

OFFICE OF INSURANCE REGULATION I-FILE WORKFLOW SYSTEM

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DRCS Rating Example, Explanations and Support Personal Residential Wind Only - Dwelling Policy

DP-3 \$150K New Const Non-Own Territory 59 (Bay County)

ltem	Description	HURRICANE	Manual Page	OTHER WIND	Manual Page
		Amount/Factor	-	Amount/Factor	
		(a)		(b)	
1	Base Rate	\$7.39	BR 5-1	\$0.37	BR 5-1
2	Amount of Coverage (in thousands)	\$150		\$150	
3	Amount of Insurance Factor	1.000	GR 1-9	1.000	GR 1-9
4	Masonry Construction Modifier	(0.02)	DS 3-1	(0.02)	DS 3-1
5	Deductible Factor (\$500/2%)	0.00	DS 3-2	0.31	DS 3-2
6	* Windstorm Mitigation Factor	0.77	DS 3-9	0.77	DS 3-9
7	Windstorm Mitigation Factor (Maximum WMC + BCEG = 0.65)	0.65	DS 3-9	0.65	DS 3-9
8	Catastrophe Financing Surcharge Factor	0.150	DS 3-10	0.150	DS 3-10
9	Tax-Exempt Surcharge Factor	0.0175	DS 3-11	0.0175	DS 3-11
10	FHCF Buildup Factor	0.0159	DS 3-11	0.000	DS 3-11
11	FHCF Emergency Assessment	0.000	DS 3-11	0.000	DS 3-11
12	Citizens Emergency Assessment	0.000	DS 3-11	0.000	DS 3-11
13	Age of Home Factor	(0.06)	DS 3-10	(0.06)	DS 3-10
14	Replacement Cost on Contents Factor	N/A	-	N/A	-

Hurricane Premium Development

Item	Description	Total
15	Base Class Premium = 1a x 2a x 3a	\$1,109
16	Dollar Credit for Masonry Construction = 15 x 4a	(\$22)
17	Deductible Charge = 15 x 5a	\$0
18	Windstorm Mitigation Credit = -15 x MIN(6a, 7a)	(\$721)
19	Age of Home Charge = 15 x 13a	(\$67)
20	Personal Property Replacement Cost = N/A	\$0
21	Total Before Surcharges = 15 + 16 + 17 + 18 + 19 + 20	\$299
22	Catastrophe Financing Surcharge = 21 x 8a	\$45
23	Tax-Exempt Surcharge = 21 x 9a	\$5
24	FHCF Buildup Surcharge = 21 x 10a	\$5
25	FHCF Emergency Assessment = 21 x 11a	\$0
26	CitizensEmergency Assessment = 21 x 12a	\$0
27	TOTAL HURRICANE PREMIUM= 21 + 22 + 23 + 24 + 25 + 26	\$354

Other Wind Premium Development

Item	Description	Total
28	Base Class Premium = 1b x 2b x 3b	\$56
29	Dollar Credit for Masonry Construction = 28 x 4b	(\$1)
30	Deductible Charge = 28 x 5b	\$17
31	Windstorm Mitigation Credit = -28 x MIN(6b, 7b)	(\$36)
32	Age of Home Charge = 28 x 13b	(\$3)
33	Personal Property Replacement Cost = N/A	\$0
34	Total Before Surcharges = 28 + 29 + 30 + 31 + 32 + 33	\$33
35	Catastrophe Financing Surcharge = 34 x 8b	\$5
36	Tax-Exempt Surcharge = 34 x 9b	\$1
37	FHCF Buildup Surcharge = 34 x 10b	\$0
38	FHCF Emergency Assessment = 34 x 11b	\$0
39	CitizensEmergency Assessment = 34 x 12b	\$0
40	TOTAL OTHER WIND PREMIUM= 34 + 35 + 36 + 37 + 38 + 39	\$39

Total Discount Capping Adjustment

Item	Description	Total
41	Combined Hurricane and Other Wind Base Class Premium = 15 + 28	\$1,165
42	Total Discount = -(16 + 18 + 19 + 29 + 31 + 32)	\$850
43	Total Discount Percentage = 42 / 41	73%

The maximum total discount percentage is 94% for dwellings. This value is not reached so the total discount capping does not apply in this example.

Total Premium Development

Item	Description	Total
44	TOTAL HURRICANE PREMIUM= 27	\$354
45	TOTAL OTHER WIND PREMIUM= 40	\$39
46	TOTAL PREMIUM= 44 + 45	\$393

Notes:

DRCS Rating Example, Explanations and Support Personal Residential Wind Only - Dwelling Policy

DP-3 \$150K Pre-01 Const NonOwn

Territory 59 (Bay County)

ltem	Description	HURRICANE	Manual Page	OTHER WIND	Manual Page
		Amount/Factor		Amount/Factor	
		(a)		(b)	
1	Base Rate	\$7.39	BR 5-1	\$0.37	BR 5-1
2	Amount of Coverage (in thousands)	\$150		\$150	
3	Amount of Insurance Factor	1.000	GR 1-9	1.000	GR 1-9
4	Masonry Construction Modifier	(0.02)	DS 3-1	(0.02)	DS 3-1
5	Deductible Factor (\$500/2%)	0.00	DS 3-2	0.31	DS 3-2
6	* Windstorm Mitigation Factor	0.00	DS 3-9	0.00	DS 3-9
7	Windstorm Mitigation Factor (Maximum WMC + BCEG = 0.65)	0.65	DS 3-9	0.65	DS 3-9
8	Catastrophe Financing Surcharge Factor	0.150	DS 3-10	0.150	DS 3-10
9	Tax-Exempt Surcharge Factor	0.0175	DS 3-11	0.0175	DS 3-11
10	FHCF Buildup Factor	0.0159	DS 3-11	0.000	DS 3-11
11	FHCF Emergency Assessment	0.000	DS 3-11	0.000	DS 3-11
12	Citizens Emergency Assessment	0.000	DS 3-11	0.000	DS 3-11
13	Age of Home Factor	0.00	DS 3-10	0.00	DS 3-10
14	Replacement Cost on Contents Factor	N/A	-	N/A	-

Hurricane Premium Development

Item	Description	Total
15	Base Class Premium = 1a x 2a x 3a	\$1,109
16	Dollar Credit for Masonry Construction = 15 x 4a	(\$22)
17	Deductible Charge = 15 x 5a	\$0
18	Windstorm Mitigation Credit = -15 x MIN(6a, 7a)	\$0
19	Age of Home Charge = 15 x 13a	\$0
20	Personal Property Replacement Cost = N/A	\$0
21	Total Before Surcharges = 15 + 16 + 17 + 18 + 19 + 20	\$1,087
22	Catastrophe Financing Surcharge = 21 x 8a	\$163
23	Tax-Exempt Surcharge = 21 x 9a	\$19
24	FHCF Buildup Surcharge = 21 x 10a	\$17
25	FHCF Emergency Assessment = 21 x 11a	\$0
26	CitizensEmergency Assessment = 21 x 12a	\$0
27	TOTAL HURRICANE PREMIUM= 21 + 22 + 23 + 24 + 25 + 26	\$1,286

Other Wind Premium Development

Item	Description	Total
28	Base Class Premium = 1b x 2b x 3b	\$56
29	Dollar Credit for Masonry Construction = 28 x 4b	(\$1)
30	Deductible Charge = 28 x 5b	\$17
31	Windstorm Mitigation Credit = -28 x MIN(6b, 7b)	\$0
32	Age of Home Charge = 28 x 13b	\$0
33	Personal Property Replacement Cost = N/A	\$0
34	Total Before Surcharges = 28 + 29 + 30 + 31 + 32 + 33	\$72
35	Catastrophe Financing Surcharge = 34 x 8b	\$11
36	Tax-Exempt Surcharge = 34 x 9b	\$1
37	FHCF Buildup Surcharge = 34 x 10b	\$0
38	FHCF Emergency Assessment = 34 x 11b	\$0
39	CitizensEmergency Assessment = 34 x 12b	\$0
40	TOTAL OTHER WIND PREMIUM= 34 + 35 + 36 + 37 + 38 + 39	\$84

Total Discount Capping Adjustment

ltem	Description	Total
41	Combined Hurricane and Other Wind Base Class Premium = 15 + 28	\$1,165
42	Total Discount = -(16 + 18 + 19 + 29 + 31 + 32)	\$23
43	Total Discount Percentage = 42 / 41	2%

The maximum total discount percentage is 94% for dwellings. This value is not reached so the total discount capping does not apply in this example.

Total Premium Development

Item	Description	Total
44	TOTAL HURRICANE PREMIUM= 27	\$1,286
45	TOTAL OTHER WIND PREMIUM= 40	\$84
46	TOTAL PREMIUM= 44 + 45	\$1,370

Notes:

DRCS Rating Example, Explanations and Support Personal Residential Wind Only - Dwelling Policy

DP-3 \$300K New Const Non-Own Territory 59 (Bay County)

ltem	Description	HURRICANE	Manual Page	OTHER WIND	Manual Page
		Amount/Factor		Amount/Factor	
		(a)		(b)	
1	Base Rate	\$7.39	BR 5-1	\$0.37	BR 5-1
2	Amount of Coverage (in thousands)	\$300		\$300	
3	Amount of Insurance Factor	1.004	GR 1-9	1.004	GR 1-9
4	Masonry Construction Modifier	(0.02)	DS 3-1	(0.02)	DS 3-1
5	Deductible Factor (\$500/2%)	0.00	DS 3-2	0.31	DS 3-2
6	* Windstorm Mitigation Factor	0.77	DS 3-9	0.77	DS 3-9
7	Windstorm Mitigation Factor (Maximum WMC + BCEG = 0.65)	0.65	DS 3-9	0.65	DS 3-9
8	Catastrophe Financing Surcharge Factor	0.150	DS 3-10	0.150	DS 3-10
9	Tax-Exempt Surcharge Factor	0.0175	DS 3-11	0.0175	DS 3-11
10	FHCF Buildup Factor	0.0159	DS 3-11	0.000	DS 3-11
11	FHCF Emergency Assessment	0.000	DS 3-11	0.000	DS 3-11
12	Citizens Emergency Assessment	0.000	DS 3-11	0.000	DS 3-11
13	Age of Home Factor	(0.06)	DS 3-10	(0.06)	DS 3-10
14	Replacement Cost on Contents Factor	N/A	-	N/A	-

Hurricane Premium Development

Item	Description	Total
15	Base Class Premium = 1a x 2a x 3a	\$2,226
16	Dollar Credit for Masonry Construction = 15 x 4a	(\$45)
17	Deductible Charge = 15 x 5a	\$0
18	Windstorm Mitigation Credit = -15 x MIN(6a, 7a)	(\$1,447)
19	Age of Home Charge = 15 x 13a	(\$134)
20	Personal Property Replacement Cost = N/A	\$0
21	Total Before Surcharges = 15 + 16 + 17 + 18 + 19 + 20	\$600
22	Catastrophe Financing Surcharge = 21 x 8a	\$90
23	Tax-Exempt Surcharge = 21 x 9a	\$11
24	FHCF Buildup Surcharge = 21 x 10a	\$10
25	FHCF Emergency Assessment = 21 x 11a	\$0
26	CitizensEmergency Assessment = 21 x 12a	\$0
27	TOTAL HURRICANE PREMIUM= 21 + 22 + 23 + 24 + 25 + 26	\$711

Other Wind Premium Development

Item	Description	Total
28	Base Class Premium = 1b x 2b x 3b	\$111
29	Dollar Credit for Masonry Construction = 28 x 4b	(\$2)
30	Deductible Charge = 28 x 5b	\$34
31	Windstorm Mitigation Credit = -28 x MIN(6b, 7b)	(\$72)
32	Age of Home Charge = 28 x 13b	(\$7)
33	Personal Property Replacement Cost = N/A	\$0
34	Total Before Surcharges = 28 + 29 + 30 + 31 + 32 + 33	\$64
35	Catastrophe Financing Surcharge = 34 x 8b	\$10
36	Tax-Exempt Surcharge = 34 x 9b	\$1
37	FHCF Buildup Surcharge = 34 x 10b	\$0
38	FHCF Emergency Assessment = 34 x 11b	\$0
39	CitizensEmergency Assessment = 34 x 12b	\$0
40	TOTAL OTHER WIND PREMIUM= 34 + 35 + 36 + 37 + 38 + 39	\$75

Total Discount Capping Adjustment

Item	Description	Total
41	Combined Hurricane and Other Wind Base Class Premium = 15 + 28	\$2,337
42	Total Discount = -(16 + 18 + 19 + 29 + 31 + 32)	\$1,707
43	Total Discount Percentage = 42 / 41	73%

The maximum total discount percentage is 94% for dwellings. This value is not reached so the total discount capping does not apply in this example.

Total Premium Development

Item	Description	Total
44	TOTAL HURRICANE PREMIUM= 27	\$711
45	TOTAL OTHER WIND PREMIUM= 40	\$75
46	TOTAL PREMIUM= 44 + 45	\$786

Notes:

DRCS Rating Example, Explanations and Support Personal Residential Wind Only - Dwelling Policy

DP-3 \$300K Pre-01 Const NonOwn

Territory 59 (Bay County)

ltem	Description	HURRICANE	Manual Page	OTHER WIND	Manual Page
		Amount/Factor		Amount/Factor	
		(a)		(b)	
1	Base Rate	\$7.39	BR 5-1	\$0.37	BR 5-1
2	Amount of Coverage (in thousands)	\$300		\$300	
3	Amount of Insurance Factor	1.004	GR 1-9	1.004	GR 1-9
4	Masonry Construction Modifier	(0.02)	DS 3-1	(0.02)	DS 3-1
5	Deductible Factor (\$500/2%)	0.00	DS 3-2	0.31	DS 3-2
6	* Windstorm Mitigation Factor	0.00	DS 3-9	0.00	DS 3-9
7	Windstorm Mitigation Factor (Maximum WMC + BCEG = 0.65)	0.65	DS 3-9	0.65	DS 3-9
В	Catastrophe Financing Surcharge Factor	0.150	DS 3-10	0.150	DS 3-10
9	Tax-Exempt Surcharge Factor	0.0175	DS 3-11	0.0175	DS 3-11
10	FHCF Buildup Factor	0.0159	DS 3-11	0.000	DS 3-11
11	FHCF Emergency Assessment	0.000	DS 3-11	0.000	DS 3-11
12	Citizens Emergency Assessment	0.000	DS 3-11	0.000	DS 3-11
13	Age of Home Factor	0.00	DS 3-10	0.00	DS 3-10
14	Replacement Cost on Contents Factor	N/A	-	N/A	-

Hurricane Premium Development

Item	Description	Total
15	Base Class Premium = 1a x 2a x 3a	\$2,226
16	Dollar Credit for Masonry Construction = 15 x 4a	(\$45)
17	Deductible Charge = 15 x 5a	\$0
18	Windstorm Mitigation Credit = -15 x MIN(6a, 7a)	\$0
19	Age of Home Charge = 15 x 13a	\$0
20	Personal Property Replacement Cost = N/A	\$0
21	Total Before Surcharges = 15 + 16 + 17 + 18 + 19 + 20	\$2,181
22	Catastrophe Financing Surcharge = 21 x 8a	\$327
23	Tax-Exempt Surcharge = 21 x 9a	\$38
24	FHCF Buildup Surcharge = 21 x 10a	\$35
25	FHCF Emergency Assessment = 21 x 11a	\$0
26	CitizensEmergency Assessment = 21 x 12a	\$0
27	TOTAL HURRICANE PREMIUM= 21 + 22 + 23 + 24 + 25 + 26	\$2,581

Other Wind Premium Development

Item	Description	Total
28	Base Class Premium = 1b x 2b x 3b	\$111
29	Dollar Credit for Masonry Construction = 28 x 4b	(\$2)
30	Deductible Charge = 28 x 5b	\$34
31	Windstorm Mitigation Credit = -28 x MIN(6b, 7b)	\$0
32	Age of Home Charge = 28 x 13b	\$0
33	Personal Property Replacement Cost = N/A	\$0
34	Total Before Surcharges = 28 + 29 + 30 + 31 + 32 + 33	\$143
35	Catastrophe Financing Surcharge = 34 x 8b	\$21
36	Tax-Exempt Surcharge = 34 x 9b	\$3
37	FHCF Buildup Surcharge = 34 x 10b	\$0
38	FHCF Emergency Assessment = 34 x 11b	\$0
39	CitizensEmergency Assessment = 34 x 12b	\$0
40	TOTAL OTHER WIND PREMIUM= 34 + 35 + 36 + 37 + 38 + 39	\$167

Total Discount Capping Adjustment

ltem	Description	Total
41	Combined Hurricane and Other Wind Base Class Premium = 15 + 28	\$2,337
42	Total Discount = -(16 + 18 + 19 + 29 + 31 + 32)	\$47
43	Total Discount Percentage = 42 / 41	2%

The maximum total discount percentage is 94% for dwellings. This value is not reached so the total discount capping does not apply in this example.

Total Premium Development

Item	Description	Total
44	TOTAL HURRICANE PREMIUM= 27	\$2,581
45	TOTAL OTHER WIND PREMIUM= 40	\$167
46	TOTAL PREMIUM= 44 + 45	\$2,748

Notes:

		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
		Total Proposed Capped Rate Change Before Application of	Current	Indicated	FHCF	Extra Premium Due To	Current	Indicated Premium	
Territory	County	FHČF Built-Up Factor		Hurricane Premium		FHCF Build-	Total Premium	Including FHCF Build-Up	
<u>1 errnory</u> 59	Bay	-10.0%	Premium 1,065,989	959,390	Factor 0.0159	Uр 15,266	1,118,734	1,022,127	Increase -8.6%
60	Brevard	10.0%	338,539	372,393	0.0159	5,926	349,022	389,850	11.7%
45	Broward	10.0%	543,585	597,944	0.0159	9,515	550,941	615,550	11.7%
46	Broward	10.0%	989,364	1,088,300	0.0159	17,317	1,010,184	1,128,520	11.7%
47	Broward	10.0%	1,968,203	2,165,024	0.0159	34,451	2,017,860	2,254,097	11.7%
48	Broward	10.0%	3,406,681	3,747,349	0.0159	59,629	3,500,585	3,910,273	11.7%
61	Charlotte	10.0%	188,220	207,043	0.0159	3,295	195,337	218,165	11.7%
62	Collier	-10.0%	1,071,733	964,559	0.0159	15,348	1,100,765	1,006,037	-8.6%
22	Dade (N)	10.0%	1,676,078	1,843,686	0.0159	29,337	1,695,713	1,894,622	11.7%
23	Dade (N)	10.0%	611,544	672,698	0.0159	10,704	620,663	693,434	11.7%
24	Dade (N)	10.0%	1,095,167	1,204,684	0.0159	19,169	1,117,685	1,248,623	11.7%
25	Dade (N)	10.0%	668,298	735,128	0.0159	11,698	682,784	762,760	11.7%
26	Dade (S)	10.0%	304,934	335,427	0.0159	5,337	308,993	345,230	11.7%
27	Dade (S)	10.0%	1,044,821	1,149,303	0.0159	18,288	1,062,225	1,186,736	11.7%
28	Dade (S)	10.0%	1,064,703	1,171,173	0.0159	18,636	1,084,786	1,211,901	11.7%
29	Dade (S)	10.0%	635,327	698,859	0.0159	11,120	648,865	724,872	11.7%
41	Duval	-10.0%	184,377	165,940	0.0159	2,640	223,544	203,830	-8.8%
52	Escambia	-10.0%	360,195	324,175	0.0159	5,158	373,274	341,105	-8.6%
53	Escambia	-5.2%	62,926	59,669	0.0159	949	67,021	64,502	-3.8%
54	Escambia	-10.0%	483,889	435,500	0.0159	6,930	549,014	501,042	-8.7%
83	Flagler	3.5%	105,747	109,434	0.0159	1,741	120,798	126,751	4.9%
65	Franklin Gulf	-10.0%	1,037,067	933,360	0.0159	14,852	1,095,213	1,000,544	-8.6%
66 56	Hernando	-10.0% -10.0%	521,090	468,981 32,194	0.0159 0.0159	7,463 512	544,432	497,451 35,312	-8.6% -8.7%
36 76	Indian River	-10.0%	35,771 251,534	226,381	0.0159	3,602	38,666 256,240	234,218	-8.6%
17	Lee	10.0%	1,602,867	1,763,154	0.0159	28,056	1,647,296	1,840,082	-8.0%
18	Lee	10.0%	280,783	308,862	0.0159	4,915	289,946	323,855	11.7%
10	Lee	10.0%	69,487	76,436	0.0159	1,216	73,554	82,126	11.7%
20	Lee	10.0%	89,538	98,492	0.0159	1,567	95,472	106,586	11.6%
20 57	Levy	-10.0%	12,877	11,589	0.0159	184	15,063	13,741	-8.8%
68	Manatee	10.0%	586,181	644,799	0.0159	10,260	609,117	680,289	11.7%
90	Monroe	10.0%	5,968,774	6,565,652	0.0159	104,475	6,095,474	6,809,496	11.7%
69	Nassau	-10.0%	83,003	74,703	0.0159	1,189	103,862	94,665	-8.9%
70	Okaloosa	-10.0%	658,130	592,317	0.0159	9,425	681,110	622,424	-8.6%
94	Palm Beach	10.0%	773,122	850,434	0.0159	13,532	786,829	879,044	11.7%
95	Palm Beach	10.0%	1,841,020	2,025,122	0.0159	32,224	1,876,228	2,096,075	11.7%
96	Palm Beach	10.0%	2,674,554	2,942,010	0.0159	46,814	2,738,164	3,058,795	11.7%
97	Palm Beach	10.0%	364,931	401,424	0.0159	6,388	374,076	417,871	11.7%
88	Pasco	-10.0%	488,003	439,202	0.0159	6,989	508,299	464,458	-8.6%
42	Pinellas	6.1%	1,057,981	1,122,306	0.0159	17,859	1,120,002	1,205,956	7.7%
92	Santa Rosa	-10.0%	236,320	212,688	0.0159	3,384	246,280	225,036	-8.6%
49	Sarasota	-2.5%	1,508,777	1,470,968	0.0159	23,407	1,572,475	1,556,477	-1.0%
50	Sarasota	-10.0%	935,200	841,680	0.0159	13,393	988,460	903,007	-8.6%
51	Sarasota	-10.0%	195,925	176,333	0.0159	2,806	210,519	192,273	-8.7%
71	Saint Johns	-10.0%	135,705	122,134	0.0159	1,943	171,380	156,185	-8.9%
77	Saint Lucie	-10.0%	68,944	62,050	0.0159	987	69,914	63,910	-8.6%
14	Volusia	6.1%	1,091,332	1,158,139	0.0159	18,429	1,174,108	1,264,410	7.7%
15	Volusia	10.0%	273,460	300,806	0.0159	4,787	314,347	350,568	11.5%
16 58	Volusia Wakulla	-9.3%	6,446 18 303	5,849	0.0159	93 263	7,914	7,275	-8.1%
58 75	Walton	-10.0% -10.0%	18,393 3,199,747	16,553 2,879,772	0.0159 0.0159	263 45,824	21,249 3,319,449	19,388 3,033,328	-8.8% -8.6%
15	walton	-10.070	5,177,14/	2,019,112	0.0139	40,024	5,519,449	5,055,526	-0.070
	Total	4.2%	43,937,284	45,832,069	0.0159	729,296	45,443,931	48,084,870	5.8%

Notes:

- (1) From Territorial Indication, E3,P1, column (2)
- (2) From Territorial Indication, Appendix A, column (1)
- (3) = (2) * [1+(1)]
- (4) From the calculation of fhcf build-up factors, column (4)

(5) = (4) * (3)

- (6) From Territorial Indication, Appendix A, columns (1)+(2)
- (7) = (6) * [1+(1)] + (5)

(8) = (7)/(6)-1

CALCULATION OF ANNUAL RATE CHANGE EFFECT BY TERRITORY FOR RATE LEVEL EFFECT FORM Wind-Only - DW2

Territory Number (1)	Territory Description (2)	Total Amount of Insurance (in 000s) (3)	Earned House Years as of 12/31/08 (4)	Earned Premium @ Current Rate as of 12/31/08 (5)	Proposed Earned Premium (6)	Current Base Rate (7)	Proposed Base Rate (8)	Percent Change In Base (9)	Current Average Rate (10)	Proposed Average Rate (11)	Total Percent Change (12)
59	Bay	272,058	927	1,152,137	1,052,645	8.62	7.76	-10.0%	1,243	1,135	-8.6%
60	Brevard	85,217	317	379,613	424.019	7.08	7.79	10.0%	1,245	1,339	11.7%
45	Broward	94,909	191	585,713	654,399	12.77	14.05	10.0%	3,069	3,429	11.7%
46	Broward	261,029	539	1,064,933	1,189,682	8.55	9.41	10.0%	1,977	2,208	11.7%
47	Broward	409,124	1,543	2,165,572	2,419,101	8.58	9.44	10.0%	1,404	1,568	11.7%
48	Broward	692,264	3,359	3,850,343	4,300,964	8.34	9.17	10.0%	1,146	1,281	11.7%
61	Charlotte	58,498	133	199,849	223,205	6.41	7.05	10.0%	1,506	1,682	11.7%
62	Collier	268,335	498	1,192,105	1,089,516	9.97	8.97	-10.0%	2,394	2,188	-8.6%
22	Dade	252,720	404	1,834,200	2,049,354	15.91	17.50	10.0%	4,539	5,071	11.7%
23	Dade	116,255	322	672,753	751,631	9.61	10.57	10.0%	2,087	2,332	11.7%
24	Dade	187,746	835	1,243,323	1,388,980	9.68	10.65	10.0%	1,489	1,664	11.7%
25	Dade	111,843	475	755,362	843,839	9.79	10.77	10.0%	1,591	1,777	11.7%
26	Dade	93,394	115	325,261	363,405	9.71	10.68	10.0%	2,820	3,151	11.7%
27	Dade	255,340	565	1,138,865	1,272,359	9.74	10.71	10.0%	2,015	2,251	11.7%
28	Dade	291,624	714	1,167,039	1,303,792	9.83	10.81	10.0%	1,635	1,826	11.7%
29	Dade	219,984	850	741,465	828,320	10.02	11.02	10.0%	872	974	11.7%
41	Duval	127,503	262	222,165	202,572	2.88	2.59	-10.0%	849	774	-8.8%
52	Escambia	100,453	184	384,006	350,912	8.79	7.91	-10.0%	2,085	1,905	-8.6%
53	Escambia	24,307	73	70,453	67,804	5.15	4.88	-5.2%	961	925	-3.8%
54	Escambia	153,251	500	533,447	486,835	5.15	4.64	-10.0%	1,066	973	-8.7%
83	Flagler	75,655	182	122,496	128,532	3.25	3.36	3.5%	672	705	4.9%
65	Franklin	278,115	592	1,089,808	995,605	9.09	8.18	-10.0%	1,842	1,683	-8.6%
66	Gulf	151,742	418	527,151	481,662	9.26	8.33	-10.0%	1,263	1,154	-8.6%
56	Hernando	12,588	56	45,026	41,120	5.31	4.78	-10.0%	807	737	-8.7%
76	Indian River	42,623	81	289,624	264,733	14.86	13.37	-10.0%	3,555	3,249	-8.6%
17 18	Lee	458,452 96,915	904 265	1,694,991 292,028	1,893,358 326,180	7.00 5.67	7.70	10.0% 10.0%	1,876	2,095	11.7% 11.7%
18	Lee	24,836	48	69,583	326,180 77,692	4.92	6.24 5.41	10.0%	1,103 1,439	1,232	11.7%
20	Lee	29,811	103	93,399	104,272	4.92	5.41	10.0%	908	1,000	11.7%
57	Levy	7,318	25	14.861	13,557	3.88	3.49	-10.0%	585	534	-8.8%
68	Manatee	146,240	402	633,937	708.008	7.03	7.73	10.0%	1,579	1,763	11.7%
90	Monroe	1,314,019	3,173	6,070,000	6,781,038	13.70	15.07	10.0%	1,913	2,137	11.7%
69	Nassau	57,295	114	100,744	91,823	3.34	3.01	-10.0%	885	806	-8.9%
70	Okaloosa	171,209	284	710,515	649,295	8.85	7.97	-10.0%	2,500	2,285	-8.6%
94	Palm Beach	164,856	258	822,998	919,452	10.66	11.73	10.0%	3,193	3,568	11.7%
95	Palm Beach	397,601	1,163	2,002,866	2,237,552	9.15	10.07	10.0%	1,723	1,924	11.7%
96	Palm Beach	539,513	2,201	2,987,339	3,337,147	8.81	9.69	10.0%	1,357	1,516	11.7%
97	Palm Beach	75,159	259	400,280	447,143	8.92	9.81	10.0%	1,543	1,723	11.7%
88	Pasco	95,311	514	611,865	559,091	8.12	7.31	-10.0%	1,189	1,087	-8.6%
42	Pinellas	299,347	829	1,185,580	1,276,567	5.76	6.11	6.1%	1,431	1,541	7.7%
92	Santa Rosa	76,936	160	260,216	237,770	6.13	5.52	-10.0%	1,625	1,485	-8.6%
49	Sarasota	472,306	1,103	1,646,649	1,629,896	5.75	5.61	-2.5%	1,493	1,477	-1.0%
50	Sarasota	316,548	1,052	981,698	896,830	5.56	5.00	-10.0%	933	852	-8.6%
51	Sarasota	83,117	219	209,144	191,017	6.01	5.41	-10.0%	957	874	-8.7%
71	Saint Johns	109,474	163	171,891	156,651	3.24	2.92	-10.0%	1,054	960	-8.9%
77	Saint Lucie	9,672	59	83,013	75,884	14.23	12.81	-10.0%	1,419	1,297	-8.6%
14	Volusia	383,264	1,294	1,195,167	1,287,089	4.72	5.01	6.1%	924	995	7.7%
15	Volusia	190,656	542	257,575	287,254	2.62	2.88	10.0%	475	530	11.5%
16	Volusia	11,652	11	5,531	5,085	2.62	2.38	-9.3%	518	476	-8.1%
58	Wakulla	7,722	25	20,885	19,056	5.24	4.72	-10.0%	834	761	-8.8%
75	Walton	1,030,963	1,728	3,402,995	3,109,673	8.89	8.00	-10.0%	1,969	1,799	-8.6%
	STATEWIDE	11,206,769	31,031	47,678,457	50,493,371	8.58	9.00	4.9%	1,536	1,627	5.9%

Notes:

(3) Equal to coverage A + coverage B + coverage C + coverage D weighted by a policy's earned house years in 2008.

(4) The number of earned house years in 2008.

(5) 2008 earned premium at current rate level.

(6) = (5) * [DW2 Exhibit 1, Column (8)]

(7) Current Citizens rate manual. Statewide total is weighted with (4).

(8) Proposed Citizens rate manual. Statewide total is weighted with (4).

(9) = (8) / (7) - 1.0. Statewide total is weighted with (4).

(10) = (5) / (4)

 $\begin{array}{ll} (11) & = (6) / (4) \\ (12) & = (11) / (10) - 1.0 \end{array}$

CALCULATION OF ANNUAL RATE CHANGE EFFECT BY TERRITORY FOR RATE LEVEL EFFECT FORM Wind-Only - DW2

				Earned							
		Total	Earned	Premium	Proposed	Current	Proposed	Percent	Current	Proposed	Total
Territory	Territory	Amount of	House Years	(a) Current Rate	Earned	Base	Base	Change	Average	Average	Percent
Number	Description	Insurance (in 000s)	as of 12/31/08	as of 12/31/08	Premium	Rate	Rate	In Base	Rate	Rate	Change
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)

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128. BASE CLASS PREMIUM COMPUTATION

The following are the steps for calculating the base class premiums for a DW-2 policy. A Premium Calculation Worksheet can be found on the Citizens' website.

A. Form DW-2

 Determine BASE RATE for Hurricane and BASE RATE for Other Wind from the appropriate column in the rate table according to territory and policy form. If no other adjustments are needed, multiply the BASE RATE by the AMOUNT OF COVERAGE "A" (per \$1,000) to determine BASE CLASS PREMIUM.

2. Base Rate Adjustments

a. Coverage "C" Reduction

DW-2 BASE RATES provide Coverage "C" at 50% of Coverage "A". The limit of liability for Coverage "C" may be reduced or removed completely.

To reduce or remove personal contents use the following calculation, *rounding to two decimal* places at each step.

Reduced Coverage "C" Rate Modifier	=	(Reduced Contents Factor * 1,06)	*	_((50% of Cov "A" – Requested Cov "C" amt 100% of Cov A	.)	Deleted: 0
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Subtract the **Reduced Coverage "C" Rate Modifier** developed above from the **BASE RATE** to develop the **ADJUSTED BASE RATE**. Multiply the **ADJUSTED BASE RATE** by the **AMOUNT OF COVERAGE "A"** (per \$1,000) to determine **BASE CLASS PREMIUM**.

b. Coverage "B" Reduction

See Optional Coverages section for coverage options and premium computation.

c. Amount of Insurance Factor

When building coverage is greater than \$250,000 but less than \$3,500,000 modify each base rate using the factor developed by the following calculation or a factor of 1.25, whichever is less. For building coverage of \$3,500,000 or greater, use 1.25 factor.

Amount of Insurance Factor = 1 +

(Cov A – 250,000) * 0.02 250,000

Multiply the Amount of Insurance Factor developed above by the BASE RATE or by the ADJUSTED BASE RATE (when contents or Coverage "B" have been reduced) and then by the AMOUNT OF COVERAGE "A" (per \$1,000) to determine BASE CLASS PREMIUM.

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130. TOTAL DISCOUNT CAPPING ADJUSTMENT

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To determine the CAPPED GRAND SUBTOTAL:

- 1. Sum the Hurricane and Other Wind premium credits for Age of Home, BCEG, Construction, Deductible Options, and Windstorm Mitigation.
- 2. Divide the sum of the Hurricane and Other Wind premium credit totals by the sum of the **BASE CLASS** premiums to determine the Total Discount Percentage applicable to the policy (round to 5 decimal places).
- **3.** Determine the Maximum Total Discount Percentage applicable to the residential risk (MAX is 0.94 for Dwellings).
- 4. Subtract the Maximum Total Discount Percentage from the Total Discount Percentage to determine if a Total Discount Percentage Adjustment is applicable to the risk (the Total Discount Adjustment is 0.00 unless the Total Discount Percentage is greater than the Maximum Total Discount Percentage).
- Multiply the Total Discount Percentage Adjustment by the sum of the Hurricane and Other Wind BASE CLASS premiums to determine the Total Discount Adjustment.
- 6. Add the UNCAPPED GRAND SUBTOTAL and the Total Discount Adjustment to determine the <u>CAPPED</u> GRAND SUBTOTAL.

