ROBERT L. EHRLICH, JR.

MICHAEL S. STEELE LIEUTENANT GOVERNOR

# STATE OF MARYLAND MARYLAND INSURANCE ADMINISTRATION 525 St. Paul Place, Baltimore, Maryland 21202-2272

To: Select Property and Casualty Insurers

**Re:** Homeowners Insurance Premium Data Request

Private Passenger Automobile Insurance Premium Data Request

Date: July 21, 2003

**Bulletin:** Property and Casualty 03-13

Pursuant to §19-112 of the Insurance Article, the Maryland Insurance Administration ("MIA") hereby requests each property and casualty insurer to provide data related to homeowners insurance premiums and private passenger automobile ("PPA") insurance premiums. This information is necessary for the MIA to publish premium comparison guides for consumers.

Calculate annual premiums, effective July 1, 2003, based on the scenarios shown on the enclosed "Homeowners Premium Scenarios" and "PPA Premium Scenarios" for each designated zip code/county.

Provide the requested premium data in the Excel spreadsheet formats shown on the enclosed "Homeowners Excel Format" and "PPA Excel Format".

In order to expedite this process, submit your premium data in the requested format via diskette. Electronic submission is mandatory. No paper documents will be accepted. Data should be submitted to:

Robert Friedman, Senior Insurance Analyst Property & Casualty Rate and Form Unit Maryland Insurance Administration 525 St Paul Place Baltimore, MD 21202

If you have any questions, please contact Cathy Ruppel, Insurance Analyst, by phone at (410) 468-2316, by fax at (410) 468-2306, or by email at cruppel@mdinsurance.state.md.us. Or,

Property	and	Casualty	уВι	ılletin	03 - 1	3
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contact Robert Friedman, Senior Insurance Analyst, by phone at (410) 468-2318, by fax at (410) 468-2306, or by email at rfriedman@mdinsurance.state.md.us.

Please provide this information no later than August 11, 2003.

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Alfred W. Redmer, Jr.
Insurance Commissioner

Enclosures: Homeowners Premium Scenarios

Homeowners Excel Format PPA Premium Scenarios PPA Excel Format

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# **Homeowners Premium Scenarios**

Provide premiums, **effective July 1, 2003**, based on the attached scenarios and instructions for each designated zipcode (county, city/town) **by August 5, 2003**. Provide the requested information in the Excel spreadsheet format as shown on the enclosed "Homeowners Excel Format".

Provide annual premiums for the insurer's rating territory that most closely corresponds to the county/city or to the zip code designated for that county/city. Provide the total policy premium for each rating scenario for the noted geographic locations.

Provide coverage under Special Form HO-3. Dollar values indicated in the scenarios are "insured for" values. If Special Form HO-3 is not offered by the company, than report rates for the company's most comparable coverage. Explain the details of the substitution. Attach an addendum if necessary.

If your company has multiple tiers, determine tier placement by the information provided in the rating scenarios. If a scenario does not provide sufficient information for tier placement, place the subject of the scenario in the middle or standard tier.

Calculate the homeowners, condominium, and renters premiums without applying any discounts or surcharges.

Water & Sewer Endorsement: Provide a rate for coverage for water damage pursuant to §19-201.

Please round off to whole dollars.

#### **Scenarios 1 – 4: Homeowners Policy Scenarios**

#### Rate all Scenarios using 1 to 2 Family Units

Zip Code / County	Scenario 1	Scenario 2	Scenario 3	Scenario 4
21401 - Anne Arundel	Home Value - 160,000	Home Value - 250,000	Home Value - 250,000	Home Value – 375,000
	Frame	Frame	Masonry	Frame
	Best Protection Class	Best Protection Class	Best Protection Class	Best Protection Class
	Replacement Cost - Contents			
	\$500 - Deductible	\$500 - Deductible	\$1,000 - Deductible	\$1,000 – Deductible
	Water & Sewer Endorsement			
	\$100,000 Liability	\$100,000 Liability	\$300,000 Liability	\$300,000 Liability

