

# RHODE ISLAND JOINT REINSURANCE ASSOCIATION

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August 20, 2013

TO: All Rhode Island Producers

# Dwelling Policy Program (DP 2002 Program) Rates, Rules and Forms Revision Effective – November 1, 2013

The Rhode Island Joint Reinsurance Association (RIJRA) has filed and the Insurance Division has approved a rate revision to the Dwelling Policy Program to be effective for all new and renewal policies with an inception date of **November 1, 2013 or later.** 

At this time we are providing you with a complete state manual including ISO's Rhode Island Exception Pages, RIJRA Exception Pages and RIJRA Rate Pages. These State Pages also include an updated RIJRA rating example section. This set of state manual pages is to be used in conjunction with the Multistate Rules Pages of ISO's 2002 Edition of the Dwelling Property Program (DP 2002 Program) Manual. RIJRA does not distribute ISO's Multistate Rules Pages.

Concurrent with the Rate Revision, RIJRA will also adopt the following revised ISO Rules and Forms, which have been revised to specify that coverage is provided for a party who, along with the "named insured", has entered into a civil union under Rhode Island Law:

- Revised Rule 514. Assisted Living Care Coverage as shown in ISO Exception Page DP-E-7
- Revised Special Provisions Rhode Island Endorsement DP 01 38 03 12

Following your review of this material, should you have any questions, please contact our Customer Service or Underwriting Departments.

Very truly yours,

James H. Pappas Vice President-Underwriting

Enclosures: JHP:ed

### RHODE ISLAND JOINT REINSURANCE ASSOCIATION (RIJRA)

**DWELLING POLICY PROGRAM (2002 EDITION)** 

EFFECTIVE 11 01 2013

PAGE CHECKLIST FOR RHODE ISLAND STATE PAGES TO BE USED IN CONJUNCTION WITH MULTISTATE RULES SECTION OF ISO'S DWELLING POLICY PROGRAM MANUAL (DP 2002 PROGRAM)

#### **EXCEPTION PAGES**

DP-E-1	4th Edition 1-09	Effective 03 01 10
DP-E-2	2nd Edition 9-06	Effective 03 01 10
DP-E-3	5th Edition 1-10	Effective 03 01 10
DP-E-4	5th Edition 12-12	Effective 12 01 12
DP-E-5	3rd Edition 12-12	Effective 12 01 12
DP-E-6	3rd Edition 12-12	Effective 12 01 12
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# **RIJRA EXCEPTION PAGE**

RIJRA-DP-EXC-1	Effective 05 01 12
RIJRA-DP-EXC-2	Effective 05 01 12
RIJRA-DP-EXC-3	Effective 05 01 12
RIJRA-DP-EXC-4	Effective 05 01 12

RATE	PAGES

DP-R-1	Effective 10 01 06
<u>DP-R-2 - DP-R-12</u>	Effective 11 01 13
<u>DP-R-13</u>	Effective 11 01 13
DP-R-14	Effective 03 01 10

# TERRITORY PAGES DP-T-1

2nd Edition 10-09

Effective 03 01 10

# **RIJRA RATING EXAMPLE SECTION**

Premium Computation Sequence Rule Premium Computation Worksheet Examples 1 - 6

ISO'S MULTISTATE NOTICE DP-MU-2003-RU-1 DISPLAYS THE LATEST PAGE INFORMATION FOR MULTISTATE RULES PAGES TO BE USED.

#### ADDITIONAL RULE(S)

#### RULE A1.

#### SPECIAL STATE REQUIREMENTS

- A. Special Provisions Endorsement DP 01 38 Use this endorsement with all Dwelling Policies.
- B. Water Exclusion Endorsement Use Endorsement DP 16 09 with all DP 00 02 poli-

cies.

Use Endorsement **DP 16 10** with all **DP 00 01** and **DP 00 03** policies.

#### RULE A2. CONDITIONS CHARGES

#### A. Description

When any of the Conditions noted in Paragraphs **A.1.** through **A.7.** below exist in a Dwelling or Other Structure, the additional charges shown on the state company rates/ISO loss costs pages for each condition may be applied to the Coverage **A** or **C** Base Premium and Coverage **B** Additional Premium.

#### 1. Heating

Unsafe arrangement of heating devices, including chimneys, stovepipes, gas vents and fuel supply.

#### 2. Wiring

Unsafe or inadequate electric wiring, nonstandard extensions, overloading, and overfusing.

#### 3. Conversions

Use of premises beyond designed occupancy limits, subdivision or conversion of original living or other occupancy spaces into multiple units with overcrowded occupancy, inadequate sanitary facilities and unsafe arrangement of cooking devices.

#### 4. Physical Condition

Building not in good repair, roof or chimneys deteriorating, wood surfaces unpainted or decaying, garages or porches not well maintained.

#### 5. Housekeeping

Open foundation or access to under-floor space, yard, basement, hallways or attic not kept clean and free from rubbish and litter.

#### 6. Outside Fire Exposure

Extreme outside fire exposures not otherwise recognized, for example, adjacent dwellings, apartments or other property in deteriorated conditions, brush exposures, rubbish accumulation.

#### 7. Hazardous Conditions

Hazardous conditions including vacancy or unoccupancy not otherwise surcharged.

#### **B.** Applicability

Each Condition does not apply to all perils covered in the policy (for example, if it involves a fire hazard, only the fire premium may be increased; if an Extended Coverage hazard is involved, the Extended Coverage, Broad or Special Form premium may be increased).

#### RULE A3.

#### **TERRORISM OPTIONS – FEDERAL BACKSTOP**

A. The "Terrorism Risk Insurance Act" and accompanying regulations establish a program within the Department of the Treasury in which the Federal Government will share the risk of loss from terrorist attacks with the insurance industry. Federal participation will be triggered when the Secretary of the Treasury certifies an act of terrorism, in concurrence with the Secretary of State and the Attorney General of the United States, to be an act of terrorism committed by an individual(s), provided the terrorist act results in aggregate losses in excess of \$5 million. With respect to insured losses resulting from a certified act of terrorism, the Federal Government will reimburse individual insurers for 85% of that portion of the amount of such insured losses that exceeds the applicable insurer retention.

The insurer's retention is based on a specified percentage of the insurer's earned premium for the year preceding the loss. Insured losses covered by the program are capped at \$100 billion per year; this provision serves to limit insurers' liability for losses.

- **B.** All insurers providing commercial property and casualty insurance are required to participate in the program to the extent of making available coverage for certified acts of terrorism in accordance with the terms and conditions of coverage which apply to other perils. Certain risks written under the Dwelling Policy Program may be considered commercial exposures for the purposes of this act and hence eligible for participation in the program. The following may be considered commercial exposures:
  - 1 4 family rental dwellings owned for the business purpose of generating income for the property owner; or

# RULE A3.

# TERRORISM OPTIONS – FEDERAL BACKSTOP (Cont'd)

- **2.** Policies on which incidental business premium is more than 25% of total direct earned premium.
- **C.** The following applies to those insurers offering Dwelling policies who choose to be eligible for federal reinsurance by making the disclosures needed for such eligibility.

An insurer must extend coverage to insureds for losses caused by certified acts of terrorism. The insurer must disclose to the policyholder the premium for losses covered and the federal share of compensation for such losses under the program at the time of offer, purchase and renewal of the policy. Insurers may disclose the premium information on the Declarations or elsewhere in the policy.

- D. There are no terrorism exclusions in the Dwelling Policy Program. The following endorsements specify that coverage for certified acts of terrorism is subject to the cap on liability for losses and subject to underlying policy exclusions such as nuclear hazard. They differ based on how the insurer chooses to disclose the premium and federal share of compensation for such losses to the insured:
  - For insurers who choose to disclose the premium and federal share by endorsement, use Cap On Losses From Certified Acts Of Terrorism; Disclosure Pursuant To Terrorism Risk Insurance Act Endorsement DP 05 38.
  - 2. For insurers who choose to disclose the premium and federal share on the Declarations, use Cap On Losses From Certified Acts Of Terrorism Endorsement **DP 05 37.**

#### PART I COVERAGE AND DEFINITION TYPE RULES

#### RULE 104. PROTECTION CLASSIFICATION INFORMATION

The following paragraph is added to Rule 104.:

**D.** For Information regarding Class 8B, refer to the Community Mitigation Classification Manual.

#### PART III BASE PREMIUM COMPUTATION RULES

#### **RULE 303.**

#### **ORDINANCE OR LAW COVERAGE – ALL FORMS**

Paragraph B.3.a. is replaced by the following:

#### B. New Or Increased Coverage

3. Premium Determination

# a. Described Location Including Coverage A

#### (1) Form DP 00 01

#### (a) Fire And Extended Coverage

The premium is computed by multiplying the Base Premium by the appropriate factor selected from the following table:

Percentage Of Coverage A		
Total Amount	Factors	
10%	1.03	
25%	1.08	
50%	1.15	
75%	1.23	
100%	1.30	
For each add'l 25% increment, add:	.08	

Table 303.B.3.a.(1)(a) Factors

#### (b) Vandalism And Malicious Mischief

Multiply the rate per \$1,000 used to determine the Vandalism and Malicious Mischief Base Premium, by the dollar amount of coverage added. Then multiply that result by .30.

#### (2) DP 00 02 Or DP 00 03 – Fire, Broad Or Special Forms

The premium is computed by multiplying the Base Premium by the appropriate factor selected from the following table:

Percentage Of Coverage A			
Increase In Amount Total Amount Factors			
15%	25%	1.05	
40%	50%	1.12	
65%	75%	1.20	
90%	100%	1.27	
For each add'l 25% in	.08		

Table 303.B.3.a.(2) Factors

#### RULE 305. LOSS SETTLEMENT OPTIONS

Paragraph A.4. is replaced by the following:

A. Functional Replacement Cost Loss Settlement – Forms DP 00 02 And DP 00 03 Only

#### 4. Endorsement

Use Modified Functional Replacement Cost Loss Settlement Endorsement **DP 05 31.** 

#### PART IV ADJUSTED BASE PREMIUM COMPUTATION RULES

#### RULE 406. DEDUCTIBLES

Paragraph **B.1** is replaced by the following:

#### **B.** Optional Deductibles

#### 1. All Perils Deductibles

Multiply the Base Premium for the Base Deductible by the appropriate factors selected from the following table:

Deductible	Fire	E.C., V.&M.M., Broad & Special Forms
\$ 100*	1.05	1.02
500	.97	.96
1,000	.95	.90
2,500	.88	.85

 Refer to company for the minimum annual additional premium charge that applies per policy for all \$100 All Perils Deductibles.

#### Table 406.B.1. All Perils Deductibles

Paragraph **B.2.** is replaced by the following:

#### 2. Hurricane Deductible

The following hurricane deductible options are used in conjunction with the deductible applicable to all other Section I Perils. For the purposes of these options, "hurricane" on Block Island, means a weather related event for which the National Weather Service has issued a hurricane warning for any part of Block Island. For the remainder of the state, "hurricane" means a weather related event for which the National Weather Service has issued a hurricane warning for any location in the state other than Block Island.

Rhode Island Law states that a hurricane deductible shall not be applied to any insured, if the insured has installed approved mitigation measures to protect against windstorm damage and either the insurer has inspected the property or the insured has submitted satisfactory proof of installation of the approved mitigation measures.

The insured may elect in writing to decline waiving the hurricane deductible, despite having installed approved mitigation measures, in order to accept a lower policy premium. With respect to a hurricane deductible that applies to a dwelling, the hurricane deductible, whether issued as a percentage or flat dollar amount, may not exceed five percent (5%) of the insured value of the dwelling.

#### a. Percentage Deductibles

#### (1) Deductible Amounts

This option provides for higher hurricane percentage deductibles of 1%, 2% or 5% of the limit of liability that applies to Coverage **A**, **B**, **D** or **E**, when the dollar amount of the hurricane percentage deductible selected exceeds the amount of the All Other Perils deductible. This option is not available for policies covering only personal property.

#### (2) Declarations Instructions

Enter, on the policy Declarations, the percentage amount and the actual dollar amount that applies to hurricane and the dollar amount that applies to All Other Perils. For example, for a Coverage **A** limit of \$100,000:

Deductible – hurricane 2% (equal to \$2,000) of Coverage **A** limit and \$250 for All Other Perils.

#### (3) Deductible Application

In the event of a hurricane loss to covered property, the dollar amount is deducted from the total of the loss for all coverages.

#### (4) Use Of Factors

The factors displayed in Paragraph **(5)** incorporate the factors for the All Perils Deductibles shown in Paragraph **B.1.** Do **not** use the factors for the All Perils Deductibles when rating a policy with a higher hurricane deductible.

#### (5) Deductible Factors

To compute the premium for this provision, multiply the Extended Coverage, Broad or Special Form Base Premium for the Base Deductible for each coverage insured under the policy by the appropriate factor selected from the following table for the deductible amounts desired:

(	Coverage Build	A, B, D Or E A lings And Non	nd Coverage C -building Struc	Options For ctures
All Other Perils De- ductible Amount		Hurrica	ne Deductible /	Amounts
		1%	2%	5%
\$	100	.94	.91	.86
	250	.93	.89	.85
	500	.90	.87	.82
	1,000	.86	.82	.78
	2,500	.84	.75	.69

#### Table 406.B.2.a.(5)#1 Factors

#### DWELLING POLICY PROGRAM MANUAL EXCEPTION PAGES

#### RULE 406. DEDUCTIBLES (Cont'd)

С	Coverage C And Other Personal Property Coverage Options*				
	ll Other Perils eductible	Hurricane Deductible Amounts			
	Amount	1% 2% 5%			
\$	100	1.00	.99	.97	
	250	.95	.94	.93	
	500	.89	.88	.86	
	1,000	.81	.75	.74	
	2,500	.75	.72	.56	
	<ul> <li>Only use when policy also covers building or non- building structures.</li> </ul>				

#### Table 406.B.2.a.(5)#2 Factors

#### b. Higher Fixed-dollar Deductibles

#### (1) Deductible Amounts

This option provides for higher fixed dollar hurricane deductible amounts of \$1,000, \$2,000 and \$5,000 when the dollar amount of the higher hurricane fixed dollar deductible selected exceeds the amount of the All Other Perils Deductible. This option is not available for policies covering only personal property.

