466	1.207		0.250	0.250	0.147	0.072		
78	Flagler	3.527	3.527	2.064	1.155		0.209	0.209	0.122	0.068		
65	Franklin	5.913	5.913	3.462	1.483		0.348	0.348	0.204	0.088		
66	Gulf	5.371	5.371	3.145	1.349		0.318	0.318	0.187	0.080		
56	Hernando	5.258	5.258	3.078	1.468		0.314	0.314	0.184	0.088		
76	Indian River	3.636	3.636	4.026	1.585		0.223	0.223	0.246	0.097		
67	Lee	5.941	5.941	3.476	1.420		0.366	0.366	0.214	0.088		
79	Lee	1.855	1.855	1.057	0.746		0.112	0.112	0.064	0.046		
57	Levy	4.208	4.208	2.462	1.205		0.250	0.250	0.147	0.072		
68	Manatee	5.855	5.855	3.427	1.433		0.357	0.357	0.209	0.088		
85	Monroe	15.446	15.446	8.333	2.972		0.974	0.974	0.524	0.187		
86	Monroe	11.651	11.651	7.353	2.926		0.721	0.721	0.455	0.180		
69	Nassau	4.333	4.333	2.532	1.274		0.244	0.244	0.143	0.072		
70	Okaloosa	5.538	5.538	3.240	1.455		0.334	0.334	0.195	0.088		
38	Palm Beach	4.000	4.000	3.960	1.559		0.249	0.249	0.246	0.097		
87	Palm Beach	3.989	3.989	3.947	1.555		0.249	0.249	0.246	0.097		
88	Pasco	4.286	4.286	2.510	1.197		0.257	0.257	0.151	0.072		
42	Pinellas	5.623	5.623	3.290	1.442		0.342	0.342	0.200	0.088		
71	Saint Johns	4.493	4.493	2.630	1.211		0.266	0.266	0.156	0.072		
77	Saint Lucie	3.886	3.886	4.009	1.579		0.238	0.238	0.246	0.097		
72	Santa Rosa	3.699	3.699	2.163	1.210		0.223	0.223	0.129	0.072		
80	Santa Rosa	5.361	5.361	3.137	1.445		0.325	0.325	0.190	0.088		
73	Sarasota	3.798	3.798	2.223	1.243		0.231	0.231	0.135	0.075		
81	Sarasota	2.720	2.720	1.551	1.094		0.165	0.165	0.094	0.067		
44	Volusia	2.030	2.030	1.157	0.816		0.121	0.121	0.069	0.049		
74	Volusia	2.862	2.862	1.675	0.937	_	0.171	0.171	0.100	0.056		
58	Wakulla	5.072	5.072	2.969	1.274		0.285	0.285	0.167	0.072		
75	Walton	4.548	4.548	2.661	1.196		0.274	0.274	0.160	0.072		

Rate Table: CONTENTS

CR-E Commercial-Residential <u>Owner</u> insuring contents of a 5 or more unit, <u>one</u> story apartment building - building <u>not</u> insured Condo association insuring contents of a 5 or more unit, <u>one</u> story building - building <u>not</u> insured. Townhouse association insuring contents of a 5 or more unit, <u>one</u> story building - building <u>not</u> insured

	Hurricane					Other Wind					
Territory Number	Description	CONTENTS rate per \$1,000					CONTENTS rate per \$1,000				
		Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR	
59	Вау	5.236	5.236	3.466	1.204		0.312	0.312	0.207	0.072	
60	Brevard	6.260	6.260	4.143	1.439		0.381	0.381	0.253	0.088	
35	Broward	5.735	5.735	3.924	1.544		0.359	0.359	0.246	0.097	
36	Broward	5.670	5.670	3.880	1.527		0.359	0.359	0.246	0.097	
37	Broward	5.743	5.743	3.930	1.547		0.359	0.359	0.246	0.097	
61	Charlotte	6.244	6.244	4.133	1.435		0.381	0.381	0.253	0.088	
62	Collier	6.168	6.168	4.083	1.419		0.381	0.381	0.253	0.088	
30	Dade	5.629	5.629	3.852	1.518		0.359	0.359	0.246	0.097	
31	Dade	5.634	5.634	3.854	1.518		0.359	0.359	0.246	0.097	
32	Dade	5.634	5.634	3.854	1.518		0.359	0.359	0.246	0.097	
34	Dade	5.718	5.718	3.912	1.541		0.359	0.359	0.246	0.097	
41	Duval	5.404	5.404	3.577	1.243		0.312	0.312	0.207	0.072	
43	Escambia	5.951	5.951	3.939	1.368		0.358	0.358	0.237	0.082	
63	Escambia	5.173	5.173	2.973	1.107		0.312	0.312	0.179	0.067	
64	Flagler	5.249	5.249	3.474	1.207		0.312	0.312	0.207	0.072	
78	Flagler	5.253	5.253	3.019	1.125		0.312	0.312	0.179	0.067	
65	Franklin	6.455	6.455	4.273	1.483		0.381	0.381	0.253	0.088	
66	Gulf	5.864	5.864	3.881	1.349		0.348	0.348	0.231	0.080	
56	Hernando	6.385	6.385	4.226	1.468		0.381	0.381	0.253	0.088	
76	Indian River	5.882	5.882	4.026	1.585		0.359	0.359	0.246	0.097	
67	Lee	6.174	6.174	4.086	1.420		0.381	0.381	0.253	0.088	
79	Lee	2.476	2.476	1.384	0.652		0.150	0.150	0.084	0.039	
57	Levy	5.242	5.242	3.469	1.205		0.312	0.312	0.207	0.072	
68	Manatee	6.235	6.235	4.127	1.433		0.381	0.381	0.253	0.088	
85	Monroe	15.446	15.446	9.120	2.141		0.974	0.974	0.574	0.135	
86	Monroe	11.463	11.463	6.729	1.846		0.710	0.710	0.416	0.114	
69	Nassau	5.535	5.535	3.664	1.274		0.312	0.312	0.207	0.072	
70	Okaloosa	6.328	6.328	4.188	1.455		0.381	0.381	0.253	0.088	
38	Palm Beach	5.786	5.786	3.960	1.559		0.359	0.359	0.246	0.097	
87	Palm Beach	5.769	5.769	3.947	1.555		0.359	0.359	0.246	0.097	
88	Pasco	5.205	5.205	3.444	1.197		0.312	0.312	0.207	0.072	
42	Pinellas	6.268	6.268	4.149	1.442		0.381	0.381	0.253	0.088	
71	Saint Johns	5.268	5.268	3.488	1.211		0.312	0.312	0.207	0.072	
77	Saint Lucie	5.860	5.860	4.009	1.579		0.359	0.359	0.246	0.097	
72	Santa Rosa	5.179	5.179	2.977	1.108		0.312	0.312	0.179	0.067	
80	Santa Rosa	6.286	6.286	4.160	1.445		0.381	0.381	0.253	0.088	
73	Sarasota	5.115	5.115	2.940	1.095		0.312	0.312	0.179	0.067	
81	Sarasota	3.324	3.324	1.735	0.979		0.201	0.201	0.105	0.059	
44	Volusia	2.772	2.772	1.447	0.816		0.165	0.165	0.086	0.049	
74	Volusia	4.262	4.262	2.449	0.913		0.256	0.256	0.147	0.055	
58	Wakulla	5.535	5.535	3.664	1.274		0.312	0.312	0.207	0.072	
75	Walton	5.198	5.198	3.440	1.196		0.313	0.313	0.207	0.072	

Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

Rate Table: CR-F

CONTENTS

Commercial

Building <u>owner</u> insuring contents of a 5 or more unit <u>two or more</u> story apartment building - building <u>not</u> insured.

**Commercial -Residential**Condo association insuring contents of a 5 or more unit, <u>two or more</u> story building - building <u>not</u> insured. Townhouse association insuring contents of a 5 or more unit, <u>two or more</u> story building - building <u>not</u> insured.

Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

				rricane			Other Wind				
Territory Number	Description		CONTENTS	rate per \$1,0	000		CONTENTS rate per \$1,000				
		Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR		
59	Вау	5.236	5.236	3.466	1.204	0.312	0.312	0.207	0.072		
60	Brevard	6.260	6.260	4.143	1.439	0.381	0.381	0.253	0.088		
35	Broward	5.735	5.735	4.301	3.917	0.359	0.359	0.270	0.246		
36	Broward	5.670	5.670	4.252	3.872	0.359	0.359	0.270	0.246		
37	Broward	5.743	5.743	4.306	3.921	0.359	0.359	0.270	0.246		
61	Charlotte	6.244	6.244	4.133	1.435	0.381	0.381	0.253	0.088		
62	Collier	6.168	6.168	4.083	1.419	0.381	0.381	0.253	0.088		
30	Dade	5.629	5.629	4.222	3.844	0.359	0.359	0.270	0.246		
31	Dade	5.634	5.634	4.224	3.847	0.359	0.359	0.270	0.246		
32	Dade	5.634	5.634	4.224	3.846	0.359	0.359	0.270	0.246		
34	Dade	5.718	5.718	4.287	3.906	0.359	0.359	0.270	0.246		
41	Duval	5.404	5.404	3.577	1.243	0.312	0.312	0.207	0.072		
43	Escambia	5.951	5.951	3.939	1.368	0.358	0.358	0.237	0.082		
63	Escambia	6.327	5.173	2.973	1.107	0.381	0.312	0.179	0.067		
64	Flagler	5.249	5.249	3.474	1.207	0.312	0.312	0.207	0.072		
78	Flagler	6.426	5.253	3.019	1.125	0.381	0.312	0.179	0.067		
65	Franklin	6.455	6.455	4.273	1.483	0.381	0.381	0.253	0.088		
66	Gulf	5.864	5.864	3.881	1.349	0.348	0.348	0.231	0.080		
56	Hernando	6.385	6.385	4.226	1.468	0.381	0.381	0.253	0.088		
76	Indian River	5.882	5.882	4.411	4.017	0.359	0.359	0.270	0.246		
67	Lee	6.174	6.174	4.086	1.420	0.381	0.381	0.253	0.088		
79	Lee	3.318	2.476	1.384	0.652	0.201	0.150	0.084	0.039		
57	Levy	5.242	5.242	3.469	1.205	0.312	0.312	0.207	0.072		
68	Manatee	6.235	6.235	4.127	1.433	0.381	0.381	0.253	0.088		
85	Monroe	15.446	15.446	10.715	4.409	0.974	0.974	0.675	0.278		
86	Monroe	11.651	11.463	7.954	3.204	0.721	0.710	0.492	0.198		
69	Nassau	5.535	5.535	3.664	1.274	0.312	0.312	0.207	0.072		
70	Okaloosa	6.328	6.328	4.188	1.455	0.381	0.381	0.253	0.088		
38	Palm Beach	5.786	5.786	4.339	3.951	0.359	0.359	0.270	0.246		
87	Palm Beach	5.769	5.769	4.326	3.940	0.359	0.359	0.270	0.246		
88	Pasco	5.205	5.205	3.444	1.197	0.312	0.312	0.207	0.072		
42	Pinellas	6.268	6.268	4.149	1.442	0.381	0.381	0.253	0.088		
71	Saint Johns	5.268	5.268	3.488	1.211	0.312	0.312	0.207	0.072		
77	Saint Lucie	5.860	5.860	4.394	4.001	0.359	0.359	0.270	0.246		
72	Santa Rosa	6.336	5.179	2.977	1.108	0.381	0.312	0.179	0.067		
80	Santa Rosa	6.286	6.286	4.160	1.445	0.381	0.381	0.253	0.088		
73	Sarasota	6.256	5.115	2.940	1.095	0.381	0.312	0.179	0.067		
81	Sarasota	3.458	3.324	1.735	0.979	0.210	0.201	0.105	0.059		
44	Volusia	2.884	2.772	1.447	0.816	0.172	0.165	0.086	0.049		
74	Volusia	5.213	4.262	2.449	0.913	0.312	0.256	0.147	0.055		
58	Wakulla	5.535	5.535	3.664	1.274	0.312	0.312	0.207	0.072		
75	Walton	5.198	5.198	3.440	1.196	0.313	0.313	0.207	0.072		

Rate Table: CR-G

CONTENTS

Commercial

Other commercial-residential contents located on a commercial residential premise (i.e. office, clubhouse) except

-Residential Special Class and other occupancies listed in this section - building <u>not</u> insured.

Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

	,	Hurricane				Other Wind						
Territory Number	Description		CONTENTS	rate per \$1,0	i		CONTENTS rate per \$1,000					
		Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR		
59	Вау	5.236	5.236	3.466	1.204		0.312	0.312	0.207	0.072		
60	Brevard	6.260	6.260	4.143	1.439		0.381	0.381	0.253	0.088		
35	Broward	5.786	5.735	3.924	1.691		0.364	0.359	0.246	0.106		
36	Broward	5.720	5.670	3.880	1.674		0.364	0.359	0.246	0.106		
37	Broward	5.794	5.743	3.930	1.695		0.364	0.359	0.246	0.106		
61	Charlotte	6.244	6.244	4.133	1.435		0.381	0.381	0.253	0.088		
62	Collier	6.168	6.168	4.083	1.419		0.381	0.381	0.253	0.088		
30	Dade	5.680	5.629	3.852	1.661		0.364	0.359	0.246	0.106		
31	Dade	5.683	5.634	3.854	1.662	_	0.364	0.359	0.246	0.106		
32	Dade	5.683	5.634	3.854	1.662		0.364	0.359	0.246	0.106		
34	Dade	5.768	5.718	3.912	1.687		0.364	0.359	0.246	0.106		
41	Duval	5.404	5.404	3.577	1.243		0.312	0.312	0.207	0.072		
43	Escambia	5.951	5.951	3.939	1.368		0.358	0.358	0.237	0.082		
63	Escambia	6.327	6.015	3.438	1.403		0.381	0.363	0.206	0.084		
64	Flagler	5.249	5.249	3.474	1.207	_	0.312	0.312	0.207	0.072		
78	Flagler	6.426	6.109	3.492	1.424		0.381	0.363	0.206	0.084		
65	Franklin	6.455	6.455	4.273	1.483		0.381	0.381	0.253	0.088		
66	Gulf	5.864	5.864	3.881	1.349		0.348	0.348	0.231	0.080		
56	Hernando	6.385	6.385	4.226	1.468		0.381	0.381	0.253	0.088		
76	Indian River	5.934	5.882	4.026	1.735		0.364	0.359	0.246	0.106		
67	Lee	6.174	6.174	4.086	1.420	_	0.381	0.381	0.253	0.088		
79	Lee	3.318	2.878	1.602	0.826		0.201	0.174	0.097	0.050		
57	Levy	5.242	5.242	3.469	1.205		0.312	0.312	0.207	0.072		
68	Manatee	6.235	6.235	4.127	1.433		0.381	0.381	0.253	0.088		
85	Monroe	15.446	15.446	10.715	2.929		0.974	0.974	0.675	0.184		
86	Monroe	11.651	11.651	7.954	2.415		0.721	0.721	0.492	0.149		
69	Nassau	5.535	5.535	3.664	1.274		0.312	0.312	0.207	0.072		
70	Okaloosa	6.328	6.328	4.188	1.455		0.381	0.381	0.253	0.088		
38	Palm Beach	5.837	5.786	3.960	1.707		0.364	0.359	0.246	0.106		
87	Palm Beach	5.821	5.769	3.947	1.701		0.364	0.359	0.246	0.106		
88	Pasco	5.205	5.205	3.444	1.197		0.312	0.312	0.207	0.072		
42	Pinellas	6.268	6.268	4.149	1.442		0.381	0.381	0.253	0.088		
71	Saint Johns	5.268	5.268	3.488	1.211		0.312	0.312	0.207	0.072		
77	Saint Lucie	5.912	5.860	4.009	1.729		0.364	0.359	0.246	0.106		
72	Santa Rosa	6.336	6.023	3.443	1.404		0.381	0.363	0.206	0.084		
80	Santa Rosa	6.286	6.286	4.160	1.445		0.381	0.381	0.253	0.088		
73	Sarasota	6.256	5.949	3.400	1.388		0.381	0.363	0.206	0.084		
81	Sarasota	3.938	3.324	1.754	1.133		0.238	0.201	0.106	0.069		
44	Volusia	3.284	2.772	1.463	0.945		0.195	0.165	0.087	0.057		
74	Volusia	5.213	4.957	2.833	1.156		0.312	0.297	0.169	0.069		
58	Wakulla	5.535	5.535	3.664	1.274		0.312	0.312	0.207	0.072		
75	Walton	5.198	5.198	3.440	1.196		0.313	0.313	0.207	0.072		

Rate Table: CR-I

BUILDING

Commercial -Residential Other commercial-residential <u>buildings</u> located on a commercial residential premise (i.e. office, clubhouse, parking garage, restaurant, etc.) except Special Class and other occupancies listed in this section.

			Hurricane					Other Wind				
Territory Number	Description		BUILDING rate per \$1,000					BUILDING rate per \$1,000				
		Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR		
59	Вау	5.812	5.812	5.590	2.495		0.347	0.347	0.333	0.149		
60	Brevard	6.947	6.947	6.682	2.983		0.423	0.423	0.407	0.181		
35	Broward	5.677	5.677	3.564	3.027	_	0.356	0.356	0.224	0.190		
36	Broward	5.613	5.613	3.524	2.992		0.356	0.356	0.224	0.190		
37	Broward	5.685	5.685	3.569	3.030		0.356	0.356	0.224	0.190		
61	Charlotte	6.930	6.930	6.664	2.975	_	0.423	0.423	0.407	0.181		
62	Collier	6.845	6.845	6.584	2.939		0.423	0.423	0.407	0.181		
30	Dade	5.573	5.573	3.500	2.971		0.356	0.356	0.224	0.190		
31	Dade	5.577	5.577	3.501	2.973	_	0.356	0.356	0.224	0.190		
32	Dade	5.577	5.577	3.501	2.972		0.356	0.356	0.224	0.190		
34	Dade	5.660	5.660	3.554	3.018		0.356	0.356	0.224	0.190		
41	Duval	5.997	5.997	5.768	2.575		0.347	0.347	0.333	0.149		
43	Escambia	6.605	6.605	6.352	2.836		0.397	0.397	0.381	0.170		
63	Escambia	4.669	4.669	4.746	2.957		0.280	0.280	0.286	0.178		
64	Flagler	5.825	5.825	5.603	2.501	_	0.347	0.347	0.333	0.149		
78	Flagler	4.741	4.741	4.819	3.003		0.280	0.280	0.286	0.178		
65	Franklin	7.165	7.165	6.891	3.076		0.423	0.423	0.407	0.181		
66	Gulf	6.507	6.507	6.259	2.793		0.386	0.386	0.371	0.166		
56	Hernando	7.087	7.087	6.815	3.042		0.423	0.423	0.407	0.181		
76	Indian River	5.823	5.823	3.655	3.105		0.356	0.356	0.224	0.190		
67	Lee	6.853	6.853	6.591	2.942		0.423	0.423	0.407	0.181		
79	Lee	2.493	2.493	1.883	0.968		0.150	0.150	0.114	0.059		
57	Levy	5.817	5.817	5.595	2.498		0.347	0.347	0.333	0.149		
68	Manatee	6.921	6.921	6.656	2.971	_	0.423	0.423	0.407	0.181		
85	Monroe	15.897	15.897	9.901	4.260		1.003	1.003	0.623	0.268		
86	Monroe	12.758	12.758	8.065	4.375		0.790	0.790	0.500	0.270		
69	Nassau	6.144	6.144	5.909	2.638		0.347	0.347	0.333	0.149		
70	Okaloosa	7.024	7.024	6.755	3.015		0.423	0.423	0.407	0.181		
38	Palm Beach	5.727	5.727	3.595	3.053		0.356	0.356	0.224	0.190		
87	Palm Beach	5.712	5.712	3.584	3.044		0.356	0.356	0.224	0.190		
88	Pasco	5.777	5.777	5.557	2.480		0.347	0.347	0.333	0.149		
42	Pinellas	6.957	6.957	6.692	2.987		0.423	0.423	0.407	0.181		
71	Saint Johns	5.846	5.846	5.623	2.510		0.347	0.347	0.333	0.149		
77	Saint Lucie	5.801	5.801	3.642	3.092		0.356	0.356	0.224	0.190		
72	Santa Rosa	4.675	4.675	4.750	2.961		0.280	0.280	0.286	0.178		
80	Santa Rosa	6.976	6.976	6.710	2.995		0.423	0.423	0.407	0.181		
73	Sarasota	4.617	4.617	4.692	2.924		0.280	0.280	0.286	0.178		
81	Sarasota	3.754	3.754	2.835	1.428		0.227	0.227	0.171	0.086		
44	Volusia	3.131	3.131	2.365	1.191		0.186	0.186	0.140	0.071		
74	Volusia	3.847	3.847	3.910	2.437		0.230	0.230	0.234	0.146		
58	Wakulla	6.144	6.144	5.909	2.638		0.347	0.347	0.333	0.149		
75	Walton	5.768	5.768	5.548	2.476		0.347	0.347	0.333	0.149		
		5.700	5.700	5.540	2.470	-	0.347	0.347	0.335	0.149		

Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

Rate Table:

CR-I Commercial CONTENTS -Residential

Other commercial-residential <u>buildings</u> located on a commercial residential premise (i.e. office, clubhouse, parking garage, restaurant, etc.) except Special Class and other occupancies listed in this section.

Deductible: 3% of Value (Mi	nimum \$1,000) Note: This is a numeric territory list	Counties may	y be listed under multiple territory numbers.

				urricane	,		nties may be listed under multiple territory numbers. Other Wind				
Territory Number	Description		CONTENT	S rate per \$1	,000		CONTENTS rate per \$1,000				
Number		Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR	
59	Вау	2.709	2.709	2.692	1.204		0.161	0.161	0.160	0.072	
60	Brevard	3.238	3.238	3.218	1.439	_	0.196	0.196	0.195	0.088	
35	Broward	3.076	3.076	3.924	1.544		0.193	0.193	0.246	0.097	
36	Broward	3.041	3.041	3.880	1.527		0.193	0.193	0.246	0.097	
37	Broward	3.081	3.081	3.930	1.547	_	0.193	0.193	0.246	0.097	
61	Charlotte	3.229	3.229	3.209	1.435		0.196	0.196	0.195	0.088	
62	Collier	3.191	3.191	3.171	1.419		0.196	0.196	0.195	0.088	
30	Dade	3.020	3.020	3.852	1.518	_	0.193	0.193	0.246	0.097	
31	Dade	3.021	3.021	3.854	1.518		0.193	0.193	0.246	0.097	
32	Dade	3.021	3.021	3.854	1.518		0.193	0.193	0.246	0.097	
34	Dade	3.067	3.067	3.912	1.541	_	0.193	0.193	0.246	0.097	
41	Duval	2.795	2.795	2.778	1.243		0.161	0.161	0.160	0.072	
43	Escambia	3.079	3.079	3.059	1.368		0.184	0.184	0.183	0.082	
63	Escambia	2.214	2.214	2.138	1.090	_	0.134	0.134	0.128	0.066	
64	Flagler	2.715	2.715	2.698	1.207		0.161	0.161	0.160	0.072	
78	Flagler	2.248	2.248	2.171	1.107		0.134	0.134	0.128	0.066	
65	Franklin	3.339	3.339	3.318	1.483	_	0.196	0.196	0.195	0.088	
66	Gulf	3.033	3.033	3.015	1.349		0.180	0.180	0.179	0.080	
56	Hernando	3.304	3.304	3.283	1.468		0.196	0.196	0.195	0.088	
76	Indian River	3.155	3.155	4.026	1.585	_	0.193	0.193	0.246	0.097	
67	Lee	3.194	3.194	3.174	1.420		0.196	0.196	0.195	0.088	
79	Lee	1.059	1.059	0.996	0.642		0.064	0.064	0.060	0.039	
57	Levy	2.712	2.712	2.695	1.205	_	0.161	0.161	0.160	0.072	
68	Manatee	3.226	3.226	3.206	1.433		0.196	0.196	0.195	0.088	
85	Monroe	8.157	8.157	7.238	2.211		0.513	0.513	0.456	0.139	
86	Monroe	5.660	5.660	5.699	1.950	_	0.349	0.349	0.353	0.121	
69	Nassau	2.864	2.864	2.846	1.274		0.161	0.161	0.160	0.072	
70	Okaloosa	3.274	3.274	3.253	1.455		0.196	0.196	0.195	0.088	
38	Palm Beach	3.103	3.103	3.960	1.559	_	0.193	0.193	0.246	0.097	
87	Palm Beach	3.094	3.094	3.947	1.555		0.193	0.193	0.246	0.097	
88	Pasco	2.693	2.693	2.676	1.197		0.161	0.161	0.160	0.072	
42	Pinellas	3.243	3.243	3.221	1.442	_	0.196	0.196	0.195	0.088	
71	Saint Johns	2.725	2.725	2.708	1.211		0.161	0.161	0.160	0.072	
77	Saint Lucie	3.142	3.142	4.009	1.579		0.193	0.193	0.246	0.097	
72	Santa Rosa	2.217	2.217	2.140	1.092	_	0.134	0.134	0.128	0.066	
80	Santa Rosa	3.251	3.251	3.230	1.445		0.196	0.196	0.195	0.088	
73	Sarasota	2.190	2.190	2.114	1.078		0.134	0.134	0.128	0.066	
81	Sarasota	1.568	1.568	1.518	0.969	_	0.095	0.095	0.091	0.059	
44	Volusia	1.309	1.309	1.266	0.808		0.078	0.078	0.075	0.049	
74	Volusia	1.824	1.824	1.761	0.898		0.110	0.110	0.105	0.054	
58	Wakulla	2.864	2.864	2.846	1.274	_	0.161	0.161	0.160	0.072	
75	Walton	2.688	2.688	2.672	1.196		0.161	0.161	0.160	0.072	

Rate Table: CR-J

#### **Commercial-Residential**

Mobile home and mobile home contents (located on a commercial-residential premise).

Deductible: 3% of Value (Minimum	\$1,000) Note: This is a numeric territory list.	Counties may	be listed under multiple territory numbers.