Zip Code / County	Scenario 1	Scenario 2	Scenario 3	Scenario 4
21218 - Baltimore City	Home Value - 55,000	Home Value - 100,000	Home Value - 100,000	Home Value – 200,000
	Frame	Frame	Masonry	Frame
	Best Protection Class	Best Protection Class	Best Protection Class	Best Protection Class
	Replacement Cost - Contents	Replacement Cost - Contents	Replacement Cost - Contents	Replacement Cost - Contents
	\$500 - Deductible	\$500 - Deductible	\$1,000 - Deductible	\$1,000 – Deductible
	Water & Sewer Endorsement	Water & Sewer Endorsement	Water & Sewer Endorsement	Water & Sewer Endorsement
	\$100,000 Liability	\$100,000 Liability	\$300,000 Liability	\$300,000 Liability
21030- Baltimore Co	Home Value - 160,000	Home Value - 250,000	Home Value - 250,000	Home Value - 375,000
	Frame	Frame	Masonry	Frame
	Best Protection Class	Best Protection Class	Best Protection Class	Best Protection Class
	Replacement Cost - Contents	Replacement Cost - Contents	Replacement Cost - Contents	Replacement Cost - Contents
	\$500 - Deductible	\$500 - Deductible	\$1,000 - Deductible	\$1,000 – Deductible
	Water & Sewer Endorsement	Water & Sewer Endorsement	Water & Sewer Endorsement	Water & Sewer Endorsement
	\$100,000 Liability	\$100,000 Liability	\$300,000 Liability	\$300,000 Liability
21157 - Carroll	Hama Value 120 000	Hama Value 200 000	Hama Value 200 000	Hama Valua 250 000
21157 - Carroll	Home Value - 120,000 Frame	Home Value - 200,000 Frame	Home Value - 200,000 Masonry	Home Value - 350,000 Frame
	Best Protection Class	Best Protection Class	Best Protection Class	Best Protection Class
	Replacement Cost - Contents	Replacement Cost - Contents	Replacement Cost - Contents	Replacement Cost - Contents
	\$500 - Deductible	\$500 - Deductible	\$1,000 - Deductible	\$1,000 – Deductible
	Water & Sewer Endorsement	Water & Sewer Endorsement	Water & Sewer Endorsement	Water & Sewer Endorsement
	\$100,000 Liability	\$100,000 Liability	\$300,000 Liability	\$300,000 Liability
21701 - Frederick	Home Value -118,000	Home Value - 200,000	Home Value - 200,000	Home Value - 300,000
	Frame	Frame	Masonry	Frame
	Best Protection Class	Best Protection Class	Best Protection Class	Best Protection Class
	Replacement Cost - Contents	Replacement Cost - Contents	Replacement Cost - Contents	Replacement Cost - Contents
	\$500 - Deductible	\$500 - Deductible	\$1,000 - Deductible	\$1,000 – Deductible
	Water & Sewer Endorsement	Water & Sewer Endorsement	Water & Sewer Endorsement	Water & Sewer Endorsement
	\$100,000 Liability	\$100,000 Liability	\$300,000 Liability	\$300,000 Liability
21014 - Harford	Home Value - 130,000	Home Value - 225,000	Home Value - 225,000	Home Value - 325,000
	Frame	Frame	Masonry	Frame
	Best Protection Class	Best Protection Class	Best Protection Class	Best Protection Class
	Replacement Cost - Contents	Replacement Cost - Contents	Replacement Cost - Contents	Replacement Cost - Contents
	\$500 - Deductible	\$500 - Deductible	\$1,000 - Deductible	\$1,000 – Deductible
	Water & Sewer Endorsement	Water & Sewer Endorsement	Water & Sewer Endorsement	Water & Sewer Endorsement
	\$100,000 Liability	\$100,000 Liability	\$300,000 Liability	\$300,000 Liability

Zip Code / County	Scenario 1	Scenario 2	Scenario 3	Scenario 4
20855 - Montgomery	Home Value - 225,000	Home Value - 375,000	Home Value - 375,000	Home Value - 450,000
	Frame	Frame	Masonry	Frame
	Best Protection Class	Best Protection Class	Best Protection Class	Best Protection Class
	Replacement Cost - Contents			
	\$500 - Deductible	\$500 - Deductible	\$1,000 - Deductible	\$1,000 – Deductible
	Water & Sewer Endorsement			
	\$100,000 Liability	\$100,000 Liability	\$300,000 Liability	\$300,000 Liability
20769 - Prince	Home Value - 173,000	Home Value - 275,000	Home Value - 275,000	Home Value - 400,000
George's	Frame	Frame	Masonry	Frame
	Best Protection Class	Best Protection Class	Best Protection Class	Best Protection Class
	Replacement Cost - Contents			
	\$500 - Deductible	\$500 - Deductible	\$1,000 - Deductible	\$1,000 – Deductible
	Water & Sewer Endorsement			
	\$100,000 Liability	\$100,000 Liability	\$300,000 Liability	\$300,000 Liability
20650 St. Mary's	Home Value - 118,000	Home Value - 200,000	Home Value - 200,000	Home Value - 350,000
	Frame	Frame	Masonry	Frame
	Best Protection Class	Best Protection Class	Best Protection Class	Best Protection Class
	Replacement Cost - Contents			
	\$500 - Deductible	\$500 - Deductible	\$1,000 - Deductible	\$1,000 – Deductible
	Water & Sewer Endorsement			
	\$100,000 Liability	\$100,000 Liability	\$300,000 Liability	\$300,000 Liability
21801 Wicomico	Home Value - 75,000	Home Value - 150,000	Home Value - 150,000	Home Value - 250,000
	Frame	Frame	Masonry	Frame
	Best Protection Class	Best Protection Class	Best Protection Class	Best Protection Class
	Replacement Cost - Contents			
	\$500 - Deductible	\$500 - Deductible	\$1,000 - Deductible	\$1,000 – Deductible
	Water & Sewer Endorsement			
	\$100,000 Liability	\$100,000 Liability	\$300,000 Liability	\$300,000 Liability