132. FLORIDA HURRICANE CATASTROPHE FUND BUILD-UP ADJUSTMENT

To determine the Florida Hurricane Catastrophe Build-Up (FHCF BU) Premium:

- 1. Multiply the CAPPED GRAND SUBTOTOTAL by the Hurricane Base Rate Percentage. The Hurricane Base Rate Percentage is determined by dividing the Hurricane Base Rate by the sum of the Hurricane Base Rate and the Other Wind Base Rate.
- 2. Multiply the result by the FHCF BU factor found in the table below to determine the FHCF BU premium.

Note: Commission is not applicable to the Florida Hurricane Catastrophe Fund Build-Up premium.

Florida Hurricane Catastrophe Fund				
Build-Up Factors				
DW-2	0.0159			

3. Add the FHCF BU premium to the CAPPED GRAND SUBTOTAL to determine the GRAND SUBTOTAL.

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SECTION 5. BASE RATE TABLES

500. BASE RATE TABLES

		HURR	BASE RATE		R WIND RATES
TERRITORY			of principal coverage)		of principal coverage)
lumber	County	DW-2	Reduced Contents	DW-2	Reduced Contents
59	Bay	<u>7.39</u>	<u>3.30</u>	0.37	<u>0.41</u>
60	Brevard	7.56	3.55	0.23	<u>0.18</u>
45	Broward	<u>13.86</u>	<u>5.87</u>	<u>0.19</u>	<u>0.12</u>
46	Broward	9.22	4.65	<u>0.19</u>	<u>0.13</u> ,
47	Broward	<u>9.21</u>	4.01	0.23	<u>0.14</u>
48	Broward	8.93	4.27	0.24	<u>0.15</u>
61	Charlotte	6.80	2.93	0.25	0.22
62	Collier	8.75	3.39	0.23	0.17
22	Dade (N)	17.30	6.39	0.20	0.11
23	Dade (N)	10.42	5.58	0.15	0.13
24	Dade (N)	10.44	4.61	0.21	0.13
25	Dade (N)	10.54	4.44	0.23	0.16
26	Dade (N)	10.54	5.74	0.14	0.12
20	Dade (S)	10.54		0.14	0.12
27	Dade (S) Dade (S)	10.62	4.86	0.18	0.13
			4.60		
29	Dade (S)	<u>10.80</u>	4.52	0.22	0.14
41	Duval	2.12	1.26	0.47	0.62
52	Escambia	<u>7.64</u>	3.45	0.27	0.22
53	Escambia	<u>4.59</u>	<u> </u>	0.29	<u>0.24</u>
54	Escambia	<u>4.10</u>	2.14	0.54	0.43
83	Flagler	<u>2.93</u>	2.13	0.43	<u>0.57</u>
65	Franklin	7.74	<u>3.44</u>	<u>0.44</u>	<u>0.51</u>
66	Gulf	7.97	3.22	0.36	0.42
56	Hernando	4.39	2.38	0.39	0.50
76	Indian River	13.15	4.13	0.23	0.15
17	Lee	7.50	3.24	0.20	0.13
18	Lee	<u>6.04</u>	2.79	0.20	0.18
19	Lee	5.12	2.04	0.30	0.24
20	Lee	<u>5.12</u> – – 5.10	2.01	0.34	0.27
57		2.97	2.23	0.54	0.27
	Levy				
68	Manatee	<u>7.44</u>	<u>2.94</u>	0.30	0.26
90	Monroe	<u>14.78</u>	<u>8.13.</u>	0.29	0.18
69	Nassau	<u>2.37</u>	<u>1.45</u>	0.64	<u>1.04</u>
70	Okaloosa	7.70	3.20	0.26	0.25
94	Palm Beach	<u>11.53</u>	<u>5.10,</u>	0.20	<u>0.14</u>
95	Palm Beach	<u>9.88</u>	<u>4.24</u>	0.19	0.14
96	Palm Beach	<u>9.47</u>	<u>3.81</u>	0.22	<u>0.15</u>
97	Palm Beach	<u>9.58</u>	3.82	0.23	<u>0.14</u>
88	Pasco	<u>6.98</u>	<u>2.55</u>	<u>0.33</u>	<u>0.51</u>
42	Pinellas	<u>5.77</u>	<u>2.58</u>	<u>0.34</u>	0.29
92	Santa Rosa	5.30	2.64	0.22	0.17
49	Sarasota	5.38	2.52	0.22	0.19
50	Sarasota	4.73	2.36	0.27	0.26
51	Sarasota	5.04	2.45	0.37	0.36
71	St Johns	2.29	1.84	0.63	0.97
77		<u>2.29</u> <u>12.64</u>	4.30	0.03	0.13
	St Lucie	12.04			
14	Volusia	4.63	<u>2.13</u>	0.38	0.49
15	Volusia	<u>2.49</u>	<u>1.35</u>	0.40	0.44
16	Volusia	<u>1.93</u>	1.21	0.44	0.59
58	Wakulla	4.07	<u>2.44</u>	0.65	0.81
75	Walton	7.71	3.34	0.29	0.34

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128. BASE CLASS PREMIUM COMPUTATION

The following are the steps for calculating the base class premiums for a DW-2 policy. A Premium Calculation Worksheet can be found on the Citizens' website.

A. Form DW-2

 Determine BASE RATE for Hurricane and BASE RATE for Other Wind from the appropriate column in the rate table according to territory and policy form. If no other adjustments are needed, multiply the BASE RATE by the AMOUNT OF COVERAGE "A" (per \$1,000) to determine BASE CLASS PREMIUM.

2. Base Rate Adjustments

a. Coverage "C" Reduction

DW-2 BASE RATES provide Coverage "C" at 50% of Coverage "A". The limit of liability for Coverage "C" may be reduced or removed completely.

To reduce or remove personal contents use the following calculation, *rounding to two decimal* places at each step.

 Reduced Coverage
 = (Reduced Contents Factor * 1.06) * (50% of Cov "A" – Requested Cov "C" amt)

 "C" Rate Modifier
 = (Reduced Contents Factor * 1.06) * (100% of Cov A

Subtract the **Reduced Coverage "C" Rate Modifier** developed above from the **BASE RATE** to develop the **ADJUSTED BASE RATE**. Multiply the **ADJUSTED BASE RATE** by the **AMOUNT OF COVERAGE "A"** (per \$1,000) to determine **BASE CLASS PREMIUM**.

b. Coverage "B" Reduction

See Optional Coverages section for coverage options and premium computation.

c. Amount of Insurance Factor

When building coverage is greater than \$250,000 but less than \$3,500,000 modify each base rate using the factor developed by the following calculation or a factor of 1.25, whichever is less. For building coverage of \$3,500,000 or greater, use 1.25 factor.

Amount of Insurance Factor =
$$1 + \left(\frac{(Cov A - 250,000) * 0.02}{250,000} \right)$$

Multiply the **Amount of Insurance Factor** developed above by the **BASE RATE** or **by the ADJUSTED BASE RATE** (when contents or Coverage "B" have been reduced) and then by the **AMOUNT OF COVERAGE "A"** (per \$1,000) to determine **BASE CLASS PREMIUM**.

130. TOTAL DISCOUNT CAPPING ADJUSTMENT

To determine the **CAPPED GRAND SUBTOTAL**:

- **1.** Sum the Hurricane and Other Wind premium credits for Age of Home, BCEG, Construction, Deductible Options, and Windstorm Mitigation.
- 2. Divide the sum of the Hurricane and Other Wind premium credit totals by the sum of the **BASE CLASS** premiums to determine the Total Discount Percentage applicable to the policy (round to 5 decimal places).
- **3.** Determine the Maximum Total Discount Percentage applicable to the residential risk (MAX is 0.94 for Dwellings).
- **4.** Subtract the Maximum Total Discount Percentage from the Total Discount Percentage to determine if a Total Discount Percentage Adjustment is applicable to the risk (the Total Discount Adjustment is 0.00 unless the Total Discount Percentage is greater than the Maximum Total Discount Percentage).
- 5. Multiply the Total Discount Percentage Adjustment by the sum of the Hurricane and Other Wind **BASE CLASS** premiums to determine the Total Discount Adjustment.
- 6. Add the UNCAPPED GRAND SUBTOTAL and the Total Discount Adjustment to determine the CAPPED GRAND SUBTOTAL.

132. FLORIDA HURRICANE CATASTROPHE FUND BUILD-UP ADJUSTMENT

To determine the Florida Hurricane Catastrophe Build-Up (FHCF BU) Premium:

- 1. Multiply the **CAPPED GRAND SUBTOTOTAL** by the Hurricane Base Rate Percentage. The Hurricane Base Rate Percentage is determined by dividing the Hurricane Base Rate by the sum of the Hurricane Base Rate and the Other Wind Base Rate.
- 2. Multiply the result by the FHCF BU factor found in the table below to determine the FHCF BU premium.

Note: Commission is not applicable to the Florida Hurricane Catastrophe Fund Build-Up premium.

Florida Hurricane Catastrophe Fund Build-Up Factors		
DW-2	0.0159	

3. Add the FHCF BU premium to the CAPPED GRAND SUBTOTAL to determine the GRAND SUBTOTAL.

SECTION 5. BASE RATE TABLES

500. BASE RATE TABLES

BASE RATE TABLES						
TER	RITORY	HURRICANE RATES			OTHER WIND RATES	
		(per \$1,000 of)	r \$1,000 of principal coverage)		(per \$1,000 of principal coverage)	
Number	County	DW-2	Reduced Contents		DW-2	Reduced Contents
59	Bay	7.39	3.30		0.37	0.41
60	Brevard	7.56	3.55		0.23	0.18
45	Broward	13.86	5.87		0.19	0.12
46	Broward	9.22	4.65		0.19	0.13
47	Broward	9.21	4.01		0.23	0.14
48	Broward	8.93	4.27		0.24	0.15
61	Charlotte	6.80	2.93		0.25	0.22
62	Collier	8.75	3.39		0.23	0.17
22	Dade (N)	17.30	6.39		0.20	0.11
23	Dade (N)	10.42	5.58		0.15	0.13
24	Dade (N)	10.44	4.61		0.21	0.13
25	Dade (N)	10.54	4.44		0.23	0.16
26	Dade (S)	10.54	5.74	-	0.14	0.12
20	Dade (S)	10.54	4.86		0.14	0.12
28	Dade (S) Dade (S)	10.62	4.60		0.20	0.13
20	Dade (S)	10.80	4.52		0.20	0.13
41	Duval	2.12	1.26	-	0.22	0.62
52	Escambia		3.45	-	0.47	0.02
		7.64				
53	Escambia	4.59	2.40		0.29	0.24
54	Escambia	4.10	2.14	-	0.54	0.43
83	Flagler	2.93	2.13		0.43	0.57
65	Franklin	7.74	3.44		0.44	0.51
66	Gulf	7.97	3.22		0.36	0.42
56	Hernando	4.39	2.38		0.39	0.50
76	Indian River	13.15	4.13	-	0.23	0.15
17	Lee	7.50	3.24		0.20	0.13
18	Lee	6.04	2.79		0.20	0.18
19	Lee	5.12	2.04		0.30	0.24
20	Lee	5.10	2.01	_	0.34	0.27
57	Levy	2.97	2.23		0.52	0.71
68	Manatee	7.44	2.94		0.30	0.26
90	Monroe	14.78	8.13		0.29	0.18
69	Nassau	2.37	1.45		0.64	1.04
70	Okaloosa	7.70	3.20	_	0.26	0.25
94	Palm Beach	11.53	5.10		0.20	0.14
95	Palm Beach	9.88	4.24		0.19	0.14
96	Palm Beach	9.47	3.81		0.22	0.15
97	Palm Beach	9.58	3.82		0.23	0.14
88	Pasco	6.98	2.55		0.33	0.51
42	Pinellas	5.77	2.58		0.34	0.29
92	Santa Rosa	5.30	2.64		0.22	0.17
49	Sarasota	5.38	2.52		0.22	0.19
50	Sarasota	4.73	2.36		0.27	0.26
51	Sarasota	5.04	2.45		0.37	0.36
71	St Johns	2.29	1.84	1	0.63	0.97
77	St Lucie	12.64	4.30		0.17	0.13
14	Volusia	4.63	2.13	1	0.38	0.49
15	Volusia	2.49	1.35		0.40	0.44
16	Volusia	1.93	1.21		0.40	0.59
58	Wakulla	4.07	2.44	1	0.65	0.81
75	Walton	4.07 7.71	3.34		0.85	0.81
10	vvalion	1.11	3.34	J l	0.29	0.34

Citizens Property Insurance Corporation Personal Residential Wind Only - Dwelling

2010 Rating Plan

Summary of Changes

Rule Title	Page Number & Proposed Rule	Page Number & Prior Rule	Comment				
	Table of Contents						
Table of Contents	Page TOC-1	Page TOC-1	Changes have been made to the TOC page to account for the changes noted below in the General Rules section. Edition date of page has changed to 01/2010.				
		Genera	al Rules				
Base Class Premium Computation	Page GR 1-9 Rule 128	Page GR 1-9 Rule 128	Changed factor of 0.90 to 1.06.				
Total Discount Capping Adjustment	Page GR 1-10 Rule 130	Page GR 1-10 Rule 130	Changed name of rule (substituted "Adjustment" for "Computation") for consistency with new rule 132. Changed the term "Grand Subtotal" to "Capped Grand Subtotal" to allow for the addition of FHCF Build-Up adjustment and to keep "Grand Subtotal" as the name of the premium subtotal after all adjustments have been made. Edition date of page has changed to 01/2010.				
Florida Hurricane Catastrophe Fund Build-Up Adjustment	Page GR 1-10 Rule 132	N/A	Added a new rule for calculating the Florida Hurricane Catastrophe Fund (FHCF) Build-Up and determining the Grand Subtotal premium. The rule provides the FHCF Build-Up factor used in the calculation and clarifies that commission is not payable on this portion of the premium. Edition date of page has changed to 01/2010.				
Base Rate Tables							
Base Rate Tables	Page BR 5-1 Rule 500	Page BR 5-1 Rule 500	Base rates have been amended in accordance with the 2010 rate change. Edition date of page has changed to 01/2010.				

DWELLING (D	W-2) PREMIUM CALC Effective Date:	ULATION WORKS			
POLICY LIMITS: Coverage A: \$			•		
Round each step of a premium calculat	-	-	-		
	MIUM BEFORE OPTIONS AND]
		B		IE OTHER WIND	4
HURRICANE BASE RATE PERCENTAGE = Hurr Bas	a Pata//Hurr Paca Pata L Otha	r Wind Roco Roto	RAIE		+
Reduced Coverage "C" Calculation: (Round each ca					+
Hurricane Reduced Contents Factor * <u>1.06</u> = of Cov A] = Hurricane base rate adjustment	, , ,		100%	De	leted: 0.90
Other Wind Reduced Contents Factor * <u>1.06</u> , 100% of Cov A] = Other Wind base rate adjus	stment	amount of new Cov C)	÷	De	leted: 0.9
Optional Coverage B Reduction (round to 5 decima				De	leted: 0
Hurr Base Rate x Coverage B Premium Credit _ OW Base Rate x Coverage B Premium Credit			-	-	
		ADJUSTED BASE	RATE		+
Amount of Insurance Factor:					1
(only applicable if building coverage requested is > \$25	0,000. If building coverage \$3,5	500,000 or more, use 1.25)			4
(Round each calculation to three decimals) Cov A 250,000 = * 0.02 = ÷ 2	250 000 = + 1 -	Amount of Insurance Facto	r		
-250,000 =			Х	x	
	AMOUNT C	OF COVERAGE "A" (per \$	1,000) X	Х	1
		BASE CLASS PRE	MIUM = \$	= \$	+
	*PREMIUM SURCHARGES AN				4
Construction: Frame (0.00)	Hurr Base Class Prem OW Base Class Prem	x construction factor	-		
\Box Superior (0.05)				-	
Deductible Options:	Hurr Base Class Prem				1
Hurr: \$\$00 2% 3% 4% 5% 10%	OW Base Class Prem			1.	
OW: \$500 2% 3% 5%	(Note: Standard 2% deductibl Hurr Base Class Prem		-/+	-/+	+
		x BCEG factor	-/+	-/+	
Loss Mitigation Factors					
Maximum WMC Factor	MAX ± BCEG ((· (Residential MAX is 0.65 for D	Dwellings)	.,		
Adjusted WMC Factors (round to 3 decimal places)	Minimum of Windstorm Mitiga WMC Factor				-
Windstorm Mitigation Credit	Hurr Base Class Prem OW Base Class Prem	x adjusted WMC factor			
		SUBTOTA	L "A" = \$	= \$	-
				-ψ	•
No Prior Insurance Surcharge	**UNDERWRITING SURCH Hurr Base Class Prem	X 0.10			4
		X 0.10	+	+	
Seasonal Surcharge		X 0.05]
Ago of Homo Crodit/Surabarga		X 0.05 X AOH factor	+	+	+
Age of Home Credit/Surcharge		X AOH factor X AOH factor	-/+	-/+	
		SUBTOTA		= \$	1
***	OVERAGE OPTIONS AND END			<u> </u>	4
Other Structures Increased Limits:	OVERAGE OF HUNS AND ENL	JONSEINIEN I S			+
Hurr Base Rate for Other Structures X \$	_ (per \$1,000)				
OW Base Rate for Other Structures X \$	_ (per \$1,000)		+	+	
Fungi (Mold) Increase	□ \$25,000 = \$29 (One time p	policy charge)			1
	□ \$50,000 = \$46 (One time p	policy charge)	+		ļ
		SUBTOTA	L "C" = \$		
	COMBINED S	UBTOTAL (Add subtotal A-	+B+C) =		
	COMIDINED S	BASE CLASS PRE			1
(Combined Su	btotal + Base Class Premium) U				1
Wind-Only (DW-2) Pe	ersonal Residential Calculation V	Norksheet, continued on ne			1
			-		-

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Premium calculation worksheet is not filed or approved by the OIR

Wind-Only (DW-2	2) Personal Residential Calculation Worksheet, continued from previous	page		
	TOTAL DISCOUNT CAPPING ADJUSTMENT			
Deduc	f Home Credit + BCEG Credit + Construction Charge Credit + tible Charge Credit + Windstorm Mitigation Credit only add credits. Here, consider all credits to be positive numbers.	=		
Hurricane Base Class Premium + Other Wind		÷		
Total Discount Percentage : (Hurr Total Disco Class Premium – round to 5 decimal places)	unt + OW Total Discount) / (Hurr Base Class Premium + OW Base	=		
Maximum Total Discount Percentage (0.94 for	Dwellings)	-		
Total Discount Percentage Adjustment: (Is (0.6 Discount Percentage)	00) unless Total Discount Percentage is greater than Maximum Total	=		
Hurricane Base Class Premium + OW Base Cl	ass Premium	Х		
Total Discount Adjustment		=		
CAPPED GRAND SUBTOTAL (UNCAPPED GR Adjustment)	AND SUBTOTAL + Total Discount Adjustment + Minimum Premium	Ξ		
Fior da Hurricane Catastrophe Fund Build-Up (FHCF BU) (CAPPED GRAND SUBTOTAL X HURRICANE BASE RATE PERCENTAGE (Hurr Base Rate/(Hurr Base Rate + Other Wind Base Rate)) X FHCF BU Factor)			±	
GRAND SUBTOTAL (CAPPED GRAND SUBTOTAL + FHCF BU)			=	
	MANDATORY ADDITIONAL CHARGES			
2007 Florida Insurance Guaranty Association Regular Assessment:	Grand Subtotal X .0137		+	
(Applies for 1 year to all "New Business" and "Re	newals" effective 06/01/2009.)			
Tax-Exempt Surcharge	Grand Subtotal X .0175		+	
Catastrophe Financing Surcharge	Grand Subtotal X .15		+	
2005 Citizens Emergency Assessment	Grand Subtotal X .014		+	
2005Florida Hurricane Catastrophe Fund Emergency Assessment	Grand SubtotalX .01		+	
	TOTAL ESTIMATED F	PREMIUM	=	
	FOR AGENT'S INFORMATION ONLY			
	rr Base Rate/(Hurr Base Rate + Other Wind Base Rate)			
OTHER WIND BASE RATE PERCENTAGE = O	ther Wind Base Rate/(Hurr Base Rate + Other Wind Base Rate)	l		
COMMISSIONABLE PREMIUM = <u>CAPPED</u> GRA	ND SUBTOTAL	=		

Deleted: (Add UNCAPPED GRAND SUBTOTAL + Total Discount Adjustment) =

Ed. <u>01/2010</u>

Deleted: 6 Deleted: 2009

Page 28

Premium calculation worksheet is not filed or approved by the OIR.

DWELLING (DW-2) PREMIUM	CALCULATION WORKSHEET
--------------------------------	------------------------------

NAMED INSURED: ___ Effective Date: _____ Territory _____ Policy/Binder #: _ POLICY LIMITS: Coverage A: \$_____ Coverage B: \$___ _ Coverage C: \$_____ Coverage D/E: \$___ Round each step of a premium calculation to the nearest whole dollar with \$0.50 or more rounded to the next highest dollar. **PREMIUM BEFORE OPTIONS AND SURCHARGES** HURRICANE OTHER WIND BASE RATE HURRICANE BASE RATE PERCENTAGE = Hurr Base Rate/(Hurr Base Rate + Other Wind Base Rate) Reduced Coverage "C" Calculation: (Round each calculation to two decimal places) Hurricane Reduced Contents Factor _____ * 1.06 = _____ * [(50% Cov A____ - amount of new Cov C___) ÷ 100% of Cov A] = ____ Hurricane base rate adjustment Other Wind Reduced Contents Factor ____ * 1.06 = _____ * [(50% Cov A____ – amount of new Cov C___) ÷ 100% of Cov A] = _____ Other Wind base rate adjustment Optional Coverage B Reduction (round to 5 decimal places): Hurr Base Rate _____ x Coverage B Premium Credit _ OW Base Rate _____ x Coverage B Premium Credit _____ ADJUSTED BASE RATE Amount of Insurance Factor: (only applicable if building coverage requested is > \$250,000. If building coverage \$3,500,000 or more, use 1.25) (Round each calculation to three decimals) Cov A_____ - 250,000 = _____ * 0.02 = ____ __ ÷ 250,000 = _____ + 1 = _____ Amount of Insurance Factor (If result is greater than 1.25, use 1.25) AMOUNT OF COVERAGE "A" (per \$1,000) Х

	BASE CLASS PREMIUM	= \$	= \$			
PREMIUM SURCHARGES AND CREDITS						
Construction: Frame (0.00)	Hurr Base Class Prem x construction factor					
Masonry (0.02)	OW Base Class Prem x construction factor					
Superior (0.05)		-	-			
Deductible Options:	Hurr Base Class Prem x Hurr deductible factor					
Hurr: 🔲 \$500 🗌 2% 🗌 3% 🗌 4% 🗌 5% 🗌 10%	OW Base Class Prem x OW deductible factor					
OW: 🔲 \$500 🗌 2% 🗌 3% 🗌 4% 🗌 5%	(Note: Standard 2% deductible = 0.00 ded factor)	-/+	-/+			
BCEG:	Hurr Base Class Prem x BCEG factor					
	OW Base Class Prem x BCEG factor	-/+	-/+			
Loss Mitigation Factors						
Maximum WMC Factor	MAX ± BCEG ((+) if BCEG credit; (-) if penalty)					
	(Residential MAX is 0.65 for Dwellings)					
Adjusted WMC Factors (round to 3 decimal	Minimum of Windstorm Mitigation Credit Factor and Maximum					
places)	WMC Factor					
Windstorm Mitigation Credit	Hurr Base Class Prem x adjusted WMC factor					
	OW Base Class Prem x adjusted WMC factor	-	-			
	SUBTOTAL "A"	= \$	= \$			
UNDERWRITING SURCHARGES						
No Prior Insurance Surcharge	Hurr Base Class Prem X 0.10					
	OW Base Class Prem X 0.10	+	+			
Seasonal Surcharge	Hurr Base Class Prem X 0.05					
	OW Base Class Prem X 0.05	+	+			
Age of Home Credit/Surcharge	Hurr Base class prem X AOH factor					
	OW Base class prem X AOH factor	-/+	-/+			
	SUBTOTAL "B"	= \$	= \$			
C0	DVERAGE OPTIONS AND ENDORSEMENTS	-	-			
Other Structures Increased Limits:						
Hurr Base Rate for Other Structures X \$	(per \$1,000)					
OW Base Rate for Other Structures X \$X	(per \$1,000)	1	+			
Fungi (Mold) Increase	\Box \$25,000 = \$29 (One time policy charge)					
	\square \$50,000 = \$46 (One time policy charge)	+				
SUBTOTAL "C"						
		= \$				
	COMBINED SUBTOTAL (Add subtotal A+B+C)	=				
	BASE CLASS PREMIUM	+				
(Combined Subtotal + Base Class Premium) UNCAPPED GRAND SUBTOTAL						
Wind-Only (DW-2) Personal Residential Calculation Worksheet, continued on next page						
	สารงกละ Nesidential Galculation พบเหรายอน, เบ่าแทนอื่น On next page	,				

Premium calculation worksheet is not filed or approved by the OIR.

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Wind-Only (DW-2) Personal Residential Calculation Worksheet, continued from previous page				
TOTAL DISCOUNT CAPPING ADJUSTMENT				
Total Discount Age of Home Credit + BCEG Credit + Construction Charge Credit + Deductible Charge Credit + Windstorm Mitigation Credit Note: only add credits. Here, consider all credits to be positive numbers.		=		
Hurricane Base Class Premium + Other Wind Base Class Premium				
Total Discount Percentage : (Hurr Total Discount + OW Total Discount) / (Hurr Base Class Premium + OW Base				
Class Premium – round to 5 decimal places)				
Maximum Total Discount Percentage (0.94 for Dwellings)				
Total Discount Percentage Adjustment: (Is (0.00) unless Total Discount Percentage is greater than Maximum Total Discount Percentage)			=	
Hurricane Base Class Premium + OW Base Class Premium			Х	
Total Discount Adjustment			=	
CAPPED GRAND SUBTOTAL (UNCAPPED GRAND SUBTOTAL + Total Discount Adjustment + Minimum Premium Adjustment)			=	
Florida Hurricane Catastrophe Fund Build-Up (FHCF BU) (CAPPED GRAND SUBTOTAL X HURRICANE BASE				
RATE PERCENTAGE (Hurr Base Rate/(Hurr Base Rate + Other Wind Base Rate)) X FHCF BU Factor)			+	
GRAND SUBTOTAL (CAPPED GRAND SUBTOTAL + FHCF BU)		=		
MANDATORY ADDITIONAL CHARGES				
2007 Florida Insurance Guaranty Asso Regular Assessment:	ciation Grand Subtotal X .0137		+	
(Applies for 1 year to all "New Business" and "Renewals" effective 06/01/2009.)				
Tax-Exempt Surcharge Grand SubtotalX .0175			+	
Catastrophe Financing Surcharge Grand SubtotalX.15			+	
2005 Citizens Emergency Assessment Grand Subtotal X .014			+	
2005Florida Hurricane Catastrophe Fu Emergency Assessment	nd Grand Subtotal X .01		+	
TOTAL ESTIMATED			=	
FOR AGENT'S INFORMATION ONLY				
HURRICANE BASE RATE PERCENTAG	E = Hurr Base Rate/(Hurr Base Rate + Other Wind Base Rate)			
OTHER WIND BASE RATE PERCENTAGE = Other Wind Base Rate/(Hurr Base Rate + Other Wind Base Rate)				
COMMISSIONABLE PREMIUM = CAPPED GRAND SUBTOTAL		=		



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

October 07, 2009

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

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

Re: Citizens' Personal Residential Wind-Only Rate Filing Dwelling Fire

Dear Mr. McCarty:

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

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

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

G. Bruce Douglas - Chairman, St. Johns County • Gloria Fletcher - Vice-Chair, Alachua County John Collins, Broward County • Cheryl Herrin, Hillsborough County • Earl Horton, Pinellas County • Jay Odom, Okaloosa County Carlos Lacasa, Miami-Dade County • Richard DeChene, Leon County • Scott Wallace, President Page 31

In accordance with this statute, Citizens performed an actuarial rate analysis for the personal residential multi-peril program (Homeowners, Condo Unit-Owners and Tenant Contents). The analysis utilizes accepted standards of actuarial science including credibility weighting, where appropriate, and the use of hurricane modeled output from the Florida Public Model to estimate future wind losses, as provided for in Section 627.351(6)(n)3. The purpose of this filing is to:

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

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

Sincerely,

Brian Donovan, FCAS, MAAA Director, Actuarial Services

PERSONAL RESIDENTIAL WIND-ONLY (PR-W) HOMEOWNERS RATE/RULE FILING SEPTEMBER OCTOBER 2009

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

FILING PURPOSE

This is a Homeowners rate and rule filing for the Personal Residential Wind-only (PR-W) of Citizens Property Insurance Corporation (Citizens).

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

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

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

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

Citizens' rates have been frozen by law since 2007. Its current rates were developed, filed and implemented in 2006 based upon private insurer data from 2005, and in compliance with the dual standard that was prescribed by law at the time. This standard required Citizens to charge actuarially sound rates that were not competitive with either the largest 20 private carriers in Florida for personal lines, or with the largest 5 private carriers in Florida for commercial lines.

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

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

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

This filing amends Citizens filing #07-06836, dated June 13, 2005 and approved May 18, 2007.

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

	Indication	Rate
Line of Business		Change
HW2/DW2	34.5%	5.9%
HW4	2.2%	
HW6	22.0%	
MW2/MD1	126.9%	
MW4HW2/DW2	204.9%34.	5.9%
	7%	

Citizens performed detailed analyses separately for each of the three policy forms. As part of this rate filing, there are proposed changes to the following items:

- Hurricane base premiums
- Other Wind base premiums
- Introduction of FHCF cash rapid build-up factor
- Coverage C reduction formula

The indication in this filing is for all Personal Residential Wind-Only. Actual hurricane catastrophic losses are excluded from experience and replaced with expected annual hurricane losses estimated with a catastrophe model. All other work is based on five calendar-accident years of Citizens' experience ending 12/31/2008, and evaluated as of 3/31/2009.

Citizens is required by statute to use the Public Model as the minimum benchmark in determining the windstorm portion of its rates. In some areas of the state, the Public Model produces, on a risk level, higher loss costs than the other Florida-accepted models. This fact, coupled with the Florida Office of Insurance Regulation's (OIR) interpretation of the law prohibiting the blending of models, requires that Citizens base its indications on the Public Model.

The overall indication follows the OIR prescribed method as described in its Standardized Rate Indication worksheet. No profit or risk load is included in the expenses. The overall premium level is priced to cover underwriting expenses, FHCF expenses (both mandatory and TICL), the hurricane average annual loss and other-wind losses. There is no provision for private reinsurance. The hurricane average annual loss is based on Citizens' in-force book of business as of 12/31/2008. Two overall indications are calculated: one includes, and the other excludes, the provision for the FHCF cash build-up.

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

The three main sections of this Actuarial Memo for are:

- <u>Statewide Indication</u> This indication is based on the OIR prescribed indication method (RIF). It includes both an RIF that includes the FHCF build-up factor, and an RIF that excludes the FHCF build-up factor. Each supporting exhibit is on a separate worksheet that is named to correspond to the column of the RIF. Detailed explanation of these exhibits begins on page 68. This files isare is named HWDW2 PRW-Statewide Rate Indication.xls , HW4 PRW-Statewide Rate Indication.xls, HW6 PRW-Statewide Rate Indication.xls.
- 3. <u>Territory Indication</u> This indication allocates the statewide indicated rate change to each territory. This file is named These files includes HWDW2 PRW-Territory Indication.xls, HW4 PRW-Territory Indication.xls, HW6 PRW-Territory Indication.xls.
- 4.
- 5. <u>Development of the FHCF Build-up Factor</u> The FHCF has increased the mandatory premium by 5%. By law, Citizens must recoup this additional charge. This section develops the factor that is applied to the hurricane premium to account for this charge. Detailed explanation of these exhibits begins on page 4619. These files include FHCF Assumptions_PLACLAHRA.pdf, FHCF_PLA.pdf, CalcFHCFPremium_ExamplePolicies.xls, Estimated Hurricane Premium.xls, and Summary of FHCF Build-up Factor.xls
- 6. <u>Adjustment to Coverage C Rate Modifier</u> For HW-2 and DW-2 policies there is an option to reduce the default Coverage C amount of 50% of Coverage A. To reduce the premium to account for the reduction in coverage, HW-4 rates are used in a formula. In order to ensure compliance with the legislatively mandated 10% rate cap, it is necessary to adjust this formula. Otherwise some insureds will have an increase greater then 10% due to the fact that HW-2/DW-2 and HW-4 have different indications. Details on this adjust begin on page 20.

Citizens offers two different policy forms for residential homes in the high risk areas. There is the HW-2 form and the DW-2 form. The forms are very similar. The major differences are that the HW-2 requires owner-occupancy and single or double family dwellings. The DW-2 is used for tenant-occupancy and for dwellings with more then two families. Currently the rates are the same. The on-leveled premium for HW-2 is \$422M. The on-leveled premium for DW-2 is

\$45M. For purposes of this indication, HW-2 and DW-2 data are combined. One indication is calculated for both policy forms. This indication is applied to both forms.

Also included in this filing are twois the Standardized Rate Indication workbooks that summarize the results..

Individual file names are also listed in table 1 on page 6.

Section	Line of Business	File Name
1. Statewide Indication	HW-2/DW-2	DW2 PRW-Statewide Rate Indication.xls
2. Territory Indication	HW-2/DW-2	DW2 PRW-Territory Indication.xls
3. Development of FHCF Built-Up Factor	HW-2/DW-2	Estimated Hurricane Premium.xls Summary of FHCF Build-up Factor.xls
		FHCF_Assumption_HRA.pdf CalcFHCFPremium_ExamplePolicies.xls
Hurricane Model Results	HW-2/DW-2	Citizens_HRA_PILM_Loss_County_Policyform
Table 1. List of files included a	ith fling for antion	"Filing Format" on page 5 for more information

Table 1: List of files included with filing. See section "Filing Format" on page 5 for more information.