Territory		BUILDING ra	ate per \$1,000	CONTENTS rate per \$1,000			
Number	Description	Hurricane	Other Wind	Hurricane	Other Wind		
59	Вау	5.961	0.356	5.961	0.356		
60	Brevard	7.126	0.434	7.126	0.434		
35	Broward	9.785	0.614	9.785	0.614		
36	Broward	9.674	0.614	9.674	0.614		
37	Broward	9.799	0.614	9.799	0.614		
61	Charlotte	7.108	0.434	7.108	0.434		
62	Collier	7.021	0.434	7.021	0.434		
30	Dade	8.822	0.565	8.822	0.565		
31	Dade	8.826	0.565	8.826	0.565		
32	Dade	9.611	0.614	9.611	0.614		
34	Dade	9.757	0.614	9.757	0.614		
41	Duval	6.152	0.356	6.152	0.356		
43	Escambia	4.160	0.249	4.160	0.249		
63	Escambia	7.203	0.434	7.203	0.434		
64	Flagler	5.975	0.356	5.975	0.356		
78	Flagler	4.491	0.266	4.491	0.266		
65	Franklin	7.349	0.434	7.349	0.434		
66	Gulf	6.675	0.396	6.675	0.396		
56	Hernando	7.268	0.434	7.268	0.434		
76	Indian River	9.216	0.565	9.216	0.565		
67	Lee	7.029	0.434	7.029	0.434		
79	Lee	4.385	0.266	4.385	0.266		
57	Levy	5.967	0.356	5.967	0.356		
68	Manatee	7.098	0.434	7.098	0.434		
85	Monroe	12.248	0.772	12.248	0.772		
86	Monroe	12.465	0.772	12.465	0.772		
69	Nassau	6.302	0.356	6.302	0.356		
70	Okaloosa	7.203	0.434	7.203	0.434		
38	Palm Beach	9.872	0.614	9.872	0.614		
87	Palm Beach	9.843	0.614	9.843	0.614		
88	Pasco	5.926	0.356	5.926	0.356		
42	Pinellas	6.845	0.415	6.845	0.415		
71	Saint Johns	5.997	0.356	5.997	0.356		
77	Saint Lucie	9.999	0.614	9.999	0.614		
72	Santa Rosa	7.212	0.434	7.212	0.434		
80	Santa Rosa	4.393	0.266	4.393	0.266		
73	Sarasota	7.123	0.434	7.123	0.434		
81	Sarasota	4.393	0.266	4.393	0.266		
44	Volusia	3.664	0.218	3.664	0.218		
74	Volusia	5.450	0.326	5.450	0.326		
58	Wakulla	6.302	0.356	6.302	0.356		
75	Walton	5.917	0.356	5.917	0.356		

# 5. Commercial - Residential Premium Calculation Worksheet

	Premium Development	BUILI	DING			CONT	ENTS
Mo	difier	Hurricane	OWH*	Mod	ifier	Hurricane	OWH*
	Base Rate				Base Rate		
х	Deductible Factor			х	Deductible Factor		
=	Round to 3 decimals			=	Round to 3 decimals		
х	Coinsurance Factor (90%,100%)			х	Coinsurance Factor (90%,100%)		
=	Round to 3 decimals			=	Round to 3 decimals		
x	Windstorm Loss Mitigation Factor (1.00 – 0 =0 )			x	Windstorm Loss Mitigation Factor (1.00 – 0 =0 )		
=	Round to 3 decimals		•	=	Round to 3 decimals	•	
Х	BCEGS Factor	•		х	BCEGS Factor		
=	Total Rate (round to 3 decimals)	•		=	Total Rate (round to 3 decimals)		
Х	Coverage Limit			х	Coverage Limit		
÷		1,000	1,000	÷		1,000	1,000
=	Uncapped Split Premium			=	Uncapped Split Premium		
	nbined Bldg. Hurricane/OWH Uncappe mium <b>(A)</b>	d Building		Combined Cnts Hurricane/OWH Uncapped Contents Premium (B) (C) \$ (Building)+ \$ (Contents)			
Tot	al Uncapped Item Premium			(C) \$	ts) =	\$	
BCI	EGS and Mitigation Discount Adjustme	nt (see Table	B)	(D1)	=	\$	
Adj	usted Subtotal			(D2)			
FH	CF Combined Build-Up Premium (see	Table C)		(D3)			
	n Premium usted Subtotal + FHCF Combined Bu	ild-Up Premiu	m			=	\$
Sur	n of all Item Premiums (for multiple iter	ns)		(E)	=	\$	
Cat	astrophe Reinsurance Surcharge - 15%	6			Sum of all Item Premiums x .15 nd to \$)	=	\$
- (	7 Florida Insurance Guaranty Associal 0.72 % (Applies for one year to New ctive <b>06/01/2009</b> )						\$
Tax-Exempt Surcharge – 1.75%					(H) \$ Sum of all Item Premiums x .0175 (round to \$)		
Em	ergency FHCF Assessment – 1%			(I) \$ Sum of all Item Premiums x .01 (round to \$)			\$
200	5 Citizens Emergency Assessment – 1	.4%		(J) \$ Sum of all Item Premiums x .014 (round to \$)			
то	TAL POLICY PREMIUM			\$ (E) + \$(F) + \$(G) + \$(H) + \$(I) + \$(J) =			\$

\*OWH = Other Wind or Hail

\*\* FHCF = Florida Hurricane Catastrophe Fund - Commercial-Residential Tables only

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	Table B           BCEGS and Mitigation Discount Adjustment (I	Per Risk)			
		Buildi Hurricane	ing OWH	Conter Hurricane	nts OWH
	Base Rate (from premium development table)	Humeane	- OMIT	Turricane	
Х	Amount of Coverage				
÷		1,000	1,000	1,000	1,000
=	Base Premium (round to \$)				
=	Combined Base Premium (sum of 4 columns in row above)				
	Total Rate (from premium development table)				
÷	BCEGS Factor				
÷	Windstorm Loss Mitigation Factor				
Х	Amount of Coverage				
÷		1,000	1,000	1,000	1,000
=	Non-Mitigated Premium (round to \$)				
=	Combined Non-Mitigated Premium without BCEGS or WLM Factor (sum of 4 colu	mns in row abo	ove)		
-	Total Uncapped Item Premium (this is (C) from premium development table)				
=	BCEGS and Mitigation Base Discount				
÷	Combined Base Premium				
=	BCEGS and Mitigation Indicated Credit Factor (round to 5 decimal places)				
-	Maximum BCEGS and Mitigation Credit Factor				.65
=	BCEGS and Mitigation Credit Modifier (round to 5 decimal places - If the result is	less than zero,	enter 0)		
Х	Combined Base Premium				
=	BCEGS and Mitigation Discount Adjustment (round to \$ and enter amount under – The result will be zero if the BCEGS and Mitigation Credit Modifier is zero)	(D) on Premium	n Calculatio	on Worksheet	

	Table C           Calculation of the FHCF Build-Up Premium		
		Building	Contents
	Uncapped Hurricane Premium (From Uncapped Split Premium)		
	Sum of Uncapped Hurricane Premiums		
÷	Total Uncapped Item Premium		
=	Hurricane Weight (Round to 3 decimal places)		
×	Adjusted Subtotal		
=	Capped Hurricane Premium (Before FHCF Build-Up Premium) (Round to \$)		
×	FHCF Build-Up Factor	.0	)149
=	FHCF Combined Build-Up Premium (Round to \$)		

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# XI. PREMIUM DETERMINATION, RATE TABLES AND RATING TERRITORIES

### 1. Special Class Premium Determination – Wind Only Policies

- A. **Special Class** Real and tangible property which may be unique and unusual, and not specifically rated elsewhere in the manual. The following applies.
  - 1. Only Properties listed may be rated with appropriate Special Class descriptions and upon approval of the Citizens Jacksonville office. <u>Other property types including some</u> with similar characteristics may not be insured.
  - 2. Determine the structure and/or contents classification based on the appropriate Special Class Occupancy description and construction.
  - 3. Determine the S-Number based on the construction (where applicable) and the description of the risk(s).
  - 4. Each rate table contains separate schedules for Hurricane rates and for Other Windstorm or Hail (OWH) rates, which are calculated separately to each peril rate and then combined to a single Hurricane, Other Windstorm or Hail rate. (Exception: Rate Table SC-C contains a single **combined** Hurricane and OWH rate.)
  - 5. Determine the appropriate policy form for the risk(s) and select the appropriate Special Class Rate Table.
    - a. Table <u>SC-C</u> is for all other structures and their contents which will be issued under the wind only Commercial Policy. (The rate table deductible is 3% of insured value with \$1000 minimum; 5% deductibles is available.)
    - b. Table <u>SC-D</u> is for all other structures and their contents which are located on a commercial-residential premises and are issued under the wind only Commercial Residential policy (i.e., apartments, buildings, condominium and townhouse association buildings, etc.). (The rate table deductible is 3% of insured value \$1000 minimum; 5% and 10% deductibles are available.)
  - 6. From the appropriate rate table, determine each separate rate (or combined/single rate where applicable) based on territory and S-Number. Multiply or add applicable "Rate Modifiers" to each separate Hurricane and each separate Other Wind or Hail (OWH) rate, or combined/single rate where applicable.
  - 7. Rate Modifiers (Expressed as a component of each separate rate.) Apply sequentially to each separate Hurricane rate and each separate Other Windstorm or Hail (OWH) rate, as applicable.

**NOTE:** Factors may differ between Hurricane and Other Wind or Hail modifiers.

a. Selection of "other" Deductible(s) - as applicable, multiply each separate Hurricane and separate OWH "other" Deductible factor times each separate rate in A.5) above, rounded to three (3) places. Where a combined Hurricane and OWH (single rate) rate table is found, multiply the single rate by the combined "other" Deductible factor as shown in the Deductible section of the manual. Deductible factors for Commercial and Commercial-Residential Special Class items are found in the General Rating Section.

# SPECIAL CLASS RATING -Commercial and Commercial-Residential Premium Determination, Rate Tables and Rating Territories

b. **Coinsurance Factor** - Applicable to Commercial and Commercial-Residential Special Class items (Table **SC-C** and **SC-D** only.) For Commercial, if 90% coinsurance selected, **multiply** each **combined** Hurricane and OWH rate developed above times **.95**. For **100%** coinsurance selected, **multiply** each **combined** Hurricane and OWH rate (single rate) developed above times **.90**, rounded to three (3) places. For Commercial-Residential, if 90% coinsurance selected, multiply each separate Hurricane and separate OWH rate developed above, times .95. If 100% coinsurance selected, multiply each separate Hurricane and separate OWH rate developed above, times .95. If 100% coinsurance selected, multiply each separate Hurricane and separate OWH rate developed above, times .95. If 100% coinsurance selected, multiply each separate Hurricane and separate OWH rate developed above, times .95. If 100% coinsurance selected, multiply each separate Hurricane and separate OWH rate developed above, times .96. These coinsurance factors do <u>not</u> apply to Residential policies or properties.

**NOTE**: Buildings and other insured structures must still be insured to 100% of replacement cost regardless of coinsurance factor selected (unless subject to "First Loss" rules or ACV Loss Settlement Citizens CIT–W0475).

- c. BCEGS "BCEGS is not available to Special Class Properties except occupancies listed as "Fully Enclosed Appurtenant Structures." Where applicable, select the appropriate BCEGS factor by Community Grade. Multiply the BCEGS factor to each separate Hurricane and OWH rate developed above, rounded to three (3) places. Where a combined Hurricane and OWH rate table is found, multiply the BCEGS factor to the single Hurricane and OWH rate developed above, rounded to three (3) places.
- 8. Add the rounded Hurricane **subtotal** rate developed above and the rounded OWH **subtotal** rate developed above **together**. (This equals a combined Hurricane and OWH total rate. (This step is not applicable to a combined rate.)
- 9. **Multiply** the combined Hurricane and OWH rate (rate per \$1,000) times the limit of liability to develop a premium for each risk(s) or item(s) insured.
- 10. Deductibles apply as appropriate to each wind only policy form. Deductibles apply separately to each structure or group of similar structures (i.e., telephone poles) and upon approval by Citizens. Optional deductibles are available.
- 11. Limit of liability must reflect 100% of value. Coinsurance and Loss Settlement clauses apply. Do not underinsure the value of the property.
- 12. If the amount of insurance selected, or if the value exceeds an amount which permits compliance with the coinsurance clause and/or underwriting rules, see "First Loss" Rule.
- 13. Total all premiums of all risks to be insured on the policy, each structure or building, each structure's contents, etc., to develop the "base" policy premium.
- 14. Apply the appropriate premium surcharge(s) to the "base" policy premium developed to determine the total policy premium.

## 2. Descriptions of Eligible Special Class Properties

A. Fully Enclosed Appurtenant Structures (BCEGS Factors are applicable to risks insured under this classification.)

# 5. Rate Tables

Rate Table: SC-C

All other structures - commercial policy occupancies.

Deductible: 3% of Value (Minimum \$1,000)

Rate Per \$1,000

Classification					Territory				
	30-38 77, 87	76	41, 56, 57, 64, 69, 74, 88	42, 59, 60, 62, 70-73, 75	58, 61, 63, 65-68	43, 79, 80, 81	44, 78	85, Monroe Remainder	86, City of Key West Only
		СОМ	<b>BINED HURRI</b>	CANE AND O	THER WINDS	TORM OR HA	IL		
S-1	0.600	0.600	0.300	0.300	0.300	0.300	0.300	0.840	0.680
S-2	0.900	0.900	0.600	0.600	0.600	0.300	0.300	1.260	1.010
S-3	1.100	1.100	0.800	0.800	0.800	0.600	0.600	1.540	1.240
S-5	1.700	1.700	1.100	1.100	1.100	0.800	0.800	2.380	1.910
S-5A	1.700	1.700	1.100	1.100	1.100	0.900	0.900	2.380	1.910
S-6B	2.610	2.610	1.700	1.700	1.700	1.100	1.100	3.650	2.940
S-9	4.190	4.190	2.760	2.760	2.760	2.000	2.000	5.870	4.710
S-10	5.160	5.160	3.410	3.410	3.410	2.580	2.580	7.220	5.810
S-10B	8.070	8.070	3.630	3.630	3.630	2.730	2.730	11.300	9.080
S-11	8.470	8.470	5.680	5.680	5.680	4.240	4.240	11.860	9.530
S-12	11.070	11.070	7.570	7.570	7.570	5.680	5.680	15.500	12.450
S-13	14.720	14.720	9.840	9.840	9.840	7.320	7.320	20.610	16.560
S-16A	29.460	29.460	19.600	19.600	19.600	14.720	14.720	41.240	33.140
S-17	37.620	37.620	25.140	25.140	25.140	20.920	20.920	52.670	42.320
S-17A	39.200	39.200	16.220	16.220	16.220	12.280	12.280	54.880	44.100
S-18A	44.180	44.180	29.460	29.460	29.460	22.040	22.040	61.850	49.700
S-22	117.820	117.820	78.600	78.600	78.600	58.900	58.900	164.950	132.550

1. If applicable, use the "all other" BCEGS grades.

2. BCEGS Factors apply only to the Special Class "Other Structures" occupancy listing.

# SPECIAL CLASS RATING -Premium Determination, Rate Tables and Rating Territories

Rate Table:	SC-D
All other structures	- Commercial-Residential policy occupancies.

Deductible: 3% of Value (Minimum \$1000)

Rate Per \$1,000

					Territory				
Classification	30-38, 77, 87	76	41, 56, 57, 64, 69, 74, 88	42, 59, 60, 62, 70-73, 75	58, 61, 63, 65-68	43, 79 80, 81	44, 78	85, Monroe Remainde r	86, City of KEY WEST ONLY
				HURRICAN	E				
S-1	0.570	0.570	0.285	0.285	0.285	0.285	0.285	0.798	0.646
S-2	0.855	0.855	0.570	0.570	0.570	0.285	0.285	1.197	0.960
S-3	1.045	1.045	0.760	0.760	0.760	0.570	0.570	1.463	1.178
S-5	1.615	1.615	1.045	1.045	1.045	0.760	0.760	2.261	1.815
S-5A	1.615	1.615	1.045	1.045	1.045	0.855	0.855	2.261	1.815
S-6B	2.480	2.480	1.615	1.615	1.615	1.045	1.045	3.468	2.793
S-9	3.981	3.981	2.622	2.622	2.622	1.900	1.900	5.577	4.475
S-10	4.902	4.902	3.240	3.240	3.240	2.451	2.451	6.859	5.520
S-10B	7.667	7.667	3.449	3.449	3.449	2.594	2.594	10.735	8.626
S-11	8.047	8.047	5.396	5.396	5.396	4.028	4.028	11.267	9.054
S-12	10.517	10.517	7.192	7.192	7.192	5.396	5.396	14.725	11.828
S-13	13.984	13.984	9.348	9.348	9.348	6.954	6.954	19.580	15.732
S-16A	27.987	27.987	18.620	18.620	18.620	13.984	13.984	39.178	31.483
S-17	35.739	35.739	23.883	23.883	23.883	19.874	19.874	50.037	40.204
S-17A	37.240	37.240	15.409	15.409	15.409	11.666	11.666	52.136	41.895
S-18A	41.971	41.971	27.987	27.987	27.987	20.938	20.938	58.758	47.215
S-22	111.929	111.929	74.670	74.670	74.670	55.955	55.955	156.703	125.923
				Other Win	d				
S-1	0.030	0.030	0.015	0.015	0.015	0.015	0.015	0.042	0.034
S-2	0.045	0.045	0.030	0.030	0.030	0.015	0.015	0.063	0.051
S-3	0.055	0.055	0.040	0.040	0.040	0.030	0.030	0.077	0.062
S-5	0.085	0.085	0.055	0.055	0.055	0.040	0.040	0.119	0.096
S-5A	0.085	0.085	0.055	0.055	0.055	0.045	0.045	0.119	0.096
S-6B	0.131	0.131	0.085	0.085	0.085	0.055	0.055	0.183	0.147
S-9	0.210	0.210	0.138	0.138	0.138	0.100	0.100	0.294	0.236
S-10	0.258	0.258	0.171	0.171	0.171	0.129	0.129	0.361	0.291
S-10B	0.404	0.404	0.182	0.182	0.182	0.137	0.137	0.565	0.454
S-11	0.424	0.424	0.284	0.284	0.284	0.212	0.212	0.593	0.477
S-12	0.554	0.554	0.379	0.379	0.379	0.284	0.284	0.775	0.623
S-13	0.736	0.736	0.492	0.492	0.492	0.366	0.366	1.031	0.828
S-16A	1.473	1.473	0.980	0.980	0.980	0.736	0.736	2.062	1.657
S-17	1.881	1.881	1.257	1.257	1.257	1.046	1.046	2.634	2.116
S-17A	1.960	1.960	0.811	0.811	0.811	0.614	0.614	2.744	2.205
S-18A	2.209	2.209	1.473	1.473	1.473	1.102	1.102	3.093	2.485
S-22	5.891	5.891	3.930	3.930	3.930	2.945	2.945	8.248	6.628

- 1. If applicable and based on the occupancy, the BCEGS grade may either be the "1 and 2 family" or the "all other" grade.
- 2. BCEGS Factors apply <u>only</u> to the Special Class "Other Structures" occupancy listing.

### D. Limit of Insurance

- Completed Value Builders' Risk Changes Form *CIT-W 11 20* The limit of insurance should contemplate the full value of the described property at the date of completion, including all permanent fixtures and decorations that constitute a part of the building. Must also comply with construction "starts". Failure to maintain the proper limit of insurance may cause the insured to incur a coinsurance penalty.
- 2. Builders' Risk Change Form *CIT-W* 11 19 The limit of insurance will not contemplate the full value of the described property at the date of completion, including all permanent fixtures and decorations that constitute a part of the building and does not comply with construction "starts". Citizens will insure only to other wind only applicable maximum limit. The full value as described should be indicated in the underwriting section of the application to determine the appropriate coinsurance percentage or waiver of coinsurance. Failure to indicate the proper limit of insurance penalty.

Subject to approval of Citizens, if the limit of insurance is increased during the term of the policy, compute the premium for the increased limit <u>from the inception date</u> of the policy to expiration.

**NOTE**: Contract price does not necessarily equal the full value at completion.

3. Coverage Limits are based on the occupancy when completed. See Maximum Coverage Available section. Residential and Commercial-Residential Properties coverage amount subject to the maximum limit rules, may exceed the standard maximum limits so that insuring to 100% at completed value is complied with.

The Completed Value Endorsement (CIT-W11 20) may not be used on commercial nonresidential policies where the insurable value exceeds the program's maximum limit.

## E. Policy Inception Date and Policy Term

- 1. Policy Inception Date Select an inception date which is not later than:
  - a. the date construction starts above the level of the lowest basement floor; or
  - b. the date construction starts, if there is no basement.
- 2. Effective Date rules apply. If the effective date of the policy does not comply with Rule **E.1** above, use Table **BR-B**.
  - a. You may not use the "Completed Value" Table BR-A.
  - b. You may not apply a 100% coinsurance credit to the rates in Table BR-B.
- 3. Policy Term Issue policies for a one (1) year term.
- 4. One building per policy. More than 1 building per policy may be issued if located on the same premises, with approval of Citizens.
- 5. Upon completion of construction or issuance of a certificate of occupancy, the policy must be canceled. (Coverage for the completed structure must be submitted on a new application).
- 6. **Deductible** Commercial Policy deductible is applicable. The percentage (%) of value for the purpose of calculating the deductible amount is the completed value of the risk, regardless of the actual construction period.
- 7. Actual Cash Value Loss Settlement Option <u>not</u> available.

Citizens Property Insurance Corporation Wind Only Manual 8. Wind Storm Protection Devices Credit <u>not</u> available.

# 3. Premium Determination – Wind Only Policies

- A. Determine Rate Table corresponding to the Builders' Risk form applicable.
- B. Builders' Risk Changes Commercial Form *CIT-W 11 20* Completed Value use Table <u>**BR-A**</u>. (Make no modification for coinsurance).
- C. Builders' Risk Changes Commercial Form CIT-W 11 19 80% Coinsurance Rates use Table <u>BR-B</u>.
- D. From the appropriate rate table, determine the rate, based on occupancy class, territory and construction. Multiply the applicable "Rate Modifiers" to each combined (single rate) Hurricane, and Other Windstorm or Hail (OWH) rate.
  - 1. **Rate Modifiers** (each is expressed as a component of each combined Hurricane and OWH rate) apply sequentially.
  - 2. **Optional Deductible Factor multiply** each **combined** Hurricane and OWH Optional Deductible factor times each rate, rounded to three (3) places.
  - Coinsurance Factor 90% Coinsurance if value of property exceeds an amount which complies with 100% of completed value, 90% coinsurance may be selected: Use Builders' Risk Rate Table <u>BR-B</u> apply the coinsurance credit by multiplying the rate by .95, rounded to three (3) places. (90% coinsurance credit is 5%.)
  - 4. **BCEGS** The BCEGS factor is not applicable to builders' risk issued on the commercial policy.
- E. When mixed occupancies are in the same "building", determine from the "Occupancy List", the appropriate rate table for each occupancy. Disregard any occupancy which represents 25% or less of the total floor area of the building. Select the rate table which has the highest rate, based on territory and construction.
- F. **Multiply** the combined Hurricane and OWH rate (rate per \$1,000) times the limit of liability to develop a premium for each risk insured.
- G. **First Loss Rule Table** If the amount of insurance selected or if the completed value of property exceeds an amount which permits compliance with the 80% or 90% coinsurance clause, and 80% or 90% coinsurance is not accepted, the "First Loss" Rule may be used.
- H. Total the premium(s) of the risk(s) to be insured on the policy (the "base" premium).
- I. Apply the appropriate surcharge(s) (e.g. Catastrophe Reinsurance Surcharge of 15% and Tax-Exempt Surcharge of 1.75%) to the "base" policy premium developed to determine the total policy premium.
- J. Wind Protective Device(s) credits do not apply.

# 7. Rate Tables

Rate Table: BR-A Builders' Risk - Completed Value

Deductible: 3% of Value (Minimum \$1,000)

Combined Hurricane and Other Wind Rate per \$1,000

				Territory					
Occupancy	30-38, 77, 87	76	41, 56, 57, 64, 69, 74, 88	42, 59, 60, 62, 70-73, 75	58, 61, 63, 65-68	43, 79, 80, 81	44, 78	85, Monroe Remainder	86, city of KEY WEST ONLY
1. Dwellings, Commer	cial-Residen	tial Occupa	ncy (one sto	ry in height)				•	
<ul> <li>Boarding Houses</li> <li>Modular Structur</li> <li>Fraternity and So</li> <li>Hotel/Motels (on</li> <li>Nurses and Sister</li> </ul>	es orority House e story in heig		ceeding 4 bed	rooms for gue	ests in a singl	e building.	Γ		
A) Mind Desisting	4.000	1.600	4.000	1.000	1 000	0.000	0.000	0.000	4 000
A) Wind Resistive B) Semi-Wind Resistive	1.600 2.070	2.070	1.090 1.370	1.090 1.370	1.090 1.370	0.800	0.800	2.220 2.780	1.890 2.360
1							1.280		2.360
C) Masonry D) Frame	2.550 2.550	2.550 2.550	1.690 1.690	1.690 1.690	1.690 1.690	1.280 1.280	1.280	3.350 3.350	2.860
D) Flame	2.550	2.000	1.090	1.090	1.090	1.200	1.200	3.330	2.000
A) Wind Resistive	3.730	3.730	1.090	1.090	1.090	0.800	0.800	3.920	1.980
B) Semi-Wind Resistive	4.150	4.150	1.370	1.370	1.370	0.990	0.990	5.810	2.930
C) Masonry	5.180	5.180	1.690	1.690	1.690	1.280	1.280	7.140	4.010
D) Frame	6.380	6.380	2.810	2.810	2.810	2.100	2.100	8.920	5.400
•									
3. All Other Commerc	ial Risks not	carrying co	mpleted buil	ding Special	Class rates		1		
A) Wind Resistive	1.800	1.800	1.090	1.090	1.090	0.800	0.800	2.600	2.100
B) Semi-Wind Resistive	2.500	2.500	1.370	1.370	1.370	0.990	0.990	3.550	3.050
C) Masonry	4.190	4.190	1.690	1.690	1.690	1.280	1.280	5.690	4.100
D) Frame	5.710	5.710	2.810	2.810	2.810	2.100	2.100	7.690	5.500
4. Risks carrying com	pleted buildi	ng Special C	lass rates-m	ultiply Spec	ial Class rate	es as shown			
Limit such rates to the following:	0.743	0.743	0.743	0.743	0.743	0.743	0.743	1.040	0.891
A) Wind Resistive	None	None	None	None	None	None	None	8.900	4.450
B) Semi-Wind Resistive	None	None	None	None	None	None	None	13.350	6.670
C) Masonry	None	None	None	None	None	None	None	15.530	8.640
D) Frame	None	None	None	None	None	None	None	19.390	11.590

Rate Table: BR-B Builders' Risk - 80% Coinsurance Rates

Deductible: 3% of Value (Minimum \$1,000)

Combined Hurricane and Other Wind Rate per \$1,000

			-	<b>Ferritory</b>					
Occupancy	30-38, 77, 87	76	41, 56, 57, 64, 69, 74, 88	42, 59, 60, 62, 70-73, 75	58, 61, 63, 65- 68	43, 79, 80, 81	44, 78	85, Monroe Remainder	86, city of KEY WEST ONLY
1. Dwellings, Commerc	ial-Resident	ial Occupa	ncy (one sto	ory in heigh	t)			•	
<ul> <li>Boarding Houses</li> <li>Modular Structure</li> <li>Fraternity and Sou</li> <li>Hotel/Motels (one</li> <li>Nurses and Sister</li> </ul>	rority Houses story in heig		eeding 4 bea	drooms for g	uests in a sir	ngle building.			
A) Wind Resistive	3.240	3.240	2.200	2.200	2.200	1.620	1.620	4.480	3.820
B) Semi-Wind Resistive	4.190	4.190	2.200	2.200	2.200	2.000	2.000	4.460 5.620	4.770
C) Masonry	5.160	5.160	3.410	3.410	3.410	2.580	2.580	6.770	5.770
D) Frame	5.160	5.160	3.410	3.410	3.410	2.580	2.580	6.770	5.770
Single building) A) Wind Resistive	7.540	7.540	2.200	2.200	2.200	1.620	1.620	7.910	4.000
A) Mind Desisting	7.540	7 5 4 0	0.000	0.000	0.000	4.000	4.000	7.010	4 000
B) Semi-Wind Resistive	8.390	8.390	2.200	2.200	2.200	2.000	2.000	11.730	5.910
C) Masonry	10.460	10.460	3.410	3.410	3.410	2.580	2.580	14.430	8.110
D) Frame	12.890	12.890	5.680	5.680	5.680	4.240	4.240	18.030	10.910
3. All Other Commercia	al Risks not	carrying co	mpleted bui	Iding Speci	al Class rate	es		1	
A) Wind Resistive	3.630	3.630	2.200	2.200	2.200	1.620	1.620	5.250	4.250
B) Semi-Wind Resistive	5.060	5.060	2.760	2.760	2.760	2.000	2.000	7.180	6.170
C) Masonry	8.470	8.470	3.410	3.410	3.410	2.580	2.580	11.490	8.280
D) Frame	11.530	11.530	5.680	5.680	5.680	4.240	4.240	15.530	11.120
4. Risks carrying comp	letea bullali	ng Special C	lass rates-r	nuitipiy Spe	cial Class r	ates as sno	wn:		
Limit such rates to the following:	1.500	1.500	1.500	1.500	1.500	1.500	1.500	2.100	1.800
A) Wind Resistive	None	None	None	None	None	None	None	8.900	4.450
B) Semi-Wind Resistive	None	None	None	None	None	None	None	13.350	6.670
C) Masonry	None	None	None	None	None	None	None	15.530	8.640
D) Frame	None	None	None	None	None	None	None	19.390	11.590

#### COVERAGE 11.

1. Perils - Coverage may be afforded only for direct loss by Hurricane, other Windstorm, or Hail to property as defined in the Citizens wind only policy forms. Hurricane, other Windstorm or Hail coverage may not be purchased individually or separately.