# **Scenario 5: Condominium Policy**

# Rate all Scenarios using Frame Construction and 1 to 4 Family Units

Zip Code	Scenario	Zip Code /	Scenario	Zip Code /	Scenario
21401 - Anne Arundel	Replacement Cost for Coverage C Coverage C Amount = \$50,000 Best Protection Class \$500 - Deductible \$100,000 Liability Loss Assessment Coverage	County 21701 - Frederick	Replacement Cost for Coverage C Coverage C Amount = \$75,000 Best Protection Class \$500 - Deductible \$300,000 Liability Loss Assessment Coverage	County 20769 - Prince George's	Replacement Cost for Coverage C Coverage C Amount = \$75,000 Best Protection Class \$500 - Deductible \$300,000 Liability Loss Assessment Coverage
21218 - Baltimore City	Replacement Cost for Coverage C Coverage C Amount = \$50,000 Best Protection Class \$500 - Deductible \$100,000 Liability Loss Assessment Coverage	21014 - Harford	Replacement Cost for Coverage C Coverage C Amount = \$75,000 Best Protection Class \$500 - Deductible \$300,000 Liability Loss Assessment Coverage	20650 St. Mary's	Replacement Cost for Coverage C Coverage C Amount = \$50,000 Best Protection Class \$500 - Deductible \$100,000 Liability Loss Assessment Coverage
21030- Baltimore County	Replacement Cost for Coverage C Coverage C Amount = \$50,000 Best Protection Class \$500 - Deductible \$100,000 Liability Loss Assessment Coverage	20855 - Montgomery	Replacement Cost for Coverage C Coverage C Amount = \$75,000 Best Protection Class \$500 - Deductible \$300,000 Liability Loss Assessment Coverage	21801 Wicomico	Replacement Cost for Coverage C Coverage C Amount = \$50,000 Best Protection Class \$500 - Deductible \$100,000 Liability Loss Assessment Coverage
21157 - Carroll	Replacement Cost for Coverage C Coverage C Amount = \$50,000 Best Protection Class \$500 - Deductible \$100,000 Liability Loss Assessment Coverage				

# Scenario 6: Renters Policy

# Rate all Scenarios using Frame Construction and 1 to 4 Family Units

Zip Code / County	Scenario	Zip Code / County	Scenario	Zip Code / County	Scenario
21401 - Anne Arundel	Replacement Cost for Coverage C Coverage C Amount = \$50,000 Best Protection Class \$500 - Deductible \$100,000 Liability	21701 - Frederick	Replacement Cost for Coverage C Coverage C Amount = \$75,000 Best Protection Class \$500 - Deductible \$300,000 Liability	20769 - Prince George's	Replacement Cost for Coverage C Coverage C Amount = \$75,000 Best Protection Class \$500 - Deductible \$300,000 Liability
21218 - Baltimore City	Replacement Cost for Coverage C Coverage C Amount = \$50,000 Best Protection Class \$500 - Deductible \$100,000 Liability	21014 - Harford	Replacement Cost for Coverage C Coverage C Amount = \$75,000 Best Protection Class \$500 - Deductible \$300,000 Liability	20650 St. Mary's	Replacement Cost for Coverage C Coverage C Amount = \$50,000 Best Protection Class \$500 - Deductible \$100,000 Liability
21030- Baltimore County	Replacement Cost for Coverage C Coverage C Amount = \$50,000 Best Protection Class \$500 - Deductible \$100,000 Liability	20855 - Montgomery	Replacement Cost for Coverage C Coverage C Amount = \$75,000 Best Protection Class \$500 - Deductible \$300,000 Liability	21801 Wicomico	Replacement Cost for Coverage C Coverage C Amount = \$50,000 Best Protection Class \$500 - Deductible \$100,000 Liability
21157 - Carroll	Replacement Cost for Coverage C Coverage C Amount = \$50,000 Best Protection Class \$500 - Deductible \$100,000 Liability				