<u>1. STATEWIDE INDICATION</u>

The statewide indications for HW2 is are developed and supported in the excel files HDW2 **PRW-Statewide Rate Indication.xls**, **HW4 PRW-Statewide Rate Indication.xls**, **HW6 PRW-Statewide Rate Indication.xls**. The first worksheet is a table of contents that includes the name and description of each exhibit. A copy of the OIR's RIF sheet links directly to the appropriate cells in its supporting exhibits. The exhibit numbers correspond to the column numbers of the RIF.

Trends (Row (B) of the RIF)

The small volume of data makes estimating premium and loss trends on actual experience difficult. Instead, trends are taken from filed indications for corresponding multi-peril personal lines indications. It is important to note that the hurricane indications do not depend on the premium or loss trends. The hurricane indications are based on the on-leveled premium and modeled hurricane average annual losses from in-force policies as of 12/31/2008. Since the hurricane losses dominate the total loss ratio, the overall indication is not sensitive to the premium and loss trends selections.

For HWDW-2, the annual premium taken from the HO3 filing is 4.0%. This number was based primarily on the inflation guard factors that are expected to be applied at renewal. The same inflation guard factors that apply to HO-3 will apply to HWDW-2. For loss trend, the same 12% selected for HO3 is used for HW-2.

Similarly, HW-4 and HW-6 use premium trends of 2% and 4%, respectively, and loss trends of 15.3% and 15%.

On-Level Factors (Column (6) of the RIF)

On-level factors are estimated by territory using the parallelogram method as shown in exhibits "CRL Weights" through "CRLC" in the respective file HO3".

Actual Incurred Losses and ALAE (Columns (9) thru (15) of the RIF)

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

Incurred ULAE (Columns (17) thru (19) of the RIF)

The numbers that appear on columns (17) thru (19) of the RIF are developed in worksheets 17-19A and 17-19B HWDW2.

Worksheet 17-19A develops the ratio of total paid LAE to paid losses using numbers directly from the Homeowner Schedule P.

Worksheet 17-19B finds the incurred ULAE, and then divides it into hurricane, non-hurricane catastrophe, and non-catastrophe components.

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

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

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

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

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

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

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

Projected Non-Hurricane Catastrophes (Columns (22) thru (24) of the RIF)

The numbers that appear on columns (22) thru (24) of the RIF are developed in worksheets 22-24A, 22-24B, and 22-24C.

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

Worksheet 22-24A estimates the non-hurricane catastrophe losses as a fraction of estimated expected annual hurricane loss, using projected hurricane loss & LAE ratios, and projected non-hurricane catastrophe loss & LAE ratios from filed personal lines multi-peril indications.

Since theis indications is combines the HW-2 and DW-2 forms, the appropriate numbers from the multi-peril homeowner and dwelling forms are also combined. Where appropriate, multiple lines are averaged using the projected 2008 premium to determine overall ratio of non-hurricane catastrophe losses to hurricane losses. Only the PRM wind-only policies are used to estimate this ratio.

The **41.9%** projected hurricane loss and LAE ratio for HO3 comes directly from row (50) of the wind-only RIF in the PRM HO RIF Individual file (from the HO multi-peril filing). The numbers shown for the other lines of business in this column come from the same column in the respective PRM RIF.

Column (2) is the non-hurricane catastrophe loss ratio from the PRM. The **2.4%** for HO3 is calculated by taking the projected non-hurricane catastrophe loss and LAE number from Column (25) of the wind-only RIF in the PRM HO RIF Individual file and dividing by the projected earned premium from Column (8) of the same RIF, weighted by column (44). The numbers shown for the other lines of business in this column come from the same column in the appropriate PRM RIF.

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

Columns (4) through (9) calculate the appropriate weighted average of this number to be used in the PRW filings. For example, since HW-2 and DW-2 data is combined for the indication, HO3, DP3, & DP1 data is combined in determining this factor of non-hurricane cats to hurricane losses.

Values for HW4 and HW6 are calculated similarly to those for HW2.

Worksheet 22-24B The ratio determined in worksheet 22-24A includes losses and LAE. For purposes of the RIF, this number needs to be separated into loss, ALAE, and ULAE components. This worksheet uses the historical PRW losses, ALAE, and ULAE to accomplish this. Note that the final indication does not depend on these fractions in any way.

Worksheet 22-24C The non-hurricane catastrophe loss, ALAE and ULAE ratios are estimated using the projected hurricane loss ratio multiplied by the estimated fractional relationship between hurricane and non-hurricane catastrophe losses and LAE estimated in worksheet 22-24A, and by the loss, ALAE or ULAE fractions estimated in worksheet 22-24B.

Premium In-force AT C.R.L - Column (28) of the RIF

The extension of exposures method was used to determine the on-leveled premium in this column. Exhibit 30-32C displays the inforce premium that would have been calculated using a parallelogram type method. The total premiums agree to within 0.5%.

Project Hurricane Loss and expenses – Columns (30) thru (32) of the RIF

Worksheet 30-32A calculates the hurricane ALAE and ULAE as a fraction of losses based on experience.

Worksheet 30-32B calculates the projected hurricane loss and LAE ratio for all personal lines wind-only policies. Modeled average annual hurricane losses are directly from the Public Model.

Worksheet 30-32C displays the actual in-force premium. Column (4) shows the results of applying the extension of exposures method to the inforce premium.

Columns (7) through (10) calculate the on-leveled premium but manually adjusting each policy that was written before the 4/1/2008 wind mitigation filing. This is the only filing that would have impacted the inforce premium as of 12/31/2008.

Column (11) shows the difference between the premium calculated via the extension of exposures versus manually accounting for the rate impact. As expected, these numbers are very close.

Loss Development Factors – Column (35) of the RIF

Worksheet 35A estimates the loss development factors based on all HRA wind-only policies. Total HRA policies were used so that there would be enough data for credibility purposes. Note that final indications only depend on these factors in so far as the non-catastrophe loss ratio is significant to the total loss ratio.

Accident Year Weights - Column (44) of the RIF

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

Expense Provisions – Columns (47) thru (49) of RIF

Worksheet 47-48A estimates the net cost of the mandatory FHCF reinsurance for all PRW lines of business.. Row (1) shows the estimated mandatory FHCF reinsurance premium before the impact of the 2009 statutory changes. The FHCF premium is based on policies inforce as of 12/31/2008 and was provided by Benfield. The attached file supports this calculation. Rows (2) through (5) are based on information contained in the FHCF ratemaking report and are used to calculate the dollar cost of the FHCF mandatory layer in column (6). Column (8) shows this dollar cost as a percent of inforce premium. Columns (9) through (12) calculate the cost of the FHCF mandatory layer after the impact of the 2009 statutory changes.

Worksheet 47-48B estimates the net cost of the TICL FHCF reinsurance For all PRW lines of business. Row (1) shows the estimated \$10 billion TICL FHCF reinsurance premium before the impact of the 2009 statutory changes. The FHCF premium is based on policies inforce as of 12/31/2008 and was provided by Benfield. Rows (2) through (5) are based on information contained in the FHCF ratemaking report and are used to calculate the dollar cost of the FHCF TICL layer in row (6). Row (8) shows this dollar cost as a percent of inforce premium. Rows (9) through (12) calculate the cost of the FHCF TICL layer after the impact of the 2009 statutory changes.

Worksheet 47-48C estimates Other Acquisition Expenses, General Expenses, and Taxes Licenses and Fees. The expense selection is based on only the most recent year, rather than on some average of the past 5 years. For Other Acquisition and Taxes, and for Licenses and Fees, this makes little difference because the historical average is practically equal to the most current year. However for General Expense, the difference between the historical average and the most

recent year is significant at 1.3%. The ratio from the most recent year is selected based on the belief that it better reflects the future expenses in 2010. This is because Citizens has seen significant infrastructure growth over the past couple of years, and because, relative to the past, depopulation and rate decreases associated with increased wind mitigation credits should decrease Citizens future total premium, which would increase the ratio of General Expenses to premium in 2010.

Note that the selected taxes, licenses, and fees ratio is **2.68%**. On the RIF, **1.75%** is included for Premium taxes and 2.68%-1.75% = **.93%** is included for Misc. Licenses and Fees.

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

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

Citizens' interpretation of this statute is that the tax-exempt surcharge should be added on top of rates that are actuarially sound. The base rates, which need to be actuarially sound, would include a provision for premium taxes. The tax-exempt surcharge would then be collected to augment the financial resources of the corporation (as dictated by the statute shown above). If Citizens did not include a provision for premium taxes in its calculation of its base rates (and instead relied solely on the tax-exempt surcharge), then the financial resources of Citizens would not be augmented. This would be contrary to the above statute.

Commission Rate

The commission rate is 10%.

Residual Market Contingency Provision

For the category of Other Expense from column (46) of the RIF, Citizens has included an expense load for a residual market contingency provision. Contingency provisions are well documented in the actuarial literature. According to Actuarial Standard of Practice No. 20, titled "Treatment of Profit and Contingency Provisions and the Cost of Capital in Property/Casualty Insurance Ratemaking":

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

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

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

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

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

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

Credibility

The full credibility standard of 40,000 earned house years. The HW2/DW2 and HW6 indications areisis fully credible. The HW4 indication is only partially credible. Partial credibility factors are determined using the square-root rule.

2. TERRITORY INDICATION

The combined statewide indication is allocated to territory to determine the overall rate need for a territory. It is contained in the excel workbooks named **PRW- Territory Indication.xls**.

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See spreadsheet TOC of **PRW-Territory Indication.xls**.

Exhibits E1,P1 - E2,P3 find the indicated hurricane rate change by territory and off-balance the territory indicated changes to the statewide hurricane rate increase. There is a version of each exhibit for each policy form, e.g. there is HW2 E1, P1, HW4 E1, P1, HW6 E1, P1, etc. Exhibit E3, P1 calculates new base rates from the indicated rate changes.

Territorial Estimated Expected Loss and LAE

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

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

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

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

Column (4) is one plus the non-hurricane catastrophe loss/LAE to hurricane loss/LAE ratio from exhibit 22-24C from the statewide indication. This factor will be applied to the hurricane portion to account for the non-hurricane catastrophe portion.

This Column (5) is the non-catastrophe loss ratio. It is the ratio of the non-catastrophe losses from column (37) of the RIF divided by the premium from column (8) of the RIF.

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

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

Expense ratios

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

Columns (1) through (3) come directly from exhibit E2,P2.

Columns (4) through (7) are statewide expense provisions that come directly from the statewide indication.

Columns (8) and (10) use the hurricane loss relativity from Column (2) to vary the FHCF costs and the residual market contingency by territory. Note that the FHCF cost being allocated to territory is the provision that does not include the cash build-up charge.

Column (11) is the sum of columns (5), (6), (8), & (9).

Column (12) is the sum of columns (7) & (10).

Indicated Hurricane Rate Change

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

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

Column (6) is Column (5) capped below at -20% and capped above at 80%. Without these caps, the indications would range from -80% to 115%. The purpose of the caps is to maintain stability while being responsive to the indications. The -20% and 80% caps reasonably accomplish this goal.

New Base Rates

E3, **P1** applies the indicated rate change to find new base rates. Based on the outcome of the current legislature session, all rate increases are to be capped at 10%. Both indicated increases and decreases are capped at this amount.

Column (1) is the proposed rate from Column (10) from E2, P1. It has been capped between - 20% and 80% and has been off-balanced to achieve the statewide indication.

Column (2) is Column (1) capped between -10% and 10%. This is the actual amount the base rate will be adjusted. Note that both hurricane base rates and other-wind base rates will be adjusted by the same amount.

Column (3) is the current hurricane base rate.

Column (4) is Column (3) adjusted by Column (2).

Column (5) is the current Other-Wind base rate

Column (7) is column (5) adjusted by the same capped indicated rate change as the hurricane base rates.

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

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

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

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

Following the above calculations, the FHCF build-up factor for HW-2/DW-2 is **1.6759%**. This number will be applied to the hurricane portion of premium.

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

For support of the hurricane premium projection [(3) above], see excel file **Estimated Hurricane Premium.xls**. This calculation is done on a territory basis. The current inforce hurricane premium is adjusted by the proposed capped rate increases to determine the proposed hurricane premium.

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

4. ADJUSTMENT TO COVERAGE C RATE MODIFIER

Currently to adjust the premium for a reduction in Coverage C amount, the following formula is used:

Reduction = (Reduce Contents Factor)*.9*[(50% of Coverage A Amount – Requested Coverage C Amount)/(100% of Coverage A Amount)]

Note that the Reduce Contents Factor for DW-2 is equal to the HW-4 base rates. This will continue to be the case. The Reduce Contents Factor numbers in the DW-2 manual will be updated with the new HW-4 base rates.

This **Reduction** amount is subtracted from the DW-2 premium. If, for a given territory, the DW-2 base rate increases by an amount that is greater then the Reduce Contents Factor increase, an insured with reduced coverage C coverage, could possible see an increase greater then 10% on renewal.

In order to prevent any insured receiving a rate increase greater then 10%, the **.9** in the above formula is being replaced by **1.06**.

In order to ensure that the rate change is less then 10%, the change in the **Reduction** amount due to the new Reduce Contents Factor must not be less then change in the DW-2 base rate, on a percentage basis. Since it is possible for a given territory to increase by as much as 10% for DW-2, and since the Reduce Contents Factor change is -6.5% for all territories, an adjustment needs to be made to the new Reduce Contents Factor:

So, we take the new Reduce Contents Factor and increase it by 6.5%:

(HW-4 Base Rate)/(1-.065)

Next, we increase this number by 10%. This is so that it increases by as much as any HW-2 can increase:

(HW-4 Base Rate)/(1-.065)*(1.1)

This new number is then inserted into the existing formula:

(Reduce Contents Factor)/(1-.065)*(1.1)*.9*[(50% of Coverage A Amount – Requested Coverage C Amount)/(100% of Coverage A Amount)]

This reduces to:

(Reduce Contents Factor)*1.06*[(50% of Coverage A Amount – Requested Coverage C Amount)/(100% of Coverage A Amount)]

Below are the key changes to the Dwelling manual. A detailed schedule of all manual amendments is included in a separate Summary of Changes document. In addition, the premium calculation worksheet has been included for informational purposes.

A new rule, Florida Hurricane Catastrophe Fund Build-Up (FHCF BU) Adjustment, has been added to the manual to provide calculation steps for the FHCF BU premium. The rule provides the FHCF Build-Up factors and clarifies that commission is not payable on this portion of the premium.

In accordance with the 2010 rate change, the DW2 Base Rate Tables have been amended to reflect changes in the Base Rate factors.

The Reduce Contents Factors have been updated with the new HW-4 base rates. The Coverage C reduction formula has also been updated.

The Citizens Personal Residential Wind-Only Dwelling Manual pages have been amended to reflect the changes noted above with an edition date of 01/2010 and are included with this filing in both printers proof and strike and delete formats.

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Exhibit	Description
E1, P1	Shows expected loss & LAE for each territory based on public model
E1, P2	For each territory, shows total loss ratio, and hurricane-only loss-ratio relative to average
E1, P3	Notes for "E1, P1" and "E1, P2"
E2, P1	For each territory, shows expense ratios
E2, P2	For each territory, finds proposed rate change based on overall indicated rate change and expense ratios
E2, P3	Notes for "E2, P1" and "E2, P2"
E3, P1	For each territory, finds new base rates
Appendix A	Lists in-force premium by territory

PR-W HOMEOWNERS HW-2 AND DWELLING DW-2 COMBINED PROJECTED TERRITORIAL HURRICANE LOSS AND LAE BASED ON PUBLIC HURRICANE MODEL

		(1)	(2)	(3)
		PUBLIC Expected		Projected
		Annual		Hurricane
	Territory	Hurricane	LAE	Loss
<u>County</u>	Number	Losses	Factor	and LAE
Bay	59	582,884	1.141	665,109
Brevard	60	1,585,801	1.141	1,809,503
Broward	45	4,601,679	1.141	5,250,819
Broward	46	21,698,533	1.141	24,759,454
Broward	47	17,028,656	1.141	19,430,818
Broward	48	16,126,042	1.141	18,400,875
Charlotte	61	1,128,661	1.141	1,287,876
Collier	62	6,395,184	1.141	7,297,326
Dade (N)	22	16,369,831	1.141	18,679,054
Dade (N)	23	8,699,805	1.141	9,927,050
Dade (N)	24	7,922,743	1.141	9,040,371
Dade (N)	25	10,242,795	1.141	11,687,703
Dade (S)	26	7,798,519	1.141	8,898,623
Dade (S)	27	23,008,519	1.141	26,254,234
Dade (S)	28	16,105,796	1.141	18,377,774
Dade (S) Duval	29	2,550,791	1.141	2,910,620
Escambia	41	189,880	1.141	216,666
Escambia	52 53	583,283	1.141	665,565
Escambia	54	265,465 2,947,475	1.141 1.141	302,913 3,363,263
Flagler	83	813,689	1.141	928,473
Franklin	65	510,600	1.141	582,628
Gulf	66	148,755	1.141	169,739
Hernando	56	172,686	1.141	197,046
Indian River	76	2,030,162	1.141	2,316,548
Lee	17	9,469,768	1.141	10,805,628
Lee	18	2,195,784	1.141	2,505,534
Lee	19	1,114,551	1.141	1,271,776
Lee	20	647,517	1.141	738,860
Levy	57	29,682	1.141	33,869
Manatee	68	1,587,548	1.141	1,811,497
Monroe	90	41,558,934	1.141	47,421,479
Nassau	69	49,708	1.141	56,720
Okaloosa	70	433,100	1.141	494,196
Palm Beach	94	11,557,877	1.141	13,188,298
Palm Beach	95	14,578,520	1.141	16,635,051
Palm Beach	96	16,709,922	1.141	19,067,121
Palm Beach	97	5,013,733	1.141	5,720,999
Pasco	88	1,255,427	1.141	1,432,525
Pinellas	42	7,735,211	1.141	8,826,385
Santa Rosa	92	771,200	1.141	879,990
Sarasota	49	10,076,386	1.141	11,497,820
Sarasota	50	4,261,851	1.141	4,863,052
Sarasota	51	999,491	1.141	1,140,485
Saint Johns	71 77	280,362	1.141	319,912
Saint Lucie Volusia	77 14	203,084 4,479,584	1.141 1.141	231,733 5,111,500
Volusia	14	2,232,937	1.141	2,547,928
Volusia	15	140,012	1.141	159,763
Wakulla	58	38,031	1.141	43,395
Walton	75	1,379,718	1.141	1,574,349
	15	1,272,710	1.171	1,577,577
TOTAL		308,308,173		351,799,915

PR-W HOMEOWNERS HW-2 AND DWELLING DW-2 COMBINED PROJECTED TERRITORIAL HURRICANE LOSS AND LAE RATIOS BASED ON PUBLIC HURRICANE MODEL

		(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Territory	12/31/2008 Inforce Premium (adjusted to current	Projected Hurricane Loss	Projected Hurricane Loss and	Factor for Non-Hurricane Catastrophe	Non-Cat Loss	Total Loss	PUBLIC
County	<u>Number</u>	rate level)	and LAE	Loss and LAE Ratio	Losses	Ratio	Ratio	Relativity
Bay	<u>59</u>	3,633,067	665,109	18.3%	1.056	<u>1.4%</u>	20.8%	0.220
Brevard	60	2,521,328	1,809,503	71.8%	1.056	1.4%	77.3%	0.220
Broward	45	6,522,445	5,250,819	80.5%	1.056	1.4%	86.5%	0.966
Broward	46	22,040,035	24,759,454	112.3%	1.056	1.4%	120.1%	1.348
Broward	40	20,052,219	19,430,818	96.9%	1.056	1.4%	103.8%	1.163
Broward	48	19,853,085	18,400,875	92.7%	1.056	1.4%	99.4%	1.112
Charlotte	61	1,406,129	1,287,876	91.6%	1.056	1.4%	98.2%	1.099
Collier	62	13,872,141	7,297,326	52.6%	1.056	1.4%	57.0%	0.631
Dade (N)	22	23,180,980	18,679,054	80.6%	1.056	1.4%	86.6%	0.967
Dade (N)	22	8,483,503	9,927,050	117.0%	1.056	1.4%	125.1%	1.404
Dade (N)	23	9,605,391	9,040,371	94.1%	1.056	1.4%	100.9%	1.129
Dade (N)	24	12,754,684	11,687,703	91.6%	1.056	1.4%	98.2%	1.129
· · /	25	8,077,314	8,898,623	110.2%	1.056	1.4%	117.8%	1.322
Dade (S)	20 27		26,254,234	109.7%	1.056	1.4%	117.3%	1.322
Dade (S)	27	23,937,079	· · ·	100.5%		1.4%	117.5%	1.316
Dade (S)	28 29	18,283,904 4,076,852	18,377,774 2,910,620	71.4%	1.056 1.056	1.4%	76.9%	0.857
Dade (S) Duval	41	· ·		15.4%	1.056	1.4%	17.8%	0.837
Escambia	41 52	1,402,414	216,666	33.5%		1.4%	36.9%	
Escambia	52 53	1,985,368	665,565		1.056			0.402
	53 54	496,072	302,913	61.1% 56.8%	1.056	1.4% 1.4%	65.9%	0.733
Escambia		5,926,306	3,363,263		1.056		61.4%	0.681
Flagler	83 65	1,393,583	928,473	66.6%	1.056	1.4%	71.8%	0.799
Franklin		3,164,815	582,628	18.4%	1.056	1.4%	20.9%	0.221
Gulf	66	1,512,885	169,739	11.2%	1.056	1.4%	13.3%	0.135
Hernando	56	524,043	197,046	37.6%	1.056	1.4%	41.2%	0.451
Indian River	76	5,867,433	2,316,548	39.5%	1.056	1.4%	43.1%	0.474
Lee	17	13,509,403	10,805,628	80.0%	1.056	1.4%	85.9%	0.960
Lee	18	3,278,270	2,505,534	76.4%	1.056	1.4%	82.2%	0.917
Lee	19	1,478,575	1,271,776	86.0%	1.056	1.4%	92.3%	1.032
Lee	20	850,346	738,860	86.9%	1.056	1.4%	93.2%	1.043
Levy	57	179,473	33,869	18.9%	1.056	1.4%	21.4%	0.226
Manatee	68	2,536,111	1,811,497	71.4%	1.056	1.4%	76.9%	0.857
Monroe	90	36,756,761	47,421,479	129.0%	1.056	1.4%	137.7%	1.548
Nassau	69 70	678,577	56,720	8.4%	1.056	1.4%	10.3%	0.100
Okaloosa Dalua Daaala	70	1,994,513	494,196	24.8%	1.056	1.4%	27.6%	0.297
Palm Beach	94	15,175,591	13,188,298	86.9%	1.056	1.4%	93.2%	1.043
Palm Beach	95	21,130,125	16,635,051	78.7%	1.056	1.4%	84.6%	0.945
Palm Beach	96	24,886,878	19,067,121	76.6%	1.056	1.4%	82.4%	0.919
Palm Beach	97	6,589,994	5,720,999	86.8%	1.056	1.4%	93.1%	1.042
Pasco	88	4,919,017	1,432,525	29.1%	1.056	1.4%	32.2%	0.349
Pinellas	42	12,928,208	8,826,385	68.3%	1.056	1.4%	73.6%	0.819
Santa Rosa	92	2,008,974	879,990	43.8%	1.056	1.4%	47.7%	0.526
Sarasota	49	18,312,499	11,497,820	62.8%	1.056	1.4%	67.8%	0.753
Sarasota	50	8,528,884	4,863,052	57.0%	1.056	1.4%	61.7%	0.684
Sarasota	51	2,405,620	1,140,485	47.4%	1.056	1.4%	51.5%	0.569
Saint Johns	71	1,562,165	319,912	20.5%	1.056	1.4%	23.1%	0.246
Saint Lucie	77	521,633	231,733	44.4%	1.056	1.4%	48.4%	0.533
Volusia	14	7,484,042	5,111,500	68.3%	1.056	1.4%	73.6%	0.820
Volusia	15	2,660,236	2,547,928	95.8%	1.056	1.4%	102.6%	1.149
Volusia	16	273,517	159,763	58.4%	1.056	1.4%	63.1%	0.701
Wakulla	58	369,678	43,395	11.7%	1.056	1.4%	13.8%	0.141
Walton	75	10,539,656	1,574,349	14.9%	1.056	1.4%	17.2%	0.179
TOTAL		422,131,821	351,799,915	83.3%	1.056	1.4%	89.5%	1.000

PR-W HOMEOWNERS HW-2 AND DWELLING DW-2 COMBINED FOOTNOTES FOR EXHIBIT 1

Notes for Exhibit 1, Page 1:

- (1) Based on information from Public model.
- (2) From statewide indication, 30-32A, row (8)+row (9)
- (3) = (1) * (2)

Notes for Exhibit 1, Page 2:

- (1) = Appendix A, columns (1) + (2)
- (2) From Exhibit 1, Page 1, Column (3).
- (3) = (2) / (1)
- (4) From statewide indication: 1 + [22-24C, column (2)]
- (5) From statewide indication RIF: [Total row (37)]/[Total row (8)]
- (6) = (3) * (4) + (5)
- (7) = (3) / [state total for (3)]. State total represents a weighted average with (1) as weights.

PR-W HOMEOWNERS HW-2 AND DWELLING DW-2 COMBINED INDICATED FIXED AND VARIABLE EXPENSE COMPONENTS

BASED ON PUBLIC HURRICANE MODEL

		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	Territory	12/31/2008 Inforce Premium (adjusted to current	Hurricane Loss and LAE	Total Loss and LAE	Commission Expense	Other Acquisition Expense	General Expense	Premium Taxes Licenses and Fees	Net Cost of FHCF	Net Cost of Non-FHCF	Residual Market Contigency	Fixed Expense	Variable Expense
<u>County</u>	Number	rate level)	Relativities	Ratio	Ratio	Ratio	Ratio	Ratio	Reinsurance	Reinsurance	Provision	<u>Component</u>	<u>Component</u>
Bay	59	3,633,067	0.220	20.8%	10.0%	0.4%	5.6%	2.7%	1.5%	0.0%	2.2%	7.6%	14.9%
Brevard	60	2,521,328	0.861	77.3%	10.0%	0.4%	5.6%	2.7%	6.0%	0.0%	8.6%	12.1%	21.3%
Broward	45	6,522,445	0.966	86.5%	10.0%	0.4%	5.6%	2.7%	6.8%	0.0%	9.7%	12.8%	22.3%
Broward	46	22,040,035	1.348	120.1%	10.0%	0.4%	5.6%	2.7%	9.4%	0.0%	13.5%	15.5%	26.2%
Broward	40	20,052,219	1.163	103.8%	10.0%	0.4%	5.6%	2.7%	8.1%	0.0%	11.6%	14.2%	24.3%
Broward	48	19,853,085	1.112	99.4%	10.0%	0.4%	5.6%	2.7%	7.8%	0.0%	11.1%	13.8%	23.8%
Charlotte	61	1,406,129	1.099	98.2%	10.0%	0.4%	5.6%	2.7%	7.7%	0.0%	11.0%	13.8%	23.7%
Collier	62	13,872,141	0.631	57.0%	10.0%	0.4%	5.6%	2.7%	4.4%	0.0%	6.3%	10.5%	19.0%
	62 22	23,180,980	0.967	37.0% 86.6%		0.4%		2.7%	6.8%	0.0%	9.7%	12.8%	22.3%
Dade (N)			1.404		10.0%	0.4%	5.6% 5.6%	2.7%		0.0%	9.7%	15.9%	22.3%
Dade (N)	23	8,483,503		125.1%	10.0%				9.8%				
Dade (N)	24	9,605,391	1.129	100.9%	10.0%	0.4%	5.6%	2.7%	7.9%	0.0%	11.3%	14.0%	24.0%
Dade (N)	25	12,754,684	1.100	98.2%	10.0%	0.4%	5.6%	2.7%	7.7%	0.0%	11.0%	13.8%	23.7%
Dade (S)	26	8,077,314	1.322	117.8%	10.0%	0.4%	5.6%	2.7%	9.3%	0.0%	13.2%	15.3%	25.9%
Dade (S)	27	23,937,079	1.316	117.3%	10.0%	0.4%	5.6%	2.7%	9.2%	0.0%	13.2%	15.3%	25.8%
Dade (S)	28	18,283,904	1.206	107.6%	10.0%	0.4%	5.6%	2.7%	8.4%	0.0%	12.1%	14.5%	24.7%
Dade (S)	29	4,076,852	0.857	76.9%	10.0%	0.4%	5.6%	2.7%	6.0%	0.0%	8.6%	12.1%	21.2%
Duval	41	1,402,414	0.185	17.8%	10.0%	0.4%	5.6%	2.7%	1.3%	0.0%	1.9%	7.4%	14.5%
Escambia	52	1,985,368	0.402	36.9%	10.0%	0.4%	5.6%	2.7%	2.8%	0.0%	4.0%	8.9%	16.7%
Escambia	53	496,072	0.733	65.9%	10.0%	0.4%	5.6%	2.7%	5.1%	0.0%	7.3%	11.2%	20.0%
Escambia	54	5,926,306	0.681	61.4%	10.0%	0.4%	5.6%	2.7%	4.8%	0.0%	6.8%	10.8%	19.5%
Flagler	83	1,393,583	0.799	71.8%	10.0%	0.4%	5.6%	2.7%	5.6%	0.0%	8.0%	11.7%	20.7%
Franklin	65	3,164,815	0.221	20.9%	10.0%	0.4%	5.6%	2.7%	1.5%	0.0%	2.2%	7.6%	14.9%
Gulf	66	1,512,885	0.135	13.3%	10.0%	0.4%	5.6%	2.7%	0.9%	0.0%	1.3%	7.0%	14.0%
Hernando	56	524,043	0.451	41.2%	10.0%	0.4%	5.6%	2.7%	3.2%	0.0%	4.5%	9.2%	17.2%
Indian River	76	5,867,433	0.474	43.1%	10.0%	0.4%	5.6%	2.7%	3.3%	0.0%	4.7%	9.4%	17.4%
Lee	17	13,509,403	0.960	85.9%	10.0%	0.4%	5.6%	2.7%	6.7%	0.0%	9.6%	12.8%	22.3%
Lee	18	3,278,270	0.917	82.2%	10.0%	0.4%	5.6%	2.7%	6.4%	0.0%	9.2%	12.5%	21.9%
Lee	19	1,478,575	1.032	92.3%	10.0%	0.4%	5.6%	2.7%	7.2%	0.0%	10.3%	13.3%	23.0%
Lee	20	850,346	1.043	93.2%	10.0%	0.4%	5.6%	2.7%	7.3%	0.0%	10.4%	13.4%	23.1%
Levy	57	179,473	0.226	21.4%	10.0%	0.4%	5.6%	2.7%	1.6%	0.0%	2.3%	7.6%	14.9%
Manatee	68	2,536,111	0.857	76.9%	10.0%	0.4%	5.6%	2.7%	6.0%	0.0%	8.6%	12.1%	21.3%
Monroe	90	36,756,761	1.548	137.7%	10.0%	0.4%	5.6%	2.7%	10.8%	0.0%	15.5%	16.9%	28.2%
Nassau	69	678,577	0.100	10.3%	10.0%	0.4%	5.6%	2.7%	0.7%	0.0%	1.0%	6.8%	13.7%
Okaloosa	70	1,994,513	0.297	27.6%	10.0%	0.4%	5.6%	2.7%	2.1%	0.0%	3.0%	8.1%	15.7%
Palm Beach	94	15,175,591	1.043	93.2%	10.0%	0.4%	5.6%	2.7%	7.3%	0.0%	10.4%	13.4%	23.1%
Palm Beach	95	21,130,125	0.945	84.6%	10.0%	0.4%	5.6%	2.7%	6.6%	0.0%	9.4%	12.7%	22.1%
Palm Beach	96	24,886,878	0.919	82.4%	10.0%	0.4%	5.6%	2.7%	6.4%	0.0%	9.2%	12.5%	21.9%
Palm Beach	97	6,589,994	1.042	93.1%	10.0%	0.4%	5.6%	2.7%	7.3%	0.0%	10.4%	13.3%	23.1%
Pasco	88	4,919,017	0.349	32.2%	10.0%	0.4%	5.6%	2.7%	2.4%	0.0%	3.5%	8.5%	16.2%
Pinellas	42	12,928,208	0.819	73.6%	10.0%	0.4%	5.6%	2.7%	5.7%	0.0%	8.2%	11.8%	20.9%
Santa Rosa	92	2,008,974	0.526	47.7%	10.0%	0.4%	5.6%	2.7%	3.7%	0.0%	5.3%	9.7%	17.9%
Sarasota	49	18,312,499	0.753	67.8%	10.0%	0.4%	5.6%	2.7%	5.3%	0.0%	7.5%	11.3%	20.2%
Sarasota	50	8,528,884	0.684	61.7%	10.0%	0.4%	5.6%	2.7%	4.8%	0.0%	6.8%	10.8%	19.5%
Sarasota	51	2,405,620	0.569	51.5%	10.0%	0.4%	5.6%	2.7%	4.0%	0.0%	5.7%	10.0%	18.4%
Saint Johns	71	1,562,165	0.246	23.1%	10.0%	0.4%	5.6%	2.7%	1.7%	0.0%	2.5%	7.8%	15.1%
Saint Lucie	77	521,633	0.533	48.4%	10.0%	0.4%	5.6%	2.7%	3.7%	0.0%	5.3%	9.8%	18.0%
Volusia	14	7,484,042	0.820	73.6%	10.0%	0.4%	5.6%	2.7%	5.7%	0.0%	8.2%	11.8%	20.9%
Volusia	15	2,660,236	1.149	102.6%	10.0%	0.4%	5.6%	2.7%	8.0%	0.0%	11.5%	14.1%	24.2%
Volusia	16	273,517	0.701	63.1%	10.0%	0.4%	5.6%	2.7%	4.9%	0.0%	7.0%	11.0%	19.7%
Wakulla	58	369,678	0.141	13.8%	10.0%	0.4%	5.6%	2.7%	1.0%	0.0%	1.4%	7.0%	14.1%
Walton	75	10,539,656	0.179	17.2%	10.0%	0.4%	5.6%	2.7%	1.3%	0.0%	1.8%	7.3%	14.5%
	15												
TOTAL		422,131,821	1.000	89.5%	#REF!	0.4%	5.6%	2.7%	7.0%	0.0%	10.0%	13.1%	22.7%