#### 2. Coverage Limits

A. Commercial-Residential (Commercial-Residential Policy)

Standard Maximum limit for commercial-residential is \$10,000,000. Citizens may write a commercial-residential risk with limits above \$10,000,000 if coverage is not available in an authorized market.

This limit applies as follows:

1. Building only; or

- Contents only; or 2.
- Building and contents.

Individual risk submission is required for any scheduled building with a replacement cost that exceeds \$10,000,000.

#### B. **Commercial Property** (Commercial Policy)

Maximum limit for other commercial properties will not exceed \$1,000,000 per insured per location.

This limit applies as follows:

- 1. Building only; or
- Contents only; or 2.
- 3. Building and contents.

C. Mobile Homes (Commercial Policy)

Maximum limit will not exceed \$1,000,000.

This limit applies as follows:

- 1. Building only; or
- Contents only; or 2.
- 3.

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Building and contents. Citizens Property Insurance Corporation

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Deleted: The Market Availability Document (MAD form) is a required document and must be submitted with the application. The Market Availability Document (MAD Form) is available on Citizens' website.

Deleted: written for the same "location", whether on the same policy or not, and regardless of named insured.

#### Deleted: risk

Deleted: requesting building limits above \$10,000,000 aggregate for all scheduled buildings at the same "location" for the same insured (Refer to individual risk submission VIII.7).¶

Deleted: <#>Building and contents written for the same "location", whether on the same policy or not, and regardless of named insured.¶

Deleted: at any one location for all insured interests

Deleted: written for the same "location", whether on the same policy or not, and regardless of named insured.

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### D. General Rules

- 1. Wind policy limits may be increased at renewal or mid-term. Payment is required in accordance with applicable procedures, rules and rate schedules.
- 2. Citizens Wind Limits will be written as the primary layer and must be continuous. For example, we will not provide the first and third layers of limits.
- 3. Limits below \$1,000,000 for a building and its contents are not available unless the value is also below \$1,000,000. For example, if the value of a dwelling is \$6,000,000, we will not insure it at \$50,000 or \$25,000. It must be insured for at least a minimum of \$1,000,000. This applies to all occupancies.
- 4. First Loss Procedures apply to rating and policy conditions on risks when we do not insure to full value. See First Loss Procedures.
- 5. Limits in excess of the Standard Maximum Limits are not available for mobile home or non-residential commercial business.

### 3. Coverage Forms

- A. Coverage is afforded only through the forms and endorsements found on the Citizens' website.
- B. Additional Living Expense, Ordinance or Law, Tenant Building Alterations and Additions and Loss Assessment may be found in the Dwelling Wind Only Policy. Refer to the Dwelling Wind Only Policy for applicable description and limits.
- C. Reporting Form, Blanket Insurance, Time Element, Consequential Loss and similar coverages are not available under any Commercial Wind Only Policy, Commercial-Residential Wind Only Policy, or Dwelling Wind Only Policy, unless stipulated in the policy form.

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• Pay 40% of the policy premium plus 4% interest of the 2nd installment by the 180th day of the policy term.

Interest is charged at a rate of 4% per scheduled installment, subsequent to the first installment, which will not exceed approximately 8.5% simple interest per year on the unpaid balance. If the policy is cancelled, 100% of the interest will be refunded.

Lienholders, Mortgagees (e.g. Escrow) and Premium Finance Companies are not eligible for the Quarterly or Semi Annual payment plans.

#### 5. Renewals

- A. In order to continue wind-only coverage without interruption, the required premium must be received by Citizens before the expiration date. Premium payments received after the expiration date will become effective the day of receipt of the full premium, subject to the Tropical Storm and Hurricane Restriction Rule, and any applicable coverage, rate or rule changes.
- **B.** Payment received later than ninety (90) days after expiration will not be accepted. Coverage must be rewritten and a new application must be submitted including required documents.

#### 6. Annual Increase Limits Program

The Direct Bill Notice may reflect increases effective the inception of the renewed policy term for increased "cost of construction" on building, contents and other structure coverage amounts over \$10,000. This increase construction factor is not applicable to mobile homes and its contents, risks using the "First Loss" rule, or policy amounts which have reached a maximum limit.

### 7. Policy Changes

- **A.** Agents should submit policy change requests in writing to Citizens. Change requests become effective upon approval of Citizens.
- **B.** Wind only policy change requests for increased coverage or additional coverage are effective at 12:01 A.M., Eastern Standard Time, (EST) the earlier of the day of receipt of the request or facsimile receipt of the request by Citizens at the Jacksonville office or at such later date as specified within the request and upon approval of Citizens.
  - 1. Citizens will invoice, if an additional premium is required.
  - 2. Payment of the full additional premium must be received by Citizens on or before the due date stipulated on the "*Endorsement Premium Due*" notice.
  - 3. If the policy cancels, coverage must be rewritten with submission of a new complete application for coverage including required documents.
- **C.** All changes shall be made using the rules and rates in effect at the inception of the policy or latest subsequent renewal date.
- D. Policies may not be canceled and rewritten to circumvent forthcoming rate, rule, coverage or surcharge changes.

#### 8. Cancellations and Nonrenewals

**A.** Cancellations shall be on a pro rata basis, subject to the rules below. Citizens disregards February 29<sup>th</sup> in leap years when determining return premiums.

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### B. By Policyholder – Wind Only Policies:

Cancellation requests must be in writing and provided on one of the following documents, which must be signed by all Named Insureds:

- Insured's Copy of Declarations Page
- CIT F116 Policy Release/Cancellation Request (found in the Appendix)
- ACORD Cancellation Request/Policy Release
- Letter from the first Named Insured
- Copy of Closing Notice signed by the Named Insured

### C. Return Premiums – Wind Only Policies:

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- 1. Return premium is pro rata under the following conditions:
  - a. Citizens cancels the policy or reduces the coverage.
  - b. The insured property is moved out of the eligible area.
  - c. Coverage is rewritten with Citizens.

**NOTE**: \$100.00 retained premiums are for the wind only Commercial and Commercial-Residential policies. The Tax-Exempt Surcharge is not subject to the retained premium rule.

2. If a policy is cancelled by the insured, the policy is cancelled for non-payment of premium to a Premium Finance Company, or if the insured reduces the amount of insurance, return premium is pro rata if no coverage existed from June 1 to November 1. If coverage existed at any time from June 1 to November 1, the return premium is computed as follows:

1 YEAR POLICY						
DAYS POLICY IN FORCE	UNEARNED FACTOR					
1 to 180	0.200					
181 to 210	0.150					
211 to 240	0.100					
241 to 270	0.075					
271 to 300	0.050					
301 to 330	0.025					
331 to 365	0.000					

In addition, any current Citizens policyholder who replaces their Citizens policy with a policy that provides coverage including wind for anything less than a full annual term will be subject to the 80% minimum earned premium rule.

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### VI. Commissions

Commercial and Commercial-Residential Wind Only (Commercial and Commercial-Residential Policies):

- 1. Agent's commission for new and renewal business is derived from:
  - a. actual premium; and
  - b. if a minimum premium, the minimum premium
- 2. There is no commission on premium surcharges (i.e., catastrophe reinsurance surcharge, etc.) or the Florida Hurricane Catastrophe Fund Build-Up premium.

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#### Modified Fire Resistive (code 5)

Buildings where the exterior walls and the floors and roof are constructed of masonry or fire resistive materials with a fire resistance rating of one hour or more but less than two hours.

#### Fire Resistive (code 6)

Building where the exterior walls and the floors and roof are constructed of masonry or fire resistive materials having a fire resistance rating of not less than two hours.

#### Superior Masonry/Heavy Timber (code 7)

Joisted masonry buildings where the entire roof is a minimum of 2 inches in thickness and is supported by timbers having a minimum dimension of 6 inches; or, where the entire roof assembly is documented to have a wind uplift classification of 90 or equivalent.

#### Superior Noncombustible (code 8)

Noncombustible buildings where the entire roof is constructed of 22 gauge metal (or heavier) on steel supports; or, where the entire roof is constructed of 2 inches of masonry on steel supports; or, where the entire roof assembly is documented to have a wind uplift classification of 90 or equivalent.

#### Superior Masonry Noncombustible (code 9)

Masonry noncombustible buildings where the entire roof is constructed of 2 inches of masonry on steel supports; or, when the entire roof is constructed of 22 gauge metal (or heavier) on steel supports; or, where the entire roof assembly is documented to have a wind uplift classification of 90 or equivalent.

### 3. Commercial Residential Windstorm Mitigation Definitions

#### A. Terrain Exposure Category Definitions

Apply Exposure Category (terrain) definitions from the Florida Building Code as follows:

Exposure C (open terrain with scattered obstructions) applies to:

- 1. All locations in HVHZ (Miami-Dade and Broward Counties); including.
- Barrier islands as defined per s. 161.55(<u>4</u>), Florida Statutes, as the land area from the seasonal high water line to a line 5,000 feet landward from the Coastal Construction Control line.
- 3. All other areas with 1,500 feet of the coastal construction control line, or within 1,500 feet of the mean high tide line, whichever is less.
- 4. All other Citizens High Risk Account (Wind Only) eligible insuring areas.

#### B. Building Types

I

- Type I Buildings that are 3 stories or less.
- **Type II** Buildings that are 4 to 6 stories.
- **Type III** Buildings that are 7 stories or more.

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### **VIII. GENERAL RATING RULES – WIND ONLY POLICIES**

- 1. General application of rates, rules, deductibles, policy forms and other associated rate credit/debit factors.
  - A. Rates, rules and other associated factors generally follow the specific occupancy classifications found in the rating and classification sections of this manual.
  - B. Deductible and policy form application follows the risk(s) occupancy classification.
    - 1. However, when an auxiliary or commercial building or structure at the same location (premises) for the same insured is in conjunction with a commercial-residential occupancy (regardless of whether Citizens insures it or not), the policy form and deductible schedule follows the commercial-residential occupancy.
    - For example, a condominium office building used to service a residential condominium will use the commercial-residential deductible schedule and policy form, regardless of whether the primary condominium building is insured with Citizens or not.
    - 3. Contact your Citizens wind only underwriter when additional classification is needed.

#### 2. Term and Rating Territory Numbers –Wind Only Policies

- A. All rates and premiums are for an annual term.
- B. Territory numbers used to rate are listed in the wind only Commercial-Residential and Commercial Rating Territories in this section and correspond to designated "eligible areas".

#### 3. Rate and Premium Rounding – Waiver of Premium

- A. Round rates after each calculation to three decimal places. Five tenths or more of a mill shall be considered one mill.
- B. Round each premium calculation in the policy to the nearest whole dollar, with \$.50 or more rounded to the next highest dollar.
- C. All rates are per \$1,000 of coverage.

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#### 4. Policy Minimum Premiums – Wind Only policies

- A. Wind only Commercial Policy and Commercial-Residential Policy: **\$200**; **\$100** of premium is retained and fully earned (any exceptions are listed in Cancellation section).
- B. Minimum premiums apply to policy premium, not individually to separately scheduled policy items. In commercial residential the minimum premium applies to the aggregate Adjusted Subtotal for the policy.
- C. Reference the "Surcharges" section of this manual, as they may or may not apply to Minimum Premiums

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### 7. Individual Risk Submission

A. Individual Risk Submission - (Commercial-Residential Policies)

Citizens will determine eligibility for coverage and a risk-specific rate. Citizens will require individual risk submission of the following:

- 1. Any risk with a replacement cost that exceeds \$10,000,000 for any scheduled building,
- 2. Any risk in which the construction, condition, or location of the property is such that Citizens may choose to determine a rate and premium adequate for this exposure.
- B. Individual risk submissions shall be submitted at least 30 business days prior to the requested effective date of coverage for individual risk rating, and shall be administered as an "individually rated" exposure in accordance with Florida Statute 627.062(3).

#### 8. Other Coverages

- A. Replacement Cost Coverage (Commercial and Commercial-Residential Policies)
  - 1. The policy provides loss settlement for building losses on a repair or replacement cost basis subject to certain conditions. Replacement cost coverage is not applicable to mobile homes which are settled on an Actual Cash Value (ACV) basis.
  - ELIGIBILITY Replacement Cost Coverage is provided in the policy form for buildings and other structures. This includes building items of real property, including additions and alterations of a unit which is the commercial tenant's insurance responsibility, commercial unit owner building items described as "CONTENTS, ALTERATIONS, APPLIANCES, FIXTURES AND IMPROVEMENTS" which pertain exclusively to the condominium unit, commercial-residential buildings, builders' risks, commercial buildings and special class occupancies that are buildings or other structures. Replacement Cost coverage is <u>NOT</u> applicable to contents or mobile homes.
  - Coverage limits selected must represent 100% of the replacement value unless limited by the standard maximum policy limits available. Property not eligible for replacement cost coverage will be written on an ACV basis and may be insured from 80% to 100% of ACV.
  - 4. When the ACV Option has been selected and the insured elects to endorse the insured property to replacement cost coverage, replacement coverage may be requested at renewal, midterm, or on new applications for coverage subject to approval by Citizens. This may result in additional premium due.
  - 5. Guaranteed Replacement Cost Coverage is not available.

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- Multiply the Total Rate (rate per \$1,000) by the limit of liability and then divide by \$1,000 to develop the Uncapped Split Premium for Building and Contents. Round the result to the nearest whole dollar.
- 6. Add the Uncapped Split Premiums together to determine the Combined Uncapped Premiums for the Building and Contents.
- 7. Add the premiums developed for all items (each building, each building's contents, each structure) to determine the **Total Uncapped Item Premium**.
- BCEGS and Mitigation Discount Adjustment This limits the combined BCEGS and mitigation credit to a percentage of the Combined Base Rate that is defined below. Follow these steps using Table B of the premium calculation worksheet to determine the BCEGS and Mitigation Discount Adjustment.
  - a. Insert appropriate Hurricane and Other Windstorm or Hail (OWH) **Base Rates** for Buildings and Contents used in the premium development table of the calculation worksheet.
  - Multiply each Base Rate by the coverage amount and then divide the result by \$1,000 to determine each Base Premium. Round each result to the nearest whole dollar.
  - c. Sum all Base Premiums to develop the Combined Base Premium.
  - d. From the premium development table, insert each Hurricane and Other Windstorm or Hail **Total Rate** for Building and Contents.
  - e. Divide each **Total Rate** by the applicable BCEGS factor and the Windstorm Loss Mitigation factor used in the premium development table of the calculation worksheet.
  - f. Multiply the result above by the coverage amount and then divide by 1,000 to develop each **Non-Mitigated Premium**. Round each result to the nearest whole dollar.
  - g. Sum all **Non-Mitigated Premiums** to determine the **Combined Non-Mitigated Premium**. This total represents the premium without BCEGS or wind mitigation credits applied.
  - h. Subtract the **Total Uncapped Item Premium**, step **(C)** on the premium development table, from the **Combined Non-Mitigated Premium** to determine the **BCEGS and Mitigation Base Discount**.
  - i. Divide the **BCEGS and Mitigation Base Discount** by the **Combined Base Premium** to determine the **BCEGS and Mitigation Indicated Credit Factor**. The result is rounded to five decimal places and expresses the BCEGS and wind loss mitigation credit factors as a single factor.
  - j. Subtract the Maximum BCEGS and Mitigation Credit Factor of 0.65 from the BCEGS and Mitigation Indicated Credit Factor to determine if a BCEGS and Mitigation Credit Modifier is applicable. Round the result to five decimal places. If the result is greater than zero, this represents the modifier. If the result is less than zero, enter 0.

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Citizens Property Insurance Corporation CCR 01/10 Wind Only Manual Page IX-2 Deleted: Add the Hurricane Total Rate and the OWH Total Rate developed above for Building and Contents to determine each Combined Hurricane / OWH Rate.

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- k. Multiply the BCEGS and Mitigation Credit Modifier by the Combined Base Premium to determine the BCEGS and Mitigation Discount Adjustment and round to the nearest whole dollar. This amount will be zero unless the BCEGS and Mitigation Indicated Credit Factor is greater than the Maximum BCEGS and Mitigation Credit Factor.
- I. Enter the **BCEGS and Mitigation Discount Adjustment** on the premium calculation worksheet as step (D1).
- 9. Add the BCEGs and Mitigation Discount Adjustment to the Total Uncapped Item Premium to determine your Adjusted Subtotal.
- 10. FHCF Combined Build-Up Premium This adds in the premium to be recouped for the FHCF Cash Build-Up. Follow the steps using Table C of the Premium Calculation worksheet to determine the FHCF Combined Build-Up Premium.
  - a. Insert the Building and Contents Uncapped Hurricane Premium from the premium development table of the calculation worksheet.
  - b. Calculate the sum of the Uncapped Hurricane Premiums.
  - c. Calculate the item Hurricane Weight by dividing the sum of the Uncapped Hurricane Premiums by the Total Uncapped Item Premium. Round the result to three decimal places.
  - d. Multiply the Hurricane Weight by the Adjusted Subtotal to determine the Capped Hurricane Premium (before FHCF Build-Up Premium). Round the result to the nearest dollar.
  - e. Calculate the FHCF Combined Build-Up Premium by multiplying the Capped Hurricane Premium (before FHCF Build-Up Premium) by the FHCF Build-Up Factor. Round the result to the nearest dollar. (FHCF Build-Up factor is .0149)
- 11. Calculate the Item Premium by adding the Adjusted Subtotal to the FHCF Combined Build-Up Premium.
- <u>12.</u> Multiply the **Item Premium** (one item) or the sum of all **Item Premiums** (multiple items) by each separate and applicable premium surcharge to determine the **Total Policy Premium**.

**NOTES**: The Catastrophe Reinsurance Surcharge is not applicable to minimum premiums. Premium surcharges are non-commissionable.

<u>13.</u> If the amount of insurance selected, or if the value exceeds an amount which permits compliance with the coinsurance clause and/or underwriting rules, refer to "First Loss" Rule.

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2. Rate Tables:

Rate Table CR-A

BUILDING Commercial-Residential

1-4 unit apartment, townhouse, and condominium buildings, nonowner occupied including 3 or 4 family dwelling buildings

Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

erritory				ricane		Other Wind					
lumber	Description		BUILDING r				BUILDING rate per \$1,000				
		Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR		
59	Bay	5.715	<u>5.715</u>	4.344	2.495	0.340	0.340	0.259	0.149		
60	Brevard	7.002	7.002	5.319	<u>2.983</u>	0.426	0.426	0.324	0.181		
35	Broward	4.251	4.251	<u>1.985</u>	<u>3.027</u>	0.267	0.267	<u>0.125</u>	<u>0.190</u>		
36	Broward	4.203	4.203	<u>1.963</u>	<u>2.992</u>	0.267	0.267	<u>0.125</u>	0.190		
37	Broward	4.257	4.257	<u>1.987</u>	3.030	0.267	0.267	<u>0.125</u>	<u>0.190</u>		
61	Charlotte	7.420	7.420	<u>5.645</u>	2.975	0.453	0.453	<u>0.344</u>	<u>0.181</u>		
62	Collier	7.000	7.000	5.327	<u>2.939</u>	0.433	0.433	<u>0.328</u>	<u>0.181</u>		
30	Dade	4.173	4.173	<u>1.950</u>	<u>2.971</u>	0.267	0.267	<u>0.125</u>	<u>0.190</u>		
31	Dade	4.175	4.175	<u>1.951</u>	<u>2.973</u>	0.267	0.267	0.125	<u>0.190</u>		
32	Dade	4.175	<u>4.175</u>	<u>1.951</u>	2.972	0.267	0.267	<u>0.125</u>	<u>0.190</u>		
34	Dade	4.238	4.238	<u>1.980</u>	<u>3.018</u>	0.267	0.267	<u>0.125</u>	<u>0.190</u>		
41	Duval	5.278	<u>5.278</u>	4.008	2.575	0.305	0.305	0.231	0.149		
43	Escambia	<u>6.804</u>	<u>6.804</u>	<u>5.169</u>	<u>2.836</u>	0.408	<u>0.408</u>	<u>0.311</u>	<u>0.170</u>		
63	Escambia	4.422	4.422	3.352	2.308	0.266	0.266	0.201	0.138		
64	Flagler	<u>5.259</u>	<u>5.259</u>	<u>3.995</u>	2.501	0.313	0.313	0.237	<u>0.149</u>		
78	Flagler	4.225	4.225	<u>3.201</u>	<u>2.204</u>	0.250	<u>0.250</u>	<u>0.189</u>	<u>0.130</u>		
65	Franklin	7.381	7.381	<u>5.607</u>	3.076	0.435	0.435	0.332	0.181		
66	Gulf	<u>6.703</u>	<u>6.703</u>	<u>5.093</u>	<u>2.793</u>	0.397	0.397	<u>0.303</u>	<u>0.166</u>		
56	Hernando	6.558	<u>6.558</u>	<u>4.986</u>	<u>3.042</u>	0.391	0.391	0.298	0.181		
76	Indian River	<u>3.896</u>	<u>3.896</u>	1.820	<u>3.105</u>	0.238	0.238	<u>0.111</u>	0.190		
67	Lee	7.410	7.410	<u>5.627</u>	2.942	0.457	0.457	<u>0.347</u>	<u>0.181</u>		
79	Lee	2.479	2.479	1.395	<u>0.894</u>	0.150	0.150	0.085	0.055		
57	Levy	5.251	5.251	3.990	2.498	0.313	<u>0.313</u>	0.237	0.149		
68	Manatee	7.308	7.308	<u>5.553</u>	<u>2.971</u>	0.446	0.446	0.338	0.181		
85	Monroe	17.139	17.139	<u>7.998</u>	3.965	1.080	<u>1.080</u>	0.503	0.249		
86	Monroe	15.372	<u>15.372</u>	7.282	4.581	0.951	<u>0.951</u>	<u>0.451</u>	0.283		
69	Nassau	5.406	5.406	4.105	2.638	0.305	0.305	0.231	0.149		
70	Okaloosa	6.906	6.906	5.250	3.015	0.415	0.415	0.316	0.181		
38	Palm Beach	4.290	4.290	2.003	3.053	0.267	0.267	0.125	<u>0.190</u>		
87	Palm Beach	4.275	4.275	1.997	3.044	0.267	0.267	0.125	0.190		
88	Pasco	5.347	5.347	4.064	2.480	0.320	0.320	0.244	0.149		
42	Pinellas	7.012	7.012	5.327	2.987	0.426	0.426	0.324	0.181		
71	Saint Johns	5.605	5.605	4.260	2.510	0.332	0.332	0.252	0.149		
77	Saint Lucie	4.163	4.163	1.944	3.092	0.256	0.256	0.119	0.190		
72	Santa Rosa	4.426	4.426	3.356	2.312	0.266	0.266	0.201	0.138		
80	Santa Rosa	6.689	6.689	5.083	2.995	0.405	0.405	0.308	0.181		
73	Sarasota	4.543	4.543	3.446	2.374	0.277	0.277	0.210	0.145		
81	Sarasota	3.785	3.785	2.136	1.214	0.229	0.229	0.129	0.074		
44	Volusia	2.827	2.827	1.596	0.907	0.168	0.168	0.095	0.054		
74	Volusia	3.427	3.427	2.597	1.788	0.205	0.205	0.155	0.107		
58	Wakulla	6.328	6.328	4.808	2.638	0.356	0.356	0.272	0.149		
75	Walton	5.673	5.673	4.312	2.476	0.341	0.341	0.260	0.149		
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Rate Table CONTENT Deductible	Commorcial	<ul> <li>Associati stories).</li> <li>Associati stories).</li> </ul>	on insuring co	ontents of a ontents of a	1-4 unit townh -4 unit condor	ding ( <u>Building</u> ouse building ninium building nties may be lis	( <u>Building Ins</u>	<u>ured</u> - any <u>sured</u> -any	number of
	ry Number cription		CONTENTS	ricane rate per \$1,0	С	Other Wind CONTENTS rate per \$1,000			
		Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
59	Bay	5.041	5.041	<u>2.948</u>	1.204	0.301	0.301	<u>0.176</u>	0.072
60	Brevard	<u>6.176</u>	<u>6.176</u>	<u>3.614</u>	1.439	0.376	0.376	0.220	0.088
35	Broward	4.363	4.363	3.924	<u>1.544</u>	0.275	0.275	0.246	0.097
36	Broward	4.314	4.314	3.880	1.527	0.275	0.275	0.246	0.097
37	Broward	4.370	4.370	<u>3.930</u>	<u>1.547</u>	0.275	0.275	0.246	<u>0.097</u>
61	Charlotte	6.244	<u>6.244</u>	<u>3.828</u>	<u>1.435</u>	0.381	<u>0.381</u>	0.234	<u>0.088</u>
62	Collier	<u>6.168</u>	6.168	3.612	<u>1.419</u>	0.381	0.381	0.223	<u>0.088</u>
30	Dade	4.284	4.284	<u>3.852</u>	1.518	0.275	0.275	0.246	<u>0.097</u>
31	Dade	4.286	4.286	<u>3.854</u>	1.518	0.275	0.275	0.246	<u>0.097</u>
32	Dade	4.286	4.286	<u>3.854</u>	<u>1.518</u>	0.275	0.275	0.246	<u>0.097</u>
34	Dade	4.351	4.351	<u>3.912</u>	<u>1.541</u>	0.275	0.275	<u>0.246</u>	<u>0.097</u>
41	Duval	4.653	4.653	2.720	<u>1.243</u>	0.268	0.268	<u>0.157</u>	<u>0.072</u>
43	Escambia	5.951	<u>5.951</u>	<u>3.510</u>	1.368	0.358	0.358	0.211	0.082
63	Escambia	4.061	4.061	2.377	<u>1.328</u>	0.245	0.245	<u>0.144</u>	<u>0.080</u>
64	Flagler	4.634	4.634	<u>2.712</u>	<u>1.207</u>	0.275	<u>0.275</u>	<u>0.161</u>	<u>0.072</u>
78	Flagler	3.880	<u>3.880</u>	<u>2.273</u>	1.271	0.229	0.229	0.135	0.075

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Levy

Manatee

Monroe

Monroe

Nassau

Pasco

Pinellas

Okaloosa

Palm Beach

Palm Beach

Saint Johns

Saint Lucie

Santa Rosa

Santa Rosa

Sarasota

Sarasota

Volusia

Volusia

Wakulla

Walton

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	Citizens	Property Insurance Corporation	
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	Commerci	al-Resident			artment, tow	minou		ndominium b	uliaings (on	e story)
tible:	3% of Value (Mini	mum \$1,000			erritory list.	Cou	nties may b			erritory numb
			Huri	ricane				Other W	/ind	
tory ber	Description		BUILDING ra	ate per \$1,00	00		BU	ILDING rate	per \$1,000	
		Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR
9	Bay	8.084	8.084	5.590	<u>2.495</u>	_	0.482	0.482	0.333	<u>0.149</u>
0	Brevard	<u>9.664</u>	<u>9.664</u>	6.682	2.983		0.589	0.589	0.407	0.181
5	Broward	<u>9.330</u>	9.330	3.564	3.027		0.586	0.586	0.224	0.190
6	Broward	9.223	9.223	3.524	2.992		0.586	0.586	0.224	0.190
7	Broward	9.342	<u>9.342</u>	3.569	3.030		0.586	0.586	0.224	0.190
1	Charlotte	9.639	9.639	6.664	2.975		0.589	0.589	0.407	0.181
2	Collier	9.523	9.523	6.584	2.939		0.589	0.589	0.407	0.181
D	Dade	9.159	<u>9.159</u>	3.500	2.971		0.586	0.586	0.224	0.190
1	Dade	<u>9.164</u>	9.164	3.501	2.973		0.586	0.586	0.224	0.190
2	Dade	9.164	<u>9.164</u>	3.501	2.972		0.586	0.586	0.224	0.190
4	Dade	9.302	9.302	3.554	3.018		0.586	0.586	0.224	0.190
1	Duval	8.343	8.343	5.768	2.575		0.482	0.482	0.333	0.149
3	Escambia	9.188	9.188	6.352	2.836		0.552	0.552	0.381	0.170
3	Escambia	8.000	8.000	4.746	2.398		0.482	0.482	0.286	0.145
4	Flagler	8.103	8.103	5.603	2.501	-	0.482	0.482	0.333	0.149
B	Flagler	8.125	8.125	4.819	2.435		0.482	0.482	0.286	0.145
5	Franklin	9.967	9.967	6.891	3.076		0.589	0.589	0.407	0.181
6	Gulf	9.052	9.052	6.259	2.793		0.538	0.538	0.371	0.166
6	Hernando	9.859	9.859	6.815	3.042		0.589	0.589	0.407	0.181
5	Indian River	9.568	9.568	3.655	3.105		0.586	0.586	0.224	0.190
	Lee	9.532	9.532	6.591	2.942		0.589	0.589	0.407	0.181
	Lee	4.271	4.271	1.883	0.894		0.259	0.259	0.114	0.055
	Levy	8.092	8.092	5.595	2.498		0.482	0.482	0.333	0.149
	Manatee	9.627	9.627	6.656	2.971		0.589	0.589	0.407	0.181
	Monroe	23.301	23.301	9.901	3.241		1.469	1.469	0.623	0.204
	Monroe	19.545	19.545	7.739	3.235		1.211	1.211	0.479	0.200
	Nassau	8.546	8.546	5.909	2.638		0.482	0.482	0.333	0.149
	Okaloosa	9.770	9.770	6.755	3.015		0.589	0.589	0.407	0.14
	Palm Bch	9.413	9.413	3.595	3.053		0.586	0.586	0.224	0.190
	Palm Bch	9.386	9.386	3.584	3.044		0.586	0.586	0.224	0.190
	Pasco	8.036	8.036	5.557	2.480		0.482	0.482	0.333	0.149
	Pinellas	9.677	9.677	6.692	2.987		0.589	0.589	0.407	0.142
-	Saint Johns	8.133	8.133	5.623	2.510		0.482	0.482	0.333	0.149
7	Saint Lucie	9.533	9.533	3.642	<u>3.092</u>		0.586	0.586	0.224	0.149
2	Santa Rosa	8.010	8.010	4.750	2.400		0.482	0.482	0.224	0.145
<u>-</u> )	Santa Rosa	9.704	9.704	6.710	2.995		0.482	0.589	0.407	0.143
	Sarasota	<u>9.704</u> 7.911	<u>9.704</u> 7.911	4.692	2.370		0.482	0.482	0.286	0.145
<b>3</b> 	Sarasota	5.105	5.105	2.908	1.072		0.309	0.309	0.177	0.066
4	Volusia	4.258	4.258	2.425	0.894		0.253	0.253	0.145	0.054
	Volusia	6.592	6.592						0.234	
	Wakulla	8.546	<u>8.546</u>	<u>3.910</u> 5.909	<u>1.976</u>		<u>0.395</u> 0.482	<u>0.395</u> 0.482	0.234	<u>0.119</u> 0.149
5 5	Wakulia	8.024	<u>8.024</u>	5.548	<u>2.638</u> 2.476		0.482	0.482	0.333	0.149

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	Citizens	Property	Insurance	Corporation	
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Rate Table: CR-B CONTENTS Commercial Residential

Owner insuring contents of a 5 or more unit, <u>one</u> story apartment building - building insured. Condo association insuring contents of a 5 or more units, <u>one</u> story building - building insured. Townhouse association insuring contents of a 5 or more units, <u>one</u> story building - building insured.

Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

		Hurricane					Other Wind				
erritory	Description	CONTENTS rate per \$1,000					CONTENTS rate per \$1,000				
		Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR	
59	Bay	<u>5.236</u>	<u>5.236</u>	<u>3.466</u>	<u>1.204</u>		<u>0.312</u>	<u>0.312</u>	0.207	<u>0.072</u>	
60	Brevard	<u>6.260</u>	<u>6.260</u>	4.143	<u>1.439</u>		0.381	<u>0.381</u>	0.253	0.088	
35	Broward	<u>5.735</u>	<u>5.735</u>	<u>3.924</u>	<u>1.547</u>		<u>0.359</u>	<u>0.359</u>	<u>0.246</u>	<u>0.097</u>	
36	Broward	5.670	5.670	3.880	1.530		0.359	0.359	0.246	0.097	
37	Broward	5.743	5.743	3.930	1.549		0.359	0.359	0.246	0.097	
61	Charlotte	6.244	6.244	4.133	1.435		0.381	0.381	0.253	0.088	
62	Collier	<u>6.168</u>	<u>6.168</u>	4.083	1.419	Τ	0.381	0.381	0.253	0.088	
30	Dade	5.629	5.629	3.852	1.519	Γ	0.359	0.359	0.246	0.097	
31	Dade	5.634	5.634	3.854	1.520		0.359	0.359	0.246	0.097	
32	Dade	5.634	5.634	3.854	1.520		0.359	0.359	0.246	0.097	
34	Dade	5.718	5.718	3.912	1.542		0.359	0.359	0.246	0.097	
41	Duval	5.404	5.404	3.577	1.243		0.312	0.312	0.207	0.072	
43	Escambia	5.951	5.951	3.939	1.368		0.358	0.358	0.237	0.082	
63	Escambia	5.692	5.692	3.269	1.217		0.343	0.343	0.196	0.072	
64	Flagler	5.249	5.249	3.474	1.207	Γ.	0.312	0.312	0.207	0.072	
78	Flagler	5.779	5.779	3.319	1.236		0.343	0.343	0.196	0.072	
65	Franklin	6.455	6.455	4.273	1.483	İ	0.381	0.381	0.253	0.088	
66	Gulf	5.864	5.864	3.881	1.349	<u> </u>	0.348	0.348	0.231	0.080	
56	Hernando	6.385	6.385	4.226	1.468	†	0.381	0.381	0.253	0.088	
76	Indian River	5.882	5.882	4.026	1.587		0.359	0.359	0.246	0.097	
67	Lee	6.174	6.174	4.086	1.420		0.381	0.381	0.253	0.088	
79	Lee	2.723	2.723	1.523	0.717	+	0.166	0.166	0.092	0.088	
57	Levy	5.242	5.242	3.469	1.205	÷.	0.312	0.312	0.207	<u>0.042</u> <u>0.072</u>	
68	Manatee	6.235	6.235	4.127	1.433		0.312	0.312	0.253	0.088	
85	Monroe	15.446	15.446	10.028	2.355	-	0.974	0.974	0.632	0.148	
86	Monroe			7.401	2.031	-	0.721	0.721		0.146	
69	Nassau	<u>11.651</u> 5.535	<u>11.651</u> 5.535	3.664	1.274		0.721	0.312	<u>0.457</u> 0.207	0.072	
70	Okaloosa		_			+					
38	Palm Beach	<u>6.328</u>	<u>6.328</u>	<u>4.188</u> 3.960	<u>1.455</u>		0.381	0.381	0.253	0.088	
38 87	Palm Beach	<u>5.786</u> 5.769	<u>5.786</u> 5.769	<u>3.960</u> 3.947	<u>1.560</u> 1.557		<u>0.359</u> 0.359	<u>0.359</u> 0.359	<u>0.246</u> 0.246	<u>0.097</u> 0.097	
88	Pasco	5.205	<u>5.205</u>	3.444	<u>1.197</u>		0.312	0.312	0.207	0.072	
42	Pinellas	<u>6.268</u>	<u>6.268</u>	4.149	1.442		0.381	0.381	0.253	0.088	
71	Saint Johns	<u>5.268</u>	<u>5.268</u>	3.488	<u>1.211</u>	_	0.312	0.312	0.207	0.072	
77	Saint Lucie	<u>5.860</u>	<u>5.860</u>	4.009	<u>1.580</u>		0.359	0.359	0.246	0.097	
72	Santa Rosa	<u>5.699</u>	<u>5.699</u>	<u>3.273</u>	<u>1.219</u>		0.343	0.343	0.196	<u>0.072</u>	
80	Santa Rosa	6.286	6.286	4.160	<u>1.445</u>		<u>0.381</u>	0.381	0.253	0.088	
73	Sarasota	<u>5.628</u>	5.628	3.231	1.204		0.343	<u>0.343</u>	0.196	0.072	
81	Sarasota	<u>3.324</u>	<u>3.324</u>	<u>1.735</u>	<u>1.076</u>		0.201	0.201	0.105	0.066	
44	Volusia	<u>2.772</u>	<u>2.772</u>	<u>1.447</u>	<u>0.898</u>		<u>0.165</u>	<u>0.165</u>	0.086	<u>0.054</u>	
74	Volusia	4.690	4.690	2.693	<u>1.004</u>		0.281	0.281	<u>0.161</u>	0.059	
58	Wakulla	5.535	<u>5.535</u>	<u>3.664</u>	<u>1.274</u>		0.312	0.312	0.207	0.072	
75	Walton	5.198	5.198	3.440	1.196		0.313	0.313	0.207	0.072	

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	Citizens	Property	/ Insurance	Corporation	
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COMMERCIAL-RESIDENTIAL RATING			
Premium Determination & Rate Tables			

	Rate Table:
1	BUILDING

CR-C **Commercial-Residential** 

5 or more units, apartment, townhouse, and condominium buildings, (two or more stories)

umber	Description		BUILDING	rate per \$1,	000		BUILDING rate per \$1,000			
		Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR	
9	Вау	<u>8.084</u>	<u>8.084</u>	<u>5.590</u>	<u>2.495</u>	0.482	0.482	<u>0.333</u>	<u>0.149</u>	
60	Brevard	<u>9.664</u>	<u>9.664</u>	<u>6.682</u>	<u>2.983</u>	0.589	<u>0.589</u>	<u>0.407</u>	<u>0.181</u>	
5	Broward	<u>9.330</u>	<u>9.330</u>	<u>6.564</u>	4.408	0.586	<u>0.586</u>	<u>0.413</u>	0.277	
6	Broward	9.223	9.223	<u>6.490</u>	4.359	0.586	0.586	<u>0.413</u>	0.277	
7	Broward	9.342	<u>9.342</u>	<u>6.574</u>	4.414	0.586	0.586	<u>0.413</u>	0.277	
61	Charlotte	<u>9.639</u>	<u>9.639</u>	<u>6.664</u>	<u>2.975</u>	0.589	<u>0.589</u>	<u>0.407</u>	<u>0.181</u>	
52	Collier	<u>9.523</u>	<u>9.523</u>	<u>6.584</u>	<u>2.939</u>	0.589	<u>0.589</u>	<u>0.407</u>	<u>0.181</u>	
30	Dade	<u>9.159</u>	<u>9.159</u>	<u>6.444</u>	4.327	0.586	<u>0.586</u>	<u>0.413</u>	0.277	
31	Dade	<u>9.164</u>	<u>9.164</u>	<u>6.448</u>	4.330	0.586	0.586	<u>0.413</u>	0.277	
32	Dade	<u>9.164</u>	<u>9.164</u>	<u>6.448</u>	4.330	0.586	<u>0.586</u>	<u>0.413</u>	0.277	
4	Dade	<u>9.302</u>	<u>9.302</u>	<u>6.546</u>	4.395	0.586	<u>0.586</u>	<u>0.413</u>	0.277	
1	Duval	<u>8.343</u>	<u>8.343</u>	<u>5.768</u>	2.575	0.482	<u>0.482</u>	0.333	<u>0.149</u>	
3	Escambia	<u>9.188</u>	<u>9.188</u>	6.352	2.836	0.552	0.552	0.381	<u>0.170</u>	
3	Escambia	<u>9.769</u>	8.000	<u>4.746</u>	2.398	0.589	<u>0.482</u>	0.286	<u>0.145</u>	
4	Flagler	8.103	8.103	<u>5.603</u>	2.501	0.482	0.482	0.333	0.149	
8	Flagler	<u>9.919</u>	<u>8.125</u>	<u>4.819</u>	2.435	0.589	0.482	<u>0.286</u>	<u>0.145</u>	
5	Franklin	9.967	9.967	<u>6.891</u>	3.076	0.589	0.589	0.407	<u>0.181</u>	
6	Gulf	9.052	9.052	6.259	2.793	0.538	0.538	0.371	<u>0.166</u>	
6	Hernando	9.859	9.859	<u>6.815</u>	<u>3.042</u>	0.589	0.589	0.407	<u>0.181</u>	
	Indian River	<u>9.568</u>	<u>9.568</u>	<u>6.733</u>	4.521	0.586	0.586	0.413	0.277	
	Lee	<u>9.532</u>	<u>9.532</u>	<u>6.591</u>	2.942	0.589	0.589	0.407	0.181	
)	Lee	5.097	4.271	1.883	0.894	0.309	0.259	0.114	0.055	
	Levy	8.092	8.092	5.595	2.498	0.482	0.482	0.333	0.149	
	Manatee	9.627	9.627	6.656	2.971	0.589	0.589	0.407	0.181	
;	Monroe	23.301	23.301	16.838	7.015	1.469	1.469	1.062	0.442	
5	Monroe	19.545	19.545	10.455	5.638	1.211	1.211	0.647	0.348	
)	Nassau	8.546	8.546	5.909	2.638	0.482	0.482	0.333	0.149	
)	Okaloosa	9.770	9.770	6.755	3.015	0.589	0.589	0.407	0.181	
	Palm Beach	9.413	9.413	6.624	4.448	0.586	0.586	0.413	0.277	
	Palm Beach	9.386	9.386	6.604	4.434	0.586	0.586	0.413	0.277	
8	Pasco	8.036	8.036	5.557	2.480	0.482	0.482	0.333	0.149	
2	Pinellas	9.677	9.677	6.692	2.987	0.589	0.589	0.407	0.181	
1	Saint Johns	8.133	8.133	5.623	2.510	0.482	0.482	0.333	0.149	
	Saint Lucie	9.533	9.533	6.708	4.504	0.586	0.586	0.413	0.277	
2	Santa Rosa	9.781	8.010	4.750	2.400	0.589	0.482	0.286	0.145	
)	Santa Rosa	9.704	9.704	6.710	2.995	0.589	0.589	0.407	0.181	
3	Sarasota	9.659	7.911	4.692	2.370	0.589	0.482	0.286	0.145	
1	Sarasota	5.105	5.105	2.908	1.072	0.309	0.309	0.177	0.066	
4	Volusia	4.258	4.258	2.425	0.894	0.253	0.253	0.145	0.054	
	Volusia	8.048	6.592	3.910	1.976	0.482	0.395	0.234	0.119	
	Wakulla	8.546	<u>8.546</u>	5.909	2.638	0.482	0.482	0.333	0.149	
8	Walton	8.024	8.024	5.548	2.476	0.483	0.483	0.333	0.149	

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	Citizens	Property	/ Insurance	Corporation	
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CR-C Rate Table:

CONTENTS

Building  $\underline{owner}$  insuring contents of a 5 or more unit  $\underline{two \ or \ more}$  story apartment, building - building insured.

Condo association insuring contents of a 5 or more unit, <u>two or more</u> story, building - building insured. Townhouse association insuring contents of a 5 or more unit, <u>two or more</u> story, building - building Commercial

-Residential insured.

				ricane			Other		
itory	Description		CONTENTS Masonry	rate per \$1, SWR	000 WR	Frame	CONTENTS ra	ate per \$1,00 SWR	0 WR
9	Bay	5.236	5.236	3.466	1.204	0.312	0.312	0.207_	0.072
i0	Brevard	6.260	6.260	4.143	1.439	0.381	0.381	0.253	0.072
35	Broward	5.735	5.735	4.301	3.917	0.359	0.359	0.270	0.246
36 36	Broward	5.670	5.670	4.252	3.872	0.359	0.359	0.270	0.246
37	Broward	5.743	5.743	4.306	3.921	0.359	0.359	0.270	0.246
61	Charlotte	6.244		4.133	1.435	0.381	0.381	0.253	0.088
62	Collier	6.168	<u>6.244</u> 6.168	4.083	1.419	0.381	0.381	0.253	0.088
30	Dade	5.629	5.629	4.083	3.844	0.359	0.359	0.233	0.088
30	Dade	5.634	5.634	4.224	3.847	0.359	0.359	0.270	0.246
32	Dade	5.634	5.634	4.224	3.846	0.359	0.359	0.270	0.246
34	Dade	5.718	5.718	4.224	3.906	0.359	0.359	0.270	0.246
41	Duval	5.404	5.404	3.577	1.243	0.312	0.312	0.207	0.072
41	Escambia	5.951	5.951	3.939	1.368	0.358	0.358	0.237	0.072
43 63	Escambia	6.327	5.173	2.973	1.107	0.381	0.358	0.237	0.082
			5.249	3.474	1.207	0.312	0.312		
64 78	Flagler Flagler	<u>5.249</u> 6.426	5.253	3.019	1.125	0.312	0.312	<u>0.207</u> 0.179	0.072
65	Franklin	6.455	<u> </u>	4.273	1.483	0.381	0.381	0.253	0.088
66	Gulf	5.864	5.864	3.881	1.349	0.348	0.348	0.231	0.080
56	Hernando	<u>6.385</u>	<u>6.385</u>	4.226	<u>1.468</u>	0.381	<u>0.381</u>	0.253	0.088
76 67	Indian River	5.882	5.882	4.411	4.017	0.359	0.359	0.270	0.246
79	Lee	<u>6.174</u> 3.318	<u>6.174</u>	4.086	<u>1.420</u> 0.652	<u>0.381</u> 0.201	<u>0.381</u> 0.150	<u>0.253</u> 0.084	<u>0.088</u> 0.039
57		5.242	2.476	<u>1.384</u>	1.205	0.312	0.312		
68	Levy Manatee	6.235	<u>5.242</u> 6.235	<u>3.469</u> 4.127	1.433	0.381	0.381	<u>0.207</u> 0.253	<u>0.072</u> 0.088
85	Monroe			10.715	4.409	0.974	0.974	0.675	0.088
86	Monroe	<u>15.446</u>	15.446						
69	Nassau	<u>11.651</u> 5.535	<u>11.463</u> 5.535	<u>7.954</u> 3.664	<u>3.204</u> 1.274	<u>0.721</u> 0.312	<u>0.710</u> 0.312	<u>0.492</u> 0.207	<u>0.198</u> 0.072
70	Okaloosa	6.328		4.188	1.455	0.381	0.381	0.253	0.072
38	Palm Beach	5.786	<u>6.328</u> 5.786	4.339	3.951	0.359	0.359	0.233	0.088
87	Palm Beach	5.769	5.769	4.326	3.940	0.359	0.359	0.270	
88	Pasco	5.205	5.205	<u>4.520</u> 3.444	1.197	0.312	0.312	0.207	0.246 0.072
42	Pinellas	<u>6.268</u>	6.268	4.149	1.442	0.381	0.381	0.253	0.088
71	Saint Johns			3.488	1.211	0.312	0.312	0.207	0.088
77	Saint Lucie	<u>5.268</u> 5.860	<u>5.268</u> 5.860	4.394	4.001				
72	Santa Rosa		5.179	2.977	1.108	0.359	<u>0.359</u> 0.312	<u>0.270</u> 0.179	<u>0.246</u> 0.067
80	Santa Rosa	<u>6.336</u> 6.286	6.286		1.445	0.381	0.312	0.253	
73				<u>4.160</u> <u>2.940</u>		0.381	0.312	0.179	<u>0.088</u> 0.067
73 81	Sarasota Sarasota	<u>6.256</u>	<u>5.115</u>		<u>1.095</u> 0.979	0.381	0.312		
81 44	Volusia	3.458	3.324	<u>1.735</u> 1.447	0.979			0.105	0.059
		<u>2.884</u>	<u>2.772</u>			0.172	0.165	0.086	0.049
74	Volusia	5.213	4.262	2.449	0.913	0.312	0.256	<u>0.147</u>	0.055
58	Wakulla	5.535	<u>5.535</u>	3.664	<u>1.274</u>	0.312	0.312	0.207	0.072
75	Walton	<u>5.198</u>	<u>5.198</u>	3.440	<u>1.196</u>	0.313	<u>0.313</u>	0.207	0.072

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	Citizens	Property	/ Insurance	Corporation	
CCR <u>01/10</u>		Wind	Only Manual		Page IX-9

Rate Table:	CR-D
CONTENTS	Commercial -Residential

Owner insuring contents of a 1-4 unit apartment building. (Building NOT insured - any number of stories). Association insuring contents of a 1-4 unit townhouse building. (Building NOT insured - any number of stories). Association insuring contents of a 1-4 unit condo building. (Building NOT insured - any number of stories).

Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

				rricane		Other Wind					
Territory	Description			rate per \$1,			ONTENTS ra				
	_	Frame	Masonry	SWR	WR	 Frame	Masonry	SWR	WR		
59	Bay	4.582	4.582	<u>2.681</u>	<u>1.204</u>	0.274	0.274	0.160	<u>0.072</u>		
60	Brevard	<u>5.615</u>	<u>5.615</u>	3.285	<u>1.439</u>	0.342	0.342	0.200	0.088		
35	Broward	<u>3.966</u>	3.966	<u>3.924</u>	<u>1.544</u>	0.249	0.249	0.246	0.097		
36	Broward	<u>3.921</u>	<u>3.921</u>	<u>3.880</u>	<u>1.527</u>	0.249	0.249	0.246	0.097		
37	Broward	<u>3.971</u>	<u>3.971</u>	<u>3.930</u>	<u>1.547</u>	 0.249	0.249	0.246	<u>0.097</u>		
61	Charlotte	<u>5.949</u>	<u>5.949</u>	<u>3.479</u>	<u>1.435</u>	0.364	<u>0.364</u>	0.213	0.088		
62	Collier	<u>5.616</u>	<u>5.616</u>	3.285	<u>1.419</u>	0.346	0.346	0.203	0.088		
30	Dade	3.892	3.892	<u>3.852</u>	<u>1.518</u>	0.249	0.249	0.246	0.097		
31	Dade	<u>3.896</u>	<u>3.896</u>	<u>3.854</u>	<u>1.518</u>	0.249	0.249	0.246	0.097		
32	Dade	<u>3.896</u>	<u>3.896</u>	<u>3.854</u>	<u>1.518</u>	0.249	<u>0.249</u>	0.246	<u>0.097</u>		
34	Dade	<u>3.955</u>	<u>3.955</u>	3.912	<u>1.541</u>	0.249	0.249	0.246	0.097		
41	Duval	4.231	4.231	2.471	<u>1.243</u>	0.244	0.244	<u>0.143</u>	<u>0.072</u>		
43	Escambia	<u>5.453</u>	<u>5.453</u>	<u>3.191</u>	<u>1.368</u>	0.327	<u>0.327</u>	<u>0.192</u>	<u>0.082</u>		
63	Escambia	3.693	<u>3.693</u>	<u>2.161</u>	<u>1.206</u>	<u>0.223</u>	<u>0.223</u>	<u>0.129</u>	<u>0.072</u>		
64	Flagler	4.215	4.215	2.466	1.207	0.250	0.250	0.147	0.072		
78	Flagler	<u>3.527</u>	<u>3.527</u>	2.064	<u>1.155</u>	0.209	0.209	0.122	0.068		
65	Franklin	<u>5.913</u>	<u>5.913</u>	<u>3.462</u>	1.483	0.348	<u>0.348</u>	0.204	0.088		
66	Gulf	<u>5.371</u>	5.371	3.145	1.349	<u>0.318</u>	<u>0.318</u>	<u>0.187</u>	<u>0.080</u>		
56	Hernando	<u>5.258</u>	5.258	3.078	1.468	0.314	0.314	<u>0.184</u>	0.088		
76	Indian River	3.636	3.636	4.026	1.585	0.223	0.223	<u>0.246</u>	0.097		
67	Lee	<u>5.941</u>	<u>5.941</u>	<u>3.476</u>	<u>1.420</u>	<u>0.366</u>	<u>0.366</u>	0.214	0.088		
79	Lee	<u>1.855</u>	1.855	1.057	<u>0.746</u>	0.112	<u>0.112</u>	<u>0.064</u>	<u>0.046</u>		
57	Levy	4.208	4.208	2.462	1.205	0.250	0.250	0.147	0.072		
68	Manatee	<u>5.855</u>	5.855	3.427	1.433	0.357	0.357	0.209	0.088		
85	Monroe	15.446	<u>15.446</u>	<u>8.333</u>	2.972	<u>0.974</u>	<u>0.974</u>	<u>0.524</u>	0.187		
86	Monroe	<u>11.651</u>	<u>11.651</u>	7.353	<u>2.926</u>	0.721	0.721	<u>0.455</u>	<u>0.180</u>		
69	Nassau	4.333	4.333	2.532	1.274	0.244	0.244	<u>0.143</u>	0.072		
70	Okaloosa	5.538	5.538	3.240	1.455	0.334	0.334	0.195	0.088		
38	Palm Beach	4.000	4.000	3.960	1.559	0.249	<u>0.249</u>	<u>0.246</u>	<u>0.097</u>		
87	Palm Beach	<u>3.989</u>	<u>3.989</u>	<u>3.947</u>	<u>1.555</u>	0.249	<u>0.249</u>	0.246	0.097		
88	Pasco	4.286	4.286	2.510	<u>1.197</u>	0.257	0.257	<u>0.151</u>	0.072		
42	Pinellas	5.623	5.623	3.290	<u>1.442</u>	0.342	0.342	0.200	0.088		
71	Saint Johns	4.493	4.493	2.630	1.211	0.266	0.266	0.156	0.072		
77	Saint Lucie	<u>3.886</u>	<u>3.886</u>	4.009	<u>1.579</u>	0.238	0.238	<u>0.246</u>	<u>0.097</u>		
72	Santa Rosa	<u>3.699</u>	3.699	2.163	1.210	0.223	0.223	0.129	0.072		
80	Santa Rosa	<u>5.361</u>	5.361	3.137	1.445	0.325	0.325	<u>0.190</u>	0.088		
73	Sarasota	<u>3.798</u>	3.798	2.223	1.243	0.231	0.231	0.135	0.075		
81	Sarasota	<u>2.720</u>	2.720	1.551	<u>1.094</u>	0.165	0.165	0.094	<u>0.067</u>		
44	Volusia	2.030	2.030	<u>1.157</u>	0.816	0.121	<u>0.121</u>	<u>0.069</u>	<u>0.049</u>		
74	Volusia	2.862	2.862	1.675	0.937	<u>0.171</u>	0.171	0.100	<u>0.056</u>		
58	Wakulla	5.072	5.072	2.969	1.274	0.285	0.285	<u>0.167</u>	<u>0.072</u>		
75	Walton	4.548	4.548	2.661	1.196	<u>0.274</u>	0.274	<u>0.160</u>	0.072		
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	Citizens	Property Insurance	Corporation	
CCR <u>01/10</u>		Wind Only Manual	P	age IX-10

Rate Table: CR-E CONTENTS Comm

CR-E Commercial-Residential

<u>Owner</u> insuring contents of a 5 or more unit, <u>one</u> story apartment building - building <u>not</u> insured Condo association insuring contents of a 5 or more unit, <u>one</u> story building - building <u>not</u> insured. Townhouse association insuring contents of a 5 or more unit, <u>one</u> story building - building <u>not</u> insured