# **Homeowners Excel Format**

All data must start in cell A2 of the spreadsheet. PLEASE use headers. Below lists the columns in which the data must be placed. *The placement of data must conform to this or the submission will be returned*. The data must be placed in the following columns:

<u>cription</u>
IC Group Code
IC Company Code
ective Date of rates (mm/dd/yyyy) for New Business
IC Company Name (NOT NAIC GROUP NAME)
AVE BLANK
egory of Risk (can vary by scenario). See page 1 of the <i>Homeowners</i>
mium Scenarios.
if Preferred/Better than average risk
if Standard/Average risk
if Non-Standard/Below average risk
nario Code 1 through 6 as defined in the <i>Homeowners Premium</i>
narios.

#### For Each scenario code:

(H)	Annual Premium for zip code 21401
(I)	Annual Premium for zip code 21218
(J)	Annual Premium for zip code 21030
(K)	Annual Premium for zip code 21157
(L)	Annual Premium for zip code 21701
(M)	Annual Premium for zip code 21014
(N)	Annual Premium for zip code 20855
(O)	Annual Premium for zip code 20769
(P)	Annual Premium for zip code 20650
(Q)	Annual Premium for zip code 21801

#### Requirements:

- 1) ALL ENTRIES MUST IN NUMERIC FORMAT, except for Column (D).
- 2) Fill Columns (H) through (Q) with N/A if rates are not available for the scenario.
- 3) For the Premiums, use numeric format (zero decimal places). Please round off to whole numbers. DO NOT USE Currency format.
- 4) Everything must be on one spreadsheet page.

#### **PPA Premium Scenarios**

Provide premiums, **effective July 1, 2003**, based on the below listed scenarios and instructions for each designated zip code (county, city/town) **by August 5, 2003**. Provide the requested information in the excel format attached.

Provide annual premiums for the insurer's rating territory that most closely corresponds to the town or city limits or to the zip code designated for that county.

Counties for which forms are required; Designated cities or towns and Zip Codes:

County	City/Town	Zip Code
Anne Arundel	Annapolis	21401
Not Applicable	Baltimore City	21218
Baltimore	Cockeysville	21030
Carroll	Westminster	21157
Frederick	Frederick (City)	21701
Harford	Belair	21014
Montgomery	Rockville	20855
Prince George's	Glenn Dale	20769
St. Mary's	Leonardtown	20650
Wicomico	Salisbury	21801

If your company has multiple tiers, determine tier placement by the information provided in the rating scenarios. If a scenario does not provide sufficient information for tier placement, place the subject of the scenario in the middle or standard tier.

The following abbreviations are used in this form:

- "COMP" means comprehensive or other than collision coverage;
- · "PIP" means personal injury protection; and
- "UM" means uninsured motorist coverage.
- "COLL" means collision coverage

Scenarios: For each scenario listed, provide the <u>total annual policy premium</u> (rounded off to whole dollars) in the format shown on the enclosed "PPA Excel Format". The scenarios use ISO symbols. If you do not use ISO symbols, use comparable symbols as appropriate. Otherwise, do not modify the scenarios.

Scenario 1:	Age 23			
Young Single	Drives a 2002 Kia Sportage, ISO symbol 15			
Male	If credit is used to determine premium, then calculate as if there was no credit history.			
	Drives 10 miles to work each day.			
	Drives 15,000 miles annually.			
	Had an at-fault accident last year that resulted in \$1,500 worth of damages to the other vehicle.			
	Liability \$20,000/\$40,000/\$15,000			
	Full PIP \$2,500			
	UM \$20,000/\$40,000/\$15,000			
	COMP \$100 deductible			
	COLL \$250 deductible			
Scenario 2:	Age 23			
Young Single	Drives a 2002 Jeep Liberty Limited, ISO symbol 14			
Female	If credit is used to determine premium, then calculate as if there was no credit history.			
	Drives 8 miles to work each day. Drives 12,000 miles annually.			
	No accidents or violations in past 3 years.			
	Liability \$20,000/\$40,000/\$15,000			
	Full PIP \$2,500			
	UM \$20,000/\$40,000/\$15,000			
	COMP \$100 deductible			
	COLL \$250 deductible			
Scenario 3:	Age 30			
Single Male	Drives a 2003 Chevrolet Silverado C1500, ISO symbol 14			
	If credit is used to determine premium, then calculate as if the driver has the best credit history.			
	Drives 15 miles to work each day. Drives 17,000 miles annually.			
	No accidents or violations in past 3 years.			
	Liability \$50,000/\$100,000/\$25,000			
	Limited PIP \$2,500			