#### (2) Declarations Instructions

Separately enter, on the policy Declarations, the deductible amounts that apply to hurricane and All Other Perils. For example:

\$1,000 for hurricane and \$250 for All Other Perils.

#### (3) Coverage Options

The deductible factors for Coverage **A**, **B**, **D** or **E** and coverage options for buildings and non-building structures differ by the deductible amounts that apply to hurricane and to other perils.

The deductible factors for Coverage C and other personal property coverage options differ by the deductible amount that applies to other perils and by the amount of the hurricane deductible.

#### (4) Use Of Factors

The factors displayed in Paragraph **(5)** incorporate the factors for the All Perils Deductibles shown in Paragraph **B.1**. Do **not** use the factors for the All Perils Deductibles when rating a policy with a higher hurricane deductible.

#### (5) Deductible Factors

To compute the premium for this provision, multiply the Extended Coverage, Broad or Special Form Base Premium for the Base Deductible for each coverage insured under the policy by the appropriate factor selected from the following table for the deductible amounts desired:

Coverage A, B, D Or E And Coverage Options For	
Buildings And Non-building Structures	

All O Per Dedu	rils	Hurrican	e Deductible A	Amounts	
Amo		\$1,000	\$1,000 \$2,000 \$5,000		
\$ 1	00	.98	.94	.89	
2	50	.96	.92	.88	
5	00	.94	.90	.85	
1,0	00	_	.85	.81	
2,5	00	_	_	.72	

Table 406.B.2.b.(5)#1 Factors

С	overage C	And Other Pe Opti	rsonal Proper ons*	ty Coverage
All Other Perils Deductible Amount		Hurricane Deductible Amounts		
		\$1,000	\$2,000	\$5,000
\$	100	.98	.95	.91
	250	.94	.92	.88
	500	.90	.85	.82
	1,000	_	.76	.72
	2,500	_	_	.57
	Only use v building st	hen policy also ructures.	covers building	g or non-

Table 406.B.2.b.(5)#2 Factors

#### c. Endorsement

Use Hurricane Deductible Endorsement **DP 03 47.** 

#### d. Calendar Year Application Of Hurricane Deductible (Endorsement DP 03 47)

(1) With respect to loss resulting from the first hurricane during a calendar year, the company will pay only that part of the total of all loss payable under Property Coverages that exceeds the dollar amount of the hurricane deductible.

#### RULE 406. DEDUCTIBLES (Cont'd)

- (2) With respect to a loss caused by each subsequent hurricane during the same calendar year, the company will pay only that part of the total of all loss payable under Property Coverages that exceeds the greater of:
  - a. The remaining dollar amount of the calendar year hurricane deductible; or
  - **b.** The deductible that applies to loss caused by the peril of Windstorm when the applicable hurricane deductible does not apply.

#### RULE 409. ACTUAL CASH VALUE LOSS SETTLEMENT – WINDSTORM OR HAIL LOSSES TO ROOF SURFACING – DP 00 02, DP 00 03, DP 00 01 WITH DP 00 08

Rule 409. does not apply in Rhode Island.

# RULE 410. BUILDING CODE EFFECTIVENESS GRADING

Paragraph E.1.c. is replaced by the following:

- E. Premium Credit Computation
  - 1. Community Grading

c. Credit Factors

### (1) Windstorm Or Hail Factors

Grade	1	2	3	4	5	6	7	8	9	10	Ungraded
Territory											
30-33	.03	.03	.03	.02	.02	.02	.02	.01	.01	.00	.00
34	.08	.08	.08	.05	.05	.05	.05	.02	.02	.00	.00

Table 410.E.1.c.(1) Windstorm Or Hail Factors

#### (2) Earthquake Factors

Grade	1	2	3	4	5	6	7	8	9	10	Ungraded
EQ Terr.											
Statewide	.10	.10	.10	.06	.06	.06	.06	.02	.02	.00	.00

Table 410.E.1.c.(2) Earthquake Factors

#### PART V ADDITIONAL COVERAGES AND INCREASED LIMITS RULES

#### RULE 503.

#### ORDINANCE OR LAW COVERAGE FOR COVERAGE B – SPECIFIC STRUCTURES, BUILDING ITEMS AND IMPROVEMENTS, ALTERATIONS AND ADDITIONS

Paragraph **C.** is replaced by the following:

#### C. Premium Determination

- The premium for this additional coverage is determined based on the dollar amount of coverage added for DP 00 01, or the dollar amount of increase, represented by the increased percentage selected above the basic limit for DP 00 02 or DP 00 03.
- 2. Multiply the state company rates/ISO loss costs Rule **500.** Miscellaneous Rates by .30.

#### RULE 508. TREES, SHRUBS AND OTHER PLANTS

Paragraph A.1. is replaced by the following:

#### A. Form DP 00 01

#### 1. Coverage Description

Coverage for trees, shrubs and other plants is **not** provided in this form. However, for an additional premium, coverage is available for all perils (subject to a \$500 per item maximum).

#### RULE 509. EARTHQUAKE COVERAGE

Paragraphs E. and F. are replaced by the following:

#### E. Premium For Base Deductible

Develop the Base Premium as follows:

- 1. Determine whether Construction Table A, B and/or C applies for the appropriate deductible. Refer to state company rates/ISO loss costs.
- Determine the Earthquake territory according to the ZIP code of the residence premises from the State Territory Definitions Section in this manual.
- 3. Add the results of the following three steps:
  - a. Multiply the Coverage A limit by the state company rates/ISO loss costs for Coverage A in the table;

- b. Multiply the Coverage C limit by the state company rates/ISO loss costs for Coverage C in the table; and
- Multiply the sum of the Additional Coverage
   D and E limits by the state company rates/ISO loss costs for Coverages D and E in the table.
- 4. For Building Or Non-building Structure Items All Forms:

Multiply the state company rates/ISO loss costs for Coverage **B** in the table by the appropriate limit of liability for the following Other Building Coverage options, as applicable, and add to the applicable premium determined in Paragraph **E.3.**:

- a. Coverage B Specific Structures;
- Improvements, Alterations and Additions Increased Limits;
- c. Building Items Coverage.
- 5. For Ordinance Or Law Basic and Increased Limits All Forms:

When the basic Ordinance or Law Coverage limit is added or increased, the earthquake premium is developed based on the added or increased limit of insurance.

- a. For Forms DP 00 01, DP 00 02 and DP 00 03, multiply the rate determined in Paragraph E.3.a. by the appropriate factor selected from Rule 303.B.3.a.
- b. For Coverage B Specific Structures, Improvements, Alterations and Additions and Building Items Coverage, the premium for this additional coverage is determined based on the dollar amount of added or increased coverage, represented by the increased percentage amount selected above the basic limit. The rate for each additional \$1,000 of insurance is determined as follows: multiply the state company rates/ISO loss costs for Coverage B in the table by .30 and add to the applicable premium determined in Paragraph E.

#### F. Premium For Higher Deductibles

Multiply the Earthquake base premium determined in Paragraph **E.** for the 10% deductible by the appropriate factor from the following table:

Deductible Percentage	Frame	Masonry	Superior
15%	.80	.85	.75
20%	.65	.70	.60
25%	.50	.60	.45

 Table 509.F. Higher Deductibles Factors

#### RULE 514. ASSISTED LIVING CARE COVERAGE

Paragraph **B.1.** is replaced by the following:

#### **B.** Coverage Description

- 1. The policy may be endorsed to provide personal property and additional living expense coverage to a person regularly residing in an Assisted Living Care facility, provided such person:
  - a. Is related to an insured by blood, marriage, civil union recognized under Rhode Island law, or adoption; and
  - **b.** Is not a member of that insured's household.

Paragraph **D.** is replaced by the following:

#### **D. Endorsement**

Use Assisted Living Care Coverage – Rhode Island Endorsement **DP 16 12.** 

# DWELLING POLICY PROGRAM MANUAL RIJRA EXCEPTION PAGES

# RULE 406. DEDUCTIBLES

The following paragraph is added:

# C. Mandatory Hurricane Deductible Requirement -<u>All Policies That Include Coverage A</u>

- For a reduced premium, a mandatory Hurricane percentage or fixed-dollar deductible applies to all policies provided that the dollar amount of the mandatory deductible according to this rule exceeds the amount of the applicable All Other Perils deductible. This mandatory deductible varies by the Rhode Island Building Code Wind Zone applicable to the property as shown in Table A and Table B.
- 2. The Named Insured, may select a higher fixed-dollar deductible or a percentage deductible with a dollar amount that exceeds the applicable Mandatory Hurricane Deductible Requirement. The insured, however, will only receive the benefit of the credit applicable to the Mandatory Deductible, and NOT to any optional higher deductible, if the insured performs the Mitigation Measures referenced in D.5. See Rule 406.B.2 to compute the premium for this provision.
- 3. To compute the premium for this provision, use the Coverage A limit and location of the risk to determine the applicable Mandatory Hurricane Deductible and then follow the instructions given in Rule 406.B.2.a.(4) and 406.B.2.a.(5) for a percentage deductible and in Rule 406.B.2.b.(3) and 406.B.2.b.(4) for a higher fixed-dollar deductible.
- Mandatory Hurricane Deductible By Territory and Rhode Island Wind Zones pursuant to Rhode Island State Building Code (SBC-2):

#### Table A

Location of Property	Percentage Hurricane <u>Deductible</u>
Territory 34, Wind Zone 3 -	
Block Island Only	5%
Territory 34, parts of Washington Count	ty
In Wind Zone 3 - Except Block Island	2%
Territory 34, Wind Zone 2	
Bristol, Newport & parts of Washington	
County which are in Wind Zone 2	1%
Territory 33, Wind Zone 2 -	
Town of East Greenwich only	1%

# Table B

All

Properties located in Territories 30, 31 & 32 and in Territory 33 except for the Town of East Greenwich. All of these locations are in Wind Zone 1.

Other				
Perils		\$125,000	\$250,000	
Ded.	Up to	to	to	\$600,000
Amount	124,999	249,999	599,999	and Over
	Fixed	d-Dollar Dedu	ctibles	
\$ 100	NONE	\$1000	\$2000	\$5000
\$ 250	NONE	\$1000	\$2000	\$5000
\$ 500	NONE	\$1000	\$2000	\$5000
\$1000	NONE	NONE	\$2000	\$5000
\$2500	NONE	NONE	NONE	\$5000

**Coverage A Limit** 

#### **D.** Mitigation Measures

- 1. The Mandatory Hurricane Deductible as shown in Table A and B may be removed or reduced as shown in Table C below if the Insured has taken all or some of the Mitigation measures (See D.5.) to protect their home from hurricane damage.
- 2. Mitigation Measures for Waiver or Reduction of Mandatory Hurricane Deductibles:

#### Table C

(1)	(2)	(3)	(4)
	Mitigation	Hurricane	Revised
SBC-2	Loss	Deductible	Hurricane
Wind		As Per Rule	Deductible
Zone		(406.C.4.)	Requirement
1&2	Plywood Shutters or Roof Tie Downs	1% \$1,000, 2,000 & 5,000 depends on property location	All Perils Deductible
3	Plywood	5%	2%
	Shutters	2%	1%
3	Roof Tie	5%	2%
	Downs	2%	1%
3	Plywood Shutters & Roof Tie Downs	5% or 2%	All Perils

3. If the Hurricane Deductible is removed or reduced as per column (4), for premium computation, use the Hurricane Deductible Factor corresponding to the applicable Mandatory Hurricane Deductible shown in column (3).

**Example (1):** Consider a home in Block Island (Wind Zone 3) with Coverage A Amount of \$250,000 and All Perils Deductible of \$500. According to the Rule 406. C. 4. Table A, a Mandatory Hurricane Deductible of 5% will apply to the policy. To compute the EC, Broad or Special Form premium for this provision i.e. All Perils Deductible of \$500 and Hurricane Deductible of 5% with Coverage A Amount of \$250,000 multiply the EC, Broad or Special Form Base Premium with the Deductible Factor of .82 (i.e. a credit of 18%) according to the Rule 406. B.2.a.(5). See Table 406.B.2.a.(5)#1.

Suppose the insured has taken mitigation loss measures for Roof Tie Downs (D.5.ii) only. Then the Hurricane Deductible of 5% is reduced to 2% as per Column (3) of Rule 406. D. 2. Table C. For EC, Broad or Special Form premium computation, in lieu of using Deductible Factor of .87 (i.e. a credit of 13%) corresponding to All Perils Deductible of \$500 and Hurricane Deductible of 2%, see Table 406.B.2.a.(5)#1, use the Deductible Factor of .82 (i.e. a credit of 18%) corresponding to the All Perils Deductible of \$500 and a Hurricane Deductible of \$500 and a Hurricane Deductible of \$500 and a Hurricane Deductible of \$5% as provided in Rule 406. D. (3).

**Example (2):** Consider a home in Newport (Wind Zone 2) with a Coverage A Amount of \$250,000 and All Perils Deductible of \$500. According to the Rule 406. C. 4. Table A, a Mandatory Hurricane Deductible of 2% will apply to the policy. To compute the EC, Broad or Special Form premium for this provision i.e. All Perils Deductible of \$500 and Hurricane Deductible of 2% with Coverage A Amount of \$250,000 multiply the EC, Broad or Special Form Base Premium with the Deductible Factor of .87 (i.e. a credit of 13%) according to the Rule 406. B.2.a.(5). See Table 406.B.2.a.(5)#1.

Suppose the insured has taken the required mitigation steps for Plywood Shutters (D.5.i.) only. Then the Hurricane Deductible of 2% is removed and the policy is then subject to All Perils Deductible of \$500 as per Column (3) of Rule 406. D. 2. Table C. For EC, Broad or Special Form premium computation, in lieu of using Deductible Factor of .96 (i.e. a credit of 4%) corresponding to All Perils Deductible of \$500 with Coverage A Amount of \$250,000, see Table 406.B.1, use the Deductible Factor of .87 (i.e. a credit of 13%) corresponding to the All Perils Deductible of \$500 and a Hurricane Deductible of 2% as provided in Rule 406. D.(3).