Deductible	e: 3% of value (Min	imum \$1,000	Counties may be	unties may be listed under multiple territory numbers. Other Wind						
erritory Number	Description		CONTENTS	rate per \$1	,000		CONTENTS rate per \$1,000			
		Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR	
59	Bay	5.236	5.236	<u>3.466</u>	1.204	0.312	0.312	0.207	0.072	
60	Brevard	6.260	6.260	4.143	<u>1.439</u>	0.381	0.381	0.253	0.088	
35	Broward	<u>5.735</u>	<u>5.735</u>	<u>3.924</u>	<u>1.544</u>	0.359	0.359	<u>0.246</u>	<u>0.097</u>	
36	Broward	5.670	<u>5.670</u>	<u>3.880</u>	1.527	0.359	0.359	0.246	<u>0.097</u>	
37	Broward	5.743	<u>5.743</u>	<u>3.930</u>	<u>1.547</u>	0.359	0.359	<u>0.246</u>	<u>0.097</u>	
61	Charlotte	<u>6.244</u>	<u>6.244</u>	<u>4.133</u>	1.435	0.381	0.381	<u>0.253</u>	0.088	
62	Collier	<u>6.168</u>	<u>6.168</u>	4.083	<u>1.419</u>	0.381	0.381	0.253	0.088	
30	Dade	<u>5.629</u>	<u>5.629</u>	<u>3.852</u>	<u>1.518</u>	0.359	0.359	<u>0.246</u>	<u>0.097</u>	
31	Dade	<u>5.634</u>	<u>5.634</u>	<u>3.854</u>	<u>1.518</u>	0.359	<u>0.359</u>	<u>0.246</u>	<u>0.097</u>	
32	Dade	<u>5.634</u>	<u>5.634</u>	<u>3.854</u>	<u>1.518</u>	0.359	0.359	<u>0.246</u>	<u>0.097</u>	
34	Dade	<u>5.718</u>	<u>5.718</u>	<u>3.912</u>	<u>1.541</u>	0.359	0.359	<u>0.246</u>	<u>0.097</u>	
41	Duval	5.404	<u>5.404</u>	3.577	1.243	0.312	0.312	0.207	0.072	
43	Escambia	<u>5.951</u>	<u>5.951</u>	<u>3.939</u>	1.368	0.358	<u>0.358</u>	0.237	<u>0.082</u>	
63	Escambia	<u>5.173</u>	<u>5.173</u>	<u>2.973</u>	<u>1.107</u>	0.312	0.312	<u>0.179</u>	<u>0.067</u>	
64	Flagler	<u>5.249</u>	5.249	<u>3.474</u>	1.207	0.312	0.312	0.207	<u>0.072</u>	
78	Flagler	5.253	<u>5.253</u>	<u>3.019</u>	1.125	0.312	0.312	<u>0.179</u>	0.067	
65	Franklin	<u>6.455</u>	<u>6.455</u>	4.273	<u>1.483</u>	0.381	0.381	0.253	0.088	
66	Gulf	<u>5.864</u>	<u>5.864</u>	<u>3.881</u>	<u>1.349</u>	<u>0.348</u>	<u>0.348</u>	<u>0.231</u>	<u>0.080</u>	
56	Hernando	<u>6.385</u>	<u>6.385</u>	4.226	<u>1.468</u>	0.381	<u>0.381</u>	<u>0.253</u>	<u>0.088</u>	
76	Indian River	<u>5.882</u>	5.882	4.026	1.585	0.359	<u>0.359</u>	0.246	<u>0.097</u>	
67	Lee	<u>6.174</u>	<u>6.174</u>	4.086	<u>1.420</u>	0.381	0.381	0.253	0.088	
79	Lee	2.476	2.476	1.384	0.652	0.150	0.150	0.084	0.039	
57	Levy	5.242	5.242	<u>3.469</u>	1.205	0.312	0.312	0.207	<u>0.072</u>	
68	Manatee	<u>6.235</u>	<u>6.235</u>	4.127	<u>1.433</u>	0.381	0.381	0.253	0.088	
85	Monroe	<u>15.446</u>	15.446	<u>9.120</u>	<u>2.141</u>	0.974	<u>0.974</u>	<u>0.574</u>	<u>0.135</u>	
86	Monroe	<u>11.463</u>	<u>11.463</u>	<u>6.729</u>	<u>1.846</u>	0.710	<u>0.710</u>	<u>0.416</u>	<u>0.114</u>	
69	Nassau	5.535	5.535	<u>3.664</u>	1.274	0.312	0.312	0.207	0.072	
70	Okaloosa	<u>6.328</u>	6.328	4.188	<u>1.455</u>	0.381	0.381	0.253	0.088	
38	Palm Beach	<u>5.786</u>	<u>5.786</u>	<u>3.960</u>	1.559	0.359	0.359	<u>0.246</u>	<u>0.097</u>	
87	Palm Beach	5.769	<u>5.769</u>	<u>3.947</u>	1.555	0.359	0.359	0.246	<u>0.097</u>	
88	Pasco	5.205	5.205	<u>3.444</u>	<u>1.197</u>	0.312	0.312	0.207	<u>0.072</u>	
42	Pinellas	6.268	6.268	<u>4.149</u>	1.442	0.381	0.381	0.253	0.088	
71	Saint Johns	<u>5.268</u>	<u>5.268</u>	<u>3.488</u>	<u>1.211</u>	0.312	0.312	0.207	0.072	
77	Saint Lucie	<u>5.860</u>	<u>5.860</u>	4.009	<u>1.579</u>	0.359	<u>0.359</u>	0.246	<u>0.097</u>	
72	Santa Rosa	<u>5.179</u>	<u>5.179</u>	<u>2.977</u>	<u>1.108</u>	0.312	<u>0.312</u>	<u>0.179</u>	<u>0.067</u>	
80	Santa Rosa	<u>6.286</u>	<u>6.286</u>	<u>4.160</u>	<u>1.445</u>	0.381	<u>0.381</u>	<u>0.253</u>	0.088	
73	Sarasota	<u>5.115</u>	<u>5.115</u>	<u>2.940</u>	<u>1.095</u>	0.312	<u>0.312</u>	<u>0.179</u>	<u>0.067</u>	
81	Sarasota	3.324	<u>3.324</u>	<u>1.735</u>	<u>0.979</u>	0.201	0.201	0.105	<u>0.059</u>	
44	Volusia	2.772	2.772	<u>1.447</u>	<u>0.816</u>	0.165	<u>0.165</u>	<u>0.086</u>	<u>0.049</u>	
74	Volusia	4.262	4.262	2.449	0.913	0.256	0.256	0.147	0.055	
58	Wakulla	<u>5.535</u>	<u>5.535</u>	<u>3.664</u>	<u>1.274</u>	0.312	0.312	0.207	<u>0.072</u>	
75	Walton	5.198	5.198	3.440	1.196	0.313	0.313	0.207	0.072	

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	Citizens	Property	/ Insurance	Corporation	
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Rate Table: CR-F Commercial -Residential CONTENTS

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Building owner insuring contents of a 5 or more unit two or more story apartment building - building not

insured. Condo association insuring contents of a 5 or more unit, <u>two or more</u> story building - building <u>not</u> insured. Townhouse association insuring contents of a 5 or more unit, <u>two or more</u> story building - building <u>not</u> insured.

Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

			Hu	rricane		Other Wind				
Territory Number	Description		CONTENTS	rate per \$1,	000			CONTENTS ra	ate per \$1,000	
Number		Frame	Masonry	SWR	WR		Frame	Masonry	SWR	WR
59	Вау	5.236	5.236	3.466	1.204		0.312	0.312	0.207	0.072
60	Brevard	6.260	6.260	4.143	1.439		0.381	0.381	0.253	0.088
35	Broward	5.735	5.735	4.301	3.917		0.359	0.359	0.270	0.246
36	Broward	5.670	5.670	4.252	3.872	_	0.359	0.359	0.270	0.246
37	Broward	5.743	5.743	4.306	3.921		0.359	0.359	0.270	0.246
61	Charlotte	6.244	6.244	4.133	1.435		0.381	0.381	0.253	0.088
62	Collier	6.168	6.168	4.083	1.419		0.381	0.381	0.253	0.088
30	Dade	5.629	5.629	4.222	3.844		0.359	0.359	0.270	0.246
31	Dade	5.634	5.634	4.224	3.847		0.359	0.359	0.270	0.246
32	Dade	5.634	5.634	4.224	3.846		0.359	0.359	0.270	0.246
34	Dade	5.718	5.718	4.287	3.906	-	0.359	0.359	0.270	0.246
41	Duval	5.404	5.404	3.577	1.243		0.312	0.312	0.207	<u>0.072</u>
43	Escambia	5.951	5.951	3.939	1.368		0.358	0.358	0.237	0.082
63	Escambia	6.327	5.173	2.973	1.107		0.381	0.312	0.179	0.067
64	Flagler	5.249	5.249	<u>3.474</u>	1.207		0.312	0.312	0.207	0.072
78	Flagler	6.426	5.253	3.019	1.125		0.381	0.312	0.179	0.067
65	Franklin	6.455	6.455	4.273	1.483		0.381	0.381	0.253	0.088
66	Gulf	5.864	5.864	3.881	1.349		0.348	0.348	0.231	0.080
56	Hernando	<u>6.385</u>	<u>6.385</u>	4.226	1.468		0.381	0.381	0.253	0.088
76	Indian River	<u>5.882</u>	<u>5.882</u>	4.411	4.017	_	0.359	0.359	0.270	0.246
67	Lee	6.174	6.174	4.086	1.420		0.381	0.381	0.253	0.088
79	Lee	<u>3.318</u>	2.476	1.384	0.652		0.201	0.150	0.084	0.039
57	Levy	<u>5.242</u>	<u>5.242</u>	<u>3.469</u>	1.205		0.312	0.312	0.207	<u>0.072</u>
68	Manatee	<u>6.235</u>	6.235	4.127	1.433		<u>0.381</u>	0.381	0.253	<u>0.088</u>
85	Monroe	15.446	15.446	10.715	4.409		0.974	0.974	0.675	0.278
86	Monroe	<u>11.651</u>	<u>11.463</u>	7.954	3.204		0.721	0.710	0.492	<u>0.198</u>
69	Nassau	<u>5.535</u>	<u>5.535</u>	3.664	1.274		<u>0.312</u>	0.312	0.207	0.072
70	Okaloosa	<u>6.328</u>	<u>6.328</u>	<u>4.188</u>	1.455		<u>0.381</u>	0.381	0.253	<u>0.088</u>
38	Palm Beach	<u>5.786</u>	<u>5.786</u>	4.339	<u>3.951</u>		<u>0.359</u>	0.359	0.270	0.246
87	Palm Beach	5.769	5.769	4.326	<u>3.940</u>		0.359	0.359	0.270	0.246
88	Pasco	<u>5.205</u>	5.205	3.444	<u>1.197</u>		0.312	0.312	0.207	0.072
42	Pinellas	<u>6.268</u>	6.268	4.149	<u>1.442</u>		0.381	0.381	0.253	<u>0.088</u>
71	Saint Johns	5.268	5.268	3.488	<u>1.211</u>		0.312	0.312	0.207	0.072
77	Saint Lucie	5.860	5.860	<u>4.394</u>	4.001		<u>0.359</u>	0.359	0.270	0.246
72	Santa Rosa	6.336	<u>5.179</u>	<u>2.977</u>	<u>1.108</u>		<u>0.381</u>	0.312	<u>0.179</u>	<u>0.067</u>
80	Santa Rosa	<u>6.286</u>	<u>6.286</u>	4.160	<u>1.445</u>		0.381	0.381	0.253	0.088
73	Sarasota	6.256	5.115	<u>2.940</u>	<u>1.095</u>		<u>0.381</u>	0.312	<u>0.179</u>	<u>0.067</u>
81	Sarasota	<u>3.458</u>	<u>3.324</u>	1.735	0.979		0.210	0.201	0.105	0.059
44	Volusia	<u>2.884</u>	2.772	<u>1.447</u>	<u>0.816</u>		0.172	<u>0.165</u>	0.086	0.049
74	Volusia	5.213	4.262	<u>2.449</u>	<u>0.913</u>		0.312	0.256	<u>0.147</u>	0.055
58	Wakulla	<u>5.535</u>	<u>5.535</u>	<u>3.664</u>	<u>1.274</u>		0.312	0.312	0.207	0.072
75	Walton	<u>5.198</u>	5.198	3.440	1.196		0.313	0.313	0.207	0.072

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	Citizens	Property	Insurance	Corporation	
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erritory lumber	Description		CONTENTS	rricane rate per \$1,	000		Other CONTENTS ra		)
umper		Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR
59	Bay	5.236	<u>5.236</u>	<u>3.466</u>	<u>1.204</u>	0.312	0.312	0.207	0.072
60	Brevard	<u>6.260</u>	<u>6.260</u>	4.143	<u>1.439</u>	0.381	0.381	0.253	<u>0.088</u>
35	Broward	<u>5.786</u>	<u>5.735</u>	<u>3.924</u>	<u>1.691</u>	0.364	<u>0.359</u>	0.246	0.106
36	Broward	5.720	<u>5.670</u>	<u>3.880</u>	<u>1.674</u>	0.364	<u>0.359</u>	0.246	0.106
37	Broward	<u>5.794</u>	5.743	<u>3.930</u>	1.695	0.364	0.359	0.246	0.106
61	Charlotte	<u>6.244</u>	<u>6.244</u>	<u>4.133</u>	1.435	0.381	0.381	0.253	0.088
62	Collier	<u>6.168</u>	<u>6.168</u>	<u>4.083</u>	<u>1.419</u>	0.381	0.381	0.253	0.088
30	Dade	5.680	5.629	<u>3.852</u>	<u>1.661</u>	0.364	<u>0.359</u>	<u>0.246</u>	0.106
31	Dade	5.683	<u>5.634</u>	<u>3.854</u>	1.662	0.364	0.359	0.246	0.106
32	Dade	5.683	<u>5.634</u>	<u>3.854</u>	1.662	0.364	0.359	0.246	0.106
34	Dade	<u>5.768</u>	5.718	<u>3.912</u>	<u>1.687</u>	<u>0.364</u>	<u>0.359</u>	0.246	<u>0.106</u>
41	Duval	<u>5.404</u>	<u>5.404</u>	<u>3.577</u>	<u>1.243</u>	0.312	<u>0.312</u>	<u>0.207</u>	0.072
43	Escambia	<u>5.951</u>	<u>5.951</u>	<u>3.939</u>	1.368	0.358	0.358	0.237	0.082
63	Escambia	<u>6.327</u>	<u>6.015</u>	<u>3.438</u>	<u>1.403</u>	0.381	0.363	0.206	0.084
64	Flagler	<u>5.249</u>	<u>5.249</u>	<u>3.474</u>	<u>1.207</u>	0.312	<u>0.312</u>	0.207	<u>0.072</u>
78	Flagler	<u>6.426</u>	<u>6.109</u>	<u>3.492</u>	<u>1.424</u>	0.381	0.363	0.206	0.084
65	Franklin	<u>6.455</u>	<u>6.455</u>	<u>4.273</u>	1.483	0.381	0.381	0.253	0.088
66	Gulf	<u>5.864</u>	<u>5.864</u>	<u>3.881</u>	<u>1.349</u>	0.348	<u>0.348</u>	0.231	<u>0.080</u>
56	Hernando	<u>6.385</u>	<u>6.385</u>	4.226	<u>1.468</u>	0.381	<u>0.381</u>	0.253	0.088
76	Indian River	<u>5.934</u>	<u>5.882</u>	<u>4.026</u>	<u>1.735</u>	0.364	0.359	<u>0.246</u>	<u>0.106</u>
7	Lee	<u>6.174</u>	<u>6.174</u>	<u>4.086</u>	1.420	0.381	0.381	0.253	0.088
79	Lee	<u>3.318</u>	<u>2.878</u>	<u>1.602</u>	0.826	0.201	<u>0.174</u>	<u>0.097</u>	<u>0.050</u>
57	Levy	5.242	5.242	<u>3.469</u>	<u>1.205</u>	0.312	0.312	0.207	0.072
68	Manatee	<u>6.235</u>	<u>6.235</u>	4.127	<u>1.433</u>	0.381	<u>0.381</u>	0.253	<u>0.088</u>
85	Monroe	<u>15.446</u>	15.446	<u>10.715</u>	2.929	0.974	<u>0.974</u>	0.675	0.184
86	Monroe	<u>11.651</u>	<u>11.651</u>	<u>7.954</u>	2.415	0.721	0.721	0.492	<u>0.149</u>
69	Nassau	<u>5.535</u>	<u>5.535</u>	<u>3.664</u>	<u>1.274</u>	0.312	<u>0.312</u>	0.207	<u>0.072</u>
70	Okaloosa	<u>6.328</u>	<u>6.328</u>	<u>4.188</u>	<u>1.455</u>	0.381	<u>0.381</u>	0.253	0.088
38	Palm Beach	<u>5.837</u>	<u>5.786</u>	<u>3.960</u>	<u>1.707</u>	0.364	0.359	0.246	0.106
87	Palm Beach	<u>5.821</u>	<u>5.769</u>	<u>3.947</u>	<u>1.701</u>	0.364	0.359	0.246	0.106
88	Pasco	<u>5.205</u>	<u>5.205</u>	<u>3.444</u>	<u>1.197</u>	0.312	0.312	0.207	0.072
42	Pinellas	<u>6.268</u>	6.268	<u>4.149</u>	<u>1.442</u>	0.381	0.381	0.253	<u>0.088</u>
71	Saint Johns	<u>5.268</u>	<u>5.268</u>	3.488	1.211	0.312	0.312	0.207	0.072
77	Saint Lucie	<u>5.912</u>	<u>5.860</u>	4.009	<u>1.729</u>	0.364	0.359	0.246	0.106
72	Santa Rosa	<u>6.336</u>	<u>6.023</u>	3.443	<u>1.404</u>	0.381	<u>0.363</u>	0.206	0.084
80	Santa Rosa	<u>6.286</u>	<u>6.286</u>	<u>4.160</u>	<u>1.445</u>	0.381	<u>0.381</u>	0.253	0.088
73	Sarasota	<u>6.256</u>	<u>5.949</u>	3.400	1.388	0.381	0.363	0.206	0.084
31	Sarasota	<u>3.938</u>	3.324	<u>1.754</u>	<u>1.133</u>	0.238	0.201	0.106	0.069
44	Volusia	<u>3.284</u>	<u>2.772</u>	<u>1.463</u>	<u>0.945</u>	0.195	<u>0.165</u>	0.087	0.057
									0.069
									0.072
74 58 75	Volusia Volusia Wakulla Walton	<u>5.204</u> <u>5.213</u> <u>5.535</u> <u>5.198</u>	<u>4.957</u> <u>5.535</u> <u>5.198</u>	<u>1.403</u> <u>2.833</u> <u>3.664</u> <u>3.440</u>	<u>0.94.1</u> <u>1.156</u> <u>1.274</u> <u>1.196</u>	0.193 0.312 0.312 0.313	<u>0.103</u> <u>0.297</u> <u>0.312</u> <u>0.313</u>	<u>0.087</u> <u>0.169</u> <u>0.207</u> <u>0.207</u>	0.0

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	Citizens	Property Insurance Corporatio	o n
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Rate Table: CR-I BUILDING Commercial -Residential

Other commercial-residential <u>buildings</u> located on a commercial residential premise (i.e. office, clubhouse, parking garage, restaurant, etc.) except Special Class and other occupancies listed in this section.

Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

			Hu	urricane			Other Wind					
Territory Number	Description		BUILDING	rate per \$1,	000		BUILDING rate per \$1,000					
		Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR			
59	Bay	5.812	5.812	<u>5.590</u>	2.495	0.347	0.347	<u>0.333</u>	0.149			
60	Brevard	<u>6.947</u>	<u>6.947</u>	<u>6.682</u>	2.983	0.423	0.423	0.407	0.181			
35	Broward	5.677	5.677	<u>3.564</u>	3.027	0.356	0.356	0.224	0.190			
36	Broward	5.613	5.613	<u>3.524</u>	<u>2.992</u>	0.356	0.356	0.224	0.190			
37	Broward	5.685	5.685	<u>3.569</u>	3.030	0.356	0.356	0.224	0.190			
61	Charlotte	<u>6.930</u>	<u>6.930</u>	<u>6.664</u>	<u>2.975</u>	0.423	0.423	0.407	0.181			
62	Collier	<u>6.845</u>	<u>6.845</u>	<u>6.584</u>	2.939	0.423	0.423	0.407	0.181			
30	Dade	<u>5.573</u>	5.573	<u>3.500</u>	2.971	0.356	0.356	0.224	0.190			
31	Dade	<u>5.577</u>	<u>5.577</u>	<u>3.501</u>	2.973	0.356	0.356	0.224	0.190			
32	Dade	<u>5.577</u>	<u>5.577</u>	<u>3.501</u>	2.972	0.356	0.356	0.224	0.190			
34	Dade	5.660	<u>5.660</u>	<u>3.554</u>	3.018	0.356	0.356	0.224	<u>0.190</u>			
41	Duval	5.997	<u>5.997</u>	<u>5.768</u>	2.575	0.347	0.347	0.333	0.149			
43	Escambia	6.605	6.605	6.352	2.836	0.397	0.397	0.381	0.170			
63	Escambia	4.669	4.669	<u>4.746</u>	2.957	0.280	0.280	0.286	0.178			
64	Flagler	5.825	5.825	5.603	2.501	0.347	0.347	0.333	0.149			
78	Flagler	4.741	4.741	4.819	3.003	0.280	0.280	0.286	0.178			
65	Franklin	7.165	7.165	6.891	3.076	0.423	0.423	0.407	0.181			
66	Gulf	6.507	6.507	6.259	2.793	0.386	0.386	0.371	0.166			
56	Hernando	7.087	7.087	6.815	3.042	0.423	0.423	0.407	0.181			
76	Indian River	5.823	5.823	3.655	3.105	0.356	0.356	0.224	0.190			
67	Lee	6.853	6.853	6.591	2.942	0.423	0.423	0.407	0.181			
79	Lee	2.493	2.493	1.883	0.968	0.150	0.150	0.114	0.059			
57	Levy	5.817	5.817	5.595	2.498	0.347	0.347	0.333	0.149			
68	Manatee	6.921	6.921	6.656	2.971	0.423	0.423	0.407	0.181			
85	Monroe	15.897	15.897	9.901	4.260	1.003	1.003	0.623	0.268			
86	Monroe	12.758	12.758	8.065	4.375	0.790	0.790	0.500	0.270			
69	Nassau	6.144	6.144	5.909	2.638	0.347	0.347	0.333	0.149			
70	Okaloosa	7.024	7.024	6.755	3.015	0.423	0.423	0.407	0.181			
38	Palm Beach	5.727	5.727	3.595	3.053	0.356	0.356	0.224	0.190			
87	Palm Beach	5.712	5.712	3.584	3.044	0.356	0.356	0.224	0.190			
88	Pasco	5.777	5.777	5.557	2.480	0.347	0.347	0.333	0.149			
42	Pinellas	6.957	6.957	6.692	2.987	0.423	0.423	0.407	0.181			
71	Saint Johns	5.846	5.846	5.623	2.510	0.347	0.347	0.333	0.149			
77	Saint Lucie	5.801	5.801	3.642	3.092	0.356	0.356	0.224	0.190			
72	Santa Rosa	4.675	4.675	4.750	2.961	0.280	0.280	0.286	0.178			
80	Santa Rosa	6.976	6.976	6.710	2.995	0.423	0.423	0.407	0.181			
73	Sarasota	4.617	4.617	4.692	2.924	0.280	0.280	0.286	0.178			
81	Sarasota	3.754	3.754	2.835	1.428	0.227	0.227	0.171	0.086			
44	Volusia	3.131	3.131	2.365	1.191	0.186	0.186	0.140	0.071			
74	Volusia	3.847	3.847	3.910	2.437	0.230	0.230	0.234	0.146			
58	Wakulla	6.144	6.144	5.909	2.638	0.347	0.347	0.333	0.149			
75	Walton	5.768	5.768	5.548	2.476	0.347	0.347	0.333	0.149			

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	Citizens	Property	/ Insurance	Corporation	
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Deductible: 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.											
Territory Number	Description		CONTENTS	S rate per \$1	,000		CONTENTS rate per \$1,000				
		Frame	Masonry	SWR	WR	Frame	Masonry	SWR	WR		
59	Вау	2.709	2.709	<u>2.692</u>	<u>1.204</u>	0.161	<u>0.161</u>	<u>0.160</u>	<u>0.072</u>		
60	Brevard	3.238	3.238	3.218	1.439	0.196	<u>0.196</u>	0.195	<u>0.088</u>		
35	Broward	<u>3.076</u>	<u>3.076</u>	<u>3.924</u>	<u>1.544</u>	<u>0.193</u>	<u>0.193</u>	<u>0.246</u>	<u>0.097</u>		
36	Broward	3.041	3.041	<u>3.880</u>	<u>1.527</u>	0.193	0.193	0.246	<u>0.097</u>		
37	Broward	<u>3.081</u>	<u>3.081</u>	<u>3.930</u>	<u>1.547</u>	0.193	<u>0.193</u>	0.246	<u>0.097</u>		
61	Charlotte	3.229	3.229	<u>3.209</u>	1.435	0.196	<u>0.196</u>	<u>0.195</u>	<u>0.088</u>		
62	Collier	3.191	3.191	<u>3.171</u>	<u>1.419</u>	0.196	<u>0.196</u>	0.195	0.088		
30	Dade	<u>3.020</u>	3.020	<u>3.852</u>	<u>1.518</u>	<u>0.193</u>	<u>0.193</u>	<u>0.246</u>	<u>0.097</u>		
31	Dade	<u>3.021</u>	3.021	<u>3.854</u>	<u>1.518</u>	<u>0.193</u>	<u>0.193</u>	<u>0.246</u>	<u>0.097</u>		
32	Dade	<u>3.021</u>	3.021	<u>3.854</u>	<u>1.518</u>	<u>0.193</u>	<u>0.193</u>	0.246	<u>0.097</u>		
34	Dade	3.067	3.067	<u>3.912</u>	<u>1.541</u>	<u>0.193</u>	<u>0.193</u>	0.246	<u>0.097</u>		
41	Duval	2.795	2.795	<u>2.778</u>	<u>1.243</u>	0.161	<u>0.161</u>	0.160	0.072		
43	Escambia	3.079	3.079	<u>3.059</u>	1.368	0.184	0.184	<u>0.183</u>	0.082		
63	Escambia	2.214	2.214	2.138	1.090	<u>0.134</u>	<u>0.134</u>	0.128	<u>0.066</u>		
64	Flagler	2.715	2.715	2.698	<u>1.207</u>	0.161	<u>0.161</u>	<u>0.160</u>	0.072		
78	Flagler	2.248	<u>2.248</u>	<u>2.171</u>	1.107	0.134	<u>0.134</u>	0.128	0.066		
65	Franklin	3.339	3.339	<u>3.318</u>	1.483	0.196	0.196	0.195	0.088		
66	Gulf	3.033	3.033	<u>3.015</u>	1.349	0.180	<u>0.180</u>	<u>0.179</u>	0.080		
56	Hernando	<u>3.304</u>	3.304	<u>3.283</u>	1.468	0.196	<u>0.196</u>	0.195	0.088		
76	Indian River	<u>3.155</u>	3.155	4.026	1.585	0.193	<u>0.193</u>	0.246	0.097		
67	Lee	3.194	<u>3.194</u>	<u>3.174</u>	1.420	0.196	0.196	0.195	0.088		
79	Lee	1.059	<u>1.059</u>	0.996	0.642	0.064	0.064	0.060	0.039		
57	Levy	2.712	2.712	<u>2.695</u>	1.205	0.161	<u>0.161</u>	<u>0.160</u>	0.072		
68	Manatee	3.226	3.226	3.206	1.433	0.196	0.196	0.195	0.088		
85	Monroe	8.157	8.157	7.238	2.211	0.513	<u>0.513</u>	0.456	0.139		
86	Monroe	5.660	5.660	<u>5.699</u>	1.950	0.349	0.349	0.353	0.121		
69	Nassau	2.864	2.864	<u>2.846</u>	1.274	0.161	<u>0.161</u>	<u>0.160</u>	0.072		
70	Okaloosa	<u>3.274</u>	3.274	<u>3.253</u>	1.455	0.196	0.196	0.195	0.088		
38	Palm Beach	3.103	3.103	<u>3.960</u>	1.559	0.193	0.193	0.246	0.097		
87	Palm Beach	3.094	3.094	<u>3.947</u>	<u>1.555</u>	0.193	<u>0.193</u>	0.246	0.097		
88	Pasco	2.693	2.693	<u>2.676</u>	<u>1.197</u>	0.161	0.161	<u>0.160</u>	0.072		
42	Pinellas	3.243	3.243	<u>3.221</u>	1.442	0.196	0.196	0.195	0.088		
71	Saint Johns	2.725	2.725	<u>2.708</u>	1.211	0.161	0.161	0.160	0.072		
77	Saint Lucie	3.142	3.142	4.009	1.579	0.193	0.193	0.246	0.097		
72	Santa Rosa	2.217	2.217	<u>2.140</u>	<u>1.092</u>	0.134	<u>0.134</u>	0.128	0.066		
80	Santa Rosa	3.251	3.251	<u>3.230</u>	<u>1.445</u>	0.196	<u>0.196</u>	<u>0.195</u>	0.088		
73	Sarasota	2.190	2.190	2.114	1.078	0.134	<u>0.134</u>	0.128	0.066		
81	Sarasota	1.568	1.568	1.518	0.969	0.095	0.095	0.091	0.059		
44	Volusia	1.309	1.309	1.266	0.808	0.078	0.078	0.075	0.049		
74	Volusia	1.824	1.824	1.761	0.898	0.110	0.110	0.105	0.054		
58	Wakulla	2.864	2.864	2.846	1.274	0.161	0.161	0.160	0.072		
75	Walton	2.688	2.688	2.672	1.196	0.161	0.161	0.160	0.072		

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	Citizens Property Insurance Corporation	
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Rate Table: CR-J Commercial-Residential

Mobile home and mobile home contents (located on a commercial-residential premise).