PR-W HOMEOWNERS HW-2 AND DWELLING DW-2 COMBINED INDICATED TERRITORIAL RATE CHANGES BASED ON PUBLIC HURRICANE MODE L

BASED ON I UE	LIC HURRICANE M	Off Balance Facto		Indicated Rate C]		nge Before Offbalance	-20%	
		0% Change	0.742		32.6%			nge Before Offbalance	80%	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
		12/31/2008 Inforce	Projected	Expected	Expected	Indicated Rate Change	Capped Indicated Rate		Selected	
	-	Premium	Total	Fixed	Variable	Before	Change	Indicated	Off-Balance	Proposed
~	Territory	(adjusted to	Loss & LAE	Expense	Expense	Off	Before Off	Inforce	Base Rate	Rate
<u>County</u>	<u>Number</u>	<u>current rates)</u>	Ratio	Ratio	<u>Ratio</u>	Balancing	Balancing	Premium	Change	Change
Bay	59	3,633,067	20.8%	7.6%	14.9%	-66.7%	-20.0%	2,906,454	-40.7%	-21.3%
Brevard	60	2,521,328	77.3%	12.1%	21.3%	13.5%	13.5%	2,861,945	-15.8%	11.6%
Broward	45	6,522,445	86.5%	12.8%	22.3%	27.9%	27.9%	8,340,262	-5.2%	25.7%
Broward	46	22,040,035	120.1%	15.5%	26.2%	83.7%	80.0%	39,672,063	33.5%	77.0%
Broward	47	20,052,219	103.8%	14.2%	24.3%	55.9%	55.9%	31,261,194	15.6%	53.3%
Broward	48	19,853,085	99.4%	13.8%	23.8%	48.6%	48.6%	29,492,605	10.2%	46.1%
Charlotte	61	1,406,129	98.2%	13.8%	23.7%	46.7%	46.7%	2,062,264	8.8%	44.2%
Collier	62	13,872,141	57.0%	10.5%	19.0%	-16.7%	-16.7%	11,556,722	-38.2%	-18.1%
Dade (N)	22	23,180,980	86.6%	12.8%	22.3%	28.0%	28.0%	29,670,677	-5.1%	25.9%
Dade (N)	23	8,483,503	125.1%	15.9%	26.7%	92.3%	80.0%	15,270,305	33.5%	77.0%
Dade (N)	24	9,605,391	100.9%	14.0%	24.0%	51.0%	51.0%	14,507,873	12.0%	48.5%
Dade (N)	25	12,754,684	98.2%	13.8%	23.7%	46.7%	46.7%	18,716,107	8.8%	44.3%
Dade (S)	26	8,077,314	117.8%	15.3%	25.9%	79.7%	79.7%	14,512,216	33.2%	76.7%
Dade (S)	27	23,937,079	117.3%	15.3%	25.8%	78.8%	78.8%	42,793,325	32.6%	75.8%
Dade (S)	28	18,283,904	107.6%	14.5%	24.7%	62.3%	62.3%	29,669,412	20.3%	59.6%
Dade (S)	29	4,076,852	76.9%	12.1%	21.2%	12.9%	12.9%	4,602,892	-16.3%	11.0%
Duval	41	1,402,414	17.8%	7.4%	14.5%	-70.6%	-20.0%	1,121,931	-40.7%	-21.3%
Escambia	52	1,985,368	36.9%	8.9%	16.7%	-45.1%	-20.0%	1,588,294	-40.7%	-21.3%
Escambia	53	496,072	65.9%	11.2%	20.0%	-3.6%	-3.6%	478,333	-28.5%	-5.2%
Escambia	54	5,926,306	61.4%	10.8%	19.5%	-10.3%	-10.3%	5,315,798	-33.5%	-11.8%
Flagler	83	1,393,583	71.8%	11.7%	20.7%	5.2%	5.2%	1,466,504	-22.0%	3.5%
Franklin	65	3,164,815	20.9%	7.6%	14.9%	-66.5%	-20.0%	2,531,852	-40.7%	-21.3%
Gulf	66	1,512,885	13.3%	7.0%	14.0%	-76.4%	-20.0%	1,210,308	-40.7%	-21.3%
Hernando	56	524,043	41.2%	9.2%	17.2%	-39.2%	-20.0%	419,234	-40.7%	-21.3%
Indian River	76	5,867,433	43.1%	9.4%	17.4%	-36.4%	-20.0%	4,693,946	-40.7%	-21.3%
Lee	17	13,509,403	85.9%	12.8%	22.3%	27.0%	27.0%	17,158,033	-5.8%	24.9%
Lee	18	3,278,270	82.2%	12.5%	21.9%	21.1%	21.1%	3,970,740	-10.2%	19.1%
Lee	19	1,478,575	92.3%	13.3%	23.0%	37.1%	37.1%	2,027,548	1.7%	34.9%
Lee	20	850,346	93.2%	13.4%	23.1%	38.6%	38.6%	1,178,705	2.8%	36.3%
Levy	57	179,473	21.4%	7.6%	14.9%	-65.9%	-20.0%	143,578	-40.7%	-21.3%
Manatee	68	2,536,111	76.9%	12.1%	21.3%	13.0%	13.0%	2,864,757	-16.2%	11.1%
Monroe	90	36,756,761	137.7%	16.9%	28.2%	115.2%	80.0%	66,162,170	33.5%	77.0%
Nassau	69	678,577	10.3%	6.8%	13.7%	-80.3%	-20.0%	542,862	-40.7%	-21.3%
Okaloosa	70	1,994,513	27.6%	8.1%	15.7%	-57.6%	-20.0%	1,595,610	-40.7%	-21.3%

PR-W HOMEOWNERS HW-2 AND DWELLING DW-2 COMBINED INDICATED TERRITORIAL RATE CHANGES BASED ON PUBLIC HURRICANE MODE L

BASED ON PUE	SLIC HURRICANE MC	DDE L				-				
		Off Balance Facto	or to keep	Indicated Rate C	hange			nge Before Offbalance	-20%	
		0% Change	0.742		32.6%		Max Rate Char	nge Before Offbalance	80%	
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
		12/31/2008				Indicated Rate	Capped Indicated			
		Inforce	Projected	Expected	Expected	Change	Rate		Selected	
		Premium	Total	Fixed	Variable	Before	Change	Indicated	Off-Balance	Proposed
C	Territory	(adjusted to	Loss & LAE	Expense	Expense	Off	Before Off	Inforce	Base Rate	Rate
<u>County</u>	Number	<u>current rates)</u>	<u>Ratio</u>	<u>Ratio</u>	<u>Ratio</u>	Balancing	Balancing	Premium	<u>Change</u>	<u>Change</u>
Palm Beach	94	15,175,591	93.2%	13.4%	23.1%	38.6%	38.6%	21,039,562	2.8%	36.3%
Palm Beach	95	21,130,125	84.6%	12.7%	22.1%	24.9%	24.9%	26,395,220	-7.4%	22.8%
Palm Beach	96	24,886,878	82.4%	12.5%	21.9%	21.4%	21.4%	30,220,167	-9.9%	19.4%
Palm Beach	97	6,589,994	93.1%	13.3%	23.1%	38.5%	38.5%	9,126,202	2.7%	36.2%
Pasco	88	4,919,017	32.2%	8.5%	16.2%	-51.4%	-20.0%	3,935,214	-40.7%	-21.3%
Pinellas	42	12,928,208	73.6%	11.8%	20.9%	7.9%	7.9%	13,945,632	-20.0%	6.1%
Santa Rosa	92	2,008,974	47.7%	9.7%	17.9%	-30.0%	-20.0%	1,607,179	-40.7%	-21.3%
Sarasota	49	18,312,499	67.8%	11.3%	20.2%	-0.9%	-0.9%	18,154,843	-26.5%	-2.5%
Sarasota	50	8,528,884	61.7%	10.8%	19.5%	-9.9%	-9.9%	7,685,609	-33.2%	-11.4%
Sarasota	51	2,405,620	51.5%	10.0%	18.4%	-24.6%	-20.0%	1,924,496	-40.7%	-21.3%
Saint Johns	71	1,562,165	23.1%	7.8%	15.1%	-63.6%	-20.0%	1,249,732	-40.7%	-21.3%
Saint Lucie	77	521,633	48.4%	9.8%	18.0%	-29.1%	-20.0%	417,306	-40.7%	-21.3%
Volusia	14	7,484,042	73.6%	11.8%	20.9%	7.9%	7.9%	8,076,186	-20.0%	6.1%
Volusia	15	2,660,236	102.6%	14.1%	24.2%	53.9%	53.9%	4,094,988	14.2%	51.4%
Volusia	16	273,517	63.1%	11.0%	19.7%	-7.7%	-7.7%	252,392	-31.6%	-9.3%
Wakulla	58	369,678	13.8%	7.0%	14.1%	-75.7%	-20.0%	295,742	-40.7%	-21.3%
Walton	75	10,539,656	17.2%	7.3%	14.5%	-71.3%	-20.0%	8,431,725	-40.7%	-21.3%
TOTAL		422,131,821	89.5%	13.1%	22.7%	34.6%	34.8%	569,218,717		32.6%

PR-W HOMEOWNERS HW-2 AND DWELLING DW-2 COMBINED FOOTNOTES FOR EXHIBIT 2

Notes for Exhibit 2, Page 1:

- (1) From Exhibit 1, Page 2, Column (1)
- (2) From Exhibit 1, Page 2, Column (7)
- (3) From Exhibit 1, Page 2, Column (6)
- (4) From statewide RIF column (48), Commissions
- (5) From statewide RIF, column (47), Other Acquisition
- (6) From statewide RIF, column (47), General
- (7) From statewide RIF, column (48), Premium Taxes + Misc. Licenses & Fees
- (8) = (2) * [Statewide RIF Without Buildup, row (47), FHCF Reins. Cost]
- (9) = (2) * [Statewide RIF Without Buildup, row (47), Non-FHCF Reins. Cost]
- (10) = (2) * [Statewide RIF Without Buildup, row (48), Other Expense]
- (11) = (5) + (6) + (8) + (9)
- (12) = (4) + (7) + (10)

Notes for Exhibit 2, Page 2:

- (1) From Exhibit 1, Page 2, Column (1)
- (2) From Exhibit 2, Page 1, Column (3)
- (3) From Exhibit 2, Page 1, Column (11)
- (4) From Exhibit 2, Page 1, Column (12)
- (5) = [(2) + (3)] / [1.0 (4)] 1.0
- (6) = (5) capped between -20% and 80%
- (7) = [1.0 + (6)] * (1)
- (8) = [1.0 + (6)] * [Off Balance Factor] 1.0
- (9) = [1.0 + (8)] * [1.0 + Indicated Rate Change] 1.0

PR-W HOMEOWNERS HW-2 AND DWELLING DW-2 COMBINED INDICATED TERRITORIAL RATE CHANGES BASED ON PUBLIC HURRICANE MODEL

		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Territory	Proposed Hurricane Rate	Capped Proposed Rate	Current Hurricane Base	Indicated Hurricane Base	Current Other Wind Base	Selected Indicated Other Wind Base Rate	Indicated Other Wind Base	Selected Hurricane Base	Selected Other Wind Base
<u>County</u>	Number	Change	Change	Rate	<u>Rate</u>	Rate	Change	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>
Bay	59	-21.3%	-10.0%	8.21	7.39	0.41	-10.0%	0.37	7.39	0.37
Brevard	60	11.6%	10.0%	6.87	7.56	0.21	10.0%	0.23	7.56	0.23
Broward	45	25.7%	10.0%	12.60	13.86	0.17	10.0%	0.19	13.86	0.19
Broward	46	77.0%	10.0%	8.38	9.22	0.17	10.0%	0.19	9.22	0.19
Broward	47	53.3%	10.0%	8.37	9.21	0.21	10.0%	0.23	9.21	0.23
Broward	48	46.1%	10.0%	8.12	8.93	0.22	10.0%	0.24	8.93	0.24
Charlotte	61	44.2%	10.0%	6.18	6.80	0.23	10.0%	0.25	6.80	0.25
Collier	62	-18.1%	-10.0%	9.72	8.75	0.25	-10.0%	0.23	8.75	0.23
Dade (N)	22	25.9%	10.0%	15.73	17.30	0.18	10.0%	0.20	17.30	0.20
Dade (N)	23	77.0%	10.0%	9.47	10.42	0.14	10.0%	0.15	10.42	0.15
Dade (N)	24	48.5%	10.0%	9.49	10.44	0.19	10.0%	0.21	10.44	0.21
Dade (N)	25	44.3%	10.0%	9.58	10.54	0.21	10.0%	0.23	10.54	0.23
Dade (S)	26	76.7%	10.0%	9.58	10.54	0.13	10.0%	0.14	10.54	0.14
Dade (S)	27	75.8%	10.0%	9.58	10.54	0.16	10.0%	0.18	10.54	0.18
Dade (S)	28	59.6%	10.0%	9.65	10.62	0.18	10.0%	0.20	10.62	0.20
Dade (S)	29	11.0%	10.0%	9.82	10.80	0.20	10.0%	0.22	10.80	0.22
Duval	41	-21.3%	-10.0%	2.36	2.12	0.52	-10.0%	0.47	2.12	0.47
Escambia	52	-21.3%	-10.0%	8.49	7.64	0.30	-10.0%	0.27	7.64	0.27
Escambia	53	-5.2%	-5.2%	4.84	4.59	0.31	-5.2%	0.29	4.59	0.29
Escambia	54	-11.8%	-10.0%	4.55	4.10	0.60	-10.0%	0.54	4.10	0.54
Flagler	83	3.5%	3.5%	2.83	2.93	0.42	3.5%	0.43	2.93	0.43
Franklin	65	-21.3%	-10.0%	8.60	7.74	0.49	-10.0%	0.44	7.74	0.44
Gulf	66	-21.3%	-10.0%	8.86	7.97	0.40	-10.0%	0.36	7.97	0.36
Hernando	56	-21.3%	-10.0%	4.88	4.39	0.43	-10.0%	0.39	4.39	0.39
Indian River	76	-21.3%	-10.0%	14.61	13.15	0.25	-10.0%	0.23	13.15	0.23
Lee	17	24.9%	10.0%	6.82	7.50	0.18	10.0%	0.20	7.50	0.20
Lee	18	19.1%	10.0%	5.49	6.04	0.18	10.0%	0.20	6.04	0.20
Lee	19	34.9%	10.0%	4.65	5.12	0.27	10.0%	0.30	5.12	0.30

PR-W HOMEOWNERS HW-2 AND DWELLING DW-2 COMBINED INDICATED TERRITORIAL RATE CHANGES BASED ON PUBLIC HURRICANE MODEL

		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Territory	Proposed Hurricane Rate	Capped Proposed Rate	Current Hurricane Base	Indicated Hurricane Base	Current Other Wind Base	Selected Indicated Other Wind Base Rate	Indicated Other Wind Base	Selected Hurricane Base	Selected Other Wind Base
<u>County</u>	Number	Change	<u>Change</u>	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>	Change	<u>Rate</u>	<u>Rate</u>	<u>Rate</u>
Lee	20	36.3%	10.0%	4.64	5.10	0.31	10.0%	0.34	5.10	0.34
Levy	57	-21.3%	-10.0%	3.30	2.97	0.58	-10.0%	0.52	2.97	0.52
Manatee	68	11.1%	10.0%	6.76	7.44	0.27	10.0%	0.30	7.44	0.30
Monroe	90	77.0%	10.0%	13.44	14.78	0.26	10.0%	0.29	14.78	0.29
Nassau	69	-21.3%	-10.0%	2.63	2.37	0.71	-10.0%	0.64	2.37	0.64
Okaloosa	70	-21.3%	-10.0%	8.56	7.70	0.29	-10.0%	0.26	7.70	0.26
Palm Beach	94	36.3%	10.0%	10.48	11.53	0.18	10.0%	0.20	11.53	0.20
Palm Beach	95	22.8%	10.0%	8.98	9.88	0.17	10.0%	0.19	9.88	0.19
Palm Beach	96	19.4%	10.0%	8.61	9.47	0.20	10.0%	0.22	9.47	0.22
Palm Beach	97	36.2%	10.0%	8.71	9.58	0.21	10.0%	0.23	9.58	0.23
Pasco	88	-21.3%	-10.0%	7.75	6.98	0.37	-10.0%	0.33	6.98	0.33
Pinellas	42	6.1%	6.1%	5.44	5.77	0.32	6.1%	0.34	5.77	0.34
Santa Rosa	92	-21.3%	-10.0%	5.89	5.30	0.24	-10.0%	0.22	5.30	0.22
Sarasota	49	-2.5%	-2.5%	5.52	5.38	0.23	-2.5%	0.22	5.38	0.22
Sarasota	50	-11.4%	-10.0%	5.26	4.73	0.30	-10.0%	0.27	4.73	0.27
Sarasota	51	-21.3%	-10.0%	5.60	5.04	0.41	-10.0%	0.37	5.04	0.37
Saint Johns	71	-21.3%	-10.0%	2.54	2.29	0.70	-10.0%	0.63	2.29	0.63
Saint Lucie	77	-21.3%	-10.0%	14.04	12.64	0.19	-10.0%	0.17	12.64	0.17
Volusia	14	6.1%	6.1%	4.36	4.63	0.36	6.1%	0.38	4.63	0.38
Volusia	15	51.4%	10.0%	2.26	2.49	0.36	10.0%	0.40	2.49	0.40
Volusia	16	-9.3%	-9.3%	2.13	1.93	0.49	-9.3%	0.44	1.93	0.44
Wakulla	58	-21.3%	-10.0%	4.52	4.07	0.72	-10.0%	0.65	4.07	0.65
Walton	75	-21.3%	-10.0%	8.57	7.71	0.32	-10.0%	0.29	7.71	0.29

PR-W HOMEOWNERS HW-2 AND DWELLING DW-2 COMBINED FOOTNOTES FOR EXHIBIT 3

Notes for Exhibit 3, Page 1:

- (1) From Exhibit 2, Page 1, Column (9)
- (2) = (1), capped between -10% and 10%
- *(3) Current hurricane base rate, from rating manual*
- (4) = [1+(2)] * (4)
- (5) Current other-wind base rate, from rating manual
- (6) = (2)
- (7) = [1+(6)] * (5)
- (8) Selected hurricane base rate
- (9) Selected other wind base rate

HOMEOWNERS (HW-2), WIND-ONLY CALCULATION OF INFORCE HURRICANE PREMIUM AT CURRENT RATE LEVEL

		(1)	(2)
		12/31/2008	12/31/2008
		Inforce	Inforce
		Hurricane	Other Wind
		Premium	Premium
	Territory	(at current	(at current
<u>County</u>	Number	rate level)	rate level)
Bay	59	2,388,509	125,824
Brevard	60	2,104,007	68,299
Broward	45	5,886,825	84,679
Broward	46	20,580,515	449,336
Broward	47	17,575,220	459,139
Broward	48	15,904,664	447,836
Charlotte	61	1,165,259	45,533
Collier	62	12,420,104	351,272
Dade	22	21,231,684	253,583
Dade	23	7,740,555	122,285
Dade	24	8,311,798	175,908
Dade	25	11,805,336	266,564
Dade	26	7,660,351	107,970
Dade	27 28	22,483,914	390,940
Dade Dade	28 29	16,868,451 3,353,963	330,667 74,024
Duval	41	957,963	220,907
Escambia	52	1,553,840	58,254
Escambia	52	401,707	27,344
Escambia	54	4,721,724	655,568
Flagler	83	1,099,890	172,895
Franklin	65	1,955,197	114,405
Gulf	66	925,363	43,090
Hernando	56	444,464	40,913
Indian River	76	5,505,052	106,141
Lee	17	11,534,194	327,913
Lee	18	2,887,376	100,948
Lee	19	1,323,332	81,689
Lee	20	705,839	49,035
Levy	57	139,260	25,150
Manatee	68	1,851,463	75,531
Monroe	90	30,009,619	651,668
Nassau	69	449,878	124,837
Okaloosa	70	1,267,963	45,440
Palm Beach	94	14,127,204	261,558
Palm Beach Palm Beach	95	18,868,761	385,136
Palm Beach	96 97	21,609,406	539,308
Pasco	88	6,058,171 4,207,563	157,747 203,155
Pinellas	42	11,122,196	686,010
Santa Rosa	92	1,689,139	73,555
Sarasota	49	16,031,389	708,635
Sarasota	50	7,107,325	433,099
Sarasota	51	2,035,374	159,727
Saint Johns	71	1,079,826	310,959
Saint Lucie	77	445,375	6,344
Volusia	14	5,815,553	494,381
Volusia	15	2,009,863	336,026
Volusia	16	213,147	52,456
Wakulla	58	299,475	48,954
Walton	75	6,945,219	274,988
Total		364,880,268	11,807,622

Notes:

Based on information from the statewide rate analysis. Based on information from the statewide rate analysis. (1)

(2)

DWELLING (DW-2), WIND-ONLY CALCULATION OF INFORCE HURRICANE PREMIUM AT CURRENT RATE LEVEL

		(1)	(2)
		12/31/2008	12/31/2008
		Inforce	Inforce
		Hurricane	Other Wind
		Premium	Premium
	Territory	(at current	(at current
<u>County</u>	Number	rate level)	rate level)
Bay	59	1,065,989	52,745
Brevard Broward	60 45	338,539	10,483
Broward	45 46	543,585	7,356
Broward	40 47	989,364	20,820
Broward	47 48	1,968,203 3,406,681	49,657
Charlotte	48 61		93,904 7,117
Collier	62	188,220	<i>,</i>
Dade	22	1,071,733 1,676,078	29,032 19,635
Dade	22	611,544	9,119
Dade	23		
Dade	24 25	1,095,167	22,518
Dade	23 26	668,298	14,486
Dade		304,934	4,059
Dade	27	1,044,821	17,404
Dade	28	1,064,703	20,083
	29	635,327	13,538
Duval Escambia	41	184,377	39,167
	52	360,195	13,079
Escambia	53	62,926	4,095
Escambia	54	483,889	65,125
Flagler	83	105,747	15,051
Franklin	65	1,037,067	58,146
Gulf	66	521,090	23,342
Hernando Indian River	56	35,771	2,895
	76	251,534	4,706
Lee	17	1,602,867	44,429
Lee	18	280,783	9,163
Lee	19	69,487	4,067
Lee	20	89,538	5,934
Levy	57	12,877	2,186
Manatee	68	586,181	22,936
Monroe	90 60	5,968,774	126,700
Nassau	69 70	83,003	20,859
Okaloosa	70	658,130	22,980
Palm Beach	94	773,122	13,707
Palm Beach Palm Beach	95	1,841,020	35,208
Palm Beach	96 07	2,674,554	63,610
Paim Beach Pasco	97	364,931	9,145
Paseo Pinellas	88	488,003	20,296
Santa Rosa	42	1,057,981	62,021
	92	236,320	9,960
Sarasota	49	1,508,777	63,698
Sarasota	50	935,200	53,260
Sarasota	51	195,925	14,594
Saint Johns	71	135,705	35,675
Saint Lucie	77	68,944	970 82 776
Volusia	14	1,091,332	82,776
Volusia	15	273,460	40,887
Volusia	16	6,446	1,468
Wakulla	58	18,393	2,856
Walton	75	3,199,747	119,702
Total		43,937,284	1,506,647

Notes:

Based on information from the statewide rate analysis.

(1) (2) Based on information from the statewide rate analysis.

Exhibit	Description
RIF With Buildup	Duplicate of OIR RIF for all policies combined, with a provision for the FHCF rapid cash buildup
RIF Without Buildup	Duplicate of OIR RIF for all policies combined, without a provision for the FHCF rapid cash buildup
Trends	Shows how premium and loss trends are taken from the PRM indications
CRL Weights	For On-Level Factors: Calculates rate change weights for each calendar year
CRL A	For On-Level Factors: Shows historical rate changes by territory
CRL B	For On-Level Factors: Shows by territory the average rate level after each rate change
CRL C	For On-Level Factors: Calculates the on-level factors for each territory, and in aggregate
17-19A	Shows historical ratios of LAE to losses from Schedule P, part 1A
17-19B	Estimates historical incurred ULAE
22-24A	Estimates ratio of non-hurricane catastrophe losses and LAE to non-catastrophe losses and LAE
22-24B	Estimates how to partition non-hurricane catastrophe loss&LAE into loss, ALAE, ULAE
22-24C	Estimates non-hurricane catastrophe loss, ALAE, ULAE ratios
30-32A	Estimates ratio of non-hurricane catastrophe losses and LAE to non-catastrophe losses and LAE
30-32B	Shows public model projected hurricane losses
30-32C	Validation of extension-of-exposure method for policies in-force as of 12/31/2008
34-36	Loss development triangles, and selected loss development factors
47-48A	Net cost of mandatory FHCF reinsurance
47-48B	Net cost of TICL FHCF reinsurance
47-48C	Selection of "Other Acquisition Expense", "General Expense" and "Taxes, Licenses and Fees" expense ratios from historical experience in Insurance Expense Exhibit

STATE OF FLORIDA -- OFFICE OF INSURANCE REGULATION STANDARDIZED RATE INDICATIONS WORKBOOK

RATE INDICATIONS

GROUP NAME:	CPIC	PROGRAM	NAME:	Standard*
PRODUCT TYPE:		POLICY TY	PE:	
PRODUCT SUB-TYPE:	N/A	COMPANY(IES):	CPIC
STATE:	Florida Experience Only			

PREMIUMS:

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Accident		Earned	Written	Earned	Current Rate Level	Premium	Trended Earned Premiums
	Year	Months of	House-	DW	Premiums	Factors	Trend	at C.R.L.
1	Ending	Maturity	Years	(\$000's)	(\$000's)	(SUPPORT!)	Factors	(\$000's)
1	12/31/2004	63	323,764	\$456,039	\$408,465	0.984	1.290	\$518,686
	12/31/2005	51	325,824	544,805	506,084	0.888	1.241	557,827
	12/31/2006	39	283,465	633,905	577,740	0.764	1.193	526,404
	12/31/2007	27	295,784	571,291	618,931	0.759	1.147	538,945
	12/31/2008	15	275,118	433,265	504,620	0.883	1.103	491,756
	TOTAL		1.503.955	\$2,639,305	\$2 615 839			\$2,633,619

(A) Loss Experience Eval. Date (B) Annual Premium Trend: (C) Annual Loss Trend (Up-to-Date): (D) Annual Loss Trend (Projected): (E) Avg. Acc. Date for Proj. Rates

NOTES:



(43)

(43) Projected Incurred Loss & LAE Ratio

7.6% 6.3% 5.8% 5.7% 5.3%

Projected Final Incurred Adjusted Loss & LAE Expected Ratio Incurred Incl. Loss & LAE Non-Hurr Cat (\$000's) (\$000's)

\$39,347 35,100 30,323 30,709 26,237

(44)

Selected Accident Year

Weights

20.0 20.0 20.0

20.0 100.0

(45)

Weighted Proj. Incurred Loss & LAE

Incl. Non-Hurr Ca Excl. BF/PD

ACTUAL LOSSES:

(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	ACTL	JAL INCURRE	D LOSSES (\$	000's)	AC	TUAL INCURF	RED ALAE (\$0)00's)		NCURRED U	LAE (\$000's)		Actual
													Incurred
Accident										Non-Hurr.	Hurricane		Loss & LAE
Year		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Incl. Cats.	Cat.	Cat.		Excl. Cats.
Ending	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Excl. Cats.	(\$000's)
12/31/2004	\$1,151,953	\$0	\$1,145,512	\$6,441	\$72,690	\$0	\$72,155	\$535	\$82,698	\$0	\$82,544	\$155	\$7,130
12/31/2005	1,216,000	49	1,211,718	4,233	88,250	2	87,879	370	90,117	1	90,011	105	4,707
12/31/2006	4,061	829	451	2,781	348	36	0	312	225	38	0	187	3,280
12/31/2007	3,107	28	0	3,079	344	0	0	344	58	1	0	57	3,480
12/31/2008	8,930	7,199		1,730	671	402	0	269	354	286	0	69	2,068
TOTAL	\$2,384,051	\$8,105	\$2,357,683	\$18,263	\$162,304	\$440	\$160,034	\$1,830	\$173,452	\$325	\$172,554	\$573	\$20,666

(38)

\$39.34 \$39,347 \$35,100 \$30,323 \$30,709 \$26,237 (39)

Projected Bad Faith/ Incurred Incurred Punitive Loss & LAE Loss & LAE Damage Incl. Incl. Loss & ALAE Non-Hurr Cat. Non-Hurr Cat Incl. in (34) Excl. BF/P0 (\$000's) (\$000's) (\$000's)

PROJECTED CATASTROPHE LOSSES:

Γ	(1)	(22)	(23)	(24)	(25)		(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
	PROJECTE	D NON-HURR	. CAT (\$000's)	FORCE D	ATA INS	ERT APPLICA	BLE DATE IN	YELLOW HIGH	ILIGHTED C	ELL			
				,	Losses &									
	Accident				ALAE &		12/31/2008							
	Year	Losses	ALAE	ULAE	ULAE				PREMIUM	PREMIUM	Projected	Projected	Projected	Projected
	Ending	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)			POLICIES	POLICIES	IN-FORCE	IN-FORCE	HURRICANE	HURRICANE	HURŔICANE	HURRICANE
	12/31/2004	\$21,374	\$1,455	\$1,555	\$24,384		IN-FORCE	IN-FORCE	AT C.R.L.	AT C.R.L.	Losses	ALAE	ULAE	Loss & LAE
	12/31/2005	22,987	1,565	1,672	\$26,224				(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)
	12/31/2006	21,692	1,477	1,578	\$24,747		ALL	WIND	ALL	WIND				
	12/31/2007	22,209	1,512	1,616	\$25,337		POLICIES	POLICIES	POLICIES	POLICIES				
1	12/31/2008	20,264	1,380	1,474	\$23,118				(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	
	TOTAL	\$108,526	\$7,388	\$7,896	\$123,810		256,555	256,555	\$422,132	\$422,132	\$308,308	\$20,927	\$22,564	\$351,800

DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(34)	(35)	(36)	(37)
	Actual Incurred	Loss & ALAE Develop-		Trended & Developed Incurred
Accident	Loss & LAE	ment	Loss	Loss & LAE
Year	Excl. Cats.	Factors	Trend	Excl. Cats.
Ending	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	\$7,130	1.004	2.089	\$14,962
12/31/2005	4,707	1.011	1.866	8,876
12/31/2006	3,280	1.020	1.666	5,576
12/31/2007	3,480	1.038	1.488	5,372
12/31/2008	2,068	1.136	1.328	3,118
TOTAL	\$20,666			\$37,905

PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

(46)	(47)	(48)	(49)
	Fixed	Variable	
Category	Expense	Expense	Total
of Expected	Loading *	Loading	Expense
Expense	(SUPPORT!)	(SUPPORT!)	Loading
Commissions	0.0%	10.0%	10.0%
Other Acquisition	0.4%	0.0%	0.4%
General	5.6%	0.0%	5.6%
Premium Taxes	0.0%	1.8%	1.8%
Misc. Licenses & Fees	0.0%	0.9%	0.9%
Profit & Contingency	0.0%	0.0%	0.0%
Contingent Commissions	0.0%	0.0%	0.0%
Non-FHCF Reins. Cost	0.0%	0.0%	0.0%
FHCF Reins. Cost	8.6%	0.0%	8.6%
Other Expense (Specify**)	0.0%	10.0%	10.0%
TOTAL EXPENSES	14.7%	22.7%	37.4%
PERMISSIBLE LOSS & LAE			62.6%
* - Must reflect trend and/or other adjustre ** - Residual Market Contigency	nents since last f	iling	

DEVELOPMENT OF RATE LEVEL INDICATIONS:

\$39,347 35,100 30,323

30,709

(40)

Projected Incurred Loss & LAE Incl.

(41)

Adjustment Factor for Law

Changes, Etc.