4. The insured may elect in writing to decline waiving the Hurricane Deductible, despite having installed all or some of the Mitigation Measures (See Rule 406.D.5.) to protect their home from hurricane damage. For premium computation, multiply the Hurricane Deductible factor by a factor of 2.00 and reduce the result by 1.00 and round to the nearest 2 decimal places.

**Example**: Using Example (2) illustrated in Rule 406.D.3., suppose that the insured has elected to decline waiving the Hurricane Deductible of 2%, despite having installed Plywood Shutters. To compute the new Hurricane Deductible Factor, i.e. All Perils Deductible of \$500 and Hurricane Deductible of 2% with a Coverage A of \$250,000, multiply the .87 deductible factor by 2.00 and reduce the result by 1.00 and round to the nearest 2 decimal places. (.87x2.00-1.00 = .74)

- 5. The Mitigation measures established and defined by the State of Rhode Island are as follows:
  - i (a). Plywood shutters cut to fit over all window door and openings. Installation must meet SBC2 Building (Standard Code 2) standards and the plywood must be pre-cut, in good condition and stored onsite in an accessible, dry and secure location on the property. Anchorage hardware must be préinstalled on all windows and door openings.
    - or;
  - i (b). Permanent storm shutters, or hurricane glass or an equivalent, or procedure higher mitigation delineated in SBC2 are acceptable alternatives to plywood shutters. We permanent that require storm shutters and/or hurricane glass meet SBC2 requirements ŏr other recognized manual or local equivalents and that such installation are subject to inspection and/or submission of satisfactory proof of installation.
  - ii. Roof tie downs must meet SBC2 standards.

Required Documentation:

Proof that these measures have been made is required for the Hurricane deductible to be removed or reduced. Proof may be obtained by the receipt of a signed statement from a qualified contractor certifying these measures are in place. A copy of the certificate must be submitted with the application.

#### ADDITIONAL RULE

Rule A4.

# LIMITED FUNGI, WET OR DRY ROT OR BACTERIA COVERAGE

The following paragraph is added:

F. Use appropriate Limited Fungi, Wet or Dry Rot or Bacteria Coverage Endorsement with all Homeowners policies. Increased limits as shown in Paragraph B. are available.

#### ADDITIONAL RULE

#### LEAD LIABILITY COVERAGE RULE

#### A. Coverage Description

- 1. Liability coverage for lead poisoning may be provided for the following:
  - **a.** A building built before 1978, with up to four residential units rented or held for rental to others, without Prima Facie Evidence of Compliance.
  - **b.** A condominium unit or cooperative unit within a building built before 1978, rented or held for rental to others, without Prima Facie Evidence of Compliance.
- 2. Coverage is provided for damages for which an insured is legally liable because of bodily injury at the insured location that arises out of lead poisoning.
- **3.** The following residential rental properties shall be ineligible for Lead Liability Coverage:
  - a. Rooms rented in owner-occupied residences;
  - **b.** Temporary housing units;
  - c. Rooming or boarding houses; and
  - d. Hotels.
- **4.** The following persons shall be ineligible for Lead Liability Coverage:
  - a. A residential rental property owner who owns only one property and has more than one unremediated dwelling unit at which a child was poisoned prior to November 1, 2005.
  - **b.** A residential rental property owner who owns more than one property and has more than two unremediated dwelling units at which a child was poisoned prior to November 1, 2005.
- Lead Liability Coverage may also be provided as a separate stand-alone coverage for Compliant properties, e.g. surplus lines insurers, using ML 00 01 Lead Liability Coverage - Rhode Island and the appropriate premium under Section C.2.

RIJRA-DP-EXC-3

Effective 05 01 12

#### B. Limit Of Liability

- **1.** The minimum limit of liability is \$100,000; the maximum is \$500,000.
- The limit of liability may be increased or decreased during the policy term subject to the conditions of 1. above but may not exceed the limit of liability of any other liability policy covering the property.
- 3. When 2 or more locations are insured under the same policy for lead liability coverage, the lead liability limit shall be the same for all such locations

#### C. Premium Development

1. Rate Per Insured Residence - Non Compliant Properties

Select the Lead Liability charge for the number of residential rental units at the insured location. The same charge applies regardless of whether Lead Liability Coverage is provided as a stand-alone coverage or as a coverage component within a Homeowners policy.

#### **Rate per Insured Residence - Number of Units:**

1 Family	\$250
2 Family	\$400
3 Family	\$600
4 Family	\$675

2. Rate Per Insured Residence - Compliant Properties (e.g. Surplus Lines Insurers)

When separate Stand-Alone Lead Liability Coverage (**ML 00 01**) is to be provided for a Compliant property, e.g. surplus lines insurers, select the Lead Liability charge for the number of residential rental units at the insured location.

#### Rate per Insured Residence - Number of units:

1 Family	\$25
2 Family	\$40
3 Family	\$60
4 Family	\$70

**3.** Increased Limits (Applicable to both Paragraphs **C.1.** and **C.2.** above)

For increased limits, apply the following factors to the basic limits premium:

Limit of Liability	Factor
\$200,000	1.15
\$300,000	1.24
\$400,000	1.30
\$500,000	1.35

**Increased Limits Table** 

#### D. Policy Form

- 1. Use ML 00 01 Lead Liability Policy when liability coverage for lead poisoning is to be provided as a separate stand-alone coverage.
- 2. When liability coverage for lead poisoning is to be provided not as a separate stand-alone coverage but as a coverage component within a Homeowners policy, refer to the Lead Liability Provisions Endorsement rule.

#### LEAD LIABILITY PROVISIONS ENDORSEMENT RULE

#### A. Coverage Description

- 1. This endorsement is to be attached to a Homeowners Policy to provide additional provisions when lead poisoning liability coverage is to be provided under the policy.
- A Homeowners policy written under the Conditions of 1. above should not have HO 24 11 Lead Poisoning Exclusion attached to the policy.

#### B. Endorsement

Use **HO 24 66** - Lead Liability Provisions Endorsement with a Homeowners Policy for Non Compliant risks.

RIJRA-DP-EXC-4

# RULE 206. MINIMUM PREMIUM

Minimum Premium Per Policy

### RULE 208. WAIVER OF PREMIUM

Amount that may be waived

3

50

# ADDITIONAL RULE(S)

# RULE A1. CONDITIONS CHARGES

Rate Pe	er \$1,000	
Condition	Coverages A, B And C	;
Heating	1.43	
Wiring	1.43	
Conversion	1.43	
Physical Condition	1.43	
Housekeeping	1.43	
Outside Fire Exposure	1.43 to 7.1	3
Hazaradous Conditions	1.43 to 7.1	3

Table A1. Conditions Charges

Territory: 30

т Т

#### PART III BASE PREMIUM COMPUTATION RULES

RULE 301. BASE PREMIUM COMPUTATION

Fire (All Forms), Extended Coverage (DP 00 01), Broad Form (DP 00 02), Or Special Form A. (DP 00 03) For Coverage A - Dwelling/Coverage C -Personal Property

Providence

Owner-Occupied Key Premiums           Fire - Coverage A - All Forms - Non-Seasonal And Seasonal           Protection Class         Number of Families           Const.*         1         2         3 or 4           1         M         101         101         141           F         127         127         178           2         M         102         102         143           F         129         129         180           3         M         103         103         145           F         130         130         182           4         M         105         105         147           F         131         131         184           5         M         106         106         148           F         132         132         185           6         M         107         107         150           F         134         134         187           7         M         109         109         152           F         185         185         260           8         M         147         147	Territory: 30		Providence		
And Seasonal           Protection Class         Number of Families           1         M         101         101         141           F         127         127         178           2         M         102         102         143           F         129         129         180           3         M         103         103         145           F         130         130         182           4         M         105         105         147           F         131         131         184           5         M         106         106         148           F         131         131         184           5         M         106         106         148           F         132         132         185           6         M         107         107         150           F         134         134         184           7         M         109         109         152           F         185         185         260           8         M         110         110         154           <					
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		Fire - Co			al
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	_				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{tabular}{ c c c c c c c c } \hline F & 127 & 127 & 178 \\ \hline 2 & M & 102 & 102 & 143 \\ \hline F & 129 & 129 & 180 \\ \hline 3 & M & 103 & 103 & 145 \\ \hline F & 130 & 130 & 182 \\ \hline 4 & M & 105 & 105 & 147 \\ \hline F & 131 & 131 & 184 \\ \hline 5 & M & 106 & 106 & 148 \\ \hline F & 132 & 132 & 132 \\ \hline 6 & M & 107 & 107 & 150 \\ \hline F & 134 & 134 & 187 \\ \hline 7 & M & 109 & 109 & 152 \\ \hline F & 185 & 185 & 260 \\ \hline 8 & M & 110 & 110 & 154 \\ \hline F & 185 & 185 & 260 \\ \hline 8 & M & 147 & 147 & 206 \\ \hline F & 201 & 201 & 282 \\ \hline 9 & M & 172 & 172 & 241 \\ \hline F & 212 & 212 & 297 \\ \hline 10 & M & 199 & 199 & 278 \\ \hline \end{tabular}$	Class	Const.*			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		F	127	127	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	M	102	102	143
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		F	129	129	180
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3	М	103	103	145
$\begin{tabular}{ c c c c c c c c c c c } \hline F & 131 & 131 & 184 \\ \hline 5 & M & 106 & 106 & 148 \\ \hline F & 132 & 132 & 185 \\ \hline 6 & M & 107 & 107 & 150 \\ \hline F & 134 & 134 & 187 \\ \hline 7 & M & 109 & 109 & 152 \\ \hline F & 185 & 185 & 260 \\ \hline 8 & M & 110 & 110 & 154 \\ \hline F & 185 & 185 & 260 \\ \hline 8 & M & 147 & 147 & 206 \\ \hline F & 201 & 201 & 282 \\ \hline 9 & M & 172 & 172 & 241 \\ \hline F & 212 & 212 & 297 \\ \hline 10 & M & 199 & 199 & 278 \\ \hline \end{tabular}$		F	130	130	182
5         M         106         106         148           F         132         132         185           6         M         107         107         150           F         134         134         187           7         M         109         109         152           F         185         185         260           8         M         110         110         154           F         185         185         260           8         M         147         147         206           F         201         201         282           9         M         172         172         241           F         212         212         297           10         M         199         199         278	4	М	105	105	147
F         132         132         185           6         M         107         107         150           F         134         134         187           7         M         109         109         152           F         185         185         260           8         M         110         1147           F         185         185         260           8B         M         110         154           F         201         201         282           9         M         172         172         241           F         212         212         297           10         M         199         199         278		F	131	131	184
6         M         107         107         150           F         134         134         187           7         M         109         109         152           F         185         185         260           8         M         110         1154           F         185         185         260           8B         M         147         147         206           F         201         201         282           9         M         172         172         241           F         212         212         297           10         M         199         199         278	5	М	106	106	148
F         134         134         187           7         M         109         109         152           F         185         185         260           8         M         110         110         154           F         185         185         260           8         M         110         110         154           F         185         185         260           8B         M         147         147         206           F         201         201         282           9         M         172         172         241           F         212         212         297           10         M         199         199         278		F	132	132	185
7         M         109         109         152           F         185         185         260           8         M         110         110         154           F         185         185         260           8         M         110         110         154           F         185         185         260           8B         M         147         147         206           F         201         201         282           9         M         172         172         241           F         212         212         297           10         M         199         199         278	6	М	107	107	150
F         185         185         260           8         M         110         110         154           F         185         185         260           8B         M         147         147         206           F         201         201         282           9         M         172         172         241           F         212         212         297           10         M         199         199         278		F	134	134	187
8         M         110         110         154           F         185         185         260           8B         M         147         147         206           F         201         201         282           9         M         172         172         241           F         212         212         297           10         M         199         199         278	7	М	109	109	152
F         185         185         260           8B         M         147         147         206           F         201         201         282           9         M         172         172         241           F         212         212         297           10         M         199         199         278		F	185	185	260
8B         M         147         147         206           F         201         201         282           9         M         172         172         241           F         212         212         297           10         M         199         199         278	8	М	110	110	154
F         201         201         282           9         M         172         172         241           F         212         212         297           10         M         199         199         278		F	185	185	260
9         M         172         172         241           F         212         212         297           10         M         199         199         278	8B	М	147	147	206
F         212         212         297           10         M         199         199         278		F	201	201	282
10 M 199 199 278	9	М	172	172	241
		F	212	212	297
F 225 225 315	10	М	199	199	278
		F	225	225	315
* M = Masonry, F = Frame. Masonry Veneer is rated	*	M = Masonry	, F = Frame. Masor	nry Veneer is rate	d
as masonry. Aluminum or plastic siding over frame is					
rated as frame.				<b>J 1 1 1 1 1 1 1 1 1 1</b>	
Table 301.A. Fire - Coverage A - All Forms -	Table 301.A				

Non-Seasonal And Seasonal Owner-Occupied Key Premiums

		Owner-Occupied		
	Fire - Co	verage A - All Forr	ns - Non-Seasona	ıl
		And Seaso	nal	
Protection		Ν	Number of Familie	S
Class	Const.*	1	2	3 or 4
1	М	141	141	197
	F	178	178	249
2	М	143	143	200
	F	180	180	252
3	М	145	145	203
	F	182	182	254
4	М	147	147	205
	F	184	184	257
5	М	148	148	208
	F	185	185	260
6	М	150	150	210
	F	187	187	262
7	М	152	152	213
	F	260	260	364
8	М	154	154	215
	F	260	260	364
8B	М	206	206	288
	F	282	282	395
9	М	241	241	338
	F	297	297	415
10	М	278	278	389
	F	315	315	441

Table 301.A. Fire - Coverage A - All Forms - Non-Seasonal And Seasonal Non-Owner-Occupied Key Premiums

		ge A - All Forms - -Owner-Occupied -					
		al And Seasonal					
	Key Factors						
Limit of Liability (000's)	Coverage A	Limit of Liability (000's)	Coverage A				
\$1*	0.310	\$ 40	1.327				
2	0.346	42	1.359				
3	0.382	44	1.392				
4	0.419	46	1.425				
5	0.455	48	1.457				
6	0.491	50	1.490				
7	0.528	55	1.570				
8	0.564	60	1.650				
9	0.600	65	1.730				
10	0.637	70	1.810				
11	0.673	75	1.890				
12	0.709	80	1.970				
13	0.746	85	2.050				
14	0.782	90	2.130				
15	0.818	95	2.210				
16	0.855	100	2.290				
18	0.927	105	2.370				
20	1.000	110	2.450				
22	1.033	115	2.530				
24	1.065	120	2.610				
26	1.098	125	2.690				
28	1.131	130	2.770				
30	1.163	135	2.850				
32	1.196	140	2.930				
34	1.229	145	3.010				
36	1.261	Each Addi-					
38	1.294	tional \$1,000	0.016				

Use this limit of liability to develop premiums for policy amounts less than \$1,000.