 Deductible:
 3% of Value (Minimum \$1,000) Note: This is a numeric territory list. Counties may be listed under multiple territory numbers.

 Territory
 BUILDING rate per \$1,000
 CONTENTS rate per \$1,000

 Number
 Description
 Other Wind
 Other Wind

Number		Hurrisons	Other Wind	Hurricane	Other Wind
umber	Description	Hurricane 5.961			
59	Bay		0.356	<u>5.961</u>	0.356
60	Brevard	7.126	0.434	<u>7.126</u>	0.434
35	Broward	<u>9.785</u>	0.614	<u>9.785</u>	0.614
36	Broward	<u>9.674</u>	0.614	9.674	0.614
37	Broward	<u>9.799</u>	0.614	<u>9.799</u>	<u>0.614</u>
61	Charlotte	<u>7.108</u>	0.434	<u>7.108</u>	<u>0.434</u>
62	Collier	<u>7.021</u>	<u>0.434</u>	7.021	<u>0.434</u>
30	Dade	<u>8.822</u>	0.565	8.822	<u>0.565</u>
31	Dade	<u>8.826</u>	<u>0.565</u>	<u>8.826</u>	<u>0.565</u>
32	Dade	<u>9.611</u>	<u>0.614</u>	<u>9.611</u>	<u>0.614</u>
34	Dade	<u>9.757</u>	0.614	<u>9.757</u>	0.614
41	Duval	<u>6.152</u>	<u>0.356</u>	6.152	0.356
43	Escambia	4.160	0.249	4.160	0.249
63	Escambia	7.203	0.434	7.203	0.434
64	Flagler	5.975	0.356	5.975	0.356
78	Flagler	4.491	0.266	4.491	0.266
65	Franklin	7.349	0.434	7.349	0.434
66	Gulf	6.675	0.396	6.675	0.396
56	Hernando	7.268	0.434	7.268	0.434
76	Indian River	9.216	0.565	9.216	0.565
67	Lee	7.029	0.434	7.029	0.434
79	Lee	4.385	0.266	4.385	0.266
57	Lee	5.967	0.356	5.967	0.356
68	Manatee	7.098	0.434	7.098	0.434
85	Monroe	12.248	0.772	12.248	0.434
86	Monroe				
		<u>12.465</u>	0.772	<u>12.465</u>	0.772
69	Nassau	<u>6.302</u>	0.356	<u>6.302</u>	0.356
70	Okaloosa	<u>7.203</u>	0.434	<u>7.203</u>	0.434
38	Palm Beach	9.872	0.614	<u>9.872</u>	0.614
87	Palm Beach	9.843	0.614	9.843	0.614
88	Pasco	<u>5.926</u>	0.356	5.926	0.356
42	Pinellas	<u>6.845</u>	0.415	<u>6.845</u>	0.415
71	Saint Johns	<u>5.997</u>	0.356	<u>5.997</u>	0.356
77	Saint Lucie	<u>9.999</u>	<u>0.614</u>	<u>9.999</u>	<u>0.614</u>
72	Santa Rosa	<u>7.212</u>	<u>0.434</u>	7.212	<u>0.434</u>
80	Santa Rosa	<u>4.393</u>	<u>0.266</u>	<u>4.393</u>	<u>0.266</u>
73	Sarasota	7.123	0.434	<u>7.123</u>	<u>0.434</u>
81	Sarasota	<u>4.393</u>	0.266	4.393	0.266
44	Volusia	<u>3.664</u>	<u>0.218</u>	<u>3.664</u>	0.218
74	Volusia	5.450	0.326	5.450	0.326
58	Wakulla	6.302	0.356	6.302	0.356
75	Walton	5.917	0.356	5.917	0.356

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#### **Commercial - Residential Premium Calculation Worksheet** 5.

Premium Development BUIL		LDING CC			CONTENTS				
Mod	lifier	Hurricane	OWH*	Mod	ifier	Hurricane	OWH*		
	Base Rate				Base Rate				
х	Deductible Factor			х	Deductible Factor				
=	Round to 3 decimals			=	Round to 3 decimals				
х	Coinsurance Factor (90%,100%)			х	Coinsurance Factor (90%,100%)				
=	Round to 3 decimals			=	Round to 3 decimals				
x	Windstorm Loss Mitigation Factor (1.00 – 0 =0 )			x	Windstorm Loss Mitigation Factor (1.00 – 0. =0. )				
=	Round to 3 decimals	•	•	=	Round to 3 decimals				
х	BCEGS Factor		· ·	x	BCEGS Factor		· ·		
=	Total Rate (round to 3 decimals)			=	Total Rate (round to 3 decimals)				
X	Coverage Limit			x	Coverage Limit				
±.		<u>1,000</u>	<u>1,000</u>	÷		<u>1,000</u>	<u>1,000</u>		
Ξ	Uncapped Split Premium			Ξ	Uncapped Split Premium				
	nbined Bldg. Hurricane/OWH <u>Uncappe</u> mium (A)	ed Building			bined Cnts Hurricane/OWH <u>Uncapp</u> nium (B)	ed Contents			Deleted: Total Rate
	al Uncapped Item Premium		· · · ·	(C) \$	(Building)+ \$(Conter	nts) =	\$		Deleted: Total Rate
					(A) (B)			<u> </u>	Deleted: x
BCE	GS and Mitigation Discount Adjustme	ent (see Table	B)	(D <u>1</u> )			<u>\$</u>	- ~.	\$/1000 (ro \$) <bldg rate=""> X<cov.a limit=""></cov.a></bldg>
<u>Adjı</u>	isted Subtotal			<u>(D2)</u>	<u>\$+ \$</u> (D1) (C)	Ξ			<1000> = (A)
FHC	F Combined Build-Up Premium (see	Table C)		<u>(D3)</u>	\$	Ξ			Deleted:
	Premium sted Subtotal + FHCF Combined Bu	iild-Up Premiu	<u>m</u>			=	\$		Deleted: Total Uncapped Item
Sun	n of all Item Premiums (for multiple iter	ms)		(E) =			\$	1	Premium
Cata	astrophe Reinsurance Surcharge - 159	%		(F) \$ Sum of all Item Premiums x .15 (round to \$) =			\$	``.	Deleted: BCEGS and Mitigation
2007 Florida Insurance Guaranty Association Regular Assessment – 0.72 % (Applies for one year to New Business and Renewals effective 06/01/2009)				(G) \$ Sum of all Item Premiums x .0072 = (round to \$)			\$		
Тах	Exempt Surcharge – 1.75%				Sum of all Item Premiums x .0175 nd to \$)	=	\$		
Eme	ergency FHCF Assessment – 1%			(I) \$ -(r <del>ou</del> r	Sum of all Item Premiums x .01	=	\$ <u></u>		Deleted: ¶
200	5 Citizens Emergency Assessment – 7	1.4%			Sum of all Item Premiums_x.014_ nd to \$)			$= -\frac{h^{1}}{(h^{1})}$	Market Equalization Surcharge 2.07% (Applies for one year to Business and Renewals effecti
	AL POLICY PREMIUM			¢ (E)	+ \$(F) + \$(G) + \$(H) + \$(I) + \$(J)	=	\$	- Sav	07/01/2007)

\*OWH = Other Wind or Hail \*\* FHCF = Florida Hurricane Catastrophe Fund - Commercial–Residential Tables only



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		Buildi	ng	Conter	nts	
		Hurricane	OWH	Hurricane	OWH	
	Base Rate (from premium development table)					
<	Amount of Coverage					
÷		1,000	1,000	1,000	1,000	
-	Base Premium (round to \$)					
-	Combined Base Premium (sum of 4 columns in row above)					
	Total Rate (from premium development table)					
	BCEGS Factor					
	Windstorm Loss Mitigation Factor					
(	Amount of Coverage					
		1,000	1,000	1,000	1,000	
-	Non-Mitigated Premium (round to \$)					
-	Combined Non-Mitigated Premium without BCEGS or WLM Factor (sum of 4 c	columns in row abo	ove)			
	Total Uncapped Item Premium (this is <b>(C)</b> from premium development table)					
	BCEGS and Mitigation Base Discount					
	Combined Base Premium					
	BCEGS and Mitigation Indicated Credit Factor (round to 5 decimal places)					
	Maximum BCEGS and Mitigation Credit Factor				.65	
	BCEGS and Mitigation Credit Modifier (round to 5 decimal places - If the resul	t is less than zero,	enter 0)			
	Combined Base Premium					
	BCEGS and Mitigation Discount Adjustment (round to \$ and enter amount und	ler (D) on Premium	n Calculatio	on Worksheet		

-	Table C Calculation of the FHCF Build-Up Premiur	<u>n</u>	
		Building	Contents
	Uncapped Hurricane Premium (From Uncapped Split Premium)		
	Sum of Uncapped Hurricane Premiums		
÷	Total Uncapped Item Premium		
Ξ	Hurricane Weight (Round to 3 decimal places)		
×	Adjusted Subtotal		
Ξ	Capped Hurricane Premium (Before FHCF Build-Up Premium) (Round to \$)		
×	FHCF Build-Up Factor	<u>.q</u>	149
=	FHCF Combined Build-Up Premium (Round to \$)		

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### XI. PREMIUM DETERMINATION, RATE TABLES AND RATING TERRITORIES

#### 1. Special Class Premium Determination – Wind Only Policies

- A. **Special Class** Real and tangible property which may be unique and unusual, and not specifically rated elsewhere in the manual. The following applies.
  - 1. Only Properties listed may be rated with appropriate Special Class descriptions and upon approval of the Citizens Jacksonville office. <u>Other property types including some with similar characteristics may not be insured</u>.
  - 2. Determine the structure and/or contents classification based on the appropriate Special Class Occupancy description and construction.
  - 3. Determine the S-Number based on the construction (where applicable) and the description of the risk(s).
  - 4. Each rate table contains separate schedules for Hurricane rates and for Other Windstorm or Hail (OWH) rates, which are calculated separately to each peril rate and then combined to a single Hurricane, Other Windstorm or Hail rate. (Exception: Rate Table SC-C contains a single **combined** Hurricane and OWH rate.)
  - 5. Determine the appropriate policy form for the risk(s) and select the appropriate Special Class Rate Table.
    - a. Table <u>SC-C</u> is for all other structures **and their contents** which will be issued under the wind only Commercial Policy. (The rate table deductible is 3% of insured value with \$1000 minimum; 5% deductibles is available.)
    - b. Table <u>SC-D</u> is for all other structures and their contents which are located on a commercial-residential premises and are issued under the wind only Commercial Residential policy (i.e., apartments, buildings, condominium and townhouse association buildings, etc.). (The rate table deductible is 3% of insured value \$1000 minimum; 5% and 10% deductibles are available.)
  - 6. From the appropriate rate table, determine each separate rate (or combined/single rate where applicable) based on territory and S-Number. Multiply or add applicable "Rate Modifiers" to each separate Hurricane and each separate Other Wind or Hail (OWH) rate, or combined/single rate where applicable.
  - Rate Modifiers (Expressed as a component of each separate rate.) Apply sequentially to each separate Hurricane rate and each separate Other Windstorm or Hail (OWH) rate, as applicable.

**NOTE:** Factors may differ between Hurricane and Other Wind or Hail modifiers.

a. Selection of "other" Deductible(s) - as applicable, multiply each separate Hurricane and separate OWH "other" Deductible factor times each separate rate in A.5) above, rounded to three (3) places. Where a combined Hurricane and OWH (single rate) rate table is found, multiply the single rate by the combined "other" Deductible factor as shown in the Deductible section of the manual. Deductible factors for Commercial and Commercial-Residential Special Class items are found in the General Rating Section. **Deleted:** <#>The applicable Rate Modifier(s) are designated at the bottom of each rate table.¶

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## SPECIAL CLASS RATING -Commercial and Commercial-Residential Premium Determination, Rate Tables and Rating Territories

b. Coinsurance Factor - Applicable to Commercial and Commercial-Residential Special Class items (Table SC-C and SC-D only.) For Commercial, if 90% coinsurance selected, multiply each combined Hurricane and OWH rate developed above times .95. For 100% coinsurance selected, multiply each combined Hurricane and OWH rate (single rate) developed above times .90, rounded to three (3) places. For Commercial-Residential, if 90% coinsurance selected, multiply each separate Hurricane and separate OWH rate developed above, times .95. If 100% coinsurance selected, multiply each separate Hurricane and separate OWH rate developed above, times .95. If 100% coinsurance selected, multiply each separate Hurricane and separate OWH rate developed above, times .95. If 100% coinsurance selected, multiply each separate Hurricane and separate OWH rate developed above, times .95. If 100% coinsurance selected, multiply each separate Hurricane and separate OWH rate developed above, times .95. If 100% coinsurance selected, multiply each separate Hurricane and separate OWH rate developed above, times .95. If 100% coinsurance selected, multiply each separate Hurricane and separate OWH rate developed above, times .95. If 100% coinsurance selected, multiply each separate Hurricane and separate OWH rate developed above times .90. These coinsurance factors do <u>not</u> apply to Residential policies or properties.

**NOTE**: Buildings and other insured structures must still be insured to 100% of replacement cost regardless of coinsurance factor selected (unless subject to "First Loss" rules or ACV Loss Settlement Citizens CIT–W0475).

- c. BCEGS "BCEGS is not available to Special Class Properties except occupancies listed as "Fully Enclosed Appurtenant Structures." Where applicable, select the appropriate BCEGS factor by Community Grade. Multiply the BCEGS factor to each separate Hurricane and OWH rate developed above, rounded to three (3) places. Where a combined Hurricane and OWH rate table is found, multiply the BCEGS factor to the single Hurricane and OWH rate developed above, rounded to three (3) places.
- 8. Add the rounded Hurricane subtotal rate developed above and the rounded OWH subtotal rate developed above together. (This equals a combined Hurricane and OWH total rate. (This step is not applicable to a combined rate.)
- <u>9.</u> **Multiply** the combined Hurricane and OWH rate (rate per \$1,000) times the limit of liability to develop a premium for each risk(s) or item(s) insured.
- <u>10.</u> Deductibles apply as appropriate to each wind only policy form. Deductibles apply separately to each structure or group of similar structures (i.e., telephone poles) and upon approval by Citizens. Optional deductibles are available.
- <u>11.</u> Limit of liability must reflect 100% of value. Coinsurance and Loss Settlement clauses apply. Do not underinsure the value of the property.
- <u>12.</u> If the amount of insurance selected, or if the value exceeds an amount which permits compliance with the coinsurance clause and/or underwriting rules, see "First Loss" Rule.
- <u>13.</u> Total all premiums of all risks to be insured on the policy, each structure or building, each structure's contents, etc., to develop the "base" policy premium.
- <u>14.</u> Apply the appropriate premium surcharge(s) to the "base" policy premium developed to determine the total policy premium.

### 2. Descriptions of Eligible Special Class Properties

A. Fully Enclosed Appurtenant Structures (BCEGS Factors are applicable to risks insured under this classification.)

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## **SPECIAL CLASS RATING -**Premium Determination, Rate Tables and Rating Territories

#### 5. Rate Tables

Rate Table: SC-C All other structures - commercial policy occupancies.

Deductible: 3% of Value (Minimum \$1,000)

Rate Per \$1,000

Classification	Territory									
Classification	30-38 77, 87	76	41, 56, 57, 64, 69, 74, 88	42, 59, 60, 62, 70-73, 75	58, 61, 63, 65-68	43, 79, 80, 81	44, 78	85, Monroe Remainder	86, City of Key West Only	
		COM	BINED HURRI	CANE AND O	THER WINDS	TORM OR HA	IL			
S-1	0.600	0.600	0.300	0.300	0.300	0.300	0.300	0.840	0.680	
S-2	0.900	0.900	0.600	0.600	0.600	0.300	0.300	1.260	1.010	
S-3	1.100	1.100	0.800	0.800	0.800	0.600	0.600	1.540	1.240	
S-5	1.700	1.700	1.100	1.100	1.100	0.800	0.800	2.380	1.910	
S-5A	1.700	1.700	1.100	1.100	1.100	0.900	0.900	2.380	1.910	
S-6B	2.610	2.610	1.700	1.700	1.700	1.100	1.100	3.650	2.940	
S-9	4.190	4.190	2.760	2.760	2.760	2.000	2.000	5.870	4.710	
S-10	5.160	5.160	3.410	3.410	3.410	2.580	2.580	7.220	5.810	
S-10B	8.070	8.070	3.630	3.630	3.630	2.730	2.730	11.300	9.080	
S-11	8.470	8.470	5.680	5.680	5.680	4.240	4.240	11.860	9.530	
S-12	11.070	11.070	7.570	7.570	7.570	5.680	5.680	15.500	12.450	
S-13	14.720	14.720	9.840	9.840	9.840	7.320	7.320	20.610	16.560	
S-16A	29.460	29.460	19.600	19.600	19.600	14.720	14.720	41.240	33.140	
S-17	37.620	37.620	25.140	25.140	25.140	20.920	20.920	52.670	42.320	
S-17A	39.200	39.200	16.220	16.220	16.220	12.280	12.280	54.880	44.100	
S-18A	44.180	44.180	29.460	29.460	29.460	22.040	22.040	61.850	49.700	
S-22	117.820	117.820	78.600	78.600	78.600	58.900	58.900	164.950	132.550	

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Y YY		Deleted: Base Rate
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<b>v</b> _ <b>y</b>	10 11	Deleted: =
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1. If applicable, use the "all other" BCEGS grades.	1.11.11	

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2. BCEGS Factors apply only to the Special Class "Other Structures" occupancy listing.

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## SPECIAL CLASS RATING -Premium Determination, Rate Tables and Rating Territories

Rate Table: SC-D All other structures - Commercial-Residential policy occupancies.

Deductible:	3% of Value	e (Minimum \$	<u>1000)</u>	<u>R</u>	ate Per \$1,000	)				Deleted: 2
					Territory					Deleted: 500
Classification	30-38, 77, 87	76	41, 56, 57, 64, 69, 74, 88	42, 59, 60, 62, 70-73, 75	58, 61, 63, 65-68	43, 79 80, 81	44, 78	85, Monroe Remainde r	86, City of KEY WEST ONLY	
				HURRICAN						
<u>5-1</u>	0.570	0.570	0.285	0.285	0.285	0.285	0.285	0.798	0.646	
5-2	0.855	0.855	0.570	0.570	0.570	0.285	0.285	1.197	0.960	
S-3 S-5	1.045	1.045 1.615	0.760	0.760	0.760	0.570 0.760	0.570	1.463 2.261	1.178 1.815	
S-5A	1.615	1.615	1.045	1.045	1.045	0.855	0.855	2.201	1.815	
S-6B	2.480	2.480	1.615	1.615	1.615	1.045	1.045	3.468	2.793	
S-9	3.981	3.981	2.622	2.622	2.622	1.900	1.900	5.577	4.475	
S-10	4.902	4.902	3.240	3.240	3.240	2.451	2.451	6.859	5.520	
S-10B	7.667	7.667	3.449	3.449	3.449	2.594	2.594	10.735	8.626	
S-11	8.047	8.047	5.396	5.396	5.396	4.028	4.028	11.267	9.054	
S-12	10.517	10.517	7.192	7.192	7.192	5.396	5.396	14.725	11.828	
S-13	13.984	13.984	9.348	9.348	9.348	6.954	6.954	19.580	15.732	
S-16A S-17	27.987 35.739	27.987 35.739	18.620 23.883	18.620 23.883	18.620 23.883	13.984 19.874	13.984 19.874	39.178 50.037	31.483 40.204	
S-17A	37.240	37.240	15.409	15.409	15.409	19.674	11.666	52.136	40.204	
S-18A	41.971	41.971	27.987	27.987	27.987	20.938	20.938	58.758	47.215	
S-22	111.929	111.929	74.670	74.670	74.670	55.955	55.955	156.703	125.923	
				Other Wine	d					
S-1	0.030	0.030	0.015	0.015	0.015	0.015	0.015	0.042	0.034	
S-2	0.045	0.045	0.030	0.030	0.030	0.015	0.015	0.063	0.051	
S-3	0.055	0.055	0.040	0.040	0.040	0.030	0.030	0.077	0.062	
S-5	0.085	0.085	0.055	0.055	0.055	0.040	0.040	0.119	0.096	
S-5A S-6B	0.085	0.085	0.055 0.085	0.055	0.055 0.085	0.045 0.055	0.045	0.119 0.183	0.096 0.147	
<u>5-ов</u> S-9	0.131	0.131	0.085	0.085	0.085	0.055	0.055	0.183	0.147	
S-3 S-10	0.258	0.258	0.171	0.171	0.130	0.129	0.129	0.361	0.291	
S-10B	0.404	0.404	0.182	0.182	0.182	0.120	0.137	0.565	0.454	
S-11	0.424	0.424	0.284	0.284	0.284	0.212	0.212	0.593	0.477	
S-12	0.554	0.554	0.379	0.379	0.379	0.284	0.284	0.775	0.623	
S-13	0.736	0.736	0.492	0.492	0.492	0.366	0.366	1.031	0.828	
S-16A	1.473	1.473	0.980	0.980	0.980	0.736	0.736	2.062	1.657	(
S-17	1.881	1.881	1.257	1.257	1.257	1.046	1.046	2.634	2.116	Deleted: Hurricane
S-17A	1.960	1.960	0.811	0.811	0.811	0.614	0.614	2.744	2.205	Deleted: Other Wind
S-18A S-22	2.209 5.891	2.209 5.891	1.473 3.930	1.473 3.930	1.473 3.930	1.102 2.945	1.102 2.945	3.093 8.248	2.485	Deleted: Base Rate (Includes L&O
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1. If applicab	le and based	on the occ	upancy. the	BCEGS ara	de mav eith	er be the "1	and 2 fami	lv" or the "al	other	Deleted: =
grade.				Ū				,		Deleted: Total (Round to 3 decimals)
2. BCEGS F	actors apply <u>o</u>	nly to the S	pecial Class	"Other Struc	tures" occup	ancy listing.			Ŋ	Deleted: Building Hurricane Total + Other Wind Total
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#### D. Limit of Insurance

- Completed Value Builders' Risk Changes Form *CIT-W 11 20* The limit of insurance should contemplate the full value of the described property at the date of completion, including all permanent fixtures and decorations that constitute a part of the building. Must also comply with construction "starts". Failure to maintain the proper limit of insurance may cause the insured to incur a coinsurance penalty.
- 2. Builders' Risk Change Form CIT-W 11 19 The limit of insurance will not contemplate the full value of the described property at the date of completion, including all permanent fixtures and decorations that constitute a part of the building and does not comply with construction "starts". Citizens will insure only to other wind only applicable maximum limit. The full value as described should be indicated in the underwriting section of the application to determine the appropriate coinsurance percentage or waiver of coinsurance. Failure to indicate the proper limit of insurance and the full value of the risk(s) as described may cause the insured to incur a coinsurance penalty.

Subject to approval of Citizens, if the limit of insurance is increased during the term of the policy, compute the premium for the increased limit <u>from the inception date</u> of the policy to expiration.

**NOTE**: Contract price does not necessarily equal the full value at completion.

 Coverage Limits are based on the occupancy when completed. See Maximum Coverage Available section. Residential and Commercial-Residential Properties coverage amount subject to the maximum limit rules, may exceed the standard maximum limits so that insuring to 100% at completed value is complied with.

The Completed Value Endorsement (CIT-W11 20) may not be used on commercial nonresidential policies where the insurable value exceeds the program's maximum limit.

#### E. Policy Inception Date and Policy Term

- 1. Policy Inception Date Select an inception date which is not later than:
  - a. the date construction starts above the level of the lowest basement floor; or
  - b. the date construction starts, if there is no basement.
- 2. Effective Date rules apply. If the effective date of the policy does not comply with Rule **E.1** above, use Table **BR-B**.
  - a. You may not use the "Completed Value" Table BR-A.
  - b. You may not apply a 100% coinsurance credit to the rates in Table BR-B.
- 3. Policy Term Issue policies for a one (1) year term.
- 4. One building per policy. More than 1 building per policy may be issued if located on the same premises, with approval of Citizens.
- 5. Upon completion of construction or issuance of a certificate of occupancy, the policy must be canceled. (Coverage for the completed structure must be submitted on a new application).
- 6. **Deductible** Commercial Policy deductible is applicable. The percentage (%) of value for the purpose of calculating the deductible amount is the completed value of the risk, regardless of the actual construction period.
- 7. Actual Cash Value Loss Settlement Option not available.

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8. Wind Storm Protection Devices Credit not available.

#### 3. Premium Determination – Wind Only Policies

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- A. Determine Rate Table corresponding to the Builders' Risk form applicable.
- Builders' Risk Changes Commercial Form CIT-W 11 20 Completed Value use Table BR-A. (Make no modification for coinsurance).
- C. Builders' Risk Changes Commercial Form CIT-W 11 19 80% Coinsurance Rates use Table <u>BR-B</u>.
- D. From the appropriate rate table, determine the rate, based on occupancy class, territory and construction. Multiply the applicable "Rate Modifiers" to each combined (single rate) Hurricane, and Other Windstorm or Hail (OWH) rate.
  - 1. **Rate Modifiers** (each is expressed as a component of each combined Hurricane and OWH rate) apply sequentially.
  - 2. **Optional Deductible Factor multiply** each **combined** Hurricane and OWH Optional Deductible factor times each rate, rounded to three (3) places.
  - Coinsurance Factor 90% Coinsurance if value of property exceeds an amount which complies with 100% of completed value, 90% coinsurance may be selected: Use Builders' Risk Rate Table <u>BR-B</u> apply the coinsurance credit by multiplying the rate by .95, rounded to three (3) places. (90% coinsurance credit is 5%.)
  - 4. **BCEGS** The BCEGS factor is not applicable to builders' risk issued on the commercial policy.
- E. When mixed occupancies are in the same "building", determine from the "Occupancy List", the appropriate rate table for each occupancy. Disregard any occupancy which represents 25% or less of the total floor area of the building. Select the rate table which has the highest rate, based on territory and construction.
- F. **Multiply** the combined Hurricane and OWH rate (rate per \$1,000) times the limit of liability to develop a premium for each risk insured.
- G. **First Loss Rule Table** If the amount of insurance selected or if the completed value of property exceeds an amount which permits compliance with the 80% or 90% coinsurance clause, and 80% or 90% coinsurance is not accepted, the "First Loss" Rule may be used.
- H. Total the premium(s) of the risk(s) to be insured on the policy (the "base" premium).
- I. Apply the appropriate surcharge(s) (e.g. Catastrophe Reinsurance Surcharge of 15% and Tax-Exempt Surcharge of 1.75%) to the "base" policy premium developed to determine the total policy premium.
- J. Wind Protective Device(s) credits do not apply.