1.00

(50)	83.3%	Projected Hurricane Loss & LAE ratio
(51)	89.5%	Proj. Incurred Loss & LAE Ratio (Incl. all catastrophes)
(52)	14.7%	Expected Fixed Expense Ratio
(53)	22.7%	Expected Variable Expense Ratio
(54)	34.7%	Rate Level Indication (Before Credibility)
(55)	1.00	_Credibility (SUPPORT!)
(56)	7.7%	_Expected Annual Net Trend (i.e., Projected Loss Trend Net of Premium Trend)
(57)	1.00	_Assumed Number of Years Since Last Rate Review
(58)	7.7%	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
(59)	34.7%	_Credibility-Weighted Rate Level Indication
(60)	5.9%	_Company Selected Rate Change

(42)

2:Filingsi2010 FilingsiPR-W DW 2010-0101/Rate and Rule FilingiOriginal Submitted DocumentsiIndications(DW2 PRW - Statewide Rate Indication xis)DW2 RIF With Buildup Created by: Florida OIR

STATE EXHIBIT 1

SHEET 5

03/31/09

4.0%

12.0%

12.0%

01/01/11

STATE OF FLORIDA -- OFFICE OF INSURANCE REGULATION STANDARDIZED RATE INDICATIONS WORKBOOK

RATE INDICATIONS

GROUP NAME:	CPIC	PROGRAM NAME:	Standard*
PRODUCT TYPE:		POLICY TYPE:	
PRODUCT SUB-TYPE:	N/A	COMPANY(IES):	CPIC
STATE:	Florida Experience Only		

PREMIUMS:

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Accident		Earned	Written	Earned	Current Rate Level	Premium	Trended Earned Premiums
	Year	Months of	House-	Premiums	Premiums	Factors	Trend	at C.R.L.
	Ending	Maturity	Years	(\$000's)	(\$000's)	(SUPPORT!)	Factors	(\$000's)
I	12/31/2004	63	323,764	\$456,039	\$408,465	0.984	1.290	\$518,686
	12/31/2005	51	325,824	544,805	506,084	0.888	1.241	557,827
	12/31/2006	39	283,465	633,905	577,740	0.764	1.193	526,404
	12/31/2007	27	295,784	571,291	618,931	0.759	1.147	538,945
1	12/31/2008	15	275,118	433,265	504,620	0.883	1.103	491,756
1	TOTAL		1 503 955	\$2,639,305	\$2 615 839			\$2,633,619

(A) Loss Experience Eval. Date (B) Annual Premium Trend: (C) Annual Loss Trend (Up-to-Date): (D) Annual Loss Trend (Projected): (E) Avg. Acc. Date for Proj. Rates

NOTES:



(43)

(43) Projected Incurred Loss & LAE Ratio

Incl. Non-Hurr Cat

(\$000's)

7.6% 6.3% 5.8% 5.7% 5.3%

(44)

Selected Accident Year

Weights

20.0 20.0 20.0

20.0 100.0

(45)

Weighted Proj. Incurred Loss & LAE

Incl. Non-Hurr Ca Excl. BF/PD

ACTUAL LOSSES:

- [(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
- 1														
1		ACTU	JAL INCURRE	D LOSSES (\$	000's)	AC	TUAL INCURE	RED ALAE (\$0	00's)		NCURRED U	LAE (\$000's)		Actual
1														Incurred
1	Accident										Non-Hurr.	Hurricane		Loss & LAE
1	Year		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Incl. Cats.	Cat.	Cat.		Excl. Cats.
1	Ending	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Excl. Cats.	(\$000's)
- 1	12/31/2004	\$1,151,953	\$0	\$1,145,512	\$6,441	\$72,690	\$0	\$72,155	\$535	\$82,698	\$0	\$82,544	\$155	\$7,130
1	12/31/2005	1,216,000	49	1,211,718	4,233	88,250	2	87,879	370	90,117	1	90,011	105	4,707
1	12/31/2006	4,061	829	451	2,781	348	36	0	312	225	38	0	187	3,280
1	12/31/2007	3,107	28	0	3,079	344	0	0	344	58	1	0	57	3,480
1	12/31/2008	8,930	7,199	1	1,730	671	402	0	269	354	286	0	69	2,068
- 1	TOTAL	\$2,384,051	\$8,105	\$2,357,683	\$18,263	\$162,304	\$440	\$160,034	\$1,830	\$173,452	\$325	\$172,554	\$573	\$20,666

(38)

\$39.34 \$39,347 \$35,100 \$30,323 \$30,709 \$26,237 (39)

Projected Bad Faith/ Incurred Incurred Punitive Loss & LAE Loss & LAE Damage Incl. Incl. Loss & ALAE Non-Hurr Cat. Non-Hurr Cat Incl. in (34) Excl. BF/P0 (\$000's) (\$000's) (\$000's)

PROJECTED CATASTROPHE LOSSES:

(1)	(22)	(23)	(24)	(25)		(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
PROJECTE	D NON-HURR	. CAT (\$000's)	FORCE DA	TA INS	ERT APPLICA	BLE DATE IN	YELLOW HIGH	ILIGHTED CI	ELL			
			,	Losses &									
Accident				ALAE &		12/31/2008							
Year	Losses	ALAE	ULAE	ULAE				PREMIUM	PREMIUM	Projected	Projected	Projected	Projected
Ending	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)			POLICIES	POLICIES	IN-FORCE	IN-FORCE	HURRICANE	HURRICANE	HURRICANE	HURRICANE
12/31/2004	\$21,374	\$1,455	\$1,555	\$24,384		IN-FORCE	IN-FORCE	AT C.R.L.	AT C.R.L.	Losses	ALAE	ULAE	Loss & LAE
12/31/2005	22,987	1,565	1,672	\$26,224				(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)
12/31/2006	21,692	1,477	1,578	\$24,747		ALL	WIND	ALL	WIND				
12/31/2007	22,209	1,512	1,616	\$25,337		POLICIES	POLICIES	POLICIES	POLICIES				
12/31/2008	20,264	1,380	1,474	\$23,118				(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	
TOTAL	\$108,526	\$7,388	\$7,896	\$123,810		256,555	256,555	\$422,132	\$422,132	\$308,308	\$20,927	\$22,564	4 \$351,800

DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(34)	(35)	(36)	(37)
	Actual Incurred	Loss & ALAE Develop-		Trended & Developed Incurred
Accident	Loss & LAE	ment	Loss	Loss & LAE
Year	Excl. Cats.	Factors	Trend	Excl. Cats.
Ending	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	\$7,130	1.004	2.089	\$14,962
12/31/2005	4,707	1.011	1.866	8,876
12/31/2006	3,280	1.020	1.666	5,576
12/31/2007	3,480	1.038	1.488	5,372
12/31/2008	2,068	1.136	1.328	3,118
TOTAL	\$20,666			\$37,905

PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

(46)	(47)	(48)	(49)
	Fixed	Variable	
Category	Expense	Expense	Total
of Expected	Loading *	Loading	Expense
Expense	(SUPPORT!)	(SUPPORT!)	Loading
Commissions	0.0%	10.0%	10.0%
Other Acquisition	0.4%	0.0%	0.4%
General	5.6%	0.0%	5.6%
Premium Taxes	0.0%	1.8%	1.8%
Misc. Licenses & Fees	0.0%	0.9%	0.9%
Profit & Contingency	0.0%	0.0%	0.0%
Contingent Commissions	0.0%	0.0%	0.0%
Non-FHCF Reins. Cost	0.0%	0.0%	0.0%
FHCF Reins. Cost	7.0%	0.0%	7.0%
Other Expense (Specify**)	0.0%	10.0%	10.0%
TOTAL EXPENSES	13.1%	22.7%	35.7%
PERMISSIBLE LOSS & LAE			64.3%
* - Must reflect trend and/or other adjust ** - Residual Market Contigency	ments since last f	iling	

DEVELOPMENT OF RATE LEVEL INDICATIONS:

\$39,347 35,100 30,323

30,709

(40)

Projected Incurred Loss & LAE Incl.

(41)

Adjustment Factor for Law

Changes, Etc.

1.00

(59)	32.6%	Credibility-Weighted Rate Level Indication
(58)	7.7%	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
(57)	1.00	_Assumed Number of Years Since Last Rate Review
(56)	7.7%	_Expected Annual Net Trend (i.e., Projected Loss Trend Net of Premium Trend)
(55)	1.00	_Credibility (SUPPORTI)
(54)	32.6%	_Rate Level Indication (Before Credibility)
(53)	22.7%	Expected Variable Expense Ratio
(52)	13.1%	Expected Fixed Expense Ratio
(51)	89.5%	Proj. Incurred Loss & LAE Ratio (Incl. all catastrophes)
(50)	83.3%	Projected Hurricane Loss & LAE ratio

(42)

Final Adjusted Expected Incurred Loss & LAE (\$000's)

\$39,347 35,100 30,323 30,709 26,237

2:Filingsi2010 FilingsiPR-W DW 2010-0101/Rate and Rule Filing/Original Submitted DocumentsIndications/[DW2 PRW - Statewide Rate Indication.xis]DW2 RIF Without Buildup Created by: Florida OIR

10/07/09 06:19 PM

STATE EXHIBIT 1

SHEET 5

03/31/09

4.0%

12.0%

12.0%

01/01/11

PR-W Trends from Personal Lines Multiperil

Multiperil	Wind-Only	Annual Premium	Annual Loss
Line	<u>Line</u>	Trend	<u>Trend</u>
HO3	HW2/DW2	4.00%	12.00%
HO4	HW4/MW4	2.00%	15.30%
HO6	HW6	4.00%	15.00%
MHO3	MW2	0.00%	8.20%

(1)

(2)

Notes:

Annual Premium Trend for policies that include wind
 Annual Loss Trend for policies that include wind

PRW

CALCULATION OF WEIGHTS FOR ON-LEVEL FACTORS

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Effective	Days	Days					
	Date of	Remaining in	Remaining in		Cal	endar Year En	ding	
	Changes	<u>Current Year</u>	<u>Next Year</u>	12/31/2004	12/31/2005	12/31/2006	12/31/2007	12/31/2008
	4/1/2008	275	90					28.4%
	1/1/2007	365	0				50.0%	71.6%
	1/1/2007	365	0					
	1/1/2007	365	0					
	1/1/2007	365	0					
	3/1/2006	306	59			35.1%	48.7%	
	1/1/2006	365	0			14.9%	1.3%	
	4/1/2005	275	90		28.4%	47.0%		
	7/1/2004	184	181	12.7%	59.3%	3.0%		
C				87.3%	12.3%			

Notes:

Prior to

- (1) Equal to an average of "new" and "renewal" effective dates.
- (2) See explanatory memorandum for details.
- (3) For Prior, the average rate level is defined to be 1.000
- For other rows, the average rate level equals [1+(2)] times [(3) for subsequent row]

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

PRW

CALCULATION OF WEIGHTS FOR ON-LEVEL FACTORS

		(1) Filing # 04-00250	(2) Filing # 04-14483	(3) Filing # 05-11466	(4) Filing # 05-14539	(5) Filing # 05-15417	(6) Filing # 06-08439	(7) Filing # 07-02359	(8) Filing # 07-04972	(9) Filing # 07-03607
	Г	N: 7/1/04	N: 4/1/05	N: 1/1/06	N: 3/1/06	N: 1/1/07	N: 1/1/07	N: 1/1/07	N: 1/1/07	N: 4/1/08
	F	<u>R: 7/1/04</u>	<u>R: 4/1/05</u>	<u>R: 1/1/06</u>	<u>R: 3/1/06</u>	<u>R: 1/1/07</u>	<u>R: 1/1/07</u>	<u>R: 1/1/07</u>	<u>R: 1/1/07</u>	<u>R: 4/1/08</u>
		Total Premium								
Territory		Percent								
Number	County	Change								
59	Bay	9.3%	69.8%	0.3%	9.4%	5.7%	0.0%	-5.4%	-11.2%	-10.1%
60	Brevard	1.0%	5.1%	0.5%	16.5%	33.1%	0.0%	-24.9%	-13.3%	-8.8%
45	Broward	33.4%	8.0%	1.5%	20.4%	24.1%	0.0%	-19.4%	-16.9%	-19.4%
46	Broward	0.0%	0.0%	1.1%	13.4%	39.0%	0.0%	-28.1%	-16.3%	-19.6%
47	Broward	0.0%	0.0%	0.7%	16.4%	35.4%	0.0%	-26.2%	-15.6%	-10.8%
48	Broward	0.0%	1.9%	0.3%	32.2%	30.5%	0.0%	-23.4%	-14.8%	-5.6%
61 62	Charlotte Collier	0.3% 19.8%	20.1% 14.6%	1.7% 1.4%	12.1% 12.5%	37.8% 13.4%	0.0% 0.0%	-27.4% -11.8%	-13.3% -14.7%	-14.4% -22.5%
22	Dade	56.7%	6.5%	1.4%	23.0%	20.6%	0.0%	-17.1%	-17.6%	-19.7%
23	Dade	0.0%	5.3%	0.8%	23.3%	39.3%	0.0%	-28.2%	-17.5%	-14.5%
24	Dade	0.0%	4.6%	0.5%	23.1%	33.3%	0.0%	-25.0%	-16.7%	-8.0%
25	Dade	1.2%	31.0%	0.4%	22.2%	25.5%	0.0%	-20.3%	-15.4%	-8.5%
26	Dade	0.0%	4.6%	0.9%	17.0%	39.3%	0.0%	-28.2%	-16.3%	-23.4%
27	Dade	0.0%	0.0%	0.7%	18.1%	35.8%	0.0%	-26.3%	-16.1%	-18.0%
28	Dade	0.0%	4.8%	0.6%	17.3%	26.1%	0.0%	-20.7%	-15.3%	-16.9%
29	Dade	0.0%	4.3%	0.3%	8.7%	18.2%	0.0%	-15.4%	-13.4%	-17.9%
41 52	Duval	0.0% 41.5%	0.0% 21.3%	1.1% 0.4%	12.9% 12.0%	32.2% 38.5%	0.0% 0.0%	-24.4% -27.8%	-7.4% -12.5%	-5.3%
52	Escambia Escambia	41.5%	0.0%	0.4%	6.8%	38.5%	0.0%	-27.2%	-12.5%	-11.7% -11.0%
54	Escambia	64.2%	6.0%	0.1%	22.7%	34.9%	0.0%	-25.9%	-10.8%	-4.0%
83	Flagler	15.4%	-0.3%	0.7%	2.0%	34.2%	0.0%	-25.5%	-9.8%	-11.7%
65	Franklin	18.5%	84.9%	0.7%	7.8%	0.0%	0.0%	0.0%	-9.8%	-14.5%
66	Gulf	27.8%	80.6%	0.6%	8.4%	8.2%	0.0%	-7.6%	-10.8%	-16.4%
56	Hernando	24.5%	33.0%	0.9%	5.0%	2.1%	0.0%	-2.1%	-10.8%	-8.6%
76	Indian River	56.4%	53.2%	1.6%	13.3%	2.5%	0.0%	-2.4%	-13.9%	-24.6%
17	Lee	0.0%	0.0%	2.2%	6.3%	38.8%	0.0%	-27.9%	-14.3%	-14.1%
18	Lee	0.0%	2.5%	1.2%	12.4%	31.6%	0.0%	-24.0%	-13.2%	-14.8%
19 20	Lee Lee	44.7% 59.9%	10.0% 10.1%	0.9% 0.5%	16.1% 17.0%	24.5% 19.5%	0.0% 0.0%	-19.6% -16.3%	-11.8% -11.0%	-9.0% -7.5%
57	Leevy	89.1%	0.0%	0.5%	6.1%	16.7%	0.0%	-14.3%	-9.8%	-8.7%
68	Manatee	0.0%	34.1%	0.9%	16.9%	30.1%	0.0%	-23.1%	-13.4%	-7.9%
90	Monroe	5.9%	26.7%	1.1%	10.8%	0.0%	-34.4%	0.0%	-8.9%	-24.0%
69	Nassau	14.4%	0.0%	0.8%	6.0%	29.7%	0.0%	-22.9%	-5.2%	-7.0%
70	Okaloosa	9.8%	42.6%	0.6%	12.9%	22.5%	0.0%	-18.3%	-12.2%	-12.2%
94	Palm Beach	24.9%	0.2%	1.6%	21.6%	28.1%	0.0%	-21.9%	-15.3%	-22.0%
95	Palm Beach	0.0%	6.8%	1.0%	22.0%	29.3%	0.0%	-22.6%	-15.5%	-16.3%
96	Palm Beach	0.0%	1.1%	0.8%	20.3%	27.8%	0.0%	-21.8%	-15.2%	-12.4%
97 88	Palm Beach Pasco	0.0% 8.9%	4.0% 101.9%	0.8% 0.4%	20.7% 14.7%	26.3% 0.0%	0.0% 0.0%	-20.8% 0.0%	-14.1% -11.8%	-14.0% -5.2%
42	Pinellas	15.7%	6.4%	0.4%	20.8%	25.1%	0.0%	-20.1%	-12.7%	-5.2%
92	Santa Rosa	54.6%	3.7%	0.3%	15.7%	38.2%	0.0%	-27.6%	-12.5%	-9.6%
49	Sarasota	0.0%	14.0%	1.4%	12.0%	28.3%	0.0%	-22.1%	-13.0%	-9.2%
50	Sarasota	24.2%	18.0%	0.5%	8.6%	14.1%	0.0%	-12.4%	-12.4%	-9.7%
51	Sarasota	69.2%	20.0%	0.3%	5.7%	6.2%	0.0%	-5.8%	-11.9%	-11.2%
71	St. Johns	25.5%	0.0%	1.0%	7.9%	30.7%	0.0%	-23.5%	-8.7%	-9.6%
77	St. Lucie	39.5%	66.6%	0.6%	6.7%	16.7%	0.0%	-14.3%	-14.3%	-13.7%
14	Volusia	14.6%	3.4%	0.6%	47.4%	24.3%	0.0%	-19.5%	-11.2%	-4.8%
15	Volusia	9.7%	5.5%	0.2%	15.1%	34.4%	0.0%	-25.6%	-10.0%	-2.9%
16	Volusia	51.9%	4.9%	0.1%	2.2%	19.6%	0.0%	-16.4%	-8.8%	-14.4%
58 75	Wakulla Walton	43.1% 1.7%	0.0% 83.8%	0.7% 0.8%	12.7% 5.3%	4.7% 9.6%	0.0% 0.0%	-4.5% -8.8%	-5.7% -11.7%	-9.1% -23.2%
	watton									
Total		9.5%	12.2%	1.0%	16.9%	23.1%	-4.2%	-19.4%	-14.5%	-15.6%

CITIZENS PROPERTY INSURANCE CORPORATION

PR-W -- HOMEOWNERS HO-3, HURRICANE AND OTHER WIND COMBINED CALCULATION OF AVERAGE TERRITORIAL RATE CHANGES

		(2)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	1		Filing # 04-00250 N: 7/1/04	Filing # 04-14483 N: 4/1/05	Filing # 05-11466 N: 1/1/06	Filing # 05-14539 N: 3/1/06	Filing # 05-15417 N: 1/1/07	Filing # 06-08439 N: 1/1/07	Filing # 07-02359 N: 1/1/07	Filing # 07-04972 N: 1/1/07	Filing # 07-03607 N: 4/1/08
		PRIOR	R: 7/1/04 R: 7/1/04	R: 4/1/05 R: 4/1/05	R: 1/1/06 R: 1/1/06	R: 3/1/06 R: 3/1/06	R: 1/1/07 R: 1/1/07	R: 1/1/07 R: 1/1/07	R: 1/1/07 R: 1/1/07	R: 1/1/07 R: 1/1/07	R: 4/1/08
		Average	Average	Average	Average	Average	Average	Average	Average	Average	Average
Territory		Rate	Rate	Rate	Rate	Rate	Rate	Rate	Rate	Rate	Rate
Number	County	Level	Level	Level	Level	Level	Level	Level	Level	Level	Level
59	Bay	100.0%	109.3%	185.5%	186.1%	203.6%	215.3%	215.3%	203.6%	180.9%	162.6%
60	Brevard	100.0%	101.0%	106.2%	106.7%	124.3%	165.4%	165.4%	124.3%	107.8%	98.3%
45	Broward	100.0%	133.4%	144.1%	146.2%	176.0%	218.5%	218.5%	176.0%	146.3%	117.9%
46 47	Broward Broward	100.0% 100.0%	100.0% 100.0%	100.0% 100.0%	101.1% 100.7%	114.7% 117.2%	159.4% 158.7%	159.4% 158.7%	114.7% 117.2%	96.0% 98.8%	77.2% 88.2%
47	Broward	100.0%	100.0%	101.9%	100.7%	135.2%	176.4%	176.4%	135.2%	115.1%	108.6%
61	Charlotte	100.0%	100.3%	120.5%	122.6%	137.4%	189.3%	189.3%	137.4%	119.2%	102.0%
62	Collier	100.0%	119.8%	137.4%	139.2%	156.6%	177.6%	177.6%	156.6%	133.6%	103.5%
22	Dade	100.0%	156.7%	166.9%	169.0%	207.9%	250.8%	250.8%	207.9%	171.2%	137.5%
23	Dade	100.0%	100.0%	105.3%	106.1%	130.8%	182.3%	182.3%	130.8%	108.0%	92.3%
24	Dade	100.0%	100.0%	104.6%	105.1%	129.3%	172.4%	172.4%	129.3%	107.7%	99.1%
25	Dade	100.0%	101.2%	132.5%	133.1%	162.6%	204.1%	204.1%	162.6%	137.6%	125.8%
26	Dade	100.0%	100.0%	104.6%	105.5%	123.5%	172.0%	172.0%	123.5%	103.4%	79.2%
27	Dade	100.0%	100.0%	100.0%	100.7%	118.9%	161.4%	161.4%	118.9%	99.8%	81.8%
28	Dade	100.0%	100.0%	104.8%	105.4%	123.7%	156.0%	156.0%	123.7%	104.7%	87.0%
29 41	Dade Duval	100.0% 100.0%	100.0% 100.0%	104.3% 100.0%	104.5% 101.1%	113.6% 114.1%	134.3% 150.9%	134.3% 150.9%	113.6%	98.4% 105.7%	80.8% 100.1%
52	Escambia	100.0%	141.5%	171.6%	172.2%	192.9%	267.1%	267.1%	192.9%	168.7%	149.0%
53	Escambia	100.0%	100.0%	100.0%	100.4%	107.3%	147.2%	147.2%	107.3%	94.9%	84.5%
54	Escambia	100.0%	164.2%	174.0%	174.3%	213.8%	288.4%	288.4%	213.8%	190.8%	183.2%
83	Flagler	100.0%	115.4%	115.1%	115.9%	118.3%	158.7%	158.7%	118.3%	106.6%	94.2%
65	Franklin	100.0%	118.5%	219.2%	220.7%	237.9%	237.9%	237.9%	237.9%	214.6%	183.5%
66	Gulf	100.0%	127.8%	230.7%	232.1%	251.6%	272.1%	272.1%	251.6%	224.4%	187.7%
56	Hernando	100.0%	124.5%	165.5%	166.9%	175.3%	179.0%	179.0%	175.3%	156.4%	142.9%
76	Indian River	100.0%	156.4%	239.7%	243.6%	276.0%	282.9%	282.9%	276.0%	237.8%	179.3%
17	Lee	100.0%	100.0%	100.0%	102.2%	108.7%	150.8%	150.8%	108.7%	93.1%	79.9%
18	Lee	100.0%	100.0%	102.5%	103.7%	116.6%	153.5%	153.5%	116.6%	101.3%	86.3%
19 20	Lee	100.0%	144.7%	159.2%	160.7%	186.6%	232.2%	232.2%	186.6%	164.6%	149.8% 170.2%
20 57	Lee Levy	100.0% 100.0%	159.9% 189.1%	176.0% 189.1%	176.8% 190.1%	206.9% 201.7%	247.3% 235.4%	247.3% 235.4%	206.9% 201.7%	184.1% 181.9%	166.1%
68	Manatee	100.0%	100.0%	134.1%	135.4%	158.3%	205.9%	205.9%	158.3%	137.1%	126.3%
90	Monroe	100.0%	105.9%	134.2%	135.6%	150.3%	150.3%	98.6%	98.6%	89.8%	68.3%
69	Nassau	100.0%	114.4%	114.4%	115.2%	122.2%	158.5%	158.5%	122.2%	115.8%	107.7%
70	Okaloosa	100.0%	109.8%	156.5%	157.4%	177.7%	217.6%	217.6%	177.7%	156.0%	137.0%
94	Palm Beach	100.0%	124.9%	125.1%	127.1%	154.6%	198.1%	198.1%	154.6%	131.0%	102.2%
95	Palm Beach	100.0%	100.0%	106.8%	107.9%	131.6%	170.2%	170.2%	131.6%	111.2%	93.1%
96	Palm Beach	100.0%	100.0%	101.1%	101.9%	122.6%	156.7%	156.7%	122.6%	104.0%	91.1%
97	Palm Beach	100.0%	100.0%	104.0%	104.8%	126.5%	159.7%	159.7%	126.5%	108.6%	93.4%
88	Pasco	100.0%	108.9%	219.8%	220.8%	253.2%	253.2%	253.2%	253.2%	223.5%	211.8%
42	Pinellas	100.0%	115.7%	123.1%	124.2%	150.1%	187.7%	187.7%	150.1%	131.0%	122.5%
92 49	Santa Rosa Sarasota	100.0% 100.0%	154.6% 100.0%	160.3% 114.0%	160.8% 115.6%	186.1% 129.5%	257.1% 166.2%	257.1% 166.2%	186.1% 129.5%	162.9% 112.7%	147.3% 102.3%
50	Sarasota	100.0%	124.2%	146.5%	147.2%	159.9%	182.4%	182.4%	159.9%	140.0%	126.4%
51	Sarasota	100.0%	169.2%	203.1%	203.7%	215.3%	228.7%	228.7%	215.3%	189.7%	168.5%
71	St. Johns	100.0%	125.5%	125.5%	126.8%	136.8%	178.8%	178.8%	136.8%	125.0%	112.9%
77	St. Lucie	100.0%	139.5%	232.5%	233.9%	249.6%	291.3%	291.3%	249.6%	213.9%	184.5%
14	Volusia	100.0%	114.6%	118.5%	119.1%	175.6%	218.3%	218.3%	175.6%	156.0%	148.5%
15	Volusia	100.0%	109.7%	115.7%	115.9%	133.4%	179.3%	179.3%	133.4%	120.1%	116.6%
16	Volusia	100.0%	151.9%	159.4%	159.5%	163.0%	195.0%	195.0%	163.0%	148.7%	127.3%
58	Wakulla	100.0%	143.1%	143.1%	144.0%	162.3%	169.9%	169.9%	162.3%	153.2%	139.3%
75	Walton	100.0%	101.7%	186.9%	188.3%	198.3%	217.4%	217.4%	198.3%	175.0%	134.4%
Total		100.0%	109.5%	122.8%	124.0%	145.0%	178.6%	171.2%	137.9%	117.9%	99.6%

CITIZENS PROPERTY INSURANCE CORPORATION

PR-W -- HOMEOWNERS HO-3, HURRICANE AND OTHER WIND COMBINED CALCULATION OF AVERAGE TERRITORIAL RATE CHANGES

		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
				age Rate Level			То	Current I			
			Calend	ar Year Ending	g:			Calendar	Year End	ding:	
		12/31/04	12/31/05	12/31/06	12/31/07	12/31/08	12/31/04	12/31/05	12/31/06		12/31/08
		Weighted	Average	Average	Average	Average	Weighted	Average	Average	Average	Average
		Average	Rate	Rate	Rate	Rate	Average	Rate	Rate	Rate	Rate
Territory		Rate	Level	Level	Level	Level	Rate	Level	Level	Level	Level
Number	County	Level 101.2%	<u>Index</u> 129.8%	<u>Index</u> 189.7%	<u>Index</u> 192.0%	<u>Index</u> 175.7%	Level	<u>Index</u> 125.3%	<u>Index</u> 85.7%	<u>Index</u> 84.7%	Index
59 60	Bay Brevard	100.1%	102.3%	112.5%	192.0%	1/5.1%	160.7% 98.2%	125.3% 96.1%	85.7% 87.4%	84.7% 84.9%	92.6% 93.6%
45	Broward	104.2%	132.3%	155.3%	160.8%	138.2%	113.1%	90.1% 89.1%	75.9%	73.3%	85.3%
45	Broward	100.0%	100.0%	105.3%	105.2%	90.7%	77.2%	77.2%	73.3%	73.4%	85.1%
47	Broward	100.0%	100.0%	106.1%	107.8%	95.8%	88.2%	88.2%	83.1%	81.8%	92.0%
48	Broward	100.0%	100.5%	113.6%	124.7%	113.3%	108.6%	108.0%	95.6%	87.1%	95.9%
61	Charlotte	100.0%	106.0%	126.1%	128.1%	114.3%	101.9%	96.2%	80.9%	79.6%	89.2%
62	Collier	102.5%	122.4%	143.9%	144.9%	125.0%	101.0%	84.6%	72.0%	71.5%	82.8%
22	Dade	107.2%	152.6%	181.3%	189.1%	161.6%	128.2%	90.1%	75.8%	72.7%	85.0%
23	Dade	100.0%	101.5%	114.2%	119.1%	103.5%	92.3%	90.9%	80.8%	77.5%	89.2%
24	Dade	100.0%	101.3%	113.2%	118.2%	105.3%	99.1%	97.9%	87.6%	83.9%	94.2%
25	Dade	100.2%	110.0%	142.2%	149.7%	134.2%	125.6%	114.4%	88.5%	84.1%	93.7%
26	Dade	100.0%	101.3%	111.2%	113.2%	96.5%	79.2%	78.2%	71.2%	70.0%	82.1%
27	Dade	100.0%	100.0%	106.8%	109.1%	94.7%	81.8%	81.8%	76.7%	75.0%	86.4%
28	Dade	100.0%	101.4%	111.4%	114.0%	99.7%	87.0%	85.8%	78.1%	76.3%	87.3%
29	Dade	100.0%	101.2%	107.5%	105.9%	93.4%	80.8%	79.8%	75.2%	76.3%	86.5%
41	Duval	100.0%	100.0%	105.1%	109.7%	104.1%	100.1%	100.1%	95.2%	91.2%	96.2%
52 53	Escambia Escambia	105.3% 100.0%	144.9% 100.0%	178.2% 102.6%	180.5% 101.0%	163.1% 92.0%	141.5% 84.5%	102.8% 84.5%	83.6% 82.4%	82.5% 83.7%	91.3% 91.9%
54	Escambia	108.2%	159.1%	187.7%	201.8%	92.0% 188.7%	169.4%	115.2%	82.4% 97.6%	83.7% 90.8%	91.9% 97.1%
83	Flagler	102.0%	113.4%	116.3%	112.4%	103.1%	92.4%	83.0%	80.9%	83.8%	91.3%
65	Franklin	102.4%	144.8%	222.9%	226.0%	205.8%	179.3%	126.7%	82.3%	81.2%	89.2%
66	Gulf	103.5%	153.6%	235.1%	237.7%	214.0%	181.3%	122.2%	79.8%	78.9%	87.7%
56	Hernando	103.1%	133.1%	167.9%	165.7%	152.6%	138.6%	107.4%	85.1%	86.3%	93.7%
76	Indian River	107.2%	173.1%	250.5%	256.5%	221.2%	167.3%	103.6%	71.6%	69.9%	81.1%
17	Lee	100.0%	100.0%	103.4%	100.8%	89.4%	79.9%	79.9%	77.3%	79.3%	89.5%
18	Lee	100.0%	100.7%	107.5%	108.8%	97.0%	86.3%	85.7%	80.2%	79.3%	88.9%
19	Lee	105.7%	143.3%	168.6%	175.3%	160.4%	141.7%	104.5%	88.8%	85.4%	93.4%
20	Lee	107.6%	157.1%	186.5%	195.1%	180.1%	158.2%	108.3%	91.3%	87.2%	94.5%
57	Levy	111.3%	178.1%	193.7%	191.7%	177.4%	149.3%	93.3%	85.8%	86.7%	93.6%
68	Manatee	100.0%	109.7%	141.8%	147.4%	134.0%	126.3%	115.1%	89.1%	85.7%	94.2%
90	Monroe	100.7%	113.2%	139.2%	119.9%	83.7%	67.8%	60.3%	49.0%	57.0%	81.6%
69	Nassau	101.8%	112.6%	117.2%	118.9%	113.5%	105.7%	95.6%	91.8%	90.6%	94.9%
70	Okaloosa	101.2%	121.8%	162.7%	166.6%	150.6%	135.3%	112.5%	84.2%	82.2%	91.0%
94	Palm Beach	103.2%	121.9%	135.8%	142.4%	122.8%	99.0%	83.8%	75.2%	71.7%	83.2%
95 96	Palm Beach Palm Beach	100.0% 100.0%	101.9% 100.3%	115.5% 108.7%	121.1% 113.0%	106.1% 100.3%	93.1% 91.1%	91.4% 90.8%	80.7% 83.7%	76.9% 80.6%	87.8% 90.8%
90	Palm Beach	100.0%	100.3%	111.9%	117.3%	100.3%	91.1%	90.8% 92.4%	83.7%	80.6% 79.6%	90.8% 89.5%
88	Pasco	101.1%	139.3%	228.3%	237.9%	220.2%	209.5%	152.1%	92.8%	89.0%	96.2%
42	Pinellas	102.0%	115.9%	132.5%	140.2%	128.6%	120.1%	105.7%	92.4%	87.4%	95.2%
92	Santa Rosa	106.9%	149.5%	169.3%	174.2%	158.5%	137.7%	98.5%	87.0%	84.6%	92.9%
49	Sarasota	100.0%	104.0%	119.3%	120.9%	109.7%	102.3%	98.4%	85.8%	84.6%	93.3%
50	Sarasota	103.1%	127.6%	150.6%	149.8%	136.1%	122.6%	99.1%	83.9%	84.4%	92.8%
51	Sarasota	108.8%	170.3%	206.5%	202.4%	183.7%	154.9%	98.9%	81.6%	83.2%	91.7%
71	St. Johns	103.2%	122.3%	129.6%	130.7%	121.5%	109.4%	92.3%	87.1%	86.4%	92.9%
77	St. Lucie	105.0%	161.1%	235.9%	231.5%	205.5%	175.7%	114.6%	78.2%	79.7%	89.8%
14	Volusia	101.9%	113.9%	138.5%	165.0%	153.9%	145.8%	130.4%	107.2%	90.0%	96.5%
15	Volusia	101.2%	110.2%	121.7%	126.5%	119.1%	115.2%	105.8%	95.7%	92.1%	97.9%
16	Volusia	106.6%	147.6%	160.4%	155.8%	142.6%	119.4%	86.2%	79.3%	81.7%	89.3%
58	Wakulla	105.5%	137.8%	150.0%	157.5%	149.2%	132.1%	101.1%	92.9%	88.4%	93.3%
75	Walton	100.2%	125.7%	188.6%	186.6%	163.5%	134.1%	106.9%	71.3%	72.1%	82.2%
Total		101.2%	112.1%	130.4%	131.2%	112.7%	98.4%	88.8%	76.4%	75.9%	88.3%

	Filing Date									
Calendar Year Ending:	PRIOR	7/1/2004	4/1/2005	1/1/2006	3/1/2006	1/1/2007	1/1/2007	1/1/2007	1/1/2007	4/1/2008
12/31/04	87.3%	12.7%								
12/31/05	12.3%	59.3%	28.4%							
12/31/06		3.0%	47.0%	14.9%	35.1%					
12/31/07				1.3%	48.7%				50.0%	
12/31/08									71.6%	28.4%

RATIO OF PAID LAE TO PAID LOSSES * BASED ON HOMEOWNERS SCHEDULE P DATA

Beginning of	End of	(1)	(2) Paid	(3) Paid	(4) Ratio of
Accident Year	Accident Year	Paid Losses	D&CC <u>Expenses</u>	A&O <u>Expenses</u>	LAE to Losses
1/1/2004	12/31/2004	547,196,000	12,262,000	61,550,000	13.5%
1/1/2005	12/31/2005	646,242,000	10,472,000	84,321,000	14.7%
1/1/2006	12/31/2006	199,971,000	8,580,000	19,641,000	14.1%
1/1/2007	12/31/2007	350,945,000	4,831,000	40,601,000	12.9%
1/1/2008	12/31/2008	244,898,000	1,044,000	27,087,000	11.5%