Table 301.A. Fire - Coverage A - All Forms -

Owner And Non Owner-Occupied - Non-Seasonal And Seasonal Key Factors

#### DWELLING POLICY PROGRAM MANUAL RATE PAGES

#### RULE 301.

BASE PREMIUM COMPUTATION (Cont'd)

Territory: 30		Providence		
		Non-Owner - Occu		
	Fire-Cov	verage C - All Form		al
		And Season		
Protection				
Class	Const.*	1 or 2	3 or 4	5 or More
1	М	13	19	28
	F	17	23	35
2	М	13	19	28
	F	17	24	35
3	М	14	19	28
	F	17	24	36
4	М	14	19	29
	F	17	24	36
5	М	14	20	29
	F	17	24	37
6	М	14	20	30
	F	18	25	37
7	М	14	20	30
	F	24	34	51
8	М	15	20	30
	F	24	34	51
8B	М	19	27	41
	F	27	37	55
9	М	23	32	48
	F	28	39	58
10	М	26	37	55
	F	30	42	62
*	M = Masonry	, F = Frame. Masor	nry Veneer is rate	ed
	as masonry. A	luminum or plastic s	iding over frame	is

rated as frame. Table 301.A. Fire - Coverage C - All Forms -

Non-Seasonal And Seasonal Owner And Non-Owner-**Occupied Key Premiums** 

	Fire - Coverage C - All Forms - Owner And Non-Owner-Occupied - Non-Seasonal And Seasonal					
		actors				
Limit of Liability (000's)	Coverage C	Limit of Liability (000's)	Coverage (			
<b>64</b> ±	0.05	<b>*</b> 07	0.70			
\$1 *	0.35	\$27	3.73			
2	0.48	28	3.86			
3	0.61	29	3.99			
4	0.74	30	4.12			
5	0.87	31	4.25			
6	1.00	32	4.38			
7	1.13	33	4.51			
8	1.26	34	4.64			
9	1.39	35	4.77			
10	1.52	36	4.90			
11	1.65	37	5.03			
12	1.78	38	5.16			
13	1.91	39	5.29			
14	2.04	40	5.42			
15	2.17	41	5.55			
16	2.30	42	5.68			
17	2.43	43	5.81			
18	2.56	44	5.94			
19	2.69	45	6.07			
20	2.82	46	6.20			
21	2.95	47	6.33			
22	3.08	48	6.46			
23	3.21	49	6.59			
24	3.34	50	6.72			
25	3.47					
26	3.60	Each Addi- tional \$1,000	0.13			

amounts less than \$1,000. Table 301.A. Fire - Coverage C - All Forms -Owner And Non Owner-Occupied - Non-Seasonal And

Seasonal Key Factors

# RULE 301.

#### BASE PREMIUM COMPUTATION (Cont'd)

		wner-Occupied Ke		-1
	Fire - Co	verage A - All Forn		al
Destantion		And Seasor		
Protection	<b>-</b>		lumber of Familie	
Class	Const.*	1	2	3 or 4
1	M	69	69	97
	F	88	88	123
2	M	70	70	98
	F	89	89	124
3	М	71	71	100
	F	89	89	125
4	М	72	72	101
	F	90	90	127
5	М	73	73	102
	F	91	91	128
6	М	74	74	104
	F	92	92	129
7	М	75	75	105
	F	128	128	179
8	М	76	76	106
	F	128	128	179
8B	М	101	101	142
	F	139	139	194
9	М	119	119	166
	F	146	146	205
10	M	137	137	192
	F	155	155	217
* !	M = Masonry	, F = Frame. Maso		
1	as masonrv. A	luminum or plastic s	siding over frame	is

rated as frame. Table 301.A. Fire - Coverage A - All Forms -

Non-Seasonal And Seasonal Owner-Occupied Key Premiums

Class         Const.*         1         2         3           1         M         97         97         7           F         123         123         123         7           2         M         98         98         98         7           3         M         100         100         7         7           4         M         101         101         7         7           5         M         102         102         7         7           6         M         104         104         7         7           7         M         105         105         7         7           8         M         106         106         7         7         7         179         179         179         179         179         179         179         149         144         144         144         144         144         144			Owner-Occupied verage A - All Forr		al	
Class         Const.*         1         2         3           1         M         97         97         7           F         123         123         7           2         M         98         98         7           3         M         100         100         7           4         M         101         101         7           5         M         102         102         7           5         M         104         104         7           6         M         104         104         7           7         M         105         105         7           7         M         105         105         7           8         M         106         106         7           8         M         106         106         7           8         M         142         142         7           9         M         166         166         2           9         M         166         166         2           10         M         192         192         2           10         M			And Seaso	nal		
Image         Image <th< th=""><th>rotection</th><th></th><th colspan="4">Number of Families</th></th<>	rotection		Number of Families			
F         123         123           2         M         98         98           F         124         124           3         M         100         100           F         125         125           4         M         101         101           F         127         127           5         M         102         102           6         M         104         104           F         129         129         129           7         M         105         105           F         179         179         2           8         M         106         106           F         179         179         2           8         M         106         106           F         194         194         2           9         M         166         166         2           10         M         192         192         2           7         M = Masonry, F = Frame. Masonry Veneer is rated         142         142	Class	Const.*	1	2	3 or 4	
2         M         98         98           F         124         124           3         M         100         100           F         125         125           4         M         101         101           F         127         127           5         M         102         102           F         128         128           6         M         104         104           F         129         129         129           7         M         105         105           F         179         179         129           7         M         106         106           F         179         179         129           8         M         106         106           F         179         179         129           8B         M         142         142           F         194         194         12           9         M         166         166         12           F         205         205         10         M         192         192         12           10	1	М	97	97	136	
F         124         124           3         M         100         100           F         125         125           4         M         101         101           F         127         127           5         M         102         102           F         128         128           6         M         104         104           F         129         129         129           7         M         105         105           F         179         179         129           7         M         106         106           F         179         179         129           8         M         106         106           F         179         179         129           8B         M         142         142           F         194         194         12           9         M         166         166         12           10         M         192         192         12           T         217         217         17         12		F	123	123	172	
3         M         100         100         100           F         125         125         125         125           4         M         101         101         101         101           F         127         127         127         127         127           5         M         102	2	М	98	98	138	
F         125         125           4         M         101         101           F         127         127           5         M         102         102           F         128         128           6         M         104         104           F         129         129           7         M         105         105           F         179         179         2           8         M         106         106           F         179         179         2           8B         M         106         106           F         194         194         2           9         M         166         166         2           10         M         192         192         2           10         M         192         192         2           Y         M = Masonry, F = Frame. Masonry Veneer is rated         Yeneer is rated		F	124	124	174	
4         M         101         101           F         127         127           5         M         102         102           F         128         128           6         M         104         104           F         129         129           7         M         105         105           F         179         179         2           8         M         106         106           F         179         179         2           8B         M         142         142           F         194         194         2           9         M         166         166           F         205         205         2           10         M         192         192         2           *         M = Masonry, F = Frame. Masonry Veneer is rated         *         M	3	М	100	100	140	
F         127         127           5         M         102         102           F         128         128         128           6         M         104         104           F         129         129         129           7         M         105         105         105           F         179         179         179         179           8         M         106         106         106           F         179         179         179         179           8         M         106         106         106           F         179         179         179         179           8         M         106         106         106           F         194         142         142         142           9         M         166         166         106           F         205         205         10         192         12         12           10         M         192         192         12         14         14           M         192         192         192         10         14         14		F	125	125	175	
5         M         102         102         102           F         128         128         128         128         128         128         128         129         128         141         141         141         141         142	4	М	101	101	141	
F         128         128           6         M         104         104           F         129         129           7         M         105         105           F         179         179         2           8         M         106         106         7           9         M         142         142         7           9         M         166         166         2           10         M         192         192         2           10         M         192         192         2           *         M = Masonry, F = Frame. Masonry Veneer is rated		F	127	127	177	
6         M         104         104         104           F         129         129         129         129         129           7         M         105         102         129         102         129         102         129         102         120         102         120         101         101         102         102         120	5	М	102	102	143	
F         129         129           7         M         105         105           F         179         179         2           8         M         106         106         2           F         179         179         2           8B         M         142         142         2           9         M         166         166         2           9         M         166         166         2           10         M         192         192         2           *         M = Masonry, F = Frame. Masonry Veneer is rated		F	128	128	179	
7         M         105         105           F         179         179         2           8         M         106         106         7           8         M         106         106         7           8         M         106         106         7           8         M         142         142         7           8         M         142         142         7           9         M         166         166         2           9         M         166         166         2           9         F         205         205         2           10         M         192         192         2           F         217         217         2         7           M         Masonry, F         Frame. Masonry Veneer is rated         7	6	М	104	104	145	
F         179         179         2           8         M         106         106         7           F         179         179         2           8B         M         142         142         7           F         194         194         2         7           9         M         166         166         2           10         M         192         192         2           F         217         217         3           M = Masonry, F = Frame. Masonry Veneer is rated		F	129	129	181	
8         M         106         106         7           F         179         179         2           8B         M         142         142         7           9         M         166         166         2           9         F         205         205         2           10         M         192         192         2           F         217         217         3	7	М	105	105	147	
F         179         179         2           8B         M         142         142         7           F         194         194         2           9         M         166         166         2           10         M         192         192         2           F         217         217         3           M         Masonry, F         F Frame. Masonry Veneer is rated		F	179	179	251	
8B         M         142         142         142           F         194         194         2           9         M         166         166         2           F         205         205         2         2           10         M         192         192         2           F         217         217         3           M         Masonry, F         F rame. Masonry Veneer is rated	8	М	106	106	149	
F         194         194         2           9         M         166         166         2           F         205         205         2           10         M         192         192         2           F         217         217         3           M         Masonry, F         Frame. Masonry Veneer is rated		F	179	179	251	
9         M         166         166         2           F         205         205         2         2           10         M         192         192         2           F         217         217         2           M         Masonry, F         Frame. Masonry Veneer is rated	8B	М	142	142	199	
F         205		F	194	194	272	
10         M         192         192         2           F         217         217         2         2           F         M = Masonry, F = Frame. Masonry Veneer is rated         3         3	9	М	166	166	233	
F         217         217         3           M = Masonry, F = Frame. Masonry Veneer is rated         Image: Comparison of the second		F	205	205	286	
M = Masonry, F = Frame. Masonry Veneer is rated	10	М	192	192	268	
M = Masoniy, r = riame. Masoniy veneer is rated		F	217	217	304	
	N	M = Masonry	, F = Frame. Masc	onry Veneer is rate	d	
as masonry. Aluminum or plastic siding over frame is						

Table 301.A. Fire - Coverage A - All Forms - Non-Seasonal And Seasonal Non-Owner-Occupied Key Premiums

Fire - Coverage A - All Forms - Owner And Non-Owner-Occupied - Non-Seasonal And Seasonal					
Key Factors					
Limit of Liability (000's)	Coverage A	Limit of Liability (000's)	Coverage A		
\$1*	0.310	\$ 40	1.327		
2	0.346	42	1.359		
3	0.382	44	1.392		
4	0.419	46	1.425		
5	0.455	48	1.457		
6	0.491	50	1.490		
7	0.528	55	1.570		
8	0.564	60	1.650		
9	0.600	65	1.730		
10	0.637	70	1.810		
11	0.673	75	1.890		
12	0.709	80	1.970		
13	0.746	85	2.050		
14	0.782	90	2.130		
15	0.818	95	2.210		
16	0.855	100	2.290		
18	0.927	105	2.370		
20	1.000	110	2.450		
22	1.033	115	2.530		
24	1.065	120	2.610		
26	1.098	125	2.690		
28	1.131	130	2.770		
30	1.163	135	2.850		
32	1.196	140	2.930		
34	1.229	145	3.010		
36	1.261	Each Addi-			
38	1.294	tional \$1,000	0.016		

amounts less than \$1,000.

Table 301.A. Fire - Coverage A - All Forms -

Owner And Non Owner-Occupied - Non-Seasonal And Seasonal Key Premiums

#### RULE 301. BASE PREMIUM COMPUTATION (Cont'd)

	Territory: 3	1	Cranston, East Pro	ovidence & Pawr	lucket			
		Owner And	l Non-Owner - Occu	pied Key Premi	ums			
		Fire - Co	verage C - All Form	is - Non-Season	al			
		And Seasonal						
	Protection	rotection Number of Families						
l	Class	Const.*	1 or 2	3 or 4	5 or More			
L	1	М	9	13	19			
1		F	12	16	24			
L	2	М	9	13	19			
I		F	12	16	24			
1	3	М	9	13	20			
١l		F	12	17	25			
1	4	М	10	13	20			
١l		F	12	17	25			
ı	5	М	10	14	20			
I		F	12	17	25			
۱ľ	6	М	10	14	20			
I I		F	12	17	25			
١ſ	7	М	10	14	21			
1		F	17	24	35			
١ſ	8	М	10	14	21			
I I		F	17	24	35			
۱ľ	8B	М	13	19	28			
I I		F	18	26	38			
۱ľ	9	М	16	22	33			
I I		F	19	27	40			
١ſ	10	М	18	25	38			
I I		F	21	29	43			
ſ	*M = Masor	Try E = Frame	e. Masonry Veneer is	s rated				

\*M = Masonry, F = Frame. Masonry Veneer is rated as masonry. Aluminum or plastic siding over frame is rated as frame.