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**Deleted:** The applicable Rate Modifier(s) are designated at the bottom of each rate table.

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### 7. Rate Tables

Rate Table: BR-A Builders' Risk - Completed Value

Deductible: 3% of Value (Minimum \$1,000)

Combined Hurricane and Other Wind Rate per \$1,000

				Territory					
Occupancy	30-38, 77, 87	76	41, 56, 57, 64, 69, 74, 88	42, 59, 60, 62, 70-73, 75	58, 61, 63, 65-68	43, 79, 80, 81	44, 78	85, Monroe Remainder	86, city of KEY WEST ONLY
1. Dwellings, Commer	cial-Residen	tial Occupa	ncy (one stor	y in height)					
<ul> <li>Boarding Houses</li> <li>Modular Structur</li> <li>Fraternity and So</li> <li>Hotel/Motels (on</li> <li>Nurses and Sister</li> </ul>	es prority Houses e story in heig		eeding 4 bed	rooms for gue	ests in a singl	e building.			
A) Wind Resistive	1.600	1.600	1.090	1.090	1.090	0.800	0.800	2.220	1.890
B) Semi-Wind Resistive	2.070	2.070	1.370	1.370	1.370	0.990	0.990	2.780	2.360
C) Masonry	2.550	2.550	1.690	1.690	1.690	1.280	1.280	3.350	2.860
D) Frame	2.550	2.550	1.690	1.690	1.690	1.280	1.280	3.350	2.860
<ul><li>A) Wind Resistive</li><li>B) Semi-Wind Resistive</li><li>C) Masonry</li><li>D) Frame</li></ul>	3.730 4.150 5.180 6.380	3.730 4.150 5.180 6.380	1.090 1.370 1.690 2.810	1.090 1.370 1.690 2.810	1.090 1.370 1.690 2.810	0.800 0.990 1.280 2.100	0.800 0.990 1.280 2.100	3.920 5.810 7.140 8.920	1.980 2.930 4.010
3. All Other Commerc	ial Dicks not								5.400
		carrying co	mpleted buil	ding Special	Class rates		1		5.400
A) Wind Resistive				ding Special	Class rates	0.800	0.800	2.600	
	1.800	1.800	mpleted buil 1.090 1.370	1.090				2.600 3.550	2.100
B) Semi-Wind Resistive	1.800 2.500		1.090		1.090	0.800 0.990 1.280	0.800 0.990 1.280	2.600 3.550 5.690	
<ul><li>A) Wind Resistive</li><li>B) Semi-Wind Resistive</li><li>C) Masonry</li><li>D) Frame</li></ul>	1.800	1.800 2.500	1.090 1.370	1.090 1.370	1.090 1.370	0.990	0.990	3.550	2.100 3.050
B) Semi-Wind Resistive C) Masonry	1.800 2.500 4.190 5.710	1.800 2.500 4.190 5.710	1.090 1.370 1.690 2.810	1.090 1.370 1.690 2.810	1.090 1.370 1.690 2.810	0.990 1.280 2.100	0.990 1.280 2.100	3.550 5.690	2.100 3.050 4.100
B) Semi-Wind Resistive C) Masonry D) Frame	1.800 2.500 4.190 5.710	1.800 2.500 4.190 5.710	1.090 1.370 1.690 2.810	1.090 1.370 1.690 2.810	1.090 1.370 1.690 2.810	0.990 1.280 2.100	0.990 1.280 2.100	3.550 5.690	2.100 3.050 4.100
B) Semi-Wind Resistive     Masonry     D) Frame     Risks carrying com     Limit such rates to the     following:     A) Wind Resistive	1.800 2.500 4.190 5.710	1.800 2.500 4.190 5.710 ng Special C 0.743 None	1.090 1.370 1.690 2.810	1.090 1.370 1.690 2.810 ultiply Spec 0.743 None	1.090 1.370 1.690 2.810	0.990 1.280 2.100 es as shown 0.743 None	0.990 1.280 2.100	3.550 5.690 7.690 1.040 8.900	2.100 3.050 4.100 5.500 0.891 4.450
B) Semi-Wind Resistive     Masonry     D) Frame     Risks carrying com     Limit such rates to the     following:     A) Wind Resistive	1.800 2.500 4.190 5.710 pleted buildin 0.743	1.800 2.500 4.190 5.710 ng Special C 0.743	1.090 1.370 1.690 2.810 lass rates-m	1.090 1.370 1.690 2.810 ultiply Spec	1.090 1.370 1.690 2.810 ial Class rate	0.990 1.280 2.100 es as shown 0.743	0.990 1.280 2.100 	3.550 5.690 7.690 1.040	2.100 3.050 4.100 5.500 0.891 4.450 6.670
B) Semi-Wind Resistive     C) Masonry     D) Frame     Risks carrying com     Limit such rates to the	1.800 2.500 4.190 5.710 pleted buildin 0.743 None	1.800 2.500 4.190 5.710 ng Special C 0.743 None	1.090 1.370 1.690 2.810 lass rates-m 0.743 None	1.090 1.370 1.690 2.810 ultiply Spec 0.743 None	1.090 1.370 1.690 2.810 ial Class rate 0.743 None	0.990 1.280 2.100 es as shown 0.743 None	0.990 1.280 2.100 0.743 None	3.550 5.690 7.690 1.040 8.900	2.100 3.050 4.100 5.500 0.891 4.450

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## **BUILDERS' RISK & BUILDING RENOVATIONS**

Rate Table: BR-B Builders' Risk - 80% Coinsurance Rates

3% of Value (Minimum \$1,000) Deductible:

Combined Hurricane and Other Wind Rate per \$1,000

			-	Territory					
Occupancy	30-38, 77, 87	76	41, 56, 57, 64, 69, 74, 88	42, 59, 60, 62, 70-73, 75	58, 61, 63, 65- 68	43, 79, 80, 81	44, 78	85, Monroe Remainder	86, city of KEY WEST ONLY
1. Dwellings, Commerci	ial-Resident	tial Occupa	ncy (one sto	ory in height	t)				
Boarding Houses     Modular Structure     Fraternity and Sor     Hotel/Motels (one     Nurses and Sister	ority Houses story in heig		eeding 4 be	drooms for g	uests in a sir	ngle building		г.	
A) Wind Resistive	3.240	3.240	2.200	2.200	2.200	1.620	1.620	4,480	3.820
B) Semi-Wind Resistive	4.190	4.190	2.200	2.200	2.200	2.000	2.000	5.620	4.770
C) Masonry	5.160	5.160	3.410	3.410	3.410	2.000	2.000	6.770	5.770
D) Frame	5.160	5.160	3.410	3.410	3.410	2.580	2.580	6.770	5.770
b) Hallio	0.100	0.100	0.710	0.710	0.710	2.000	2.000	0.110	5.170
<ol> <li>Commercial-Residen         <ul> <li>Bath and Commercial-single building)</li> </ul> </li> </ol>				o or more sto	ries in heigr	t and excee	ding 4 bed		sina
- Bath and Comm single building) A) Wind Resistive			Motels (Two 2.200 2.760	2.200 2.760	2.200 2.760	1.620 2.000	ding 4 bed 1.620 2.000	7.910 11.730	4.000
- Bath and Comm single building) A) Wind Resistive B) Semi-Wind Resistive	nercial Clubs 7.540	s, Hotels and	2.200	2.200	2.200	1.620	1.620	7.910	4.000
- Bath and Comm single building) A) Wind Resistive B) Semi-Wind Resistive C) Masonry	7.540 8.390	s, Hotels and 7.540 8.390	2.200 2.760	2.200 2.760	2.200 2.760	1.620 2.000	1.620 2.000	7.910 11.730	4.000 5.910 8.110
Bath and Comm single building)     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame	7.540 8.390 10.460 12.890	5, Hotels and 7.540 8.390 10.460 12.890	2.200 2.760 3.410 5.680	2.200 2.760 3.410 5.680	2.200 2.760 3.410 5.680	1.620 2.000 2.580 4.240	1.620 2.000 2.580	7.910 11.730 14.430	4.000 5.910 8.110
Bath and Comm single building)     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame	7.540 8.390 10.460 12.890	5, Hotels and 7.540 8.390 10.460 12.890	2.200 2.760 3.410 5.680	2.200 2.760 3.410 5.680	2.200 2.760 3.410 5.680	1.620 2.000 2.580 4.240	1.620 2.000 2.580	7.910 11.730 14.430	4.000 5.910 8.110
Bath and Comm single building)     Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame     All Other Commercia	7.540 7.540 8.390 10.460 12.890 al Risks not	s, Hotels and 7.540 8.390 10.460 12.890 carrying co	2.200 2.760 3.410 5.680 mpleted but	2.200 2.760 3.410 5.680	2.200 2.760 3.410 5.680 al Class rate	1.620 2.000 2.580 4.240	1.620 2.000 2.580 4.240	7.910 11.730 14.430 18.030	4.000 5.910 8.110 10.910
Bath and Comm single building)     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame     3. All Other Commercia     A) Wind Resistive	7.540 7.540 8.390 10.460 12.890 al Risks not 3.630	s, Hotels and 7.540 8.390 10.460 12.890 carrying co 3.630	2.200 2.760 3.410 5.680 mpleted bui	2.200 2.760 3.410 5.680 Iding Speci	2.200 2.760 3.410 5.680 al Class rate	1.620 2.000 2.580 4.240 es	1.620 2.000 2.580 4.240	7.910 11.730 14.430 18.030	4.000 5.910 8.110 10.910 4.250
Bath and Comm single building)     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame     All Other Commercia     All Other Commercia     A) Wind Resistive     B) Semi-Wind Resistive	7.540 8.390 10.460 12.890 al Risks not 3.630 5.060	s, Hotels and 7.540 8.390 10.460 12.890 carrying co 3.630 5.060	2.200 2.760 3.410 5.680 mpleted bui 2.200 2.760	2.200 2.760 3.410 5.680 ilding Speci 2.200 2.760	2.200 2.760 3.410 5.680 al Class rate 2.200 2.760	1.620 2.000 2.580 4.240 es 1.620 2.000	1.620 2.000 2.580 4.240 1.620 2.000	7.910 11.730 14.430 18.030 5.250 7.180	4.000 5.910 8.110 10.910 4.250 6.170
Bath and Comm single building)     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame     3. All Other Commercia     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry	7.540 8.390 10.460 12.890 al Risks not 3.630 5.060 8.470	s, Hotels and 7.540 8.390 10.460 12.890 carrying co 3.630 5.060 8.470	2.200 2.760 3.410 5.680 mpleted but 2.200 2.760 3.410	2.200 2.760 3.410 5.680 (ding Speci 2.200 2.760 3.410	2.200 2.760 3.410 5.680 al Class rate 2.200 2.760 3.410	1.620 2.000 2.580 4.240 2.580 1.620 2.000 2.580	1.620 2.000 2.580 4.240 1.620 2.000 2.580	7.910 11.730 14.430 18.030 5.250 7.180 11.490	4.000 5.910 8.110 10.910 4.250 6.170 8.280
Bath and Comm single building)     Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame     All Other Commercia     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry	7.540 8.390 10.460 12.890 al Risks not 3.630 5.060	s, Hotels and 7.540 8.390 10.460 12.890 carrying co 3.630 5.060	2.200 2.760 3.410 5.680 mpleted bui 2.200 2.760	2.200 2.760 3.410 5.680 ilding Speci 2.200 2.760	2.200 2.760 3.410 5.680 al Class rate 2.200 2.760	1.620 2.000 2.580 4.240 es 1.620 2.000	1.620 2.000 2.580 4.240 1.620 2.000	7.910 11.730 14.430 18.030 5.250 7.180	4.000 5.910 8.110 10.910 4.250 6.170
Bath and Comm single building)     Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame     All Other Commercia     All Other Commercia     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame	7.540 8.390 10.460 12.890 al Risks not 3.630 5.060 8.470 11.530	x, Hotels and 7.540 8.390 10.460 12.890 <b>carrying co</b> 3.630 5.060 8.470 11.530	2.200 2.760 3.410 5.680 mpleted but 2.200 2.760 3.410 5.680	2.200 2.760 3.410 5.680 ilding Speci 2.200 2.760 3.410 5.680	2.200 2.760 3.410 5.680 al Class rate 2.200 2.760 3.410 5.680	1.620 2.000 2.580 4.240 es 1.620 2.000 2.580 4.240	1.620 2.000 2.580 4.240 1.620 2.000 2.580 4.240	7.910 11.730 14.430 18.030 5.250 7.180 11.490	4.000 5.910 8.110 10.910 4.250 6.170 8.280
Bath and Comm single building)     Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame     All Other Commercia     All Other Commercia     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame	7.540 8.390 10.460 12.890 al Risks not 3.630 5.060 8.470 11.530	x, Hotels and 7.540 8.390 10.460 12.890 <b>carrying co</b> 3.630 5.060 8.470 11.530	2.200 2.760 3.410 5.680 mpleted but 2.200 2.760 3.410 5.680	2.200 2.760 3.410 5.680 ilding Speci 2.200 2.760 3.410 5.680	2.200 2.760 3.410 5.680 al Class rate 2.200 2.760 3.410 5.680	1.620 2.000 2.580 4.240 es 1.620 2.000 2.580 4.240	1.620 2.000 2.580 4.240 1.620 2.000 2.580 4.240	7.910 11.730 14.430 18.030 5.250 7.180 11.490	4.000 5.910 8.110 10.910 4.250 6.170 8.280
Bath and Comm single building)     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame     All Other Commercia     All Other Commercia     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame     A. Risks carrying comp     Limit such rates to the     following:	7.540 8.390 10.460 12.890 al Risks not 3.630 5.060 8.470 11.530	x, Hotels and 7.540 8.390 10.460 12.890 <b>carrying co</b> 3.630 5.060 8.470 11.530	2.200 2.760 3.410 5.680 mpleted but 2.200 2.760 3.410 5.680	2.200 2.760 3.410 5.680 ilding Speci 2.200 2.760 3.410 5.680	2.200 2.760 3.410 5.680 al Class rate 2.200 2.760 3.410 5.680	1.620 2.000 2.580 4.240 es 1.620 2.000 2.580 4.240	1.620 2.000 2.580 4.240 1.620 2.000 2.580 4.240	7.910 11.730 14.430 18.030 5.250 7.180 11.490	4.000 5.910 8.110 10.910 4.250 6.170 8.280
Bath and Comm single building) A) Wind Resistive B) Semi-Wind Resistive C) Masonry D) Frame 3. All Other Commercia A) Wind Resistive B) Semi-Wind Resistive C) Masonry D) Frame 4. Risks carrying comp Limit such rates to the following: A) Wind Resistive	All         All           7.540         8.390           10.460         12.890           al Risks not         3.630           5.060         8.470           11.530         11.530	s, Hotels and 7.540 8.390 10.460 12.890 carrying co 3.630 5.060 8.470 11.530 ng Special (	2.200 2.760 3.410 5.680 mpleted bui 2.200 2.760 3.410 5.680 Class rates-r	2.200 2.760 3.410 5.680 2.200 2.760 3.410 5.680 multiply Spec 1.500 None	2.200 2.760 3.410 5.680 al Class rate 2.200 2.760 3.410 5.680 cial Class r	1.620 2.000 2.580 4.240 <b>2.580</b> 2.000 2.580 4.240 <b>3.580</b> 4.240	1.620 2.000 2.580 4.240 1.620 2.000 2.580 4.240 wn: 1.500 None	7.910 11.730 14.430 18.030 5.250 7.180 11.490 15.530 2.100 8.900	4.000 5.91( 10.91( 4.250 6.17( 8.28( 11.12( 1.800 4.450
Bath and Comm single building)     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame     All Other Commercia     Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame     A     Risks carrying comp     Limit such rates to the     following:     A) Wind Resistive     B) Semi-Wind Resistive     B) Semi-Wind Resistive	nercial Clubs 7.540 8.390 10.460 12.890 al Risks not 3.630 5.060 8.470 11.530 leted buildin 1.500	s, Hotels and 7.540 8.390 10.460 12.890 carrying co 3.630 5.060 8.470 11.530 ng Special ( 1.500	2.200 2.760 3.410 5.680 2.200 2.760 3.410 5.680 2.3410 5.680 2.3410 5.680 2.3410 5.680 2.3410 5.680 2.3410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 2.760 3.410 5.680 2.760 2.760 3.410 5.680 2.760 2.760 3.410 5.680 2.760 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680 2.760 3.410 5.680	2.200 2.760 3.410 5.680 2.200 2.760 3.410 5.680 nultiply Speci 1.500 None None	2.200 2.760 3.410 5.680 al Class rate 2.200 2.760 3.410 5.680 cial Class r 1.500	1.620 2.000 2.580 4.240 <b>95</b> 1.620 2.000 2.580 4.240 <b>ates as sho</b> 1.500	1.620 2.000 2.580 4.240 1.620 2.580 4.240 <b>wn:</b> 1.500	7.910 11.730 14.430 18.030 5.250 7.180 11.490 15.530 2.100 8.900 13.350	4.000 5.910 8.110 10.910 4.250 6.170 8.280 11.120 1.800 4.450 6.670
Bath and Comm single building)     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame     All Other Commercia     A) Wind Resistive     B) Semi-Wind Resistive     C) Masonry     D) Frame	nercial Clubs 7.540 8.390 10.460 12.890 al Risks not 3.630 5.060 8.470 11.530 leted buildin 1.500 None	s, Hotels and 7.540 8.390 10.460 12.890 <b>carrying co</b> 3.630 5.060 8.470 11.530 <b>ng Special (</b> 1.500 None	2.200 2.760 3.410 5.680 mpleted bui 2.200 2.760 3.410 5.680 Class rates- 1.500 None	2.200 2.760 3.410 5.680 2.200 2.760 3.410 5.680 multiply Spec 1.500 None	2.200 2.760 3.410 5.680 al Class rate 2.200 2.760 3.410 5.680 cial Class r 1.500 None	1.620 2.000 2.580 4.240 2.580 1.620 2.000 2.580 4.240 ates as sho 1.500 None	1.620 2.000 2.580 4.240 1.620 2.000 2.580 4.240 wn: 1.500 None	7.910 11.730 14.430 18.030 5.250 7.180 11.490 15.530 2.100 8.900	4.000 5.91( 8.111 10.91( 4.250 6.177 8.280 11.120 1.800 4.450

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Deleted: Hurricane & Other Wind

CCP	01	/10	

Citizens Property Insurance Corporation Page XII-7 CCR 01/10 Wind Only Manual

## **CERTIFICATE OF TRUE AND ACCURATE RATE FILING**

I, <u>Sharon Binnun</u>, <u>Cfo</u> (Print or type name) (Print or type title)

Section 627.062(9) requires that this form must be signed by either the Chief Executive Officer or Chief Financial Officer, as well as the Chief Actuary.

and

(Print or type name) Chief Actuary\*,

pursuant to Section 627.062(9), Florida Statutes, under oath, do swear and attest, based upon the signing officer's and actuary's knowledge, under penalty of perjury, that:

- 1. We have reviewed the foregoing rate filing;
- 2. The rate filing does not contain any untrue statement of a material fact, or omit to state a material fact necessary in order to make the statements made, in light of the circumstances under which such statements were made, not misleading;
- 3. The information contained in the rate filing relating to the factors described in s. 627.062(2)(b), F.S., including, but not limited to, investment income, fairly represents in all material respects the basis of the rate filing for the periods presented in the filing; and
- 4. The filing reflects all premium savings that are reasonably expected to result from legislative enactments and are in accordance with generally accepted and reasonable actuarial techniques.

or

(Signature) Chief Executive Officer

(Print Name)

Buan Dana (Signature) Chief Actuary

Brian Donovan (Print Name)

(Signature) Chief Financial Officer

9/11/09 (Print Name)

\* Chief Actuary means an actuary, as defined in Section 627.0645(8), Florida Statutes, that is either employed by the insurer as the Chief Actuary or, if the insurer does not employ a Chief Actuary, is the primary consulting actuary involved in the preparation and review of this rate filing,

OIR-B1-1790 (03/2007) Rule 69O-170.0155

## Notarization of Officer (CEO or CEO):

STATE OF FLORIDA COUNTY OF LEON

Sworn to (or affirmed) and subscribed before me this <u>11</u> day of <u>SEPTEMBE2069</u>, by \_

## SHARON BINNUN

Personally Known OR Produced Identification	
Type of Identification Produced	
Notary Signature Sult Golding	
My commission expires: SEPTEMBER 21, 2012	SARA J. GOLDING

Ay Comm. Expires Sep 21, 2012 Commission # DD 824805

## Notarization of Chief Actuary

STATE OF \_\_\_\_\_\_ COUNTY OF \_\_\_\_\_\_

Sworn to (or affirmed) and subscribed before me this \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_, by

Personally Known	OR Produced Identification	
Type of Identification Produc	ced	

) Word Excely Kelly 7/27/2010 Notary Signature My commission expires: 1/27

DEBORAH EXELBY KELLY Notary Public, State of Florida My comm. exp. Jul. 27, 2010 Comm. No. DD 578833

OIR-B1-1790 (03/2007) Rule 69O-170.0155

# Citizens Property Insurance Corporation Commercial Residential Wind

# 2010 Commercial Wind Manual Changes

# Summary of Changes

Rule Title	Page Number & Proposed Rule	Page Number & Prior Rule	Comment				
Entire Manual							
Edition Dates			The edition dates on amended pages will reflect an edition date of 01/2010.				
		Sect	ion II				
Coverage Limits	N/A	Page 1 Rule 2.A.	The reference to the Market Availability Document is removed as we no longer use this form.				
Coverage Limits	Page 1 Rule 2.A.	Page 1 Rule 2.A.	The rule has been amended to reflect that individual risk submissions are required when a building's replacement cost value exceeds \$10,000,000.				
Coverage Limits	Page 1 Rule 2.B.	Page 1 Rule 2.B.	This rule is amended to clarify that the \$1,000,000 limit applies per insured per location. This change is being filed under the companion Commercial Non-Residential filing and is only included because the page contains both Commercial Residential and Commercial Non-Residential changes.				
Coverage Limits	Page 2	Page 2	No change has been made to the rules on this page. The edition date has been changed due to a new page break.				
		Sect	ion III				
Policy Changes	Page 3 Rule 7.D.	N/A	We have added a provision to clarify a policy may not be canceled and rewritten to circumvent rate, rule, coverage or surcharge changes.				
Cancellations and Nonrenewals	Page 4 Rule 8.C.1.c.	Page 4 Rule 8.C.1.c.	Reference to the Market Equalization Surcharge is removed from the note as this surcharge is not currently being assessed.				
		Sect	ion VI				
Commissions	Page 1 Rule 2	Page 1 Rule 2	The Florida Hurricane Catastrophe Fund Build-Up premium is added as non- commissionable.				
	1	Secti	on VII				
Commercial Residential Windstorm Mitigation Definitions	Page 6 Rule 3.A.2.	Page 6 Rule 3.A.2.	Amended rule to update statute reference.				
	Section VIII						
Policy Minimum Premiums – Wind Only Policies	Page 1 Rule 4.B.	Page 1 Rule 4.B.	Added new provision to the minimum premium rule for Commercial Residential policies. The provision provides that the minimum premium is applied before the FHCF Build-Up Premium is added to the Total Item Premium.				
Individual Risk Submission	Page 6 Rule 7.A.1.	Page 6 Rule 7.A.1.	The rule has been amended to reflect that individual risk submissions are required when a building's replacement cost value exceeds \$10,000,000.				

# Citizens Property Insurance Corporation Commercial Residential Wind & Commercial Non Residential Wind

		Secti	on IX
Commercial Residential	Page 2 Rule 1.A.5. & 6	Pages 2 Rule 1.A.5 & 6	The premium determination steps are amended to include rating for the FHCF Build-Up premium calculation.
Commercial Residential	Page 3 Rule 1.A.8.I.	Page 3 Rule 1.A.8.I.	Instructions for inserting the BCEGs and Mitigation Discount Adjustment on the rating worksheet have been changed to reflect the changes made due to the FHCF Build-Up formula.
Commercial Residential	Pages 3 Rule 9-11	N/A	Added premium determination steps to include rating for the FHCF Build-Up premium calculation. Subsequent rules are renumbered.
Rate Tables	Pages 4-16 Base Rate Tables	Pages 4-16 Base Rate Tables	The rate tables have been updated with new rates. In addition, the calculation tables at the bottom of the base rate tables have been removed as this information is provided in the rating worksheet found at the end of the section.
Commercial – Residential Premium Calculation Worksheet	Page 21 Premium Development	Page 21 Premium Development	The Market Equalization Surcharge has been removed from the rating worksheet as it is no longer in effect.
Commercial – Residential Premium Calculation Worksheet	Pages 21-22 Premium Development & Table C	Pages 21-22 Premium Development & N/A	The worksheet is amended to incorporate rating for the FHCF Build-Up Premium calculation including the addition of worksheet Table C.
		Secti	on XI
Special Class Premium Determination	Removed	Pages 1 Rule 1.A.7	Deleted rule which states "The applicable Rate Modifier(s) are designated at the bottom of each rate table" as the rate modifiers are provided in the premium determination steps. Subsequent rule provisions have been renumbered to accommodate this change.
Rate Tables	Pages 6-7	Pages 6-7	The calculation tables at the bottom of the base rate tables have been removed as this information is provided in the premium determination steps.
Rate Tables	Page 7	Page 7	Corrected typo in the deductible in the header of the SC-D table. Amended "2% of Value (Minimum \$500)" to "3% of Value (Minimum \$1000)". This is not a change in our deductible offering; this is just a typo correction.
		Secti	-
Builders Risk Coverage – Wind Only Commercial Policy	Page 2 Rule 2.D.3.	Page 2 Rule 2.D.3.	The rule is clarified to indicate that the Completed Value Endorsement may not be used on a commercial non-residential policy where the insurable value exceeds the program's maximum limit.
Premium Determination – Wind Only Policies	Page 3 Rule 3.D.	Page 3 Rule 3.D.	Deleted section of rule which states "The applicable Rate Modifier(s) are designated at the bottom of each rate table" as the rate modifiers are provided within the premium determination steps.
Rate Tables	Pages 6-7	Pages 6-7	The calculation tables at the bottom of the base rate tables have been removed as this information is provided in the premium determination steps.