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*	Includes experience for the Homeowners annual statement line of business (which includes
	experience for both Homeowners and Mobile Homes in the PLA).
(1)	From Schedule P, Part 1A, Column (4) of Citizens' 2008 Annual Statement.
(2)	From Schedule P, Part 1A, Column (6) of Citizens' 2008 Annual Statement.
(a)	

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

PRW HW2/DW2

SUPPORT FOR ULAE

	(1)	(2)	(3)	(4)	(5)	(6) Non-Hurricane	(7) Ratio of	(8) Ratio of	(9)	(10) Ratio of Total	(11) Ratio of Total	(12)	(13)	(14) Selected	(15) Selected
	Ratio of		Total	Hurricane	Non-Cat	Cat	Total Incurred	Total Incurred	Total	Non-Hurricane	Hurricane	Selected	Selected	Non-Hurricane	ULAE
Accident	LAE to	Incurred	Incurred	Incurred	Incurred	Incurred	ALAE to	ULAE to	Incurred	ULAE to	ULAE to	Non-Hurricane	Hurricane	Cat.	Excluding
Year	Loses	ALAE	Losses	Losses	Losses	Losses	Incurred Losses	Incurred Losses	ULAE	Losses	Losses	ULAE	ULAE	ULAE	Cats.
2004	13.5%	72,690,220	1,151,952,939	1,145,512,301	6,440,638	0	6.3%	7.2%	82,698,252	2.4%	7.2%	154,700	82,543,552	0	154,700
2005	14.7%	88,250,250	1,215,999,709	1,211,718,041	4,232,595	49,073	7.3%	7.4%	90,116,771	2.5%	7.4%	106,019	90,010,752	1,215	104,804
2006	14.1%	348,285	4,060,841	451,205	2,780,658	828,978	8.6%	5.5%	224,803	4.5%	0.0%	163,493	0	37,547	187,256
2007	12.9%	344,197	3,106,929	0	3,078,685	28,244	11.1%	1.9%	58,014	1.9%	0.0%	58,014	0	527	57,486
2008	11.5%	671,358	8,930,181	1,000	1,729,978	7,199,203	7.5%	4.0%	354,436	4.0%	0.0%	354,317	0	285,670	68,766

Notes: *

- (1) From Statewide rate indication Exhibit 1, Column (4). Includes all lines combined.
- (2) From RIF, column (13) *1000
- (3) From RIF, column (9) * 1000
- (4)
- From RIF, column (11) * 1000 From RIF, column (12) * 1000 (5)
- (6) From RIF, column (10) * 1000
- (7) = (2) / (3)
- (8) = (1) - (7)
- (9) = (3) * (8)
- (9) ((3.0 * (4) + (5) + (6))). Assuming that the ratio of the hurricane ULAE percentage to the non-hurricane ULAE percentage is 3 to 1. = 3.0 * (10), if (4) = 0, then 0. (10)
- (11)
- $= (10) * \{(5) + (6)\} = (11) * (4) = (12) * (6) / [(3) (4)]$ (12)
- (13)
- (14) (15) = (9)-(13) - (14)

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PR-W Estimate of Ratio of Projected Non-Hurricane Catastrophe Losses to Hurricane Losses

	(1)	(2) Projected	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Projected	Non-Hurricane		Projected					
Multiperil	Hurricane Loss & LAE	Catstrophe Loss & LAE		2008 Premium	HW2/DW2	HW4	HW6	MW2	MW4
Line	<u>Ratio</u>	<u>Ratio</u>	<u>(2)/(1)</u>	<u>(\$000's)</u>	<u>Weight</u>	<u>Weight</u>	<u>Weight</u>	<u>Weight</u>	<u>Weight</u>
HO3	41.9%	2.4%	5.7%	710,158	0.729	0.000	0.000	0.000	0.000
DP3	50.8%	2.8%	5.5%	240,925	0.247	0.000	0.000	0.000	0.000
DP1	63.1%	2.7%	4.3%	22,463	0.023	0.000	0.000	0.000	0.000
HO4/MHO4	5.8%	3.9%	67.2%	2,977	0.000	1.000	0.000	0.000	1.000
HO6	22.0%	3.2%	14.5%	34,489	0.000	0.000	1.000	0.000	0.000
MHO3	58.5%	1.2%	2.1%	112,383	0.000	0.000	0.000	0.661	0.000
MDP1	61.2%	1.0%	1.6%	57,657	0.000	0.000	0.000	0.339	0.000
			((10) Weight Tota	al 1.000	1.000	1.000	1.000	1.000
(11) R	atio of Non-Hu	rricane Catastrophe	e Losses to	Hurricane Losse	s 0.056	0.672	0.145	0.019	0.672

Notes:

- From the PRM RIF for policies that include wind, row (50) (1)
 - From the PRM RIF for policies that include wind. Is the projected non-hurricane catastrophe losses divided by projected earned premium, weighted by column (44)
- (2)

(3) =(2)/(1)

(4) From the PRM RIF for policies that include win, column (8), row for "12/31/2008"

Proportional to (4). (5)-(9)

Shows that the weights add to unity (10)

Weighted average (11)

PR-W Estimate of ALAE, ULAE to Loss Ratios for Non-Hurricane Catastrophes

	(1)	(2)	(3)	(4) Projected Ratio of Non-Hur Cat	(5) Projected Ratio of Non-Hur Cat	(6) Projected Ratio of Non-Hur Cat
	Historical	Historical	Historical	Losses to	ALAE to	ULAE to
<u>Line</u>	Losses	<u>ALAE</u>	<u>ULAE</u>	Losses & LAE	Losses & LAE	Losses & LAE
HW2/DW2	2,384,050,599	162,304,310	173,452,276	0.877	0.060	0.064
HW4	4,823,174	305,090	372,186	0.877	0.055	0.068
HW6	156,497,387	8,477,000	13,102,955	0.879	0.048	0.074
MW2	61,638,734	5,947,253	2,638,817	0.878	0.085	0.038
MW4	24,872	3,017	1,238	0.854	0.104	0.042

- (1) Total of RIF, row (9)
- (2) Total of RIF, row (13)
- (3) Total of RIF, row (17)
- (4) = (1)/[(1)+(2)+(3)]
- (5) = (2)/[(1)+(2)+(3)]
- (6) = (3)/[(1)+(2)+(3)]

PR-W SELECTED HURRICANE LAE RATIOS

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
		Projected Ratio of						
	Projected	Non-Hurricane	Historical	Historical	Historical	Projected	Projected	Projected
	Hurricane	Cat Loss & LAE to	Ratio of	Ratio of	Ratio of	Non-Hurricane	Non-Hurricane	Non-Hurricane
Multiperil	Loss & LAE	Hurricane	Losses to	ALAE to	ULAE to	Catastrophe	Catastrophe	Catastrophe
Line	<u>Ratio</u>	Loss & LAE	Losses & LAE	Losses & LAE	Losses & LAE	Loss Ratio	ALAE Ratio	ULAE Ratio
HW2	83.3%	5.6%	0.877	0.060	0.064	4.1%	0.3%	0.3%
HW4	32.8%	67.2%	0.877	0.055	0.068	19.4%	1.2%	1.5%
HW6	66.9%	14.5%	0.879	0.048	0.074	8.5%	0.5%	0.7%
MW2	0.0%	1.9%	0.878	0.085	0.038	0.0%	0.0%	0.0%
MW4	0.0%	67.2%	0.854	0.104	0.042	0.0%	0.0%	0.0%

Notes:	
(1)	= RIF, row (50)
(2)	= 22-24A, row (11)
(3)	= 22-24B, row (4)
(4)	= 22-24B, row (5)
(5)	= 22-24B, row (6)
(6)	= (1) * (2) * (3)
(7)	= (1) * (2) * (4)
(8)	= (1) * (2) * (5)

- Includes experience for the Homeowners annual statement line of business (which includes * experience for both Homeowners and Mobile Homes in the PLA).
- From Schedule P, Part 1A, Column (4) of Citizens' 2008 Annual Statement. From Schedule P, Part 1A, Column (6) of Citizens' 2008 Annual Statement. (1) (2)
- (3) From Schedule P, Part 1A, Column (8) of Citizens' 2008 Annual Statement.
- = [(2) + (3)] / (1)
- (*4*) (*5*) Equal to the hurricane LAE ratio used in the PR-M rate analysis. See explanatory memorandum for details.

PRW HW2/DW2 SELECTED HURRICANE LAE RATIOS

Beginning of Accident	End of Accident	(1) Actual Incurred Hurricane Catastrophe	(2) Actual Incurred Hurricane Catastrophe	(3) Actual Incurred Hurricane Catastrophe	(4) Hurricane LAE	(5) Hurricane ALAE	(6) Hurricane ULAE
Year	Year	Losses	ALAE	ULAE	Ratio	Ratio	Ratio
1/1/2004	12/31/2004	1,145,512,301	72,155,475	82,543,552	13.5%	6.3%	7.2%
1/1/2005	12/31/2005	1,211,718,041	87,878,619	90,010,752	14.7%	7.3%	7.4%
1/1/2006	12/31/2006	451,205	0	0	0.0%	0.0%	0.0%
1/1/2007	12/31/2007	0	0	0	N/A	N/A	N/A
1/1/2008	12/31/2008	1,000	0	0	0.0%	0.0%	0.0%
Total		2,357,682,547	160,034,094	172,554,304	14.1%	6.8%	7.3%

(7)Selected Hurricane LAE Ratio:	14.1%
(8)Selected Hurricane ALAE Ratio:	6.8%
(9)Selected Hurricane ULAE Ratio:	7.3%

Notes:

- (1) From RIF, column (11) *1000
- (2) From RIF, column (15) *1000
- (3) From RIF, column (19) *1000
- (4) = [(2)+(3)]/(1)
- (5) =(5)/(1)
- (6) = (6)/(1)
- (7) = Total of Column (4)

(8) = Total of Column (5)

(9) = Total of Column (6)

PR - W PROJECTED HURRICANE LOSSES FOR POLICIES INFORCE ON 12/31/2008

			Unadjusted Public Model Resul			
		<u>HW2/DW2</u>	<u>HW4</u>	<u>HW6</u>		
(1)	12/31/2008 Inforce hurricane premium adjusted to current rates	408,817,552	739,004	30,642,771		
(2)	12/31/2008 Inforce total premium adjusted to current rates	422,131,821	776,188	32,219,403		
(3)	Modeled average annual hurricane losses	308,308,173	224,259	18,907,834		

Notes:

Inforce hurricane premium at current rates. (1)

(2) Inforce total premium at current rates.

Florida Public Model: (3) Includes demand surge.

INFORCE PREMIUM AT CURRENT RATE LEVEL EXCLUDING POLICYHOLDER SURCHARGES

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
			Extension-of-		EEP	Historical	Historical			
			Exposures		Inforce	Inforce	Inforce		Estimated	
			Inforce	On-Level	Hurricane	Premium	Premium		Inforce	
		Historical	Premium	Factor	Premium	as of 12/31/08	as of 12/31/08		Premium	
		Inforce	at Current	Calculated from	at Current	for Policies	for Policies	Estimated	at Current	(4)/(10)-1
		Premium	Rate Level	Extension-of-	Rate Level	with Effective Dates	with Effective Dates	Wind Mitigation	Rate Level	Percent
<u>County</u>	Territory	as of 12/31/08	as of 12/31/08	Exposures	as of 12/31/08	Before 4/1/2008	After 4/1/2008	Rate Change	as of 12/31/08	Difference
PRW - HW2										

INFORCE PREMIUM AT CURRENT RATE LEVEL EXCLUDING POLICYHOLDER SURCHARGES

(1)	(2)	(3)	(4) Extension-of- Exposures	(5)	(6) EEP Inforce	(7) Historical Inforce	(8) Historical Inforce	(9)	(10) Estimated	(11)
			Inforce	On-Level	Hurricane	Premium	Premium		Inforce	
		Historical	Premium	Factor	Premium	as of 12/31/08	as of 12/31/08		Premium	
		Inforce	at Current	Calculated from	at Current	for Policies	for Policies	Estimated	at Current	(4)/(10)-1
<u> </u>		Premium	Rate Level	Extension-of-	Rate Level	with Effective Dates	with Effective Dates		Rate Level	Percent
County	Territory 59	as of 12/31/08	as of 12/31/08	Exposures	as of 12/31/08	Before 4/1/2008	After 4/1/2008	Rate Change -10.1%	as of 12/31/08	Difference -0.1%
Bay Brevard	59 60	3,758,536 2,602,871	3,633,067 2,521,328	0.967 0.969	3,454,498 2,442,546	1,166,128 644,820	2,587,536 1,953,523	-10.1%	3,635,957 2,541,897	-0.1%
Broward	45	6,915,034	6,522,445	0.943	6,430,410	1,759,384	5,142,907	-8.8%	6,560,510	-0.8%
Broward	45	23,263,233	22,040,035	0.943	21,569,878	5,506,337	17,698,506	-19.6%	22,123,977	-0.4%
Broward	40	20,683,704	20,052,219	0.969	19,543,424	4,743,967	15,891,391	-10.8%	20,124,793	-0.4%
Broward	48	20,233,628	19,853,085	0.981	19,311,345	4,867,308	15,329,348	-5.6%	19,922,072	-0.3%
Charlotte	61	1,462,159	1,406,129	0.962	1,353,480	372,407	1,076,262	-14.4%	1,394,950	0.8%
Collier	62	14,993,283	13,872,141	0.925	13,491,836	4,266,036	10,665,547	-22.5%	13,972,774	-0.7%
Dade (N)	22	24,386,419	23,180,980	0.951	22,907,762	5,382,820	18,966,547	-19.7%	23,288,155	-0.5%
Dade (N)	23	8,831,600	8,483,503	0.961	8,352,099	1,931,303	6,885,150	-14.5%	8,536,182	-0.6%
Dade (N)	24	9,802,444	9,605,391	0.980	9,406,965	2,160,384	7,630,477	-8.0%	9,618,724	-0.1%
Dade (N)	25	13,096,823	12,754,684	0.974	12,473,634	3,271,962	9,813,503	-8.5%	12,806,383	-0.4%
Dade (S)	26	8,524,971	8,077,314	0.947	7,965,285	1,703,228	6,808,702	-23.4%	8,113,662	-0.4%
Dade (S)	27	25,134,575	23,937,079	0.952	23,528,735	5,655,508	19,440,744	-18.0%	24,078,357	-0.6%
Dade (S)	28	19,177,920	18,283,904	0.953	17,933,154	4,625,275	14,526,243	-16.9%	18,369,227	-0.5%
Dade (S)	29	4,311,924	4,076,852	0.945	3,989,289	1,279,792	3,024,617	-17.9%	4,075,774	0.0%
Duval	41	1,423,679	1,402,414	0.985	1,142,341	337,157	1,079,350	-5.3%	1,398,784	0.3%
Escambia	52	2,048,182	1,985,368	0.969	1,914,035	469,841	1,573,120	-11.7%	1,988,040	-0.1%
Escambia	53	513,940	496,072	0.965	464,633	120,283	391,334	-11.0%	498,407	-0.5%
Escambia	54	5,999,920	5,926,306	0.988	5,205,613	1,241,388	4,740,666	-4.0%	5,932,849	-0.1%
Flagler	83	1,439,457	1,393,583	0.968	1,205,637	377,937	1,052,434	-11.7%	1,386,158	0.5%
Franklin	65	3,303,220	3,164,815	0.958	2,992,264	953,772	2,346,517	-14.5%	3,161,911	0.1%
Gulf	66	1,590,313	1,512,885	0.951	1,446,453	434,599	1,154,661	-16.4%	1,518,123	-0.3%
Hernando	56	539,533	524,043	0.971	480,235	147,592	391,123	-8.6%	526,033	-0.4%
Indian River	76	6,369,322	5,867,433	0.921	5,756,586	1,845,944	4,507,319	-24.6%	5,899,469	-0.5%
Lee	17 18	14,069,072	13,509,403	0.960	13,137,061	3,344,888	10,623,955	-14.1%	13,496,163	0.1%
Lee	18	3,450,622	3,278,270 1,478,575	0.950 0.967	3,168,160 1,392,819	872,376 394,375	2,556,443 1,124,938	-14.8% -9.0%	3,299,640 1,483,691	-0.6% -0.3%
Lee Lee	20	1,528,967 867,067	850,346	0.987	795,378	189,017	672,945	-7.5%	847,726	-0.3%
Leey	20 57	185,208	179,473	0.981	152,137	46,059	138,648	-8.7%	180,717	-0.7%
Manatee	68	2,583,437	2,536,111	0.982	2,437,644	583,841	1,994,808	-7.9%	2,532,782	0.1%
Monroe	90	39,535,591	36,756,761	0.930	35,978,393	10,951,746	28,474,649	-24.0%	36,799,630	-0.1%
Nassau	69	694,954	678,577	0.976	532,881	166,309	521,981	-7.0%	676,631	0.3%
Okaloosa	70	2,061,850	1,994,513	0.967	1,926,093	490,916	1,567,379	-12.2%	1,998,423	-0.2%
Palm Beach	94	16,093,361	15,175,591	0.943	14,900,326	3,774,235	12,282,801	-22.0%	15,227,044	-0.3%
Palm Beach	95	22,156,239	21,130,125	0.954	20,709,782	5,383,035	16,714,671	-16.3%	21,222,446	-0.4%
Palm Beach	96	25,895,248	24,886,878	0.961	24,283,961	6,426,859	19,396,398	-12.4%	25,025,375	-0.6%
Palm Beach	97	6,923,173	6,589,994	0.952	6,423,103	1,749,267	5,152,045	-14.0%	6,656,161	-1.0%
Pasco	88	5,026,924	4,919,017	0.979	4,695,566	1,410,459	3,612,629	-5.2%	4,949,685	-0.6%
Pinellas	42	13,165,710	12,928,208	0.982	12,180,177	2,927,722	10,210,072	-6.5%	12,946,880	-0.1%
Santa Rosa	92	2,076,022	2,008,974	0.968	1,925,459	540,436	1,530,566	-9.6%	2,019,151	-0.5%
Sarasota	49	18,820,373	18,312,499	0.973	17,540,166	4,531,865	14,211,751	-9.2%	18,327,772	-0.1%
Sarasota	50	8,779,708	8,528,884	0.971	8,042,525	2,030,013	6,689,150	-9.7%	8,521,243	0.1%
Sarasota	51	2,489,214	2,405,620	0.966	2,231,300	567,569	1,901,882	-11.2%	2,405,874	0.0%
Saint Johns	71	1,605,148	1,562,165	0.973	1,215,531	435,405	1,162,865	-9.6%	1,556,282	0.4%
Saint Lucie	77	557,119	521,633	0.936	514,319	184,424	370,718	-13.7%	529,834	-1.5%
Volusia	14	7,594,664	7,484,042	0.985	6,906,885	1,848,997	5,712,414	-4.8%	7,473,388	0.1%
Volusia	15	2,682,787	2,660,236	0.992	2,283,323	565,557	2,094,394	-2.9%	2,643,352	0.6%
Volusia	16	280,347	273,517	0.976	219,593	41,067	235,936	-14.4%	271,095	0.9%
Wakulla	58	382,506	369,678	0.966	317,868	118,098	263,539	-9.1%	370,928	-0.3%
Walton	75	11,377,942	10,539,656	0.926	10,144,965	3,532,396	7,823,506	-23.2%	10,536,167	0.0%
		441,289,943	422,131,821	0.957	408,817,552	108,372,103	331,718,610		423,471,248	-0.3%

Notes:

Based on information from an exposure database.

(3) (4) (5) (6)

Based on information from an exposure database. = (4) / (3)= (4) * (Estimated Hurricane Percentage of Premium from Exposure Database)

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

March 31, 2009 Reserve Review

AY 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	$\begin{array}{c} 12\\ 43,865,512\\ 4,288,654\\ 20,012,582\\ 3,061,968\\ 7,866,505\\ 15,179,171\\ 9,954,324\\ 4,060,706\\ 4,862,384\\ 4,015,454\end{array}$	24 47,929,721 5,742,717 25,796,138 3,502,913 8,790,886 14,830,668 11,374,859 7,895,412 5,523,121	36 51,462,769 5,934,477 26,875,235 3,585,255 9,517,834 14,183,127 10,018,799 8,382,845	48 51,462,837 5,955,926 27,043,757 3,605,090 9,436,562 11,664,991 10,114,310	60 51,817,502 6,022,695 27,381,222 3,667,611 9,454,585 11,667,288	72 51,858,779 6,036,092 27,401,781 3,662,927 9,484,186	84 52,746,409 6,036,963 27,412,388 3,662,927	96 52,850,987 6,036,138 27,396,951	108 53,075,998 6,026,993	120 53,615,868
AY 1999 2000 2001 2002 2003 2004 2005 2006 2007	12:24 1.0927 1.3390 1.2890 1.1440 1.1175 0.9770 1.1427 1.9443 1.1359	24:36 1.0737 1.0334 1.0418 1.0235 1.0827 0.9563 0.8808 1.0617	36:48 1.0000 1.0036 1.0063 1.0055 0.9915 0.8225 1.0095	48:60 1.0069 1.0112 1.0125 1.0173 1.0019 1.0002	60:72 1.0008 1.0022 1.0008 0.9987 1.0031	72:84 1.0171 1.0001 1.0004 1.0000	84:96 1.0020 0.9999 0.9994	96:108 1.0043 0.9985	108:120 1.0102	
Average All Avg x Hi/Lo Last 3 Weighted Average Weighted Last 3 Selected Cumu DevFac	1.2425 1.1801 1.4076 1.1612 1.3134 1.1500 1.2006	1.0192 1.0318 0.9663 1.0326 0.9555 1.0200 1.0440	0.9770 1.0014 0.9411 0.9811 0.9257 1.0100 1.0235	1.0083 1.0081 1.0065 1.0077 1.0034 1.0080 1.0134	1.0011 1.0013 1.0009 1.0010 1.0011 1.0030 1.0054	1.0044 1.0003 1.0002 1.0101 1.0003 1.0020 1.0024	1.0004 0.9999 1.0004 1.0010 1.0010 1.0003 1.0004	1.0014 1.0037 <i>1.0000</i> 1.0001	1.0102 1.0102 <i>1.0000</i> 1.0000	1.0000 1.0000
LDF to Ultimate	15 1.1358	<u> </u>	<u> </u>	51	<u>63</u> 1.0044	75	87	<u>99</u> 1.0000	111 1.0000	<u>123</u> 1.0000
	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999
Dec08 Valuation Dec08 Indicated Current Mon Value Current Month Ult Expected Dev	4,015,454 4,820,985 3,740,981 4,249,143 4,244,436	5,523,121 5,766,175 5,212,131 5,408,162 5,557,167	8,382,845 8,580,143 7,906,004 8,067,599 8,408,281	10,114,310 10,249,861 9,545,076 9,646,763 10,141,816	11,667,288 11,729,813 10,866,154 10,913,545 11,678,878	9,484,186 9,506,493 8,514,783 8,527,230 9,492,616	3,662,927 3,664,214 2,980,421 2,981,071 3,663,414	27,396,951 27,398,386 20,799,172 20,799,846 27,397,498	6,026,993 6,027,039 5,026,130 5,026,169 6,026,993	53,615,868 53,615,921 44,911,788 44,911,833 53,615,868
Adv/(fav) dev	-503,455	-345,036	-502,277	-596,740	-812,724	-977,833	-682,994	-6,598,326	-1,000,863	-8,704,080

TOC

PERSONAL RESIDENTIAL WIND ONLY NET COST OF MANDATORY FHCF REINSURANCE FOR POLICIES INFORCE ON 12/31/2008

	BEFORE IMPACT OF 2009 STATUTORY CHANGES	<u>HW-2 and DW-2</u>	<u>HW-4</u>	<u>HW-6</u>	MW-2 and MD-1	<u>MW-4</u>
(1)	Estimated mandatory FHCF reinsurance premium	137,790,806	131,772	5,445,603	3,232,953	2,130
(2)	Industry FHCF excess loss and LAE	817,479,049	6,561,632	50,029,718	40,176,370	6,561,632
(3)	Industry FHCF expected premiums (including financial product expenses)	993,147,968	7,970,146	60,767,230	48,798,945	7,970,146
(4)	Industry provision for financial product expenses	193,592,351	1,553,901	11,847,852	9,514,419	1,553,901
(5)	Industry FHCF expected premiums (excluding financial product expenses)	799,555,617	6,416,245	48,919,378	39,284,526	6,416,245
(6)	Net cost of mandatory FHCF reinsurance (in dollars)	(3,088,821)	(2,986)	(123,601)	(73,395)	(48)
(7)	12/31/2008 Inforce hurricane premium adjusted to current rates	422,131,821	776,188	32,219,403	0	0
(8)	Net cost of mandatory FHCF reinsurance (as a percent of premium)	-0.7%	-0.4%	-0.4%	#DIV/0!	#DIV/0!
(8)	Net cost of mandatory FHCF reinsurance (as a percent of premium)	-0.7%	-0.4%	-0.4%	#DIV/0!	#DIV
	AFTER IMPACT OF 2009 STATUTORY CHANGES					

(9)	Estimated mandatory FHCF reinsurance premium	144,680,346	138,361	5,717,883	3,394,601	2,237
(10)	Expected recoveries from the mandatory FHCF reinsurance	140,879,627	134,758	5,569,204	3,306,348	2,178
(11)	Net cost of mandatory FHCF reinsurance (in dollars)	3,800,719	3,603	148,679	88,253	58
(12)	Net cost of mandatory FHCF reinsurance (as a percent of premium)	0.9%	0.5%	0.5%	#DIV/0!	#DIV/0!

- (1) Based on information provided by Benfield. See explanatory memorandum for details.
- (2) From 2009 FHCF Ratemaking report, Exhibit II, Page 1, Row (19).
- From 2009 FHCF Ratemaking report, Exhibit II, Page 1, Row (34). From 2009 FHCF Ratemaking report, Exhibit II, Page 1, Row (34). (3) (4)
- (5)
- = (3) (4)= (1) * [1.0 (2) / (5)] From 30-32B, row (1) (6)
- (7)
- (8)
- = (6) / (7)= (1) * 1.05 (9)
- (10) = (1) - (6)
- (11) = (9) - (10)
- (12) = (11) / (7)

PERSONAL RESIDENTIAL WIND ONLY NET COST OF TICL FHCF REINSURANCE #REF!

	BEFORE IMPACT OF 2009 STATUTORY CHANGES	<u>HW-2 and DW-2</u>	<u>HW-4</u>	<u>HW-6</u>	MW-2 and MD-1	<u>MW-4</u>
(1)	Estimated TICL FHCF reinsurance premium (\$10 billion option)	33,392,224	31,934	1,319,687	783,474	516
(2)	Industry FHCF excess loss and LAE	817,479,049	6,561,632	50,029,718	40,176,370	6,561,632
(3)	Industry FHCF expected premiums (including financial product expenses)	993,147,968	7,970,146	60,767,230	48,798,945	7,970,146
(4)	Industry provision for financial product expenses	193,592,351	1,553,901	11,847,852	9,514,419	1,553,901
(5)	Industry FHCF expected premiums (excluding financial product expenses)	799,555,617	6,416,245	48,919,378	39,284,526	6,416,245
(6)	Net cost of TICL FHCF reinsurance (in dollars)	(748,545)	(724)	(29,953)	(17,787)	(12)
(7)	12/31/2008 Inforce hurricane premium adjusted to current rates	422,131,821	776,188	32,219,403	0	0
(8)	Net cost of TICL FHCF reinsurance (as a percent of premium)	-0.2%	-0.1%	-0.1%	#DIV/0!	#DIV/0!
	AFTER IMPACT OF 2009 STATUTORY CHANGES					
(9)	Estimated TICL EHCE reinsurance premium	66 784 448	63 867	2 639 375	1 566 948	1.032

(9)	Estimated TICL FHCF reinsurance premium	66,784,448	63,867	2,639,375	1,566,948	1,032
(10)	Expected recoveries from the TICL FHCF reinsurance	34,140,769	32,657	1,349,641	801,260	528
(11)	Net cost of TICL FHCF reinsurance (in dollars)	32,643,679	31,210	1,289,734	765,687	504
(12)	Net cost of TICL FHCF reinsurance (as a percent of premium)	7.7%	4.0%	4.0%	#DIV/0!	#DIV/0!

- (1) = [47-48A, Row (9)] * 0.4616 / 2
- (2) From 2009 FHCF Ratemaking report, Exhibit II, Page 1, Row (19).
- (3) From 2009 FHCF Ratemaking report, Exhibit II, Page 1, Row (34).
- (4) From 2009 FHCF Ratemaking report, Exhibit II, Page 1, Row (24d).
 (5) = (3) (4)
- (6)
- = (1) * [1.0 (2) / (5)]From 30-32B, row (1) (7)
- = (6) / (7)= (1) * 2.0 = (1) (6) (8)
- (9)
- (10)
- (11)
- = (9) (10)= (11) / (7)(12)

SUMMARY OF CITIZENS EXPENSE EXPERIENCE AS REPORTED IN THE IEE TOTAL HOMEOWNERS EXPERIENCE (dollar amounts are in thousands)

	(1)	(2)	(3)	(4)
	Direct	Direct	Other Acquisition	Other Acquisition
	Written	Earned	Expenses	Expense
<u>Year</u>	<u>Premium</u>	Premium	Incurred	<u>Ratio</u>
2005	511,493	515,156	2,694	0.5%
2006	1,298,388	900,979	5,402	0.6%
2007	1,153,165	1,207,245	7,094	0.6%
2008	641,145	876,388	3,720	0.4%
Average				0.5%
Selection				0.4%

	(5)	(6)	(7)	(8)
			Taxes,	Taxes,
	General	General	Licenses,	Licenses,
	Expenses	Expense	and Fees	and Fees
<u>Year</u>	Incurred	<u>Ratio</u>	Incurred	<u>Ratio</u>
2005	17,775	3.5%	9,458	1.8%
2006	34,803	3.9%	23,048	1.8%
2007	39,943	3.3%	58,059	5.0%
2008	49,358	5.6%	17,184	2.7%
Average		4.3%		2.8%
Selection		5.6%		2.7%

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

FL OIR VERSION: 07/01/08

OVERALL INSTRUCTIONS

For completing the Rate Indications Forms (RIFs)

(a) This spreadsheet workbook handles any one of the following "Product Types": HO: Homeowners MHO: Mobile Homeowners DF: Dwelling Fire Before entering anything else, select your "Product Type" in the "Overall Inputs" sheet. (b) The 10 Rate Indications Forms (RIFs) are exactly the same. (c) Input cells are shown in connection with the color: BLUE or **GREEN** Green input cells are dollar values and must be entered in thousands; blue input cells represent all other inputs. All cells that are non-blue and non-green cannot be modified by the user. (d) When entering dollar values in thousands, use rounding, e.g., \$123,499 --> \$123; \$123,500 --> \$124 (e) "(SUPPORT!)" appears in color: RED This designator occurs in the following locations: -- Annual premium trends (in the "Inputs By RIF" sheet) -- Annual loss trends (in the "Inputs By RIF" sheet) -- Various items in the 10 RIFs Whenever the red designator "(SUPPORT!)" appears next to an item, you are REQUIRED to provide for that item a detailed derivation with appropriate supporting data in an uploaded separate document. (Also, whenever dollar amounts are estimated or allocated amounts rather than actual amounts, you are REQUIRED to do the same.)

(f) If you need more than 10 RIFs, use multiple copies of this spreadsheet workbook.

STATE EXHIBIT 1 SHEET A

10/07/09

PRODUCT-SPECIFIC INSTRUCTIONS

For completing the Rate Indications Forms (RIFs)

INSTRUCTIONS SPECIFIC TO HO/MHO/DF:

- Separate rate level indications and accompanying support on a statewide basis must be provided by program and policy type unless a series of programs and policy types bears uniform statewide factor relationships to each other. For those programs and policy types that do bear uniform statewide factor relationships to each other. (a) for such indications on a statewide basis can be provided along with supporting data for the proposed uniform statewide factor relationships.
- (b) Rate level indications and supporting data must be provided for each policy type within a program if rate changes are being requested for one or more of the policy types within the program.
- (c) For Dwelling Fire filings, the rate level indications can be shown separately by coverage or the coverages can be combined
- (d) Absent any supporting data/information to the contrary, the OIR will conclude that each rate level indication is included in a range whose maximum is the rate level indication and whose minimum is the rate level indication adjusted to eliminate profit & contingencies and investment income.
- (e) If the total "Earned House Years" in item (3) of a RIF is 5,000 or less for all accident years combined: In the "Inputs By RIF" sheet, specify "Insufficient Data Set" for the RIF In the "Inputs By RIF" sheet, provide annual premium trend for the RIF (loss trend unnecessary) In the respective RIF sheet, complete items (3), (4), (5), (6), (9), and (60) only (for item (6), the latest year only will suffice) NOTE: You may choose to complete the entire RIF if you provide a vaild reason for doing so.
- (f) The accident year "ACTUAL INCURRED LOSSES" and "ACTUAL INCURRED ALAE" included in the RIFs must be evaluated at 15, 27, 39, 51, and 63 months of maturity The accident years used can end on December 31 or any other day of the year
- (g) Partial accident years will not be accepted.
- (h) The cost of reinsurance must be included as a "net" expense factor. That is, it must consider the amount to be paid to the reinsurer, expected reinsurance recoveries, ceding commissions to be pa to the insurer by the reinsurer, and other relevant information specifically relating to cost such as a retrospective profit sharing agreement between the insurer and the reinsurer
- (i) If you are not recouping the reimbursement premiums you paid to the Florida Hurricane Catastrophe Fund (FHCF), the cost of reinsurance must include the "FHCF Reins. Cost" and the "Non-FHCF Reins. Cost". Supporting data must be provided separately for each of these elements and the tax-exempt status of the FHCF must be included. Also included in the supporting data must be a chart showing the attachment points of all the various layers of reinsurance including the FHCF reinsurance and support for each attachment point. This chart must clearly demonstrate that other reinsurance does not duplicate the coverage provided by the FHCF
- (j) If you are recouping the reimbursement premiums you paid to the FHCF, the cost of reinsurance must not include the "FHCF Reins.Cost". Also, you must exclude the expected hurricane losses and loss adjustment expenses covered by the FHCF in the calculation of your rate level indications and you must exclude the reimbursement premiums collected from your policyholders in t calculation of your rate level indications. However, you must still provide the expected Hurricane loss and loss adjustment expenses losses covered by the FHCF and the reimbursement premium you paid to the FHCF along with supporting data for these amounts. Finally, you must still provide a chart showing the attachment points of all the various layers of reinsurance including the FHCF reinsurance and support for each attachment point. This chart must clearly demonstrate that other reinsurance does not duplicate the coverage provided by the FHCF.
- (k) The use of contingent commissions as supporting data for rate changes is prohibited unless there is a contractual arrangement between the insurer and its agents concerning the payment of contingent commissions and the insurer demonstrates that it is not paying contingent commissions from profits higher than anticipated in its filings.
- (I) All rate level indications included in a filing must comply with the requirements included in this Standardized Rate Indications workbook
- (m) Program name(s) must be consistent with those shown in the Rate Collection System (RCS)
- (n) Policy type(s) must include all policy types included in the rate level indication
- (o) Coverage (Dwelling Fire only) must include all coverages included in the rate level indication.
- (p) Separately provide the following:
 - (1) An exhibit that lists your rate level history and includes an explanation of the calculation of the "Current Rate Level Factors"
 - (2) Supporting data for the selected "Annual Premium Trend"

 - (3) Your definition of non-hurricane catastrophe losses
 (4) An explanation of the derivation of the "INCURRED ULAE" amounts along with supporting Florida data.
 - (5) Supporting data for the selected "Annual Loss Trend (Up-to-Date)" and the "Annual Loss Trend (Projected)"
 - (6) Supporting data for the selected "Loss & ALAE Development Factors" (Include Florida-only historical Loss & ALAE data consistent with the "ACTUAL INCURRED LOSSES Excl. Cats."