Table 301.A. Fire - Coverage C - All Forms -

Non-Seasonal And Seasonal Owner And Non-Owner-

**Occupied Key Premiums** 

Fire - Coverage C - All Forms - Owner And Non-Owner-Occupied -						
	Non-Seasonal And Seasonal Key Factors					
Limit of Liability (000's)	Coverage C	Limit of Liability (000's)	Coverage C			
\$1 *	0.35	\$27	3.73			
2	0.48	28	3.86			
3	0.61	29	3.99			
4	0.74	30	4.12			
5	0.87	31	4.25			
6	1.00	32	4.38			
7	1.13	33	4.51			
8	1.26	34	4.64			
9	1.39	35	4.77			
10	1.52	36	4.90			
11	1.65	37	5.03			
12	1.78	38	5.16			
13	1.91	39	5.29			
14	2.04	40	5.42			
15	2.17	41	5.55			
16	2.30	42	5.68			
17	2.43	43	5.81			
18	2.56	44	5.94			
19	2.69	45	6.07			
20	2.82	46	6.20			
21	2.95	47	6.33			
22	3.08	48	6.46			
23	3.21	49	6.59			
24	3.34	50	6.72			
25	3.47					
26	3.60	Each Addi- tional \$1,000	0.13			

amounts less than \$1,000. Table 301.A. Fire - Coverage C - All Forms -

Owner And Non Owner-Occupied - Non-Seasonal And Seasonal Key Factors

#### RULE 301.

#### BASE PREMIUM COMPUTATION (Cont'd)

		wner-Occupied Ke overage A - All Forn		al
	1	And Seaso		••
Protection			lumber of Familie	s
Class	Const.*	1	2	3 or 4
1	М	84	84	118
	F	106	106	149
2	М	85	85	119
	F	107	107	150
3	М	86	86	121
	F	108	108	152
4	М	87	87	122
	F	110	110	153
5	М	89	89	124
	F	111	111	155
6	М	90	90	126
	F	112	112	156
7	М	91	91	127
	F	155	155	217
8	М	92	92	129
	F	155	155	217
8B	М	123	123	172
	F	168	168	236
9	М	144	144	201
	F	177	177	248
10	М	166	166	232
	F	188	188	263

rated as frame.

Table 301.A. Fire - Coverage A - All Forms -

Non-Seasonal And Seasonal Owner-Occupied Key Premiums

		Owner-Occupied		
	Fire - Cov	verage A - All Forn		l
And Seasonal				
Protection			lumber of Familie	-
Class	Const.*	1	2	3 or 4
1	М	118	118	165
	F	149	149	208
2	М	119	119	167
	F	150	150	210
3	М	121	121	169
	F	152	152	212
4	М	122	122	171
	F	153	153	215
5	М	124	124	173
	F	155	155	217
6	М	126	126	176
	F	156	156	219
7	М	127	127	178
	F	217	217	304
8	М	129	129	180
	F	217	217	304
8B	М	172	172	241
	F	236	236	330
9	М	201	201	282
	F	248	248	347
10	М	232	232	325
	F	263	263	369
	M = Masonry,	F = Frame. Maso	onry Veneer is rate	d
á	as masonry. Al	uminum or plastic s	siding over frame i	S
1	rated as frame			

Table 301.A. Fire - Coverage A - All Forms - Non-Seasonal And Seasonal Non-Owner-Occupied Key Premiums

	Owner And Non	ge A - All Forms - -Owner-Occupied - al And Seasonal	
	Key	Factors	
Limit of Liability (000's)	Coverage A	Limit of Liability (000's)	Coverage A
\$1*	0.310	\$ 40	1.327
2	0.346	42	1.359
3	0.382	44	1.392
4	0.419	46	1.425
5	0.455	48	1.457
6	0.491	50	1.490
7	0.528	55	1.570
8	0.564	60	1.650
9	0.600	65	1.730
10	0.637	70	1.810
11	0.673	75	1.890
12	0.709	80	1.970
13	0.746	85	2.050
14	0.782	90	2.130
15	0.818	95	2.210
16	0.855	100	2.290
18	0.927	105	2.370
20	1.000	110	2.450
22	1.033	115	2.530
24	1.065	120	2.610
26	1.098	125	2.690
28	1.131	130	2.770
30	1.163	135	2.850
32	1.196	140	2.930
34	1.229	145	3.010
36	1.261	Each Addi-	
38	1.294	tional \$1,000	0.016

Use this limit of liability to develop premium for policy

amounts less than \$1,000.

Table 301.A. Fire - Coverage A - All Forms -Owner And Non Owner-Occupied - Non-Seasonal And

Seasonal Key Premiums

# RULE 301.

# BASE PREMIUM COMPUTATION (Cont'd)

		Non-Owner - Occ	<u> </u>	
	Fire - Co	verage C - All Forr		al
And Seasonal				
Protection			lumber of Familie	
Class	Const.*	1 or 2	3 or 4	5 or More
1	M	11	16	23
	F	14	20	29
2	M	11	16	23
	F	14	20	30
3	М	11	16	24
	F	14	20	30
4	М	12	16	24
	F	14	20	30
5	М	12	16	24
	F	15	20	30
6	М	12	17	25
	F	15	21	31
7	М	12	17	25
	F	20	29	43
8	М	12	17	25
	F	20	29	43
8B	М	16	23	34
	F	22	31	46
9	М	19	27	40
	F	23	33	49
10	М	22	31	46
	F	25	35	52

\*M = Masonry, F = Frame. Masonry Veneer is rated as masonry. Aluminum or plastic siding over frame is

rated as frame. Table 301.A. Fire - Coverage C - All Forms -

Non-Seasonal And Seasonal Owner And Non-Owner-

Occupied Key Premiums

Fire - Coverage C - All Forms - Owner And Non-Owner-Occupied - Non-Seasonal And Seasonal					
Key Factors					
Limit of Liability (000's)	Coverage C	Limit of Liability (000's)	Coverage C		
<b>•</b> • •					
\$1 *	0.35	\$27	3.73		
2	0.48	28	3.86		
3	0.61	29	3.99		
4	0.74	30	4.12		
5	0.87	31	4.25		
6	1.00	32	4.38		
7	1.13	33	4.51		
8	1.26	34	4.64		
9	1.39	35	4.77		
10	1.52	36	4.90		
11	1.65	37	5.03		
12	1.78	38	5.16		
13	1.91	39	5.29		
14	2.04	40	5.42		
15	2.17	41	5.55		
16	2.30	42	5.68		
17	2.43	43	5.81		
18	2.56	44	5.94		
19	2.69	45	6.07		
20	2.82	46	6.20		
21	2.95	47	6.33		
22	3.08	48	6.46		
23	3.21	49	6.59		
24	3.34	50	6.72		
25	3.47				
26	3.60	Each Addi-			
		tional \$1,000	0.13		

amounts less than \$1,000.

Table 301.A. Fire - Coverage C - All Forms -

Owner And Non Owner-Occupied - Non-Seasonal And Seasonal Key Factors

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#### RULE 301.

#### BASE PREMIUM COMPUTATION (Cont'd)

	0	wner-Occupied Key	y Premiums		
	Fire - Co	verage A - All Form	ns - Non-Season	al	
And Seasonal					
Protection			umber of Familie	es	
Class	Const.*	1	2	3 or 4	
1	M	60	60	84	
	F	76	76	107	
2	М	61	61	85	
	F	77	77	108	
3	М	62	62	87	
	F	78	78	109	
4	М	63	63	88	
	F	78	78	110	
5	М	63	63	89	
	F	79	79	111	
6	М	64	64	90	
	F	80	80	112	
7	М	65	65	91	
	F	111	111	155	
8	М	66	66	92	
	F	111	111	155	
8B	М	88	88	123	
	F	120	120	169	
9	М	103	103	144	
	F	127	127	177	
10	М	119	119	166	
	F	135	135	189	
· ۱	M = Masonry	, F = Frame. Maso	nry Veneer is rate	d	
	e maconny A	luminum or plastic s	iding over frame	ic	

rated as frame.

Table 301.A. Fire - Coverage A - All Forms -

Non-Seasonal And Seasonal Non-Owner-Occupied Key Premiums

	Non-	Owner-Occupied k	Key Premiums	
	Fire - Co	verage A - All Form	ns - Non-Season	al
		And Seasor	nal	
Protection		N	umber of Famili	es
Class	Const.*	1	2	3 or 4
1	М	84	84	118
	F	107	107	149
2	М	85	85	120
	F	108	108	151
3	М	87	87	121
	F	109	109	152
4	М	88	88	123
	F	110	110	154
5	М	89	89	124
	F	111	111	155
6	М	90	90	126
	F	112	112	157
7	М	91	91	127
	F	155	155	217
8	М	92	92	129
	F	155	155	217
8B	М	123	123	172
	F	169	169	236
9	М	144	144	202
	F	177	177	248
10	М	166	166	233
	F	189	189	264
r	M = Masonry	, F = Frame. Maso	nry Veneer is rate	ed
		luminum or plastic s		
	rated as frame		-	

Table 301.A. Fire - Coverage A - All Forms - Non-Seasonal And Seasonal Non-Owner-Occupied Key Premiums

Fire - Coverage A - All Forms - Owner And Non-Owner-Occupied - Non-Seasonal And Seasonal						
	Key Factors					
Limit of Liability (000's)	Coverage A	Limit of Liability (000's)	Coverage A			
\$1*	0.040	¢ 40	4 007			
•	0.310	\$ 40	1.327			
2	0.346	42	1.359			
3	0.382	44	1.392			
4	0.419	46	1.425			
5	0.455	48	1.457			
6	0.491	50	1.490			
7	0.528	55	1.570			
8	0.564	60	1.650			
9	0.600	65	1.730			
10	0.637	70	1.810			
11	0.673	75	1.890			
12	0.709	80	1.970			
13	0.746	85	2.050			
14	0.782	90	2.130			
15	0.818	95	2.210			
16	0.855	100	2.290			
18	0.927	105	2.370			
20	1.000	110	2.450			
22	1.033	115	2.530			
24	1.065	120	2.610			
26	1.098	125	2.690			
28	1.131	130	2.770			
30	1.163	135	2.850			
32	1.196	140	2.930			
34	1.229	145	3.010			
36	1.261	Each Addi-				
38	1.294	tional \$1,000	0.016			

amounts less than \$1,000.

Table 301.A. Fire - Coverage A - All Forms -

Owner And Non Owner-Occupied - Non-Seasonal And Seasonal Key Premiums

#### RULE 301.

#### BASE PREMIUM COMPUTATION (Cont'd)

	Owner And	Non-Owner - Occu	pied Key Premiu	ums
	Fire - Co	verage C - All Form	s - Non-Season	al
		And Season	nal	
Protection		N	umber of Familie	es
Class	Const.*	1 or 2	3 or 4	5 or More
1	М	8	11	17
	F	10	14	21
2	М	8	11	17
	F	10	14	21
3	М	8	11	17
	F	10	14	21
4	М	8	12	17
	F	10	15	22
5	М	8	12	17
	F	10	15	22
6	М	8	12	18
	F	11	15	22
7	М	9	12	18
	F	15	20	31
8	М	9	12	18
	F	15	20	31
8B	М	12	16	24
	F	16	22	33
9	М	14	19	28
	F	17	23	35
10	М	16	22	33
	F	18	25	37

\*M = Masonry, F = Frame. Masonry Veneer is rated as masonry. Aluminum or plastic siding over frame is rated as frame.

Table 301.A. Fire - Coverage C - All Forms -

Non-Seasonal And Seasonal Owner And Non-Owner-

Occupied Key Premiums

vner-Occupied - and Seasonal ctors Limit of Liability (000's)	
ctors Limit of Liability	
Limit of Liability	
Liability	
-	
(000's)	
(0000)	Coverage C
	3.73
28	3.86
29	3.99
30	4.12
31	4.25
32	4.38
33	4.51
34	4.64
35	4.77
36	4.90
37	5.03
38	5.16
39	5.29
40	5.42
41	5.55
42	5.68
43	5.81
44	5.94
45	6.07
46	6.20
47	6.33
48	6.46
49	6.59
50	6.72
Each Addi-	
	0.13
F	30         31         32         33         34         35         36         37         38         39         40         41         42         43         44         45         46         47         48         49

amounts less than \$1,000. Table 301.A. Fire - Coverage C - All Forms amounts less than \$1,000.

Owner And Non Owner-Occupied - Non-Seasonal And Seasonal Key Factors

# RULE 301.

# BASE PREMIUM COMPUTATION (Cont'd)

		vner-Occupied Key			
	Fire - Cov	verage A - All Form		al	
And Seasonal					
Protection			lumber of Familie		
Class	Const.*	1	2	3 or 4	
1	М	53	53	74	
	F	67	67	93	
2	М	53	53	75	
	F	67	67	94	
3	М	54	54	76	
	F	68	68	95	
4	М	55	55	77	
	F	69	69	96	
5	М	56	56	78	
	F	69	69	97	
6	М	56	56	79	
	F	70	70	98	
7	М	57	57	80	
	F	97	97	136	
8	М	58	58	81	
	F	97	97	136	
8B	М	77	77	108	
	F	105	105	148	
9	М	90	90	126	
	F	111	111	155	
10	М	104	104	146	
	F	118	118	165	
	M = Masonry	, F = Frame. Masor	nry Veneer is rate	ed	

rated as frame. Table 301.A. Fire - Coverage A - All Forms -

Non-Seasonal And Seasonal Non-Owner-Occupied Key Premiums

		Owner-Occupied verage A - All Form	-		
	File - CO	And Seasor		21	
Protection		Number of Families			
Class	Const.*	1	2	-3 3 or 4	
1	M	74	74	103	
	F	93	93	131	
2	M	75	75	105	
-	F	94	94	132	
3	M	76	76	106	
-	F	95	95	133	
4	M	77	77	107	
	F	96	96	135	
5	М	78	78	109	
	F	97	97	136	
6	М	79	79	110	
	F	98	98	137	
7	М	80	80	112	
	F	136	136	190	
8	М	81	81	113	
	F	136	136	190	
8B	М	108	108	151	
	F	148	148	207	
9	М	126	126	177	
	F	155	155	218	
10	М	146	146	204	
	F	165	165	231	
· • •	M = Masonry,	F = Frame. Maso	nry Veneer is rate	d	
a	as masonry. A	luminum or plastic s	iding over frame i	s	

Table 301.A. Fire - Coverage A - All Forms - Non-Seasonal And Seasonal Non-Owner-Occupied Key Premiums

Fire - Coverage A - All Forms - Owner And Non-Owner-Occupied - Non-Seasonal And Seasonal Key Factors					
Limit of Liability (000's)	Coverage A	Factors Limit of Liability (000's)	Coverage A		
(000 5)	Coverage A	(000 S)	Coverage P		
\$1*	0.310	\$ 40	1.327		
2	0.346	42	1.359		
3	0.382	44	1.392		
4	0.419	46	1.425		
5	0.455	48	1.457		
6	0.491	50	1.490		
7	0.528	55	1.570		
8	0.564	60	1.650		
9	0.600	65	1.730		
10	0.637	70	1.810		
11	0.673	75	1.890		
12	0.709	80	1.970		
13	0.746	85	2.050		
14	0.782	90	2.130		
15	0.818	95	2.210		
16	0.855	100	2.290		
18	0.927	105	2.370		
20	1.000	110	2.450		
22	1.033	115	2.530		
24	1.065	120	2.610		
26	1.098	125	2.690		
28	1.131	130	2.770		
30	1.163	135	2.850		
32	1.196	140	2.930		
34	1.229	145	3.010		
36	1.261	Each Addi-			
38	1.294	tional \$1,000	0.016		

amounts less than \$1,000.