Filing Details					
Work Unit Number:	W09-544049				
Filing Purpose:	Rate & Rule				
Product:	Property / Commercial Residential	- Condo Assn Only			
Date Created:	9/2/2009 04:48:45 PM				
Filing Name:	CR-W Condo 2010 Rate Filing LOB	» 010			
Company Details					
Company Name		F	FEIN	NAIC CC	NAIC GC
CITIZENS PROPERTY INSURANCE CORPOR	RATION	F	593164851	10064	
Filing Originator Information					
Company E-Mail:	Oscar.B	Baltodano@Citizensfl	la.com		
Contact Name:	Mr. Osc	car I Baltodano			
Contact Title:	Actuaria	al Analyst			
Professional Designation:					
Contact E-mail:	Oscar.B	Baltodano@Citizensfl	fla.com		
Street Address:	2101 M:	laryland Circle			
Suite/Room #:					
P.O. Box Mailing Address:					
Department:	Actuaria	al Services			
City:	Tallahas	assee			
State:	FL				
Zip Code:	32303				
Country:	USA				
Non US Postal Code:					
Phone Number:	850-52	21-8136 <b>Ext</b>			
Fax Number:	850-575	5-1879			
Toll Free Number:	Ext				
Non US Phone Number:					

Company Contact Information			
Company E-Mail:	Oscar.Baltodano@Citizensf la.com		
Contact Name:	Mr. Oscar I Baltodano		
Contact Title:	Actuarial Analyst		
Professional Designation:			
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Street Address:	2101 Maryland Circle		
Suite/Room #:			
P.O. Box Mailing Address:			
Department: City:	Actuarial Services Tallahassee		
State:	FL		
Zip Code:	32303		
Country:	USA		
Non US Postal Code:			
Phone Number:	850-521-8136 <b>Ext</b>		
Fax Number:	850-575-1879		
Toll Free Number:	Ext		
Non US Phone Number:			
General Information			
Company Filing Number			
New Business Effective Date	1 /1 /2010		
Renewal Business Effective Date	1 /1 /2010		
Product:	Property / Commercial Residential - Condo Assn Only		
Are you writing new business in Florida for this line of business?	Yes		
Filing Content Information			
This is a Rate & Rule filing.			
Type of Coverage: Commercial			
File Usage:			
FILE & USE			
Rate/Rule Filings			
Is this filing being submitted by a Ratings Organization?		ja Yes ja No	
Is this filing being made to comply with the annual rate filing require	ments found in Section 627.0645, Florida Statutes?	ja Yes ja No	
If yes, are you filing the annual rate certification form OIR-B1-586 o	or exemption form OIR-B1-584?	ja Yes ja No ja N/A	
Have you included a listing of all changes in manual pages or rules w	ith supporting information and explanation?	ja Yes ja No	
Does this filing result in a significant revision in rates or rating variable	bles? If Yes, explain in filing:	ja Yes ja No	
Does this filing result in a significant revision in underwriting rules or	guidelines? If Yes, explain in filing:	ja Yes ja No	
Does this filing amend any of the following?		ja Yes ja No	
(Please mark the appropriate item, if applicable) ‡o Base Rate(s) & Loss Costs			
in Base Rate(s) Only			
n Loss Costs Only			
Summary of Rate Filing as applicable			
Rate Change Request		9.6	
Rate Indicated		64.3	
Earned Premium Volume (all programs affected by this filing)		244774	
Number of Policies (all programs affected by this filing)		6806	

#### Uploaded Documents

Document Type	Filenet Number	Form Number	Title
Miscellaneous	0		AgentCommissionSchedule
Miscellaneous	0		CRW Results_RMS Version 6 0b
Miscellaneous	0		09ratereportaddendum
Miscellaneous	0		CalcFHCFPremium_ExamplePo licies
Miscellaneous	0		FHCF_Assumption_HRA
Forms	0		CR-W Condo OIR-B1-595
Miscellaneous	0		HRA CR_W Condo RCS Verification 9_29_09
Miscellaneous	0		Additional Rules Information
Miscellaneous	0		Strike And Delete
Miscellaneous	0		Printers Proof
Miscellaneous	0		True and Accurate Form 9_11_09
Miscellaneous	0		HRA CR-W Condo_V2
Miscellaneous	0		Source of Information for RIF CRW
Miscellaneous	0		CRW - Statewide Rate Indication
Miscellaneous	0		CRW - Territory Indication
Miscellaneous	0		Summary of FHCF Built-up Factors
Miscellaneous	0		1983-08-18 Bill Gunter order 83-RATE-101B
Miscellaneous	0		1996-0523 Bill Nelson order 15131-95-C
Miscellaneous	0		DetailedDataFieldDescript ion
Miscellaneous	0		RMS Standard G-2.2
Miscellaneous	0		RMS07Standards_S-5 Replication of Known Hurricane Losses
Miscellaneous	0		RMS07Standards_S-2 Sensitivity Analysis for Model Output
Miscellaneous	0		FLOIR Comm Res and NonRes_RMS60b_PartA_Final
Miscellaneous	0		FLOIR Comm Res and NonRes_RMS60b_PartB
Cover Letter	0		1 Cover letter
Explanatory Memorandum	0		CRW Actuarial Memo

#### Filing Certification

I certify that I am authorized to make this Forms or Rate/Rule filing on behalf of the company(s) referenced herein. I further certify that the information contained in related transmittals and the filing is true, complete, correct and, to the best of my knowledge, in compliance with all applicable Florida laws and administrative rules including applicable policy readability standards.

Name: Oscar Baltodano

Title: Actuarial Analyst

Filipe	iling Details				
	Unit Number:	W09-544049			
	Purpose:	Rate & Rule			
Produ	•				
		Property / Commercial Residential - Condo Assn Only			
	Created:	9/2/2009 04:48:45 PM			
Filing	Name:	CR-W Condo 2010 Rate Filing LOB 010			
Inter	rogatories				
1.	Are you someone other than an em	nployee of the company who is making this filing on behalf of the company?	Yes No		
	5				
			jen jen		
2.	Is this filing being made to comply	with a change in Florida law?	Yes No		
2.	is this ming being made to comply	with a change in Honda law.	Yes NO		
			jpa jpa		
3.	Does this filing propose changes in	the level of coverage you are providing to your insureds?	Yes No		
			jn jn		
4.		a Catastrophe Model in the determination of any rate level indication?	Yes No		
	Components Added: - Commercial Catastrophe Model Supp	port (Required)	ipa ipa		
			gra gra		
5.	Does this filing include reinsurance	costs in the determination of any rate level indication?	Yes No		
	Components Added:				
	- Reinsurance Expense Support (Requi	ired)	jpa jpa		
6.	Does this filing include rates or rati	ing factors that result in a rate change to the Office's RCS rating examples OR is there an overall			
0.	rate change associated with this fili	ing OR does this filing include the introduction of a new program?	Yes No		
	Components Added: - Rate Collection System (Required)		jpa jpa		
	- RCS Verification (Required)				
7. (a	) Does this filing involve the adoption 1?	n of loss costs promulgated by a Rating Organization where the loss cost modification factor equals	Yes No		
			jen jen		
(b)		n of loss costs promulgated by a Rating Organization where the loss cost modification factor is not	Yes No		
	equal to I AND the modification rac	ctor IS based on the filer's loss experience?	ipa ipa		
			J		
(c)	Does this filing involve the adoption	n of loss costs promulgated by a Rating Organization where the loss cost modification factor is not	Yes No		
	equal to 1 AND the modification fac	ctor IS NOT based on the filer's loss experience?			
			jen jen		
(d)	) Is this an independent rate or ratio	g factor filing where the proposed rate change affects all (or substantially all) policyholders?			
(u)	Components Added:		Yes No		
	- D14-595 (Florida Expense Suppleme - Rate Level Indications Workbook - C	ent for Independent Rate Filings) (Required)	jpa jpa		
	- Nate Level Highedholls Workbook - C				
(e)		g factor filing where the proposed rate change DOES NOT affect all (or substantially all)	Yes No		
	policyholders?		ja ja		
			મુખ્ય મુખ્ય		

HRA CR-W T Territory Code   Region	erritory Set 7_15_09 Territory Description	
59	Bay	Bay
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30	Dade	
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31	Dade	
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32	Dade	
Dade		
34	Dade	
Dade		
41	Duval	
Duval	Duva	
	Example's	
43	Escambia	
Escambia		
63	Escambia	
Escambia		
64	Flagler	
Flagler		
78	Flagler	
Flagler	1 145101	
65	Franklin	
	Ганкин	
Franklin		<b>C</b> 10
66	Gulf	Gulf
56	Hernando	
Hernando		
76	Indian River	
Indian River		
67	Lee	Lee
79	Lee	Lee
57	Levy	
Levy		
68	Manatee	
Manatee	Mallatt	
	M	
85	Monroe	
Monroe		
86	Monroe	
Monroe		
69	Nassau	
Nassau		
70	Okaloosa	
Okaloosa		
38	Palm Beach	
Palm Beach		
87	Dolm Dooph	
07	Palm Beach	

Palm Beach		
88	Pasco	
Pasco 42	Pinellas	
Pinellas 71	St. Johns	St.
Johns 77	St. Lucie	St.
Lucie 72	Santa Rosa	
Santa Rosa 80	Santa Rosa	
Santa Rosa 73	Sarasota	
Sarasota 81	Sarasota	
Sarasota 44 Volusia	Volusia	
74 Volusia	Volusia	
58 Wakulla	Wakulla	
75 Walton	Walton	
100 Hillsborough	Hillsborough	
101 Polk	Polk	
102	Orange	
Orange 103	Alachua	
Alachua 104 Laka	Lake	
Lake 105	Leon	
Leon 106 Marion	Marion	
107 Seminole	Seminole	
108 Jackson	Jackson	
109 Osceola	Osceola	
110 Highlands	Highlands	
111 Columbia	Columbia	
112 Hardee	Hardee	
113 Suwannee	Suwannee	
114 DeSoto	DeSoto	
115 Madison	Madison	
116	Taylor	

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118	Sumter
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119	Bradford
Bradford 120	Jefferson
Jefferson	Jenerson
121	Citrus
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122	Clay
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Washington	w ashington
125	Holmes
Holmes	
126	Baker
Baker	D' '
127 Dixie	Dixie
128	Gilchrist
Gilchrist	Onemist
129	Hamilton
Hamilton	
130	Okeechobee
Okeechobee	C 11
131 Calhoun	Calhoun
132	Glades
Glades	Glades
133	Lafayette
Lafayette	-
134	Union
Union	T '1 /
135 Liberty	Liberty
Liberty 136	Gadsden
Gadsden	Juabaon
137	Putnam
Putnam	

Program	Premium Breakdown Type	Policy/Coverage	Commissions and Brokerage (%)
HRA CR-W Condo_v2		COMMERCIAL RESIDENTIAL	14.00%
		COMMERCIAL RESIDENTIAL	14.00%

Other Acquisition Expenses (%)	General Expenses (%)		Misc. Licenses and Fees (%)	Reinsurance Costs (%)	Profit and	Loss and Loss Adjustment Expenses (%)
0.40%	5.30%	1.75%	0.35%	8.50%	0.00%	59.70%
0.40%	5.30%	1.75%	0.35%	0.00%	0.00%	68.20%

Other Description	Other(%)	Total (=100%)		
Residual Market Contingency Provision	10.00%	100.00%		
Residual Market Contingency Provision	10.00%	100.00%		

Program	Policy/Coverage	Do you offer this?
	COMMERCIAL RESIDENTIAL	Yes

Rating Example Description	ldentical Risk (Yes or No)
Large condominium with one building with 10-stories (10 units per story); No clubhouse, swimming pool, fences, playground, fitness facility, or on-site laundry; Building insured value \$5,700,000; Year built 2002; Construction - Wind resistive; I.S.O. Protection Class 2; Spinklered - Yes; Coinsurance - 80%; Building code effectiveness - None; Windstorm protection device - Windstorm shutter installed, FBC	-
2001; Hurricane Deductible (per occurrence) - 3%; Deductible (other than hurricane) - \$5,000.	No

Risk Difference	Risk Type	Territory Set Name	Territory Code
Wind only rates; therefore, sprinkler and protection class not applicable. Rates contemplate 3% deductible for hurricane and other than			
Rates contemplate 3% deductible			
for hurricane and other than hurricane.	Hurricane	HRA CR-W Territory Set 7_15_09	100
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	Non-Hurricane	HRA CR-W Territory Set 7_15_09	100
			101
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			105
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Territory Description	Rate (\$)			
Hillsborough	\$0.00			
Polk	\$0.00			
Orange	\$0.00			
Alachua	\$0.00			
Lake	\$0.00			
Leon	\$0.00			
Marion	\$0.00			
Seminole	\$0.00			
Jackson	\$0.00			
Osceola	\$0.00			
Highlands	\$0.00			
Columbia	\$0.00			
Hardee	\$0.00			
Suwannee	\$0.00			
DeSoto	\$0.00			
Madison	\$0.00			
Taylor	\$0.00			
Martin	\$0.00			
Sumter	\$0.00			
Bradford	\$0.00			
Jefferson	\$0.00			
Citrus	\$0.00			
Clay	\$0.00			
Hendry	\$0.00			
Washington	\$0.00			
Holmes	\$0.00			
Baker	\$0.00			
Dixie	\$0.00			
Gilchrist	\$0.00			
Hamilton	\$0.00			
Okeechobee	\$0.00			
Calhoun	\$0.00			
Glades	\$0.00			
Lafayette	\$0.00			
Union Liberty	\$0.00			
Liberty	\$0.00			
Gadsden	\$0.00			
Putnam	\$0.00			
Dade	\$25,031.00			
Dade	\$25,049.00			

Dade	\$25,049.00		
Dade	\$25,425.00		
Broward	\$25,500.00		
Broward	\$25,216.00		
Broward	\$25,535.00		
Palm Beach	\$25,732.00		
Duval	\$14,897.00		
Pinellas	\$17,280.00		
Escambia	\$16,406.00		
Volusia	\$5,172.00	 	
Hernando	\$17,597.00		
Levy	\$14,451.00		
Wakulla	\$15,261.00		
Вау	\$14,434.00		
Brevard	\$17,256.00		
Charlotte	\$17,211.00		
Collier	\$17,002.00		
Escambia	\$13,873.00		
Flagler	\$14,468.00		
Franklin	\$17,794.00		
Gulf	\$16,157.00		
Lee	\$17,019.00		
Manatee	\$17,187.00		
Nassau	\$15,261.00		
Okaloosa	\$17,442.00		
St. Johns	\$14,520.00		
Santa Rosa	\$13,884.00		
Sarasota	\$13,710.00		
Volusia	\$11,431.00		
Walton	\$14,323.00		
Indian River	\$26,154.00		
St. Lucie	\$26,056.00		
Flagler	\$14,087.00		
Lee	\$5,172.00		
Santa Rosa	\$17,326.00		
Sarasota	\$6,201.00 \$40,582.00		
Monroe	. ,		
Monroe	\$32,616.00		
Palm Beach	\$25,651.00		
Pasco	\$14,347.00		
Hillsborough	\$0.00	 	
Polk	\$0.00	 	
Orange	\$0.00		
Alachua	\$0.00		
Lake	\$0.00		
Leon	\$0.00		
Marion	\$0.00		
Seminole	\$0.00		
Jackson	\$0.00		
Osceola	\$0.00		

Highlands	\$0.00		
Columbia	\$0.00		
Hardee	\$0.00		
Suwannee	\$0.00		
DeSoto	\$0.00		
Madison			
	\$0.00		
Taylor	\$0.00		
Martin	\$0.00		
Sumter	\$0.00		
Bradford	\$0.00		
Jefferson	\$0.00		
Citrus	\$0.00		
Clay	\$0.00		
Hendry	\$0.00		
Washington	\$0.00		
Holmes	\$0.00		
Baker	\$0.00		
Dixie	\$0.00		
Gilchrist	\$0.00		
Hamilton	\$0.00		
Okeechobee	\$0.00		
Calhoun	\$0.00		
Glades	\$0.00		
Lafayette	\$0.00		
Union	\$0.00		
Liberty	\$0.00		
Gadsden	\$0.00		
Putnam	\$0.00		
Dade	\$6,037.00		
Dade	\$6,039.00		
Dade	\$6,039.00		
Dade	\$6,103.00		
Broward	\$6,115.00		
Broward	\$6,067.00		
Broward	\$6,120.00		
Palm Beach	\$6,154.00		
Duval Diselles	\$3,487.00		
Pinellas	\$4,099.00		
Escambia	\$3,879.00		
Volusia	\$1,226.00		
Hernando	\$4,152.00		
Levy	\$3,412.00		
Wakulla	\$3,548.00		
Bay	\$3,408.00		
Brevard	\$4,095.00		
Charlotte	\$4,087.00		
Collier	\$4,053.00		
Escambia	\$3,289.00		
Flagler	\$3,415.00		
Franklin	\$4,185.00		
Gulf	\$3,810.00		

Lee	\$4,056.00
Manatee	\$4,084.00
Nassau	\$3,548.00
Okaloosa	\$4,126.00
St. Johns	\$3,423.00
Santa Rosa	\$3,291.00
Sarasota	\$3,262.00
Volusia	\$2,706.00
Walton	\$3,391.00
Indian River	\$6,224.00
St. Lucie	\$6,208.00
Flagler	\$3,325.00
Lee	\$1,233.00
Santa Rosa	\$4,107.00
Sarasota	\$1,478.00
Monroe	\$9,738.00
Monroe	\$7,780.00
Palm Beach	\$6,141.00
Pasco	\$3,394.00

Program	Policy/Coverage	Do you offer this?
	COMMERCIAL RESIDENTIAL	Yes

Rating Example Description	ldentical Risk (Yes or No)
Small condominium with one story building with 5 units; No clubhouse, swimming pool, fences, playground, fitness facility, or on-site laundry; Building insured value \$500,000; Year built - 1975; Construction - Joisted masonry; I.S.O. Protection Class 2; Spinklered - No; Coinsurance - 80%; Building code effectiveness - None; Windstorm protection device - Windstorm shutter installed, FBC 2001; Hurricane Deductible (per occurrence) - 3%; Deductible (other than hurricane) - \$1,000.	No

Risk Difference	Risk Type	Territory Set Name	Territory Code
Wind only rates; therefore, sprinkler and protection class not applicable. Rates contemplate 3% deductible for hurricane and other than			
Rates contemplate 3% deductible			
for hurricane and other than hurricane.	Hurricane	HRA CR-W Territory Set 7_15_09	100
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	HRA CR-W Territory Set	
Non-Hurricane	HRA CR-W Territory Set 7_15_09	100
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Territory Description	Rate (\$)			
Hillsborough	\$0.00			
Polk	\$0.00			
Orange	\$0.00			
Alachua	\$0.00			
Lake	\$0.00			
Leon	\$0.00			
Marion	\$0.00			
Seminole	\$0.00			
Jackson	\$0.00			
Osceola	\$0.00			
Highlands	\$0.00			
Columbia	\$0.00			
Hardee	\$0.00			
Suwannee	\$0.00			
DeSoto	\$0.00			
Madison	\$0.00			
Taylor	\$0.00			
Martin	\$0.00			
Sumter	\$0.00			
Bradford	\$0.00			
Jefferson	\$0.00			
Citrus	\$0.00			
Clay	\$0.00			
Hendry	\$0.00			
Washington	\$0.00			
Holmes	\$0.00			
Baker	\$0.00			
Dixie	\$0.00			
Gilchrist	\$0.00			
Hamilton	\$0.00			
Okeechobee	\$0.00			
Calhoun	\$0.00			
Glades	\$0.00			
Lafayette	\$0.00			
Union	\$0.00			
Liberty	\$0.00			
Gadsden	\$0.00			
Putnam	\$0.00			
Dade				
Dade	\$4,648.00			
	ψ-7,050.00			

Dade	\$4,650.00		
Dade	\$4,720.00		
Broward	\$4,735.00		
Broward	\$4,681.00		
	\$4,001.00		
Broward			
Palm Beach	\$4,777.00		
Duval	\$4,234.00		
Pinellas	\$4,911.00		
Escambia	\$4,662.00		
Volusia	\$2,161.00		
Hernando	\$5,003.00		
Levy	\$4,106.00		
Wakulla	\$4,337.00		
Вау	\$4,102.00		
Brevard	\$4,904.00	 	
Charlotte	\$4,892.00	 	
Collier	\$4,833.00	 	
Escambia	\$4,060.00		
Flagler	\$4,112.00		
Franklin	\$5,058.00		
Gulf	\$4,593.00		
Lee	\$4,837.00		
Manatee	\$4,886.00		
Nassau	\$4,337.00		
Okaloosa	\$4,958.00		
St. Johns	\$4,128.00		
Santa Rosa	\$4,065.00		
Sarasota	\$4,015.00		
Volusia	\$3,345.00		
Walton	\$4,072.00		
Indian River	\$4,855.00		
St. Lucie	\$4,838.00		
Flagler	\$4,124.00		
Lee	\$2,168.00		
Santa Rosa	\$4,924.00		
Sarasota	\$2,591.00		
Monroe			
	\$11,825.00		
Monroe	\$9,919.00		
Palm Beach	\$4,763.00		
Pasco	\$4,078.00		
	<b>*</b> •••••		
Hillsborough	\$0.00		
Polk	\$0.00		
Orange	\$0.00		
Alachua	\$0.00	 	
Lake	\$0.00	 	
Leon	\$0.00		
Marion	\$0.00	 	
Seminole	\$0.00		
Jackson	\$0.00		
Osceola	\$0.00		

Highlands	\$0.00		
Columbia	\$0.00		
Hardee	\$0.00		
Suwannee	\$0.00		
DeSoto	\$0.00		
Madison	\$0.00		
Taylor	\$0.00		
Martin	\$0.00		
Sumter	\$0.00		
Bradford	\$0.00		
Jefferson	\$0.00		
Citrus	\$0.00		
Clay	\$0.00		
Hendry	\$0.00		
Washington	\$0.00		
Holmes	\$0.00		
Baker	\$0.00		
Dixie	\$0.00		
Gilchrist	\$0.00		
Hamilton	\$0.00		
Okeechobee	\$0.00		
Calhoun	\$0.00		
Glades	\$0.00		
Lafayette	\$0.00		
Union	\$0.00		
Liberty	\$0.00		
Gadsden	\$0.00		
Putnam	\$0.00		
Dade	\$1,120.00		
Dade	\$1,121.00		
Dade	\$1,121.00		
Dade	\$1,133.00		
Broward	\$1,135.00		
Broward	\$1,126.00		
	\$1,126.00		
Broward			
Palm Beach	\$1,143.00		
Duval	\$990.00		
Pinellas	\$1,167.00		
Escambia	\$1,103.00		
Volusia	\$510.00		
Hernando	\$1,183.00		
Levy	\$969.00		
Wakulla	\$1,008.00		
Вау	\$968.00		
Brevard	\$1,166.00		
Charlotte	\$1,164.00		
Collier	\$1,154.00		
Escambia	\$961.00		
Flagler	\$970.00		
Franklin	\$1,192.00		
Gulf	\$1,083.00		

Manatee       \$1,163.00       Image: style="text-align: center;">Image: style="text-align: style: style="text-align:		
Nassau       \$1,008.00       Image: constraint of the state	Lee	\$1,155.00
Okaloosa       \$1,175.00       Image: Constant of the system of t	Manatee	\$1,163.00
St. Johns       \$972.00       Image: Second	Nassau	\$1,008.00
Santa Rosa       \$962.00         Sarasota       \$953.00         Volusia       \$7791.00         Walton       \$964.00         Indian River       \$1,155.00         St. Lucie       \$1,153.00         Flagler       \$972.00         Lee       \$515.00         Santa Rosa       \$1,169.00         Sarasota       \$615.00         Monroe       \$2,839.00         Monroe       \$2,369.00         Palm Beach       \$1,139.00	Okaloosa	\$1,175.00
Sarasota       \$953.00       Image: Constraint of the system         Volusia       \$791.00       Image: Constraint of the system         Walton       \$964.00       Image: Constraint of the system         Indian River       \$1,155.00       Image: Constraint of the system         Indian River       \$1,153.00       Image: Constraint of the system         St. Lucie       \$1,153.00       Image: Constraint of the system         Flagler       \$972.00       Image: Constraint of the system         Lee       \$515.00       Image: Constraint of the system         Santa Rosa       \$1,169.00       Image: Constraint of the system         Sarasota       \$615.00       Image: Constraint of the system         Monroe       \$2,839.00       Image: Constraint of the system         Palm Beach       \$1,139.00       Image: Constraint of the system	St. Johns	\$972.00
Volusia         \$791.00	Santa Rosa	\$962.00
Walton       \$964.00       Indian River         Indian River       \$1,155.00       Indian River         St. Lucie       \$1,153.00       Indian River         Flagler       \$972.00       Indian River         Lee       \$515.00       Indian River         Santa Rosa       \$1,169.00       Indian River         Sarasota       \$615.00       Indian River         Monroe       \$2,839.00       Indian River         Palm Beach       \$1,139.00       Indian River	Sarasota	\$953.00
Indian River       \$1,155.00          St. Lucie       \$1,153.00          Flagler       \$972.00          Lee       \$515.00          Santa Rosa       \$1,169.00          Sarasota       \$615.00          Monroe       \$2,839.00          Palm Beach       \$1,139.00	Volusia	\$791.00
St. Lucie       \$1,153.00       Image: Constraint of the second s	Walton	\$964.00
Flagler       \$972.00       Image: Constraint of the system         Lee       \$515.00       Image: Constraint of the system         Santa Rosa       \$1,169.00       Image: Constraint of the system         Sarasota       \$615.00       Image: Constraint of the system         Monroe       \$2,839.00       Image: Constraint of the system         Monroe       \$2,369.00       Image: Constraint of the system         Palm Beach       \$1,139.00       Image: Constraint of the system	Indian River	\$1,155.00
Lee         \$515.00         Image: Constraint of the system           Santa Rosa         \$1,169.00         Image: Constraint of the system           Sarasota         \$615.00         Image: Constraint of the system           Monroe         \$2,839.00         Image: Constraint of the system           Monroe         \$2,369.00         Image: Constraint of the system           Palm Beach         \$1,139.00         Image: Constraint of the system	St. Lucie	\$1,153.00
Santa Rosa       \$1,169.00            Sarasota       \$615.00             Monroe       \$2,839.00	Flagler	\$972.00
Sarasota         \$615.00             Monroe         \$2,839.00              Monroe         \$2,369.00               Palm Beach         \$1,139.00	Lee	\$515.00
Monroe         \$2,839.00            Monroe         \$2,369.00            Palm Beach         \$1,139.00	Santa Rosa	\$1,169.00
Monroe         \$2,369.00            Palm Beach         \$1,139.00	Sarasota	\$615.00
Palm Beach \$1,139.00	Monroe	\$2,839.00
	Monroe	\$2,369.00
Pasco \$965.00	Palm Beach	\$1,139.00
	Pasco	\$965.00

# **COMMERCIAL RESIDENTIAL WIND**

# TABLE CR-C (2 or more stories, 5 or more units)

Year Built	2002	
Large Condo	10 stories, 100 units	
Territory	85	Monroe
Cov A	5,700,000	
Cov. Limit (per \$1,000) \$	5,700	
Protection Class	2	
Construction	WR	
Ded. (Hurr per Occur/OWH)	3%	1.00
Coinsurance	80%	1.00
WMC	None	0.00
BCEGS	None	1.00
First Loss Factor	N/A	1.00

	Building	
	Hurricane	OWH
Base Rate	7.015	0.442
Ded. Factor (round to 3)	7.015	0.442
Coins (round to 3)	7.015	0.442
WLM Factor (round to 3)	7.015	0.442
BCEGS (round to 3)	7.015	0.442
Total Rate (Round to 3)	7.015	0.442
Cov. Limit (per \$1,000) \$		5,700
Premiums	\$ 39,986	\$ 2,519
Including FHCF Build Up Factor (1.49%	\$ 40,582	\$ 2,519
Total Premium	\$ 43,101	
Mandatory Additiona	al Charges	
Tax Exempt Surcharge	0.0175	754
Cat Surcharge	0.15	6,465
Total Assessments		7,219
Hurricane Premium	\$ 40,582	
Non-Hurricane	9,738	

# COMMERCIAL RESIDENTIAL WIND

# TABLE CR-B (1 story, 5 or more units)

Year Built	1975	
Small Condo	1 story, 5 units	
Territory	85	Monroe
Cov A	500,000	
Cov. Limit (per \$1,000) \$	500	
Protection Class	2	
Construction	JM	
Ded. (Hurr per Occur/OWH)	3%	1.00
Coinsurance	80%	1.00
WMC	None	0.00
BCEGS	None	1.00
First Loss Factor	N/A	1.00

	Building		
	Hurricane	OWH	
Base Rate	23.301	1.469	
Ded. Factor (round to 3)	23.301	1.469	
Coins (round to 3)	23.301	1.469	
WLM Factor (round to 3)	23.301	1.469	
BCEGS (round to 3)	23.301	1.469	
Total Rate (Round to 3)	23.301	1.469	
Cov. Limit (per \$1,000) \$		500	
Premiums	\$ 11,651	\$ 735	
Including FHCF Build Up Factor (1.49%	\$ 11,825	\$ 735	
Total Premium	\$ 12,560		
Mandataw Additional (			
Mandatory Additional C	-	220	
Tax Exempt Surcharge	0.0175	220	
Cat Surcharge	0.15	1,884	
Total Assessments		2,104	

Hurricane Premium	\$ 11,825
Non-Hurricane	2,839