	UM \$50,000/\$100,000/\$25,000 COMP \$100 deductible
	COLL \$250 deductible
Scenario 4:	Age 65
Senior Citizen	Drives a 2000 Buick Regal, ISO symbol 10
	If credit is used to determine premium, then calculate as if the driver has the best credit history.
	Has no accidents or violations in the last 3 years.
	Retired—pleasure use only.
	Liability \$100,000/\$300,000/\$50,000 Limited PIP \$2,500
	UM \$100,000/\$300,000
	COMP \$100 deductible
	COLL \$250 deductible
Scenario 5:	Premiums given should include coverages for 2 vehicles and 3 drivers, with a multi-car discount and a
Family Rate	companion homeowners discount, where available.
	Married Male
	Age 45
	Drives a 2000 Honda Accord, ISO symbol 14
	If credit is used to determine premium, then calculate as if the driver has the best credit history.
	Drives 20 miles to work each day. Drives 20,000 miles annually.
	No accidents or violations in past 3 years. Liability \$100,000/\$300,000/\$50,000
	Limited PIP \$2,500
	UM \$100,000/\$300,000
	COMP \$100 deductible
	COLL \$250 deductible
	Married Female
	Age 45
	Drives a 2000 Dodge Caravan, ISO symbol 8
	If credit is used to determine premium, then calculate as if the driver has the best credit history.
	Drives 5 miles to work each day. Drives 12,000 miles annually.
	No accidents or violations in past 3 years. Liability \$100,000/\$300,000/\$50,000
	Limited PIP \$2,500
	UM \$100,000/\$300,000/\$50,000
	COMP \$100 deductible
	COLL \$250 deductible
	Young Single Male
	Age 17
	Does not have his own—he is an occasional driver of the 2000 Dodge.
	Has 1 year of driving experience. Has 1 speeding violation—9 mph over limit.
	Took a driver training course.
	Has a B average in school.
	Liability \$100,000/\$300,000/\$50,000
	Limited PIP \$2,500
	UM \$100,000/\$300,000/\$50,000
Scenario 6:	Age 35
Single Female	Drives a 2002 Toyota Camry, with dual front air bags. ISO symbol 13
	If credit is used to determine premium, then calculate as if the driver has the best credit history.
	Drives 15 miles to work each day and 10,000 miles annually.  No accidents or violations in the past 3 years.
	Liability \$100,000/\$300,000
	Limited PIP \$2,500
	UM \$100,000/\$300,000/\$50,000
	COMP \$100 deductible
	COLL \$250 deductible

# **PPA Excel Format**

All data must start in cell A2 of the spreadsheet. PLEASE use headers. Below lists the columns in which the data must be placed. <u>The placement of data must conform to this or the submission will be returned.</u> The data must be placed in the following columns:

Column	<u>Description</u>
(A)	NAIC Group Code
(B)	NAIC Company Code
(C)	Effective Date of rates (mm/dd/yyyy) for New Business
(D)	NAIC Company Name (NOT NAIC GROUP NAME)
(E)	Insert an asterisk (*) if credit history is used in rating, otherwise, leave
	blank.
(F)	Category of Risk (can vary by scenario). See page 1 of the PPA
	Premium Scenarios.
	1 - if Preferred/Better than average risk
	2 - if Standard/Average risk
	3 - if Non-Standard/Below average risk
(G)	Scenario Code (1 through 6)
	As defined in the <i>PPA Premium Scenarios</i> .

#### For each scenario code:

(H)	Annual Premium for zip code 21401
(I)	Annual Premium for zip code 21218
(J)	Annual Premium for zip code 21030
(K)	Annual Premium for zip code 21157
(L)	Annual Premium for zip code 21701
(M)	Annual Premium for zip code 21014
(N)	Annual Premium for zip code 20855
(O)	Annual Premium for zip code 20769
(P)	Annual Premium for zip code 20650
(Q)	Annual Premium for zip code 21801

#### Requirements:

- 1) ALL ENTRIES MUST IN NUMERIC FORMAT, except for Column (D) and (E).
- 2) Fill Columns (H) through (Q) with N/A if rates are not available for the scenario.
- 3) For the Premiums, use numeric format (zero decimal places). Round off to whole numbers. DO NOT USE Currency format.
- 4) Everything must be on one spreadsheet page.