Table 301.A. Fire - Coverage A - All Forms -

Owner And Non Owner-Occupied - Non-Seasonal And Seasonal Key Premiums

#### RULE 301. BASE PREMIUM COMPUTATION (Cont'd)

Territory: 34		Bristol, Newport & Non-Owner - Occu	-		
		verage C - All Form			
	1110-00	-		ai	
Protection	And Seasonal Number of Families				
	0				
Class	Const.*	1 or 2	3 or 4	5 or More	
1	М	7	10	15	
	F	9	12	18	
2	M	7	10	15	
	F	9	12	19	
3	М	7	10	15	
	F	9	13	19	
4	М	7	10	15	
	F	9	13	19	
5	М	7	10	15	
	F	9	13	19	
6	М	7	10	15	
	F	9	13	19	
7	М	8	11	16	
	F	13	18	27	
8	М	8	11	16	
	F	13	18	27	
8B	М	10	14	21	
	F	14	19	29	
9	М	12	17	25	
	F	15	21	31	
10	Μ	14	19	29	
	F	16	22	33	

\*M = Masonry, F = Frame. Masonry Veneer is rated as masonry. Aluminum or plastic siding over frame is rated as frame.

Table 301.A. Fire - Coverage C - All Forms -

Non-Seasonal And Seasonal Owner And Non-Owner-**Occupied Key Premiums** 

	Fire - Coverage C - All Forms - Owner And Non-Owner-Occupied - Non-Seasonal And Seasonal					
	Key Factors					
Limit of Liability (000's)	Coverage C	Limit of Liability (000's)	Coverage (			
¢4 +	0.05	<b>*</b> 07	0.70			
\$1 *	0.35	\$27	3.73			
2	0.48	28	3.86			
3	0.61	29	3.99			
4	0.74	30	4.12			
5	0.87	31	4.25			
6	1.00	32	4.38			
7	1.13	33	4.51			
8	1.26	34	4.64			
9	1.39	35	4.77			
10	1.52	36	4.90			
11	1.65	37	5.03			
12	1.78	38	5.16			
13	1.91	39	5.29			
14	2.04	40	5.42			
15	2.17	41	5.55			
16	2.30	42	5.68			
17	2.43	43	5.81			
18	2.56	44	5.94			
19	2.69	45	6.07			
20	2.82	46	6.20			
21	2.95	47	6.33			
22	3.08	48	6.46			
23	3.21	49	6.59			
24	3.34	50	6.72			
25	3.47					
26	3.60	Each Addi- tional \$1,000	0.13			

amounts less than \$1,000. Table 301.A. Fire - Coverage C - All Forms -

Owner And Non Owner-Occupied - Non-Seasonal And Seasonal Key Factors

#### DWELLING POLICY PROGRAM MANUAL RATE PAGES

Extended Coverage, Broad And Special Forms -							
0 03							
2							
6							
9							
3							
8							

Table 301.A. Extended Coverage, Broad And Special Forms - Coverage A Key Premiums.

To develop the Seasonal Base Premium, multiply the following factors by the DP 00 01 Extended Coverage Base Premiums.

Territory	DP 00 02	DP 00 03		
All	1.60	1.80		
Table 301.A. Extended Coverage, Broad And				

Special Forms - Coverage A Seasonal Key Premiums Forms DP 00 02 And DP 00 03

	ULE 301. ASE PREMIUM COMPUT	TATION (Cont'd)				
	Extended Coverage, Broad And Special Forms -					
	Coverage C Key Premiums * Forms					
٦	<b>Ferritory</b>	DP 00 01	DP 00 02	DP 00 03		
1	30	7	10	10		
1	31	6	9	9		
1	32	6	8	8		
1	33	6	9	9		
1	34	9	12	12		
*	DP 00 01 Key	Premiums are Non	-Seasonal and Se	easonal.		
	DP 00 02 & DP 00 03, Key Premiums are Non-Seasonal only					
	and include th	e charge for Extende	ed Coverage and			
	Vandalism and	d Malicious Mischief	perils.			
Та	Table 301.A. Extended Coverage, Broad And					
Sp	pecial Forms - Coverage	e C Key Premiums.				

To develop the Seasonal Base Premium, multiply the following factors by the DP 00 01 Extended Coverage Base Premiums.

Territory	DP 00 02 And DP 00 03		
All	1.55		
Table 301.A. Extended Coverage, Broad And			

Special Forms - Coverage C Seasonal Key Premiums Forms DP 00 02 And DP 00 03

Extended Coverage, Broad And Special Forms -				
Coverage A				
Key Factors				
Liability		Limit of		
-	C	Liability	C	
(000's)	Coverage A	(000's)	Coverage A	
\$1 *	0.566	\$40	1.456	
2	0.588	42	1.502	
3	0.611	44	1.547	
4	0.634	46	1.593	
5	0.657	48	1.639	
6	0.680	50	1.685	
7	0.703	55	1.800	
8	0.726	60	1.915	
9	0.749	65	2.030	
10	0.771	70	2.145	
11	0.794	75	2.260	
12	0.817	80	2.375	
13	0.840	85	2.490	
14	0.862	90	2.605	
15	0.885	95	2.720	
16	0.908	100	2.835	
18	0.953	105	2.950	
20	1.000	110	3.065	
22	1.046	115	3.180	
24	1.091	120	3.295	
26	1.137	125	3.410	
28	1.182	130	3.525	
30	1.228	135	3.640	
32	1.273	140	3.755	
34	1.320	145	3.870	
36	1.365	Each Addi-	0.070	
38	1.411	tional \$1,000	0.023	

Use this limit of liability to develop premiums for policy amounts less than \$1,000.

Table 301.A. Extended Coverage, Broad And

Special Forms - Coverage A Key Premiums.

	Coverage C Key Factors				
Limit of Liability (000's)	Coverage C	Limit of Liability (000's)	Coverage		
\$1 *	0.17	\$27	4.51		
2	0.33	28	4.68		
3	0.50	29	4.85		
4	0.67	30	5.02		
5	0.83	31	5.19		
6	1.00	32	5.36		
7	1.17	33	5.53		
8	1.34	34	5.70		
9	1.50	35	5.87		
10	1.67	36	6.04		
11	1.84	37	6.21		
12	2.00	38	6.38		
13	2.17	39	6.55		
14	2.33	40	6.72		
15	2.50	41	6.89		
16	2.67	42	7.06		
17	2.84	43	7.23		
18	3.00	44	7.40		
19	3.17	45	7.57		
20	3.34	46	7.74		
21	3.51	47	7.91		
22	3.67	48	8.08		
23	3.84	49	8.25		
24	4.00	50	8.42		
25	4.17	Each Addi-			
26	4.34	tional \$1,000	0.17		

amounts less than \$1,000. Table 301.A. Extended Coverage, Broad And Special Forms - Coverage C Key Factors

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# RULE 302.

VANDALISM & MALICIOUS MISCHIEF - DP 00 01

Rate Per \$1,000		
Not Seasonal or Vacant	0.11	
Seasonal and Not Vacant	0.57	
Vacant	N/A	
In Course of Construction	0.11	

Table 302. Vandalism And Malcious Mischief DP 00 01

# PART IV

### ADJUSTED BASE PREMIUM COMPUTATION RULES

# RULE 404.

MOBILE OR TRAILER HOMES - DP 00 01 ONLY

Multiply the Frame, One Family Coverage **A** or **C** Base Premium by 1.00.

# PART V

# ADDITIONAL COVERAGES AND INCREASED LIMITS RULES

#### RULE 500. MISCELLANEOUS RATES

	Rate Per \$1,000 *				
	Exposure Rate				
L	A.	Fire: Protection Class 1-8	2.21		
L		Fire: Protection Class 8B, 9 & 10	4.00		
L	В.	Extended Coverage (DP 00 01)	2.03		
L	C.	C. Broad Form (DP 00 02) 3.08			
L	D. Special Form (DP 00 03) 4.13		4.13		
L	Ε.	E. Broad Form (DP 00 02) with			
L		Endorsement DP 04 65	4.13		
	* These rates apply to all occupancies, territories,				
	construction and protection classifications, unless				
	otherwise specified. Rates for A. are cumulative				
		with either B., C., D., or E.			

Table 500. Miscellaneous Rates

# N/A indicates that the corresponding coverage is not provided by RIJRA.

#### RULE 508.

#### TREES, SHRUBS, AND OTHER PLANTS

#### C. Premium Computation

1. Fire, Extended Coverage, Broad And Special Forms

The rates in the following table apply to all occupancies, territories, construction and protection classifications, unless otherwise specified:

Fire (DP 00 01)			
Protection Class	Rate Per \$1,000		
1- 8	2.21		
8B, 9 & 10	4		
Extended Coverage (DP 00 01) - All Specified Perils			
Rate Per \$1,000			
Including Wind or Hail			
32.78			
Windstorm or Hail (DP 00 02 And DP 00 03)			
Rate Per \$1,000			
31.37			

Table 508.C.1 Premium Computation

RULE 509.	
EARTHQUAKE COVERAGE	

E. Premium For Base Deductible

5% Deductible - Rate Per \$1,000				
Table A - Frame*				
Terri-	Coverage	Coverage	Coverage	Coverages
tory	Α	В	С	D&E
21	0.30	0.24	0.22	0.16
Table B - Masonry*				
21	1.08	0.84	0.81	0.78
Table C - Superior				
21	0.32	0.24	0.14	0.22
* If exterior Masonry Veneer is covered, rate as Masonry; if				
not covered, rate as Frame				

 Table 509.E. Premium For Base Deductible 5%

 Deductible

# **DWELLING POLICY PROGRAM MANUAL** RATE PAGES

# RULE 509.

EARTHQUAKE COVERAGE (Cont'd)

	10% Deductible - Rate Per \$1,000				
	Table A - Frame*				
	Terri-	Coverage	Coverage	Coverage	Coverages
	tory	Α	В	С	D&E
T	21	0.24	0.19	0.19	0.16
	Table B - Masonry*				
Т	21	0.97	0.73	0.68	0.78
		Tabl	e C - Supe	rior	
L	21	0.24	0.16	0.11	0.22
	* If exterior Masonry Veneer is covered, rate as Masonry; if				
	not covered, rate as Frame				
	Table 509.E	. Premium Fo	or Base De	ductible 10	)%
	Deductible				

# RULE 510.

THEFT COVERAGE

#### N/A

RULE 511. SINKHOLE COLLAPSE

#### **B.** Premium Computation

Rate Per \$1,000		
Cov. A or B and Other Bldg. Options	0.46	
Cov. <b>C</b> or Personal Property Options	0.16	
Table 511.B. Premium Computation		

#### RULE 512. WINDSTORM OR HAIL COVERAGE - AWNINGS, SIGNS AND OUTDOOR RADIO AND TELEVISION EQUIPMENT

#### **B.** Premium Computation

Rate Per \$1,000						
		Outdoor Radio And				
Awnings	Signs	TV Equipment				
29.89	29.89	42.69				

Table 512.B. Premium Computation

#### N/A indicates that the corresponding coverage is not provided by RIJRA.

# RULE 513.

# WATER BACK UP AND SUMP OVERFLOW

C. Premium Computation Charge per location	135.00
RULE 514.	
ASSISTED LIVING CARE COVERAGE	
C. Premium	
For Basic Limits, the rate per unit	94.50
For Increased Coverage C limit, the rate	
per \$1,000	10.88

#### RULE 515.

**MOTORIZED GOLF CART - PHYSICAL LOSS** COVERAGE

#### E. Premium Computation

Per Motorized Golf Cart *					
Exposures Rate Per \$500					
Without collision	10.80				
With collision	18.90				
* The charges shown	are the minimum annual				
premium for each motorized golf cart for any period					
within a policy year.					

#### Table 515.E. Premium Computation

#### RULE 517. LIMITED FUNGI, WET OR DRY ROT, OR BACTERIA COVERAGE

#### **D. Premium Computation** 2. Increased Limits

Form	\$25,000	\$50,000					
DP 00 01	30.00	49.00					
DP 00 02 and							
DP 00 03	73.00	124.00	1				
Table 517 D 2 Premium Computation							

Table 517.D.2. Premium Computation

# DWELLING POLICY PROGRAM MANUAL TERRITORY PAGES

#### 1. TERRITORY ASSIGNMENT

- **a.** As ZIP code boundaries are changed by the United States Postal Service (USPS), a new ZIP code may be created. This new ZIP code may not yet be listed below. If this is the case, use the rating territory that corresponds to the ZIP code that formerly applied to the risk.
- b. Future USPS ZIP code changes will be reflected in ISO's territory definitions in accordance with the ISO ZIP Code Territory maintenance procedures on file with the Insurance Department. Manual pages will be updated on a regular basis to reflect future ZIP code changes.
- 2. TERRITORY DEFINITIONS (For all Coverages and Perils Other Than Earthquake.)

#### A. Cities

<b>City of</b>	<b>County of</b>	Code
Cranston	Providence	31
East Providence	Providence	31
Pawtucket	Providence	31
Providence	Providence	30

#### B. Other Than Cities

County of	Code
Bristol	34
Kent	33
Newport	34
Providence	32
Washington	34

#### 3. TERRITORY DEFINITIONS - EARTHQUAKE

Entire State

EQ Territory 21

# DWELLING POLICY PROGRAM (2002 EDITION)

# PREMIUM COMPUTATION - SEQUENCE RULE

The Association uses the following sequence of application of premium adjustment factors to determine policy premium. It is strongly recommended that this sequence be followed for provisional premium computation, when an application is submitted under the Association's IMMEDIATE COVERAGE procedure. All references, in brackets, are to ISO's DWELLING POLICY PROGRAM Manual/RIJRA Rate Pages.

PART III - BASE PREMIUM COMPUTATION (RIJRA Rate Pages DP-R-2-12)

Using ISO Rules 301, 302 & 304 develop the BASE PREMIUM from Base Premium Computation pages

PART IV - Adjustments to Base Premium as per ISO's BCEG Rule, Rule 303 & Rules 401-410.

Apply any of the premium adjustment factors to the BASE PREMIUM, when appropriate, in the sequence indicated below.

THE PREMIUM IS TO BE ROUNDED AFTER EACH STEP.

- a. Building Code Effectiveness Grading [BCEG Adjustment Factor = (1- BCEG Credit Factor)]
- b. Ordinance or Law Coverage
- c. Superior Construction
- d. Coverage C Personal Property in Buildings Subject to Commercial Class or Specific Rates
- e. Dwelling Under Construction Named Insured is the Intended Occupant
- f. Mobile or Trailer Home
- g. Optional Deductibles
- h. Automatic Increase in Insurance
- i. Premises Alarm or Fire Protection System

The premium developed after applicable adjustments is the Adjusted Base Premium.

PART IV - ADDITIONAL OR REDUCED PREMIUM COMPUTATION (ISO Rules 500-517, RIJRA Rate Pages DP - R - 13, DP - R - 14)

Develop any additional or reduced premium for rating factors not accomodated in PART IV above, fixed dollor premium charges and credits and rates per \$1,000. EACH ADDITIONAL OR REDUCED PREMIUM IS TO BE ROUNDED.

TOTAL POLICY PREMIUM IS BASE PREMIUM or ADJUSTED BASE PREMIUM, plus ADDITIONAL or REDUCED PREMIUM, if any.

# **RIJRA PREMIUM COMPUTATION WORKSHEET - DWELLING POLICY PROGRAM (2002 EDITION)**

OWNER OCCUPIED ( )       NON OWNER OCCUPIED ( )       TERRITORY         COMPLETE SECTION IV. IF PERSONAL LIABILITY ONLY IS BEING REQUESTED		EC		
I. BASE PREMIUM (COVERAGE A)	FIRE	BROAD SPECIAL	VMM	
(ISO Rule 301.) COVERAGE A \$KEY PREMIUMS :				
times KEY FACTORS :				
BASE PREM VMM = COV A x VMM RATE/1,000	·····. ······ 	· ····· ······		
(ISO Rule 302.) BASE PREMIUMS (COVERAGE A)	•	¥ 	•	_
a. ADJUSTMENTS as per ISO's BCEG Rule, RULE 303 & RULES 401-409				
(COVERAGE A): Apply Appropriate Adj. Factors*				
ADJUSTMENT FOR :				
FECVMMM				_
FECVMMM				
ADJUSTED BASE PREMIUMS (COVERAGE A)>				- ج
		EC		TOTAL PREM COV A (1)
II. BASE PREMIUM (COVERAGE C)	FIRE	BROAD SPECIAL	VMM	
(ISO Rules 301. & 304.) COVERAGE C \$KEY PREMIUMS :				
times KEY FACTORS :				
BASE PREM VMM = COV C x VMM RATE/1,000		· ·····		
(ISO Rule 302.)	$\checkmark$	$\checkmark$	$\checkmark$	
BASE PREMIUMS (COVERAGE C)	•			-
IIa. ADJUSTMENTS as per ISO's BCEG Rule, RULE 303 & RULES 401-409 (COVERAGE C): Apply Appropriate Adj. Factors*				
ADJUSTMENT FOR :				
FECVMMM				_
FECVMMM				_
ADJUSTED BASE PREMIUMS (COVERAGE C)>				_ \$
				TOTAL PREM COV C (2)
III. ADDITIONAL OR REDUCED PREMIUMS ** PREMIUM FOR :	FIRE	EC	VMM	
				\$
PREMIUM COMPUTATION FOR PERSONAL LIABILITY SUF				ADD'L/REDUCED PREM(3)
Personal Liability (Coverage L) Limit  \$				\$ COV L PREM(4)
Medical Payments to Others (Coverage M) Limit \$				\$
				COV M PREM(5)
V. ADDITIONAL PERSONAL LIABILITY ENDORSEMENTS:				
PREMIUM FOR :				
				\$ ADD'L COV PREM (6)
	TOTAL PRE	MIUM DUE		\$(1)+(2)+(3)+(4)+(5)+(6)
* Factors should be applied when applicable, AND PREMIUM ROUNDED AFTER EACH STEP, in the	ne following sec	quence :		
(a) Building Code Effectiveness Grading, (b) Ordinance or Law Coverage (c) Superior Construction	n, (d) Personal	Property in a Co	ommercial B	uilding,
(e) Dwelling Under Construction - Named Insured is the Intended Occupant, (f) Mobile or Trailer Ho (h) Automatic Increase in Insurance, and (i) Premises Alarm or Fire Protection System	ome, (g) Option	al Deductibles,		
עריז אמנטרומנט וווטרפשים זו ווושטומווטס, מוע עין דפווושט אמווו טו דוופ דוטנפטנטרו שאנפווו				

#### **RIJRA PREMIUM COMPUTATION WORKSHEET - DWELLING POLICY PROGRAM (2002 EDITION)**

	) NON OWNER OCCUPIED ( ) IF PERSONAL LIABILITY ONLY IS E	TERRITORY <u>30</u> Being Requested	_	EC		
I. BASE PREMIUM (COVE	ERAGE A)		FIRE	BROAD SPECIAL	VMM	
(ISO Rule 301.)	COVERAGE A \$ <u>100,000</u>	KEY PREMIUMS :	129	87		_
		times KEY FACTORS :	2.290	2.835		
	A x VMM RATE <u>.11</u> /1,000			·	$\downarrow$	_
(ISO Rule 302.)	BASE PREMIUM	IS (COVERAGE A)	↓ 295	↓ 247	↓ 11	
	ISO's BCEG Rule, RULE 303 & RULE	=\$ 401-409				_
(COVERAGE A): Apply Ap						
ADJUSTMENT FOR :						
	FEC	VMMM				_
	FEC	VMMM				_
	ADJUSTED BASE P	REMIUMS (COVERAGE A)>	295	247	11	_ \$ 553
II. BASE PREMIUM (COV	ERAGE C)		FIRE	EC BROAD SPECIAL	VMM	TOTAL PREM COV A (1)
(ISO Rules 301. & 304.)	COVERAGE C \$ 25,000	KEY PREMIUMS :	17	7		
		times KEY FACTORS :	3.47	4.17		_
BASE PREM VMM = COV	C x VMM RATE .11 /1,000					_
(ISO Rule 302.)			$\downarrow$	$\downarrow$	$\checkmark$	
	BASE PREMIUM	IS (COVERAGE C)	59	29	3	_
COVERAGE C): Apply Ap ADJUSTMENT FOR :	FEC	VMMM VMMM ?REMIUMS (COVERAGE C)>			3	- - \$ 91
						TOTAL PREM COV C (2)
III. ADDITIONAL OR REDU PREMIUM FOR :	JCED PREMIUMS **		FIRE	EC	VMM	\$
	PREMIUM COMPUTATION FO	OR PERSONAL LIABILITY SUPP	PLEMENT			ADD'L/REDUCED PREM(3)
Personal Liability (Cove	erage L) Limit					\$ COV L PREM(4)
Medical Payments to C	thers (Coverage M) Limit					\$
-	AL LIABILITY ENDORSEMENTS:					COV M PREM(5)
						\$ ADD'L COV PREM (6)
			TOTAL PRE	MIUM DUE		\$ 644
						(1)+(2)+(3)+(4)+(5)+(6)
* Factors should be applie	d when applicable, AND PREMIUM R	OUNDED AFTER EACH STEP, in the	following sequer	ice :		

(a) Building Code Effectiveness Grading, (b) Ordinance or Law Coverage (c) Superior Construction, (d) Personal Property in a Commercial Building,
(e) Dwelling Under Construction - Named Insured is the Intended Occupant, (f) Mobile or Trailer Home, (g) Optional Deductibles,
(h) Automatic Increase in Insurance, and (i) Premises Alarm or Fire Protection System

#### **RIJRA PREMIUM COMPUTATION WORKSHEET - DWELLING POLICY PROGRAM (2002 EDITION)** OWNER OCCUPIED () NON OWNER OCCUPIED (X)TERRITORY 34 COMPLETE SECTION IV. IF PERSONAL LIABILITY ONLY IS BEING REQUESTED FC BROAD SPECIAL I. BASE PREMIUM (COVERAGE A) FIRF VMM COVERAGE A \$ 100,000 155 161 (ISO Rule 301.) **KEY PREMIUMS :** 2.290 2.835 times KEY FACTORS : BASE PREM VMM = COV A x VMM RATE \_\_\_\_\_/1,000..... J L (ISO Rule 302.) BASE PREMIUMS (COVERAGE A)..... 355 456 la. ADJUSTMENTS as per ISO's BCEG Rule, RULE 303 & RULES 401-409 (COVERAGE A): Apply Appropriate Adj. Factors\* ADJUSTMENT FOR : DEDUCTIBLE \$500/\$1000 HURRICANE .97 EC .90 VMM \_ 344 410 F VMM \_\_EC\_\_\_ ADJUSTED BASE PREMIUMS (COVERAGE A)----> 344 410 754 EC TOTAL PREM COV A (1) BROAD II. BASE PREMIUM (COVERAGE C) FIRE SPECIAL VMM (ISO Rules 301. & 304.) COVERAGE C \$\_\_\_\_ KEY PREMIUMS : times KEY FACTORS : BASE PREM VMM = COV C x VMM RATE\_\_\_\_\_/1,000..... (ISO Rule 302) BASE PREMIUMS (COVERAGE C)..... Ila. ADJUSTMENTS as per ISO's BCEG Rule, RULE 303 & RULES 401-409 (COVERAGE C): Apply Appropriate Adj. Factors\* ADJUSTMENT FOR : F EC VMMM F \_EC\_\_\_ VMMM ADJUSTED BASE PREMIUMS (COVERAGE C)----> \$ TOTAL PREM COV C (2) III. ADDITIONAL OR REDUCED PREMIUMS \*\* FIRF FC VMM PREMIUM FOR : \*\*\*FAIR RENTAL VALUE COV D \$10,000 40 31 71 ADD'L/REDUCED PREM(3) PREMIUM COMPUTATION FOR PERSONAL LIABILITY SUPPLEMENT Personal Liability (Coverage L) Limit COV L PREM(4) Medical Payments to Others (Coverage M) Limit COV M PREM(5) V. ADDITIONAL PERSONAL LIABILITY ENDORSEMENTS: PREMIUM FOR · ADD'L COV PREM (6) TOTAL PREMIUM DUE 825 (1)+(2)+(3)+(4)+(5)+(6)\* Factors should be applied when applicable, AND PREMIUM ROUNDED AFTER EACH STEP, in the following sequence : (a) Building Code Effectiveness Grading, (b) Ordinance or Law Coverage (c) Superior Construction, (d) Personal Property in a Commercial Building, (e) Dwelling Under Construction - Named Insured is the Intended Occupant, (f) Mobile or Trailer Home, (g) Optional Deductibles, (h) Automatic Increase in Insurance, and (i) Premises Alarm or Fire Protection System \*\*\* As policy includes Coverage A Misc. Rates apply (502.C.1) \*\* Examples : Cov B or Cov D written in conjunction with Cov A i.e. when Misc Rates Apply. For Protection 9

EACH ADDITIONAL OR REDUCED PREMIUM IS TO BE ROUNDED TO THE NEAREST DOLLAR.

For Protection 9 Misc Fire Rate \$4.00 EC Rate \$3.08

#### SPECIFICATIONS: 3 FAMILY NON-OCCUPIED FRAME DWELLING, TERR 30 PROT 02 COVERAGES DESIRED: DP3, COVERAGE A \$100,000, COVERAGE C \$25,000, COVERAGE D \$10,000 EARTHQUAKE COVERAGE WITH 10% DEDUCTIBLE, \$250 ALL PERILS DEDUCTIBLE PERILS INSURED AGAINST: FIRE, EC & VMM

# **RIJRA PREMIUM COMPUTATION WORKSHEET - DWELLING POLICY PROGRAM (2002 EDITION)**

OWNER OCCUPIED ( ) NON OWNER OCCUPIED ( X ) TERRITORY <u>30</u> COMPLETE SECTION IV. IF PERSONAL LIABILITY ONLY IS BEING REQUESTED	-	EC		
I. BASE PREMIUM (COVERAGE A)	FIRE	BROAD SPECIAL	VMM	
(ISO Rule 301.) COVERAGE A \$ 100,000 KEY PREMIUMS :	252	152		
times KEY FACTORS :	2.290	2.835		
BASE PREM VMM = COV A x VMM RATE/1,000	····· ···			
(ISO Rule 302.) BASE PREMIUMS (COVERAGE A)	↓ 577	↓ 431	$\checkmark$	
				-
Ia. ADJUSTMENTS as per ISO's BCEG Rule, RULE 303 & RULES 401-409 (COVERAGE A): Apply Appropriate Adj. Factors*				
ADJUSTMENT FOR :				
FECVMMM				
FECVMMM				
ADJUSTED BASE PREMIUMS (COVERAGE A)-	>	431		\$1,008
II. BASE PREMIUM (COVERAGE C)	FIRE	EC BROAD SPECIAL	VMM	TOTAL PREM COV A (1)
(ISO Rules 301. & 304.) COVERAGE C \$ 25,000 KEY PREMIUMS :	24	10		
times KEY FACTORS :	3.47	4.17		
BASE PREM VMM = COV C x VMM RATE/1,000		<u> </u>		
(ISO Rule 302.)	$\downarrow$	$\downarrow$	$\downarrow$	
BASE PREMIUMS (COVERAGE C)		42		
IIa. ADJUSTMENTS as per ISO's BCEG Rule, RULE 303 & RULES 401-409 (COVERAGE C): Apply Appropriate Adj. Factors* ADJUSTMENT FOR :FECVMMMFECVMMM ADJUSTED BASE PREMIUMS (COVERAGE C)-	 <u></u> 83	 		\$ 125 TOTAL PREM COV C (2)
III. ADDITIONAL OR REDUCED PREMIUMS **	FIRE	EC	VMM	
	22			¢ co
***FAIR RENTAL VALUE COVERAGE D \$10,000 EARTHQUAKE COVERAGE (SEE REVERSE SIDE)	22	41		\$ <u>63</u> \$31
PREMIUM COMPUTATION FOR PERS	ONAL LIABILITY	SUPPLEME	<u>NT</u>	ADD'L/REDUCED PREM(3)
Personal Liability (Coverage L) Limit				\$ COV L PREM(4)
Medical Payments to Others (Coverage M) Limit				COV M PREM(5)
V. PREMIUM FOR ADDITIONAL PERSONAL LIABILITY ENDORSEMENTS: PREMIUM FOR :				
	TOTAL PREM			\$ADD'L COV PREM (6) \$(1)+(2)+(3)+(4)+(5)+(6)
* Factors should be applied when applicable, AND PREMIUM ROUNDED AFTER EACH STE				
<ul> <li>(a) Building Code Effectiveness Grading, (b) Ordinance or Law Coverage (c) Superior Const</li> <li>(e) Dwelling Under Construction - Named Insured is the Intended Occupant, (f) Mobile or Tra</li> <li>(h) Automatic Increase in Insurance, and (i) Premises Alarm or Fire Protection System</li> </ul>	ailer Home, (g) Option *** <b>As policy</b>		erage A	uilding,
** Examples : Cov B or Cov D written in conjunction with Cov A i.e. when Misc Rates Apply. EACH ADDITIONAL OR REDUCED PREMIUM IS TO BE ROUNDED TO THE NEAREST I	For Prote DOLLAR Misc Fire EC F	e Rate \$2.21	L123\f-wk	shts\RIJRA-DW-WS 11.1.13

#### TABLE A - FRAME

\$100,000 <u>x.24</u> \$24	Coverage A _Rate Per \$1000
\$25,000 <u>x.19</u> \$5	Coverage C _Rate Per \$1000
\$10,000 <u>x.16</u> \$2	Coverage D _Rate Per \$1000

\$24 + 5 + 2 = \$31

SPECIFICATIONS: 2 FAMILY OWNER OCCUPIED FRAME DWELLING, TERR 30 PROT 02 COVERAGES: DP-1, COVERAGE A \$100,000, COVERAGE L \$500,000, COVERAGE M \$5,000 DP 04 22 LIMITED FUNGI \$50,000, DL 24 71 \$100,000, DL 24 82 PERSONAL INJURY PERILS INSURED AGAINST: FIRE, EC, VMM & PERSONAL LIABILITY, \$250 DEDUCTIBLE References in [] are to ISO/RIJRA rate pages

#### **RIJRA PREMIUM COMPUTATION WORKSHEET - DWELLING POLICY PROGRAM**

OWNER OCCUPIED (X) NON OWNER OCCUPIED () TERRITORY 30 COMPLETE SECTION IV. IF PERSONAL LIABILITY ONLY IS BEING REQUESTED		EC		
I. BASE PREMIUM (COVERAGE A)	FIRE	BROAD SPECIAL	VMM	
(ISO Rule 301.) COVERAGE A \$ 100,000 KEY PREMIUMS :	129	87		
times KEY FACTORS :	2.290	2.835		
BASE PREM VMM = COV A x VMM RATE/1,000/1,000				
(ISO Rule 302.)	$\downarrow$	$\downarrow$	$\downarrow$	
BASE PREMIUMS (COVERAGE A)	295	247	11	
la. ADJUSTMENTS as per ISO's BCEG Rule, RULE 303 & RULES 401-409				
(COVERAGE A): Apply Appropriate Adj. Factors*				
ADJUSTMENT FOR :				
FECVMMM				-
FECVMMM				-
ADJUSTED BASE PREMIUMS (COVERAGE A)>	295	<u>247</u> EC	11	<b>\$</b> 553 TOTAL PREM COV A (1)
		BROAD		
II. BASE PREMIUM (COVERAGE C)	FIRE	SPECIAL	VMM	
(ISO Rules 301. & 304.) COVERAGE C \$ KEY PREMIUMS :				
times KEY FACTORS :				
BASE PREM VMM = COV C x VMM RATE/1,000				
(ISO Rule 302.)	$\downarrow$	$\downarrow$	$\downarrow$	
BASE PREMIUMS (COVERAGE C)				_
Ila. ADJUSTMENTS as per ISO's BCEG Rule, RULE 303 & RULES 401-409           (COVERAGE C): Apply Appropriate Adj. Factors*           ADJUSTMENT FOR :				_
FECVMMM				
ADJUSTED BASE PREMIUMS (COVERAGE C)>				- \$
				TOTAL PREM COV C (2)
III. ADDITIONAL OR REDUCED PREMIUMS **	FIRE	EC	VMM	
PREMIUM FOR :				
DP 0422 LIMITED FUNGI \$50.000 [DP-R-20]				\$ 49
				ADD'L/REDUCED PREM(3)
PREMIUM COMPUTATION FOR PERSONAL LIABILITY				
Personal Liability (Coverage L) Limit <u>\$500,000</u> [DL-R-1 & DL-4] \$1	185 X 1.35 =	250		\$250
Medical Payments to Others (Coverage M) Limit \$ <u>5,000 [DL-R-2] 4 X \$5 =</u>	\$20			COV L PREM(4)
	¥=0			COV M PREM(5)
V. ADDITIONAL PERSONAL LIABILITY ENDORSEMENTS:				
PREMIUM FOR :				
DL 2471 LIMITED FUNGI \$100.00( [DL-R-4]	\$11			
<u>DL 2482 PERSONAL INJURY</u> [DL-R-2, DL-2] (\$21 X 1.35)	\$28			\$ 39
	TOTAL PREI	MIUM DUE		ADD'L COV PREM (6) <b>911</b>
* Easters about the applied when applicable, AND DDEMUIM DOUNDED AFTER FACULATER in the	following oc			(1)+(2)+(3)+(4)+(5)+(6)

<sup>r</sup> Factors should be applied when applicable, AND PREMIUM ROUNDED AFTER EACH STEP, in the following sequence :

(a) Building Code Effectiveness Grading, (b) Ordinance or Law Coverage (c) Superior Construction, (d) Personal Property in a Commercial Building,
(e) Dwelling Under Construction - Named Insured is the Intended Occupant, (f) Mobile or Trailer Home, (g) Optional Deductibles,
(h) Automatic Increase in Insurance, and (i) Premises Alarm or Fire Protection System

# **RIJRA PREMIUM COMPUTATION WORKSHEET - DWELLING POLICY PROGRAM (1989 EDITION)**

OWNER OCCUPIED () NON OWN COMPLETE SECTION IV. IF PERSONA			erritory <u>30</u> ested		EC			
I. BASE PREMIUM (COVERAGE A)				FIRE	BROAD SPECIAL	VMM		
(ISO Rule 301.) COVERAG	GEA\$ <u>150,000</u>	KEY	PREMIUMS :	252	87		_	
		times KE	Y FACTORS :	3.09	3.985			
BASE PREM VMM = COV A x VMM RA	NTE/	1,000						
(ISO Rule 302.)	BASE PREI	MIUMS (COV	ERAGE A)	↓ 779	↓ 347	↓ 17		
			,					
la. ADJUSTMENTS as per ISO's BCEG		ULES 401-409						
(COVERAGE A): Apply Appropriate Adj.	Factors*							
ADJUSTMENT FOR :				770		47		
DEDUCTIBLE \$250/\$1000 HURRICANE		EC <u>.96</u> \		779	333	17	_	
	F	ECV	′MM				-	
	ADJUSTED BA	ASE PREMIUMS	(COVERAGE A)>	779	333	17	_ \$_	1,129
II. BASE PREMIUM (COVERAGE C)				FIRE	EC BROAD SPECIAL	VMM		TOTAL PREM COV A (1)
(ISO Rules 301. & 304.) COVERAG	Ge C \$ <b>25,000</b>	KEY	PREMIUMS :	24	7			
		times KE	Y FACTORS :	3.470	4.170			
BASE PREM VMM = COV C x VMM RA	ATE <u><b>11</b></u> /1,000						_	
(ISO Rule 302.)				↓ 02	↓ 20	↓ 2		
	BASE PREI	MIUMS (COV	ERAGE C)	83	29	3		
IIa. ADJUSTMENTS as per ISO's BCEG (COVERAGE C): Apply Appropriate Adj. ADJUSTMENT FOR : DEDUCTIBLE \$250/\$1000 HURRICANE	Factors*	RULES 401-409	/MM 1 00	83	27	3		
			IMM				-	
			(COVERAGE C)>	83	27	3	_ \$_	113
III. ADDITIONAL OR REDUCED PREMI	JMS **			FIRE	EC	VMM		TOTAL PREM COV C (2)
PREMIUM FOR :								
							_\$	ADD'L/REDUCED PREM(3)
	PREMIUM	COMPUTATI	ON FOR PERSONAL	LIABILITY S		т		
Personal Liability (Coverage L) Limit		\$ 200,000	[DL-R-1 & DL-4]	\$461 X 1.1			\$	530
		•					÷ _	COV L PREM(4)
Medical Payments to Others (Covera	ge M) Limit	\$ <u>2,000</u>	[DL-2] \$2 X1 =				\$_	2 COV M PREM(5)
V. PREMIUM FOR ADDITIONAL PERS	ONAL LIABILITY EN	DORSEMENTS:						
PREMIUM FOR :								
							\$_	
				TOTAL PREM	IIUM DUE		\$_	ADD'L COV PREM (6) <b>1,774</b> (1)+(2)+(3)+(4)+(5)+(6)
* Factors should be applied when applic	able, AND PREMIUN	I ROUNDED AF	TER EACH STEP, in the fol	llowing sequence	e :			· · · · · · · · · · · · · · · · · · ·
(a) Building Code Effectiveness Gradir (e) Dwelling Under Construction - Nam				-	-	ercial Buildi	ng,	

(h) Automatic Increase in Insurance, and (i) Premises Alarm or Fire Protection System

### **RIJRA PREMIUM COMPUTATION WORKSHEET - DWELLING POLICY PROGRAM (1989 EDITION)**

OWNER OCCUPIED (X) NON OWNER OCCUPIED () TERRITORY 30		EC BROAD		
I. BASE PREMIUM (COVERAGE A)	FIRE	SPECIAL	VMM	
(ISO Rule 301.) COVERAGE A \$ 100,000 KEY PREMIUMS :	129	87		_
times KEY FACTORS :	2.290	2.835		
BASE PREM VMM = COV A x VMM RATE/1,000				
(ISO Rule 302.)	$\downarrow$	$\downarrow$	$\downarrow$	
BASE PREMIUMS (COVERAGE A)	295	247	11	_
la. ADJUSTMENTS as per ISO's BCEG Rule, RULE 303 & RULES 401-409 (COVERAGE A): Apply Appropriate Adj. Factors*				
ADJUSTMENT FOR :				
FECVMMM		·		
FECVMMM		0.47		¢ 550
ADJUSTED BASE PREMIUMS (COVERAGE A)>	295	247	11	\$553
II. BASE PREMIUM (COVERAGE C)           (ISO Rules 301. & 304.)         COVERAGE C \$ KEY PREMIUMS :	FIRE	EC BROAD SPECIAL	VMM	TOTAL PREM COV A (1)
times KEY FACTORS :				
BASE PREM VMM = COV C x VMM RATE/1,000		· ·····. ······	I	
(ISO Rule 302.) BASE PREMIUMS (COVERAGE C)	$\checkmark$	*	$\checkmark$	
IIa. ADJUSTMENTS as per ISO's BCEG Rule, RULE 303 & RULES 401-409 (COVERAGE C): Apply Appropriate Adj. Factors* ADJUSTMENT FOR :FECVMMM				
FECVMMM				
ADJUSTED BASE PREMIUMS (COVERAGE C)>				\$
III. ADDITIONAL OR REDUCED PREMIUMS **	FIRE	EC	VMM	TOTAL PREM COV C (2)
PREMIUM FOR :				
				\$ADD'L/REDUCED PREM(3)
PREMIUM COMPUTATION FOR PERSONAL LIABILITY				
Personal Liability (Coverage L) Limit <b>\$500,000</b> [DL-R-1 & DL-4] \$1	85 X 1.35 =			\$
				COV L PREM(4)
Medical Payments to Others (Coverage M) Limit \$5,000 [DL-R-2] 4 X \$5 =				\$ 20
V. ADDITIONAL PERSONAL LIABILITY ENDORSEMENTS: PREMIUM FOR :				COV M PREM(5)
[RIJRA-DL-EXC-3 & 4]	1			\$
DL 24 66 Lead Liability Coverage \$500,000 \$250 x 1.35 = 338		-		\$ 338
	TOTAL PREI			ADD'L COV PREM (6) <b>1,161</b>
				(1)+(2)+(3)+(4)+(5)+(6)
$^{\star}$ Factors should be applied when applicable, AND PREMIUM ROUNDED AFTER EACH STEP, in the	following sequ	ence :		· · · · · · · · · · · · · · · · · · ·

(a) Building Code Effectiveness Grading, (b) Ordinance or Law Coverage (c) Superior Construction, (d) Personal Property in a Commercial Building,
(e) Dwelling Under Construction - Named Insured is the Intended Occupant, (f) Mobile or Trailer Home, (g) Optional Deductibles,
(h) Automatic Increase in Insurance, and (i) Premises Alarm or Fire Protection System