 - and the "ACTUAL INCURRED ALAE Excl. Cats." included in the indications)

 - (7) Detailed supporting data for the "PROJECTED NON-HURR. CAT." amounts
 (8) Detailed supporting data for the "Projected HURRICANE Losses, ALAE, and ULAE" amounts. The "Projected HURRICANE Losses" must be from a model accepted by the Florida Commission on Hurricane Loss Projection Methodology and may not be modified or adjusted. The date of the policy in-force data (see yellow highlighted cell G51) should be same as the last day of the most recent accident year included on the Rate Indication Form If more current data is appropriate, provide it and explain why it is more appropriate.
 - (9) Supporting data for the "Selected Accident Year Weights"
 - (10) Supporting data for the selected "Credibility". Note this Credibility is applied to the sum of the Proj. Incurred Loss & LAE Ratio (Incl. all catastrophes) plus the Expected Fixed Expense R (11) Supporting data for the selected "Fixed Expense Loading" by category including the latest three years of historical data if available
 - (12) Supporting data for the selected "Variable Expense Loading" by category including the latest three years of historical data if available
 - (13) Supporting data for any "Adjustment Factor for Law Changes, Etc." other than 1.000
- (a) The selected "Profit & Contingency" expense loading must be consistent with Rule 690-170.003, F.A.C.
- (r) No expense loadings should be included for Florida Insurance Guaranty Association assessments, Citizens Property Insurance Corporation assessments, Florida Hurricane Catastrophe Fund premium payments, or Managing General Agent fees.

(s) The "Total Expense Loading" by category must be consistent with the expense loadings shown in the Premium Breakdown section of the RCS submission.

OVERALL INPUTS

INFORMATION FOR ALL RIF'S:

Description	Input	Comments
Group Name:	Citizens Property Ins. Corp.	Used for exhibit labelling purposes
Companies within Group (with appropriate abbreviations):	Citizens Property Ins. Corp CPIC	Abbreviations entered here are used only in the "Inputs by RIF" sheet, column (4) for labelling (Should be 2-5 letters for spacing reasons)
Product Type:	3	KEY INPUT The three selections are HO, MHO, and DF
Product Sub-Type:	N/A	Additional identifier representing the scope of the workbook; used for exhibit labelling purposes (can be blank or N/A)
State:	Florida Experience Only	Florida experience required
Accident Years Ending for RIF's 1 through 10:	12/31/2004 12/31/2005 12/31/2006 12/31/2007 12/31/2008	Enter as MM/DD/YYYY starting with EARLIEST year. If data does not apply for one or more required years (such as if program was not yet begun), the year(s) must be included with zeroes as data. Do not use partial years.
Loss Experience Evaluation Date:	3/31/2009	Should generally be a date within the last 6 months
Assumed Effective Date for New Rates:	1/1/2010	Should generally be the renewal business effective date
Frequency of Rate Reviews Assumed "A" for Annual; "S" for Semiannual:	A	
Policy Term Assumed "A" for Annual; "S" for Semiannual:	A	
Average Accident Date for Proj. Rates:	1/1/2011	Calculated using the three immediately preceding inputs
Number of Years of Net Trend Assumed for Recipient of Complement of Credibility:	1.00	Based upon "Frequency of Rate Reviews Assumed" above
Exhibit Numbering Label:	STATE EXHIBIT 1	This label will appear in the upper right hand corner of each exhibit

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INPUTS BY RIF

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	R	IF IDENTIFIER	INFO	-	Data Set:	Annual	Annual Loss	Annual Loss
RIF	Drogram	Policy	Company(ico)	RIF	Sufficient ("S")	Premium Trend	Trend (Up-To-Date)	Trend (Projected)
ID	Program Name	Туре	Company(ies) Abbrev.	Comments	vs. Insufficient ("I")	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)
	Name	туре	Abbiev.	Comments	insuncient (1)	(SUFFORT:)	(SUFFORT)	(SUFFORT:)
1	Personal Residential Wind ODW-2		CPIC		S	4.0%	12.0%	12.0%
2					S	0.0%	0.0%	0.0%
3					S	0.0%		0.0%
4					S	0.0%		0.0%
5					S	0.0%	0.0%	0.0%
6								
8								
9								
10								

Column notes:

* Illustrative purposes only - Type-over OR Erase

- (2)-(4) RIF identifier combinations must be consistent with program names shown in the Florida OIR's pertinent rate collection system RIF identifier combinations must be mutually exclusive (i.e., non-overlapping).
- (5) These RIF comments can be any informational comments and will not impact or appear in anything else in this workbook (can be blank).
- (6) Entry for each cell in this column must be "S" or "I" or " " (i.e., space-bar)
- (8) & (9) Annual loss trend is split into two pieces: "Up-to-Date" which trends from each historical accident year to the "Loss Experience Evaluation Date" for the filing, and "Projected" which trends from the "Loss Experience Evaluation Date" to the "Average Accident Date for Projected Rates" for the filing. The two loss trend values may or may not be equal, depending upon the assumptions made by the filer.

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RESULTS SUMMARY FOR RATE CHANGE INDICATIONS

GROUP NAME: Citizens Property Ins. Corp.

PRODUCT TYPE: Dwelling Fire

PRODUCT SUB-TYPE:N/A

STATE: Florida Experience Only

	F	RIF IDENTIFIER I	NFO	- LATEST ANNU	AL PROFILE -			
rif ID	Program Name	Policy Type	Company(ies) Abbrev.	On-Level Earned Premium (\$000's)	Earned House- Years	Company Before- Credibility Indication	Company After- Credibility Indication	Company Selection
1	Personal Residential W	DW-2	CPIC	\$491,756	275,118	34.7%	34.7%	5.9%
2		0	0	\$0	10,000		-15.0%	0.0%
3		0	0	\$0	10,000		-15.0%	0.0%
4		0	0	\$0	10,000		-15.0%	0.0%
5		0	0	\$0	10,000		-15.0%	0.0%
6 7 9 10								
	GRAND TOTAL			\$491,756	315,118	34.7%	34.7%	5.9%

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ERROR CHECKING SHEET

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FORMULAS APPEARING IN RATE INDICATIONS FORMS

(Information Purposes Only)

(^ denotes exponentiation)

- (2) = [(A) (1)] / 365.25 * 12 + 12.00
- $(7) = [1.00 + (B)]^{(E) (1)} / 365.25 + 0.50$
- $(8) = (5) \times (6) \times (7)$
- (12) = (9) (10) (11)
- (16) = (13) (14) (15)
- (20) = (17) (18) (19)
- (21) = (12) + (16) + (20)
- (25) = (22) + (23) + (24)
- (33) = (30) + (31) + (32)
- (34) = (21)
- $(36) = [1.00 + (C)]^{(A) (1)} / 365.25 + 0.50 x [1.00 + (D)]^{(E) (A)} / 365.25$
- $(37) = (34) \times (35) \times (36)$
- (38) = (25) + (37)
- (40) = (38) (39)
- $(42) = (40) \times (41)$
- (43) = (42) / (8)
- (45) = sumproduct of (43) and (44)
- (49) = (47) + (48)
- (50) = (33) / (28)
- (51) = (45) + (50)
- (52) = total (47)
- (53) = total (48)
- (54) = [(51) + (52)] / [1.00 (53)] 1.00
- (56) = [1.00 + (D)] / [1.00 + (B)] 1.00
- $(58) = [1.00 + (56)]^{(57)} 1.00$
- $(59) = [(54) \times (55)] + [(58) \times [1.00 (55)]$

GROUP NAME: <u>Citizens Property Ins. Co</u> PRODUCT TYPE: <u>Dwelling Fire</u> PRODUCT SUB-TYPE: NA STATE: <u>Florida Experience Only</u>	PROGRAM NAME: POLICY TYPE: COMPANY(IES):	Personal Residential Wind DW-2 CPIC	Only Dwellir
---	--	---	--------------

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Accident Year Ending	Months of Maturity	Earned House- Years	Written Premiums (\$000's)	Earned Premiums (\$000's)	Current Rate Level Factors	Premium Trend Factors	Trended Earned Premiums at C.R.L. (\$000's)
12/31/2004	63	323,764	\$456,039	\$408,465		1.290	\$518,686
12/31/2005	51	325,824	544,805	506,084	0.888	1.241	557,827
12/31/2006	39	283,465	633,905	577,740	0.764	1.193	526,404
12/31/2007	27	295,784	571,291	618,931	0.759	1.147	538,945
12/31/2008	15	275,118	433,265	504,620	0.883	1.103	491,756
TOTAL		1,503,955	\$2,639,305	\$2,615,839			\$2,633,619

(A) Loss Experience Eval. Date:	03/31/09
(B) Annual Premium Trend:	4.0%
(C) Annual Loss Trend (Up-to-Date):	12.0%
(D) Annual Loss Trend (Projected):	12.0%
(E) Avg. Acc. Date for Proj. Rates:	01/01/11

NOTES:

ACTUAL LOSSES:

(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	ACTU	AL INCURREI	D LOSSES (\$	i000's)							. = /		
	-				AC	TUAL INCURR	ED ALAE (\$0	00's)		NCORRED OF	.AE (\$000's)		Actual
													Incurred
Accident										Non-Hurr.	Hurricane		Loss & LAE
Year		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Incl. Cats.	Cat.	Cat.		Excl. Cats.
Ending	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Excl. Cats.	(\$000's)
12/31/2004	\$1,151,953	\$0	\$1,145,512	\$6,441	\$72,690	\$0	\$72,155	\$535	\$82,698	\$0	\$82,544	\$155	\$7,130
12/31/2005	1,216,000	49	1,211,718	4,233	88,250	2	87,879	370	90,117	1	90,011	105	4,707
12/31/2006	4,061	829	451	2,781	348	36	0	312	225	38	0	187	3,280
12/31/2007	3,107	28	0	3,079	344	0	0	344	58	1	0	57	3,480
12/31/2008	8,930	7,199	1	1,730	671	402	0	269	354	286	0	69	2,068
TOTAL	\$2,384,051	\$8,105	\$2,357,683	\$18,263	\$162,304	\$440	\$160,034	\$1,830	\$173,452	\$325	\$172,554	\$573	\$20,666

PROJECTED CATASTROPHE LOSSES:

(1)	(22)	(23)	(24)	(25)		(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
PROJECTE	D NON-HURR	. CAT (\$000's)	CE DA	ATA INS	ERT APPLICA	BLE DATE IN '	YELLOW HIGI	HLIGHTED CE	ELL			
				Losses &									
Accident				ALAE &									
Year	Losses	ALAE	ULAE	ULAE				PREMIUM	PREMIUM	Projected	Projected	Projected	Projected
Ending	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)			POLICIES	POLICIES	IN-FORCE	IN-FORCE	HURRICANE	HURRICANE	HURRICANE	HURŔICANE
12/31/2004	\$21,374	\$1,455	\$1,555	\$24,384		IN-FORCE	IN-FORCE	AT C.R.L.	AT C.R.L.	Losses	ALAE	ULAE	Loss & LAE
12/31/2005	22,987	1,565	1,672	\$26,224				(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)
12/31/2006	21,692	1,477	1,578	\$24,747		ALL	WIND ONLY	ALL	WIND ONLY				
12/31/2007	22,209	1,512	1,616	\$25,337		POLICIES	POLICIES	POLICIES	POLICIES				
12/31/2008	20,264	1,380	1,474	\$23,118				(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	
TOTAL	\$108,526	\$7,388	\$7,896	\$123,810		256,555	256,555	\$422,132	\$422,132	\$308,308	\$20,927	\$22,564	\$351,800

DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(34)	(35)	(36)	(37)
				Trended &
	Actual	Loss & ALAE		Developed
	Incurred	Develop-		Incurred
Accident	Loss & LAE	ment	Loss	Loss & LAE
Year	Excl. Cats.	Factors	Trend	Excl. Cats.
Ending	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	\$7,130	1.004	2.089	\$14,962
12/31/2005	4,707	1.011	1.866	8,876
12/31/2006	3,280	1.020	1.666	5,576
12/31/2007	3,480	1.038	1.488	5.372
12/31/2008	2,068	1.136	1.328	3,118
TOTAL	\$20,666			\$37,905

PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

(46)	(47)	(48)	(49)
	Fixed	Variable	
Category	Expense	Expense	Total
of Expected	Loading *	Loading	Expense
Expense	(SUPPORT!)	(SUPPORT!)	Loading
Commissions	0.0%	10.0%	10.0%
Other Acquisition	0.4%	0.0%	0.4%
General	5.6%	0.0%	5.6%
Premium Taxes	0.0%	1.8%	1.8%
Misc. Licenses & Fees	0.0%	0.9%	0.9%
Profit & Contingency	0.0%	0.0%	0.0%
Contingent Commissions	0.0%	0.0%	0.0%
Non-FHCF Reins. Cost	0.0%	0.0%	0.0%
FHCF Reins. Cost	8.6%	0.0%	8.6%
Other Expense (Specify**)	0.0%	10.0%	10.0%
TOTAL EXPENSES	14.7%	22.7%	37.4%
PERMISSIBLE LOSS & LAE			62.6%
* - Must reflect trend and/or other adjus ** - (Specify in detail here)	tments since last f	iling	

(40) Projected (43) Projected (38) (39) (41) (42) (44) (45) Weighted Adjustment Factor for Law Projected Incurred Bad Faith/ Punitive Incurred Loss & LAE Final Adjusted Incurred Loss & LAE Proj. Incurred Selected Loss & LAE Damage Incl. Incl. Loss & ALAE Non-Hurr Cat. Non-Hurr Cat Incl. in (34) Excl. BF/PD (\$000's) (\$000's) (\$000's) Expected Incurred Accident Year Loss & LAE Incl. Ratio Changes, Etc. Incl. Weights Non-Hurr Ca Excl. BF/PD Loss & LAE Non-Hurr Cat (\$000's) (\$000's) \$39,347 35,100 30,323 \$39.347 20.0° \$39.34 1.00 7.6% \$35,100 \$30,323 35,100 30,323 6.3% 5.8% 1.00 20.09 1.00 \$30,709 30,709 1.000 30,709 5.7% 20.09 \$26,237 \$161,715 26.23 1.00 26,237 5.3% 6.1% \$161 714 6 1 100.09

DEVELOPMENT OF RATE LEVEL INDICATIONS:

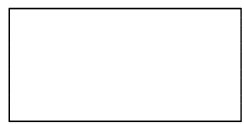
-			
	(50)	83.3%	_Projected Hurricane Loss & LAE ratio
	(51)	89.5%	Proj. Incurred Loss & LAE Ratio (Incl. all catastrophes)
	(52)	14.7%	_Expected Fixed Expense Ratio
	(53)	22.7%	Expected Variable Expense Ratio
	(54)	34.7%	_Rate Level Indication (Before Credibility)
	(55)	1.00	_Credibility (SUPPORT!)
	(56)	7.7%	_Expected Annual Net Trend (i.e., Projected Loss Trend Net of Premium Trend)
	(57)	1.00	_Assumed Number of Years Since Last Rate Review
	(58)	7.7%	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
	(59)	34.7%	Credibility-Weighted Rate Level Indication
	(60)	5.9%	_Company Selected Rate Change

GROUP NAME:	Citizens Property Ins. Co	rp.	PROGRAM NAME:	
PRODUCT TYPE:	Dwelling Fire		POLICY TYPE:	
PRODUCT SUB-TYPE:	N/A		COMPANY(IES):	
STATE:	Florida Experience Only			

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Accident Year	Months of	Earned House-	Written Premiums	Earned Premiums	Current Rate Level Factors	Premium Trend	Trended Earned Premiums at C.R.L.
Ending	Maturity	Years	(\$000's)	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	63	10,000	\$10,000		1.000	1.000	\$10,000
12/31/2005	51	10,000	10,000	10,000	1.000	1.000	10,000
12/31/2006	39					1.000	0
12/31/2007	27					1.000	0
12/31/2008	15					1.000	0
TOTAL		20,000	\$20,000	\$20,000			\$20,000

(A) Loss Experience Eval. Date:	03/31/09
(B) Annual Premium Trend:	0.0%
(C) Annual Loss Trend (Up-to-Date):	0.0%
(D) Annual Loss Trend (Projected):	0.0%
(E) Avg. Acc. Date for Proj. Rates:	01/01/11

NOTES:



ACTUAL LOSSES:

(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	ACTL	JAL INCURRE	D LOSSES (\$000's)									
	-				AC	TUAL INCURF	RED ALAE (\$0	00's)		NCURRED U	LAE (\$000's) -		Actual
													Incurred
Accident										Non-Hurr.	Hurricane		Loss & LAE
Year		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Incl. Cats.	Cat.	Cat.		Excl. Cats.
Ending	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Excl. Cats.	(\$000's)
12/31/2004	\$5,000	\$0	\$0	\$5,000	\$1,000	\$0	\$0	\$1,000	\$1,000	\$0	\$0	\$1,000	\$7,000
12/31/2005	5,000	0	0	5,000	1,000	0	0	1,000	1,000	0	0	1,000	7,000
12/31/2006				0				0				(0 0
12/31/2007				0				0					0 0
12/31/2008				0				0				0	0 0
TOTAL	\$10,000	\$0	\$0	\$10,000	\$2,000	\$0	\$0	\$2,000	\$2,000	\$0	\$0	\$2,000	\$14,000

PROJECTED CATASTROPHE LOSSES:

(1)	(22)	(23)	(24)	(25)		(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
PROJECTE	PROJECTED NON-HURR. CAT (\$000's) CE DATA INSERT APPLICABLE DATE IN YELLOW HIGHLIGHTED CELL												
				Losses &									
Accident				ALAE &									
Year	Losses	ALAE	ULAE	ULAE				PREMIUM	PREMIUM	Projected	Projected	Projected	Projected
Ending	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)			POLICIES	POLICIES	IN-FORCE	IN-FORCE	HURRICANE	HURRICANE	HURRICANE	HURRICANE
12/31/2004	\$0	\$0	\$0	\$0		IN-FORCE	IN-FORCE	AT C.R.L.	AT C.R.L.	Losses	ALAE	ULAE	Loss & LAE
12/31/2005	0	0	0	\$0				(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)
12/31/2006				\$0		ALL	WIND ONLY	ALL	WIND ONLY				
12/31/2007				\$0		POLICIES	POLICIES	POLICIES	POLICIES				
12/31/2008				\$0				(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	
TOTAL	\$0	\$0	\$0	\$0		-	-	\$	0 \$0) \$0	\$0) \$() \$0

DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(34)	(35)	(36)	(37)
				Trended &
	Actual	Loss & ALAE		Developed
	Incurred	Develop-		Incurred
Accident	Loss & LAE	ment	Loss	Loss & LAE
Year	Excl. Cats.	Factors	Trend	Excl. Cats.
Ending	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	\$7,000	1.000	1.000	\$7,000
12/31/2005	7,000	1.000	1.000	7,000
12/31/2006	0		1.000	0
12/31/2007	0		1.000	0
12/31/2008	0		1.000	0
TOTAL	\$14.000			\$14.000

PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

(46)	(47)	(48)	(49)
Category of Expected	Fixed Expense Loading *	Variable Expense Loading	Total Expense
Expense	(SUPPORT!)	(SUPPORT!)	Loading
Commissions	0.0%	0.0%	0.0%
Other Acquisition	0.0%	0.0%	0.0%
General	0.0%	0.0%	0.0%
Premium Taxes	0.0%	0.0%	0.0%
Misc. Licenses & Fees	0.0%	0.0%	0.0%
Profit & Contingency	0.0%	0.0%	0.0%
Contingent Commissions	0.0%	0.0%	0.0%
Non-FHCF Reins. Cost	0.0%	0.0%	0.0%
FHCF Reins. Cost	0.0%	0.0%	0.0%
Other Expense (Specify**)	0.0%	0.0%	0.0%
TOTAL EXPENSES	0.0%	0.0%	0.0%
PERMISSIBLE LOSS & LAE			100.0%
* - Must reflect trend and/or other adjus ** - (Specify in detail here)	stments since last fi	ling	

(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)
		Projected			Projected		Weighted
Projected	Bad Faith/	Incurred	Adjustment	Final	Incurred		Proj.
Incurred	Punitive	Loss & LAE	Factor	Adjusted	Loss & LAE	Selected	Incurred
Loss & LAE	Damage	Incl.	for Law	Expected	Ratio	Accident	Loss & LAE
Incl.	Loss & ALAE	Non-Hurr Cat.	Changes,	Incurred	Incl.	Year	Incl.
Non-Hurr Cat	Incl. in (34)	Excl. BF/PD	Etc.	Loss & LAE	Non-Hurr Cat	Weights	Non-Hurr Cat
(\$000's)	(\$000's)	(\$000's)	(SUPPORT!)	(\$000's)	(\$000's)	(SUPPORT!)	Excl. BF/PD
\$7,000	\$0	\$7,000	1.000	\$7,000	70.0%	50.0%	
\$7,000	0	7,000	1.000	7,000	70.0%	50.0%	
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$14,000	\$0	\$14,000		\$14,000	70.0%	100.0%	70.0%

DEVELOPMENT OF RATE LEVEL INDICATIONS:

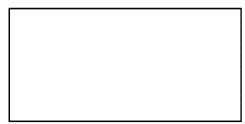
(50)	0.0%	_Projected Hurricane Loss & LAE ratio
(51)	70.0%	Proj. Incurred Loss & LAE Ratio (Incl. all catastrophes)
(52)	0.0%	_Expected Fixed Expense Ratio
(53)	0.0%	Expected Variable Expense Ratio
(54)	-30.0%	_Rate Level Indication (Before Credibility)
(55)	0.50	_Credibility (SUPPORT!)
(56)	0.0%	_Expected Annual Net Trend (i.e., Projected Loss Trend Net of Premium Trend)
(57)	1.00	Assumed Number of Years Since Last Rate Review
(58)	0.0%	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
(59)	-15.0%	_Credibility-Weighted Rate Level Indication
(60)	0.0%	_Company Selected Rate Change

GROUP NAME:	Citizens Property Ins. Co	rp.	PROGRAM NAME:	
PRODUCT TYPE:	Dwelling Fire		POLICY TYPE:	
PRODUCT SUB-TYPE:	N/A		COMPANY(IES):	
STATE:	Florida Experience Only			

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Accident Year	Months of	Earned House-	Written Premiums	Earned Premiums	Current Rate Level Factors	Premium Trend	Trended Earned Premiums at C.R.L.
Ending	Maturity	Years	(\$000's)	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	63	10,000	\$10,000		1.000	1.000	\$10,000
12/31/2005	51	10,000	10,000	10,000	1.000	1.000	10,000
12/31/2006	39					1.000	0
12/31/2007	27					1.000	0
12/31/2008	15					1.000	0
TOTAL		20,000	\$20,000	\$20,000			\$20,000

(A) Loss Experience Eval. Date:	03/31/09
(B) Annual Premium Trend:	0.0%
(C) Annual Loss Trend (Up-to-Date):	0.0%
(D) Annual Loss Trend (Projected):	0.0%
(E) Avg. Acc. Date for Proj. Rates:	01/01/11

NOTES:



ACTUAL LOSSES:

(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	ACTL	JAL INCURRE	D LOSSES (\$000's)									
	-				AC	TUAL INCURF	RED ALAE (\$0	00's)		NCURRED U	LAE (\$000's) -		Actual
													Incurred
Accident										Non-Hurr.	Hurricane		Loss & LAE
Year		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Incl. Cats.	Cat.	Cat.		Excl. Cats.
Ending	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Excl. Cats.	(\$000's)
12/31/2004	\$5,000	\$0	\$0	\$5,000	\$1,000	\$0	\$0	\$1,000	\$1,000	\$0	\$0	\$1,000	\$7,000
12/31/2005	5,000	0	0	5,000	1,000	0	0	1,000	1,000	0	0	1,000	7,000
12/31/2006				0				0				(0 0
12/31/2007				0				0					0 0
12/31/2008				0				0				0	0 0
TOTAL	\$10,000	\$0	\$0	\$10,000	\$2,000	\$0	\$0	\$2,000	\$2,000	\$0	\$0	\$2,000	\$14,000

PROJECTED CATASTROPHE LOSSES:

(1)	(22)	(23)	(24)	(25)		(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
PROJECTE	D NON-HURF	R. CAT (\$000's	s)	CE D/	ATA INS	ERT APPLICA	BLE DATE IN Y	FELLOW HIG	HLIGHTED CI	ELL			
				Losses &									
Accident				ALAE &									
Year	Losses	ALAE	ULAE	ULAE				PREMIUM	PREMIUM	Projected	Projected	Projected	Projected
Ending	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)			POLICIES	POLICIES	IN-FORCE	IN-FORCE	HURRICANE	HURRICANE	HURRICANE	HURRICANE
12/31/2004	\$0	\$0	\$0	\$0		IN-FORCE	IN-FORCE	AT C.R.L.	AT C.R.L.	Losses	ALAE	ULAE	Loss & LAE
12/31/2005	0	0	0	\$0				(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)
12/31/2006				\$0		ALL	WIND ONLY	ALL	WIND ONLY				
12/31/2007				\$0		POLICIES	POLICIES	POLICIES	POLICIES				
12/31/2008				\$0				(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	
TOTAL	\$0	\$0	\$0	\$0		-		\$	0 \$0) \$0) \$() \$() \$0

DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(34)	(35)	(36)	(37)
				Trended &
	Actual	Loss & ALAE		Developed
	Incurred	Develop-		Incurred
Accident	Loss & LAE	ment	Loss	Loss & LAE
Year	Excl. Cats.	Factors	Trend	Excl. Cats.
Ending	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	\$7,000	1.000	1.000	\$7,000
12/31/2005	7,000	1.000	1.000	7,000
12/31/2006	0		1.000	0
12/31/2007	0		1.000	0
12/31/2008	0		1.000	0
TOTAL	\$14.000			\$14.000

PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

(46)	(47)	(48)	(49)
Category of Expected Expense	Fixed Expense Loading * (SUPPORT!)	Variable Expense Loading (SUPPORTI)	Total Expense Loading
Commissions	0.0%	0.0%	0.0%
Other Acquisition	0.0%	0.0%	0.0%
General	0.0%	0.0%	0.0%
Premium Taxes	0.0%	0.0%	0.0%
Misc. Licenses & Fees	0.0%	0.0%	0.0%
Profit & Contingency	0.0%	0.0%	0.0%
Contingent Commissions	0.0%	0.0%	0.0%
Non-FHCF Reins. Cost	0.0%	0.0%	0.0%
FHCF Reins. Cost	0.0%	0.0%	0.0%
Other Expense (Specify**)	0.0%	0.0%	0.0%
TOTAL EXPENSES	0.0%	0.0%	0.0%
PERMISSIBLE LOSS & LAE			100.0%
* - Must reflect trend and/or other adj ** - (Specify in detail here)	ustments since last f	ling	

(38)	(39)	(40) Projected	(41)	(42)	(43) Projected	(44)	(45) Weighted
Projected	Bad Faith/	Incurred	Adjustment	Final	Incurred		Proj.
Incurred	Punitive	Loss & LAE	Factor	Adjusted	Loss & LAE	Selected	Incurred
Loss & LAE	Damage	Incl.	for Law	Expected	Ratio	Accident	Loss & LAE
Incl.	Loss & ALAE	Non-Hurr Cat.	Changes,	Incurred	Incl.	Year	Incl.
Non-Hurr Cat	Incl. in (34)	Excl. BF/PD	Etc.	Loss & LAE	Non-Hurr Cat	Weights	Non-Hurr Cat
(\$000's)	(\$000's)	(\$000's)	(SUPPORT!)	(\$000's)	(\$000's)	(SUPPORT!)	Excl. BF/PD
\$7,000	\$0	\$7,000	1.000	\$7,000	70.0%	50.0%	
\$7,000	0	7,000	1.000	7,000	70.0%	50.0%	
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$14,000) \$0	\$14,000		\$14,000	70.0%	100.0%	70.0%

DEVELOPMENT OF RATE LEVEL INDICATIONS:

((50)	0.0%	Projected Hurricane Loss & LAE ratio
((51)	70.0%	Proj. Incurred Loss & LAE Ratio (Incl. all catastrophes)
((52)	0.0%	Expected Fixed Expense Ratio
((53)	0.0%	Expected Variable Expense Ratio
((54)	-30.0%	Rate Level Indication (Before Credibility)
((55)	0.50	_Credibility (SUPPORT!)
((56)	0.0%	Expected Annual Net Trend (i.e., Projected Loss Trend Net of Premium Trend)
((57)	1.00	Assumed Number of Years Since Last Rate Review
((58)	0.0%	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
((59)	-15.0%	Credibility-Weighted Rate Level Indication
((60)	0.0%	_Company Selected Rate Change
	(53) (54) (55) (56) (57) (58) (59)	0.0% -30.0% 0.50 0.0% 1.00 0.0% -15.0%	Expected Variable Expense Ratio

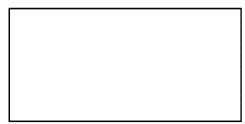
Z:\Filings\2010 Filings\PR-W DW 2010-0101\Rate and Rule Filing\Original Submitted Documents\Indications\[PRW-DW RIF with BU.xls]RIF3

GROUP NAME:	Citizens Property Ins. Co	rp.	PROGRAM NAME:	
PRODUCT TYPE:	Dwelling Fire		POLICY TYPE:	
PRODUCT SUB-TYPE:	N/A		COMPANY(IES):	
STATE:	Florida Experience Only			

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Accident Year	Months of	Earned House-	Written Premiums	Earned Premiums	Current Rate Level Factors	Premium Trend	Trended Earned Premiums at C.R.L.
Ending	Maturity	Years	(\$000's)	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	63	10,000	\$10,000		1.000	1.000	\$10,000
12/31/2005	51	10,000	10,000	10,000	1.000	1.000	10,000
12/31/2006	39					1.000	0
12/31/2007	27					1.000	0
12/31/2008	15					1.000	0
TOTAL		20,000	\$20,000	\$20,000			\$20,000

03/31/09
0.0%
0.0%
0.0%
01/01/11

NOTES:



ACTUAL LOSSES:

(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	ACTL	JAL INCURRE	D LOSSES (\$000's)									
	-				AC	TUAL INCURF	RED ALAE (\$0	00's)		NCURRED U	LAE (\$000's) -		Actual
													Incurred
Accident										Non-Hurr.	Hurricane		Loss & LAE
Year		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Incl. Cats.	Cat.	Cat.		Excl. Cats.
Ending	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Excl. Cats.	(\$000's)
12/31/2004	\$5,000	\$0	\$0	\$5,000	\$1,000	\$0	\$0	\$1,000	\$1,000	\$0	\$0	\$1,000	\$7,000
12/31/2005	5,000	0	0	5,000	1,000	0	0	1,000	1,000	0	0	1,000	7,000
12/31/2006				0				0				(0 0
12/31/2007				0				0					0 0
12/31/2008				0				0				0	0 0
TOTAL	\$10,000	\$0	\$0	\$10,000	\$2,000	\$0	\$0	\$2,000	\$2,000	\$0	\$0	\$2,000	\$14,000

PROJECTED CATASTROPHE LOSSES:

(1)	(22)	(23)	(24)	(25)		(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
PROJECTE	D NON-HURF	R. CAT (\$000's	5)	CE D/	ATA INS	ERT APPLICA	BLE DATE IN `	YELLOW HIG	HLIGHTED CI	ELL			
				Losses &									
Accident				ALAE &									
Year	Losses	ALAE	ULAE	ULAE				PREMIUM	PREMIUM	Projected	Projected	Projected	Projected
Ending	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)			POLICIES	POLICIES	IN-FORCE	IN-FORCE	HURRICANE	HURRICANE	HURRICANE	HURRICANE
12/31/2004	\$0	\$0	\$0	\$0		IN-FORCE	IN-FORCE	AT C.R.L.	AT C.R.L.	Losses	ALAE	ULAE	Loss & LAE
12/31/2005	0	0	0	\$0				(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)
12/31/2006				\$0		ALL	WIND ONLY	ALL	WIND ONLY				
12/31/2007				\$0		POLICIES	POLICIES	POLICIES	POLICIES				
12/31/2008				\$0				(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	
TOTAL	\$0	\$0	\$0	\$0		-	-	\$	0 \$0) \$0	\$0) \$() \$0

DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(34)	(35)	(36)	(37)
				Trended &
	Actual	Loss & ALAE		Developed
	Incurred	Develop-		Incurred
Accident	Loss & LAE	ment	Loss	Loss & LAE
Year	Excl. Cats.	Factors	Trend	Excl. Cats.
Ending	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	\$7,000	1.000	1.000	\$7,000
12/31/2005	7,000	1.000	1.000	7,000
12/31/2006	0		1.000	0
12/31/2007	0		1.000	0
12/31/2008	0		1.000	0
TOTAL	\$14.000			\$14.000

PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

(46)	(47)	(48)	(49)
Category of Expected Expense	Fixed Expense Loading * (SUPPORT!)	Variable Expense Loading (SUPPORTI)	Total Expense Loading
Commissions	0.0%	0.0%	0.0%
Other Acquisition	0.0%	0.0%	0.0%
General	0.0%	0.0%	0.0%
Premium Taxes	0.0%	0.0%	0.0%
Misc. Licenses & Fees	0.0%	0.0%	0.0%
Profit & Contingency	0.0%	0.0%	0.0%
Contingent Commissions	0.0%	0.0%	0.0%
Non-FHCF Reins. Cost	0.0%	0.0%	0.0%
FHCF Reins. Cost	0.0%	0.0%	0.0%
Other Expense (Specify**)	0.0%	0.0%	0.0%
TOTAL EXPENSES	0.0%	0.0%	0.0%
PERMISSIBLE LOSS & LAE			100.0%
* - Must reflect trend and/or other adju ** - (Specify in detail here)	istments since last fi	ling	

(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)
		Projected			Projected		Weighted
Projected	Bad Faith/	Incurred	Adjustment	Final	Incurred		Proj.
Incurred	Punitive	Loss & LAE	Factor	Adjusted	Loss & LAE	Selected	Incurred
Loss & LAE	Damage	Incl.	for Law	Expected	Ratio	Accident	Loss & LAE
Incl.	Loss & ALAE	Non-Hurr Cat.	Changes,	Incurred	Incl.	Year	Incl.
Non-Hurr Cat		Excl. BF/PD	Etc.	Loss & LAE	Non-Hurr Cat	Weights	Non-Hurr Cat
(\$000's)	(\$000's)	(\$000's)	(SUPPORT!)	(\$000's)	(\$000's)	(SUPPORT!)	Excl. BF/PD
\$7,000	\$0	\$7,000	1.000	\$7,000	70.0%	50.0%	
\$7,000	0	7,000	1.000	7,000	70.0%	50.0%	
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$14,000	\$0	\$14,000		\$14,000	70.0%	100.0%	70.0%

DEVELOPMENT OF RATE LEVEL INDICATIONS:

(50)0.0%	_Projected Hurricane Loss & LAE ratio
(51)70.0%	_Proj. Incurred Loss & LAE Ratio (Incl. all catastrophes)
(52	2) 0.0%	Expected Fixed Expense Ratio
(53	3) <u>0.0%</u>	Expected Variable Expense Ratio
(54	4) <u>-30.0%</u>	_Rate Level Indication (Before Credibility)
(55	5) <u>0.50</u>	_Credibility (SUPPORTI)
(56	6) 0.0%	_Expected Annual Net Trend (i.e., Projected Loss Trend Net of Premium Trend)
(57	7)1.00	Assumed Number of Years Since Last Rate Review
(58	3) <u>0.0%</u>	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
(59	9) -15.0%	Credibility-Weighted Rate Level Indication
(60) <u>0.0%</u>	_Company Selected Rate Change

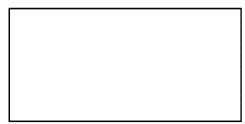
Z:\Filings\2010 Filings\PR-W DW 2010-0101\Rate and Rule Filing\Original Submitted Documents\Indications\[PRW-DW RIF with BU.xIs]RIF4

GROUP NAME:	Citizens Property Ins. Co	rp.	PROGRAM NAME:	
PRODUCT TYPE:	Dwelling Fire		POLICY TYPE:	
PRODUCT SUB-TYPE:	N/A		COMPANY(IES):	
STATE:	Florida Experience Only			

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Accident Year	Months of	Earned House-	Written Premiums	Earned Premiums	Current Rate Level Factors	Premium Trend	Trended Earned Premiums at C.R.L.
Ending	Maturity	Years	(\$000's)	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	63	10,000	\$10,000		1.000	1.000	\$10,000
12/31/2005	51	10,000	10,000	10,000	1.000	1.000	10,000
12/31/2006	39					1.000	0
12/31/2007	27					1.000	0
12/31/2008	15					1.000	0
TOTAL		20,000	\$20,000	\$20,000			\$20,000

03/31/09
0.0%
0.0%
0.0%
01/01/11

NOTES:



ACTUAL LOSSES:

(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	ACTL	JAL INCURRE	D LOSSES (\$000's)									
	-				AC	TUAL INCURF	RED ALAE (\$0	00's)		NCURRED U	LAE (\$000's) -		Actual
													Incurred
Accident										Non-Hurr.	Hurricane		Loss & LAE
Year		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Incl. Cats.	Cat.	Cat.		Excl. Cats.
Ending	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Excl. Cats.	(\$000's)
12/31/2004	\$5,000	\$0	\$0	\$5,000	\$1,000	\$0	\$0	\$1,000	\$1,000	\$0	\$0	\$1,000	\$7,000
12/31/2005	5,000	0	0	5,000	1,000	0	0	1,000	1,000	0	0	1,000	7,000
12/31/2006				0				0				(0 0
12/31/2007				0				0					0 0
12/31/2008				0				0				0	0 0
TOTAL	\$10,000	\$0	\$0	\$10,000	\$2,000	\$0	\$0	\$2,000	\$2,000	\$0	\$0	\$2,000	\$14,000

PROJECTED CATASTROPHE LOSSES:

(1)	(22)	(23)	(24)	(25)		(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
PROJECTE	D NON-HURF	R. CAT (\$000's	5)	CE D/	ATA INS	ERT APPLICA	BLE DATE IN `	YELLOW HIG	HLIGHTED CI	ELL			
				Losses &									
Accident				ALAE &									
Year	Losses	ALAE	ULAE	ULAE				PREMIUM	PREMIUM	Projected	Projected	Projected	Projected
Ending	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)			POLICIES	POLICIES	IN-FORCE	IN-FORCE	HURRICANE	HURRICANE	HURRICANE	HURRICANE
12/31/2004	\$0	\$0	\$0	\$0		IN-FORCE	IN-FORCE	AT C.R.L.	AT C.R.L.	Losses	ALAE	ULAE	Loss & LAE
12/31/2005	0	0	0	\$0				(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)
12/31/2006				\$0		ALL	WIND ONLY	ALL	WIND ONLY				
12/31/2007				\$0		POLICIES	POLICIES	POLICIES	POLICIES				
12/31/2008				\$0				(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	
TOTAL	\$0	\$0	\$0	\$0		-	-	\$	0 \$0) \$0	\$0) \$() \$0

DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(34)	(35)	(36)	(37)
(1)	(34)	(33)	(30)	(37)
				Trended &
	Actual	Loss & ALAE		Developed
	Incurred	Develop-		Incurred
Accident	Loss & LAE	ment	Loss	Loss & LAE
Year	Excl. Cats.	Factors	Trend	Excl. Cats.
Ending	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	\$7,000	1.000	1.000	\$7,000
12/31/2005	7,000	1.000	1.000	7,000
12/31/2006	0		1.000	0
12/31/2007	0		1.000	0
12/31/2008	0		1.000	0
TOTAL	\$14.000			\$14.000

PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

(46)	(47)	(48)	(49)
Category	Fixed Expense	Variable Expense	Total
of Expected	Loading *	Loading	Expense
Expense	(SUPPORT!)	(SUPPORT!)	Loading
Commissions	0.0%	0.0%	0.0%
Other Acquisition	0.0%	0.0%	0.0%
General	0.0%	0.0%	0.0%
Premium Taxes	0.0%	0.0%	0.0%
Misc. Licenses & Fees	0.0%	0.0%	0.0%
Profit & Contingency	0.0%	0.0%	0.0%
Contingent Commissions	0.0%	0.0%	0.0%
Non-FHCF Reins. Cost	0.0%	0.0%	0.0%
FHCF Reins. Cost	0.0%	0.0%	0.0%
Other Expense (Specify**)	0.0%	0.0%	0.0%
TOTAL EXPENSES	0.0%	0.0%	0.0%
PERMISSIBLE LOSS & LAE			100.0%
* - Must reflect trend and/or other adjustn ** - (Specify in detail here)	nents since last f	iling	

(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)
()	()	Projected	. ,	()	Projected	()	Weighted
Projected	Bad Faith/	Incurred	Adjustment	Final	Incurred		Proj.
Incurred	Punitive	Loss & LAE	Factor	Adjusted	Loss & LAE	Selected	Incurred
Loss & LAE	Damage	Incl.	for Law	Expected	Ratio	Accident	Loss & LAE
Incl.	Loss & ALAE	Non-Hurr Cat.	Changes,	Incurred	Incl.	Year	Incl.
Non-Hurr Cat	Incl. in (34)	Excl. BF/PD	Etc.	Loss & LAE	Non-Hurr Cat	Weights	Non-Hurr Cat
(\$000's)	(\$000's)	(\$000's)	(SUPPORT!)	(\$000's)	(\$000's)	(SUPPORT!)	Excl. BF/PD
\$7,000	\$0	\$7,000	1.000	\$7,000	70.0%	50.0%	
\$7,000	0	7,000	1.000	7,000	70.0%	50.0%	
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$14,000	\$0	\$14,000		\$14,000	70.0%	100.0%	70.0%

DEVELOPMENT OF RATE LEVEL INDICATIONS:

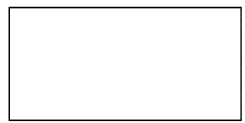
(50)	0.0%	_Projected Hurricane Loss & LAE ratio
(51)	70.0%	_Proj. Incurred Loss & LAE Ratio (Incl. all catastrophes)
(52)	0.0%	_Expected Fixed Expense Ratio
(53)	0.0%	Expected Variable Expense Ratio
(54)	-30.0%	_Rate Level Indication (Before Credibility)
(55)	0.50	_Credibility (SUPPORT!)
(56)	0.0%	_Expected Annual Net Trend (i.e., Projected Loss Trend Net of Premium Trend)
(57)	1.00	Assumed Number of Years Since Last Rate Review
(58)	0.0%	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
(59)	-15.0%	Credibility-Weighted Rate Level Indication
(60)	0.0%	_Company Selected Rate Change

GROUP NAME:	Citizens Property Ins. Co	rp.	PROGRAM NAME:	
PRODUCT TYPE:	Dwelling Fire		POLICY TYPE:	
PRODUCT SUB-TYPE:	N/A		COMPANY(IES):	
STATE:	Florida Experience Only			

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Accident Year	Months of	Earned House-	Written Premiums	Earned Premiums	Current Rate Level Factors	Premium Trend	Trended Earned Premiums at C.R.L.
Ending	Maturity	Years	(\$000's)	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	63	10,000	\$10,000	\$10,000	1.000	1.000	\$10,000
12/31/2005	51	10,000	10,000	10,000	1.000	1.000	10,000
12/31/2006	39					1.000	0
12/31/2007	27					1.000	
12/31/2008	15					1.000	
TOTAL		20,000	\$20,000	\$20,000			\$20,000

(A) Loss Experience Eval. Date:	03/31/09
(B) Annual Premium Trend:	0.0%
(C) Annual Loss Trend (Up-to-Date):	0.0%
(D) Annual Loss Trend (Projected):	0.0%
(E) Avg. Acc. Date for Proj. Rates:	01/01/11

NOTES:



ACTUAL LOSSES:

(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	ACTL	JAL INCURRE	D LOSSES (\$000's)									
	-				AC	TUAL INCURF	RED ALAE (\$0	00's)		NCURRED U	LAE (\$000's) -		Actual
													Incurred
Accident										Non-Hurr.	Hurricane		Loss & LAE
Year		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Incl. Cats.	Cat.	Cat.		Excl. Cats.
Ending	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Excl. Cats.	(\$000's)
12/31/2004	\$5,000	\$0	\$0	\$5,000	\$1,000	\$0	\$0	\$1,000	\$1,000	\$0	\$0	\$1,000	\$7,000
12/31/2005	5,000	0	0	5,000	1,000	0	0	1,000	1,000	0	0	1,000	7,000
12/31/2006				0				0				(0 0
12/31/2007				0				0					0 0
12/31/2008				0				0				0	0 0
TOTAL	\$10,000	\$0	\$0	\$10,000	\$2,000	\$0	\$0	\$2,000	\$2,000	\$0	\$0	\$2,000	\$14,000

PROJECTED CATASTROPHE LOSSES:

(1)	(22)	(23)	(24)	(25)		(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
PROJECTE	PROJECTED NON-HURR. CAT (\$000's) CE DATA INSERT APPLICABLE DATE IN YELLOW HIGHLIGHTED CELL												
				Losses &									
Accident				ALAE &									
Year	Losses	ALAE	ULAE	ULAE				PREMIUM	PREMIUM	Projected	Projected	Projected	Projected
Ending	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)			POLICIES	POLICIES	IN-FORCE	IN-FORCE	HURRICANE	HURRICANE	HURRICANE	HURRICANE
12/31/2004	\$0	\$0	\$0	\$0		IN-FORCE	IN-FORCE	AT C.R.L.	AT C.R.L.	Losses	ALAE	ULAE	Loss & LAE
12/31/2005	0	0	0	\$0				(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)
12/31/2006				\$0		ALL	WIND ONLY	ALL	WIND ONLY				
12/31/2007				\$0		POLICIES	POLICIES	POLICIES	POLICIES				
12/31/2008				\$0				(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	
TOTAL	\$0	\$0	\$0	\$0		-		\$	0 \$0) \$0	\$0) \$() \$0

DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(34)	(35)	(36)	(37)
				Trended &
	Actual	Loss & ALAE		Developed
	Incurred	Develop-		Incurred
Accident	Loss & LAE	ment	Loss	Loss & LAE
Year	Excl. Cats.	Factors	Trend	Excl. Cats.
Ending	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	\$7,000	1.000	1.000	\$7,000
12/31/2005	7,000	1.000	1.000	7,000
12/31/2006	0		1.000	0
12/31/2007	0		1.000	0
12/31/2008	0		1.000	0
TOTAL	\$14.000			\$14.000

PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

(46)	(47)	(48)	(49)
Category of Expected Expense	Fixed Expense Loading * (SUPPORT!)	Variable Expense Loading (SUPPORTI)	Total Expense Loading
Commissions	0.0%	0.0%	0.0%
Other Acquisition	0.0%	0.0%	0.0%
General	0.0%	0.0%	0.0%
Premium Taxes	0.0%	0.0%	0.0%
Misc. Licenses & Fees	0.0%	0.0%	0.0%
Profit & Contingency	0.0%	0.0%	0.0%
Contingent Commissions	0.0%	0.0%	0.0%
Non-FHCF Reins. Cost	0.0%	0.0%	0.0%
FHCF Reins. Cost	0.0%	0.0%	0.0%
Other Expense (Specify**)	0.0%	0.0%	0.0%
TOTAL EXPENSES	0.0%	0.0%	0.0%
PERMISSIBLE LOSS & LAE			100.0%
 Must reflect trend and/or other adju (Specify in detail here) 	istments since last fi	ling	

(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)
		Projected			Projected		Weighted
Projected	Bad Faith/	Incurred	Adjustment	Final	Incurred		Proj.
Incurred	Punitive	Loss & LAE	Factor	Adjusted	Loss & LAE	Selected	Incurred
Loss & LAE	Damage	Incl.	for Law	Expected	Ratio	Accident	Loss & LAE
Incl.	Loss & ALAE	Non-Hurr Cat.	Changes,	Incurred	Incl.	Year	Incl.
Non-Hurr Cat	Incl. in (34)	Excl. BF/PD	Etc.	Loss & LAE	Non-Hurr Cat	Weights	Non-Hurr Cat
(\$000's)	(\$000's)	(\$000's)	(SUPPORT!)	(\$000's)	(\$000's)	(SUPPORT!)	Excl. BF/PD
\$7,000	\$0	\$7,000	1.000	\$7,000	70.0%	50.0%	
\$7,000	0	7,000	1.000	7,000	70.0%	50.0%	
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$14,000	\$0	\$14,000		\$14,000	70.0%	100.0%	70.0%

DEVELOPMENT OF RATE LEVEL INDICATIONS:

(50)0.0%	_Projected Hurricane Loss & LAE ratio
(51)70.0%	_Proj. Incurred Loss & LAE Ratio (Incl. all catastrophes)
(52	2) 0.0%	Expected Fixed Expense Ratio
(53	3) <u>0.0%</u>	Expected Variable Expense Ratio
(54	4) <u>-30.0%</u>	_Rate Level Indication (Before Credibility)
(55	5) <u>0.50</u>	_Credibility (SUPPORTI)
(56	6) 0.0%	_Expected Annual Net Trend (i.e., Projected Loss Trend Net of Premium Trend)
(57	7)1.00	Assumed Number of Years Since Last Rate Review
(58	3) <u>0.0%</u>	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
(59	9) -15.0%	Credibility-Weighted Rate Level Indication
(60) <u>0.0%</u>	_Company Selected Rate Change

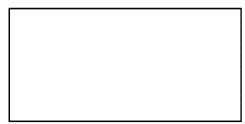
Z:\Filings\2010 Filings\PR-W DW 2010-0101\Rate and Rule Filing\Original Submitted Documents\Indications\[PRW-DW RIF with BU.xls]RIF6

GROUP NAME:	Citizens Property Ins. Co	rp.	PROGRAM NAME:	
PRODUCT TYPE:	Dwelling Fire		POLICY TYPE:	
PRODUCT SUB-TYPE:	N/A		COMPANY(IES):	
STATE:	Florida Experience Only			

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Accident Year	Months of	Earned House-	Written Premiums	Earned Premiums	Current Rate Level Factors	Premium Trend	Trended Earned Premiums at C.R.L.
Ending	Maturity	Years	(\$000's)	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	63	10,000	\$10,000		1.000	1.000	\$10,000
12/31/2005	51	10,000	10,000	10,000	1.000	1.000	10,000
12/31/2006	39					1.000	0
12/31/2007	27					1.000	0
12/31/2008	15					1.000	0
TOTAL		20,000	\$20,000	\$20,000			\$20,000

(A) Loss Experience Eval. Date:	03/31/09
(B) Annual Premium Trend:	0.0%
(C) Annual Loss Trend (Up-to-Date):	0.0%
(D) Annual Loss Trend (Projected):	0.0%
(E) Avg. Acc. Date for Proj. Rates:	01/01/11

NOTES:



ACTUAL LOSSES:

(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	ACTL	JAL INCURRE	D LOSSES (\$000's)									
	-				AC	TUAL INCURF	RED ALAE (\$0	00's)		NCURRED U	LAE (\$000's) -		Actual
													Incurred
Accident										Non-Hurr.	Hurricane		Loss & LAE
Year		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Incl. Cats.	Cat.	Cat.		Excl. Cats.
Ending	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Excl. Cats.	(\$000's)
12/31/2004	\$5,000	\$0	\$0	\$5,000	\$1,000	\$0	\$0	\$1,000	\$1,000	\$0	\$0	\$1,000	\$7,000
12/31/2005	5,000	0	0	5,000	1,000	0	0	1,000	1,000	0	0	1,000	7,000
12/31/2006				0				0				(0 0
12/31/2007				0				0					0 0
12/31/2008				0				0				0	0 0
TOTAL	\$10,000	\$0	\$0	\$10,000	\$2,000	\$0	\$0	\$2,000	\$2,000	\$0	\$0	\$2,000	\$14,000

PROJECTED CATASTROPHE LOSSES:

(1)	(22)	(23)	(24)	(25)		(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
PROJECTE	D NON-HURF	R. CAT (\$000's	s)	CE D/	ATA INS	ERT APPLICA	BLE DATE IN Y	FELLOW HIG	HLIGHTED CI	ELL			
				Losses &									
Accident				ALAE &									
Year	Losses	ALAE	ULAE	ULAE				PREMIUM	PREMIUM	Projected	Projected	Projected	Projected
Ending	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)			POLICIES	POLICIES	IN-FORCE	IN-FORCE	HURRICANE	HURRICANE	HURRICANE	HURRICANE
12/31/2004	\$0	\$0	\$0	\$0		IN-FORCE	IN-FORCE	AT C.R.L.	AT C.R.L.	Losses	ALAE	ULAE	Loss & LAE
12/31/2005	0	0	0	\$0				(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)
12/31/2006				\$0		ALL	WIND ONLY	ALL	WIND ONLY				
12/31/2007				\$0		POLICIES	POLICIES	POLICIES	POLICIES				
12/31/2008				\$0				(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	
TOTAL	\$0	\$0	\$0	\$0		-		\$	0 \$0) \$0) \$() \$() \$0

DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(34)	(35)	(36)	(37)
				Trended &
	Actual	Loss & ALAE		Developed
	Incurred	Develop-		Incurred
Accident	Loss & LAE	ment	Loss	Loss & LAE
Year	Excl. Cats.	Factors	Trend	Excl. Cats.
Ending	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	\$7,000	1.000	1.000	\$7,000
12/31/2005	7,000	1.000	1.000	7,000
12/31/2006	0		1.000	0
12/31/2007	0		1.000	0
12/31/2008	0		1.000	0
TOTAL	\$14.000			\$14.000

PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

(46)	(47)	(48)	(49)
Category of Expected Expense	Fixed Expense Loading * (SUPPORT!)	Variable Expense Loading (SUPPORTI)	Total Expense Loading
Commissions	0.0%	0.0%	0.0%
Other Acquisition	0.0%	0.0%	0.0%
General	0.0%	0.0%	0.0%
Premium Taxes	0.0%	0.0%	0.0%
Misc. Licenses & Fees	0.0%	0.0%	0.0%
Profit & Contingency	0.0%	0.0%	0.0%
Contingent Commissions	0.0%	0.0%	0.0%
Non-FHCF Reins. Cost	0.0%	0.0%	0.0%
FHCF Reins. Cost	0.0%	0.0%	0.0%
Other Expense (Specify**)	0.0%	0.0%	0.0%
TOTAL EXPENSES	0.0%	0.0%	0.0%
PERMISSIBLE LOSS & LAE			100.0%
 Must reflect trend and/or other adju (Specify in detail here) 	istments since last fi	ling	

(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)
()	()	Projected	. ,	()	Projected	()	Weighted
Projected	Bad Faith/	Incurred	Adjustment	Final	Incurred		Proj.
Incurred	Punitive	Loss & LAE	Factor	Adjusted	Loss & LAE	Selected	Incurred
Loss & LAE	Damage	Incl.	for Law	Expected	Ratio	Accident	Loss & LAE
Incl.	Loss & ALAE	Non-Hurr Cat.	Changes,	Incurred	Incl.	Year	Incl.
Non-Hurr Cat		Excl. BF/PD	Etc.		Non-Hurr Cat	Weights	Non-Hurr Cat
(\$000's)	(\$000's)	(\$000's)	(SUPPORT!)	(\$000's)	(\$000's)	(SUPPORT!)	Excl. BF/PD
\$7,000		\$7,000	1.000			50.0%	
\$7,000		7,000	1.000	7,000		50.0%	
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$0		0		0	0.070		
\$14,000	\$0	\$14,000		\$14,000	70.0%	100.0%	5 70.0%

DEVELOPMENT OF RATE LEVEL INDICATIONS:

(50)	0.0%	_Projected Hurricane Loss & LAE ratio
(51)	70.0%	Proj. Incurred Loss & LAE Ratio (Incl. all catastrophes)
(52)	0.0%	_Expected Fixed Expense Ratio
(53)	0.0%	Expected Variable Expense Ratio
(54)	-30.0%	_Rate Level Indication (Before Credibility)
(55)	0.50	_Credibility (SUPPORT!)
(56)_	0.0%	_Expected Annual Net Trend (i.e., Projected Loss Trend Net of Premium Trend)
(57)_	1.00	Assumed Number of Years Since Last Rate Review
(58)_	0.0%	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
(59)	-15.0%	Credibility-Weighted Rate Level Indication
(60)	0.0%	_Company Selected Rate Change

STATE EXHIBIT 1 SHEET 7

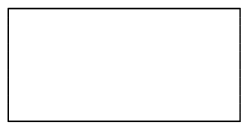
Z:\Filings\2010 Filings\PR-W DW 2010-0101\Rate and Rule Filing\Original Submitted Documents\Indications\[PRW-DW RIF with BU.xls]RIF7

GROUP NAME:	Citizens Property Ins. Co	rp.	PROGRAM NAME:	
PRODUCT TYPE:	Dwelling Fire		POLICY TYPE:	
PRODUCT SUB-TYPE:	N/A		COMPANY(IES):	
STATE:	Florida Experience Only			

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Accident Year	Months of	Earned House-	Written Premiums	Earned Premiums	Current Rate Level Factors	Premium Trend	Trended Earned Premiums at C.R.L.
Ending	Maturity	Years	(\$000's)	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	63	10,000	\$10,000		1.000	1.000	\$10,000
12/31/2005	51	10,000	10,000	10,000	1.000	1.000	10,000
12/31/2006	39					1.000	0
12/31/2007	27					1.000	0
12/31/2008	15					1.000	0
TOTAL		20,000	\$20,000	\$20,000			\$20,000

(A) Loss Experience Eval. Date:	03/31/09
(B) Annual Premium Trend:	0.0%
(C) Annual Loss Trend (Up-to-Date):	0.0%
(D) Annual Loss Trend (Projected):	0.0%
(E) Avg. Acc. Date for Proj. Rates:	01/01/11

NOTES:



ACTUAL LOSSES:

(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	ACTL	JAL INCURRE	D LOSSES (\$000's)									
	-				AC	TUAL INCURF	RED ALAE (\$0	00's)		NCURRED U	LAE (\$000's) -		Actual
													Incurred
Accident										Non-Hurr.	Hurricane		Loss & LAE
Year		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Incl. Cats.	Cat.	Cat.		Excl. Cats.
Ending	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Excl. Cats.	(\$000's)
12/31/2004	\$5,000	\$0	\$0	\$5,000	\$1,000	\$0	\$0	\$1,000	\$1,000	\$0	\$0	\$1,000	\$7,000
12/31/2005	5,000	0	0	5,000	1,000	0	0	1,000	1,000	0	0	1,000	7,000
12/31/2006				0				0				(0 0
12/31/2007				0				0					0 0
12/31/2008				0				0				0	0 0
TOTAL	\$10,000	\$0	\$0	\$10,000	\$2,000	\$0	\$0	\$2,000	\$2,000	\$0	\$0	\$2,000	\$14,000

PROJECTED CATASTROPHE LOSSES:

(1)	(22)	(23)	(24)	(25)		(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
PROJECTE	D NON-HURF	R. CAT (\$000's	s)	CE D/	ATA INS	ERT APPLICA	BLE DATE IN Y	FELLOW HIG	HLIGHTED CI	ELL			
				Losses &									
Accident				ALAE &									
Year	Losses	ALAE	ULAE	ULAE				PREMIUM	PREMIUM	Projected	Projected	Projected	Projected
Ending	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)			POLICIES	POLICIES	IN-FORCE	IN-FORCE	HURRICANE	HURRICANE	HURRICANE	HURRICANE
12/31/2004	\$0	\$0	\$0	\$0		IN-FORCE	IN-FORCE	AT C.R.L.	AT C.R.L.	Losses	ALAE	ULAE	Loss & LAE
12/31/2005	0	0	0	\$0				(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)
12/31/2006				\$0		ALL	WIND ONLY	ALL	WIND ONLY				
12/31/2007				\$0		POLICIES	POLICIES	POLICIES	POLICIES				
12/31/2008				\$0				(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	
TOTAL	\$0	\$0	\$0	\$0		-		\$	0 \$0) \$0) \$() \$() \$0

DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(34)	(35)	(36)	(37)
				Trended &
	Actual	Loss & ALAE		Developed
	Incurred	Develop-		Incurred
Accident	Loss & LAE	ment	Loss	Loss & LAE
Year	Excl. Cats.	Factors	Trend	Excl. Cats.
Ending	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	\$7,000	1.000	1.000	\$7,000
12/31/2005	7,000	1.000	1.000	7,000
12/31/2006	0		1.000	0
12/31/2007	0		1.000	0
12/31/2008	0		1.000	0
TOTAL	\$14.000			\$14.000

PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

(46)	(47)	(48)	(49)
Category of Expected Expense	Fixed Expense Loading * (SUPPORTI)	Variable Expense Loading (SUPPORT!)	Total Expense Loading
Commissions	0.0%	0.0%	0.0%
Other Acquisition	0.0%	0.0%	0.0%
General	0.0%	0.0%	0.0%
Premium Taxes	0.0%	0.0%	0.0%
Misc. Licenses & Fees	0.0%	0.0%	0.0%
Profit & Contingency	0.0%	0.0%	0.0%
Contingent Commissions	0.0%	0.0%	0.0%
Non-FHCF Reins. Cost	0.0%	0.0%	0.0%
FHCF Reins. Cost	0.0%	0.0%	0.0%
Other Expense (Specify**)	0.0%	0.0%	0.0%
TOTAL EXPENSES	0.0%	0.0%	0.0%
PERMISSIBLE LOSS & LAE			100.0%
* - Must reflect trend and/or other adjus ** - (Specify in detail here)	tments since last f	ling	

(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)
Projected	Bad Faith/	Projected Incurred	Adjustment	Final	Projected Incurred		Weighted Proi.
Incurred	Punitive	Loss & LAE	Factor	Adjusted	Loss & LAE	Selected	Incurred
Loss & LAE	Damage	Incl.	for Law	Expected	Ratio	Accident	Loss & LAE
Incl.	Loss & ALAE	Non-Hurr Cat.	Changes,	Incurred	Incl.	Year	Incl.
Non-Hurr Cat		Excl. BF/PD	Etc.		Non-Hurr Cat	Weights	Non-Hurr Cat
(\$000's)	(\$000's)	(\$000's)	(SUPPORT!)	(\$000's)	(\$000's)	(SUPPORT!)	Excl. BF/PD
\$7,000		\$7,000	1.000	\$7,000		50.0%	
\$7,000		7,000	1.000	7,000		50.0%	
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$14,000	\$0	\$14,000		\$14,000	70.0%	100.0%	5 70.0%

DEVELOPMENT OF RATE LEVEL INDICATIONS:

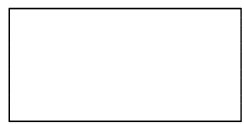
(50)0.0%	_Projected Hurricane Loss & LAE ratio
(51)70.0%	_Proj. Incurred Loss & LAE Ratio (Incl. all catastrophes)
(52	2) 0.0%	Expected Fixed Expense Ratio
(53	3) <u>0.0%</u>	Expected Variable Expense Ratio
(54	4) <u>-30.0%</u>	_Rate Level Indication (Before Credibility)
(55	5) <u>0.50</u>	_Credibility (SUPPORTI)
(56	6) 0.0%	_Expected Annual Net Trend (i.e., Projected Loss Trend Net of Premium Trend)
(57	7)1.00	Assumed Number of Years Since Last Rate Review
(58	3) <u>0.0%</u>	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
(59	9) -15.0%	Credibility-Weighted Rate Level Indication
(60) <u>0.0%</u>	_Company Selected Rate Change

GROUP NAME:	Citizens Property Ins. Co	rp.	PROGRAM NAME:	
PRODUCT TYPE:	Dwelling Fire		POLICY TYPE:	
PRODUCT SUB-TYPE:	N/A		COMPANY(IES):	
STATE:	Florida Experience Only			

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Accident Year	Months of	Earned House-	Written Premiums	Earned Premiums	Current Rate Level Factors	Premium Trend	Trended Earned Premiums at C.R.L.
Ending	Maturity	Years	(\$000's)	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	63	10,000	\$10,000		1.000	1.000	\$10,000
12/31/2005	51	10,000	10,000	10,000	1.000	1.000	10,000
12/31/2006	39					1.000	0
12/31/2007	27					1.000	0
12/31/2008	15					1.000	0
TOTAL		20,000	\$20,000	\$20,000			\$20,000

(A) Loss Experience Eval. Date:	03/31/09
(B) Annual Premium Trend:	0.0%
(C) Annual Loss Trend (Up-to-Date):	0.0%
(D) Annual Loss Trend (Projected):	0.0%
(E) Avg. Acc. Date for Proj. Rates:	01/01/11

NOTES:



ACTUAL LOSSES:

(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	ACTL	JAL INCURRE	D LOSSES (\$000's)									
	-				AC	TUAL INCURF	RED ALAE (\$0	00's)		NCURRED U	LAE (\$000's) -		Actual
													Incurred
Accident										Non-Hurr.	Hurricane		Loss & LAE
Year		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Incl. Cats.	Cat.	Cat.		Excl. Cats.
Ending	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Excl. Cats.	(\$000's)
12/31/2004	\$5,000	\$0	\$0	\$5,000	\$1,000	\$0	\$0	\$1,000	\$1,000	\$0	\$0	\$1,000	\$7,000
12/31/2005	5,000	0	0	5,000	1,000	0	0	1,000	1,000	0	0	1,000	7,000
12/31/2006				0				0				(0 0
12/31/2007				0				0					0 0
12/31/2008				0				0				0	0 0
TOTAL	\$10,000	\$0	\$0	\$10,000	\$2,000	\$0	\$0	\$2,000	\$2,000	\$0	\$0	\$2,000	\$14,000

PROJECTED CATASTROPHE LOSSES:

(1)	(22)	(23)	(24)	(25)		(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
PROJECTE	D NON-HURF	R. CAT (\$000's	s)	CE D/	ATA INS	ERT APPLICA	BLE DATE IN `	YELLOW HIG	HLIGHTED CI	ELL			
				Losses &									
Accident				ALAE &									
Year	Losses	ALAE	ULAE	ULAE				PREMIUM	PREMIUM	Projected	Projected	Projected	Projected
Ending	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)			POLICIES	POLICIES	IN-FORCE	IN-FORCE	HURRICANE	HURRICANE	HURRICANE	HURRICANE
12/31/2004	\$0	\$0	\$0	\$0		IN-FORCE	IN-FORCE	AT C.R.L.	AT C.R.L.	Losses	ALAE	ULAE	Loss & LAE
12/31/2005	0	0	0	\$0				(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)
12/31/2006				\$0		ALL	WIND ONLY	ALL	WIND ONLY				
12/31/2007				\$0		POLICIES	POLICIES	POLICIES	POLICIES				
12/31/2008				\$0				(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	
TOTAL	\$0	\$0	\$0	\$0		-		\$	0 \$0) \$0	\$0) \$() \$0

DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(34)	(35)	(36)	(37)
(1)	(34)	(33)	(30)	(37)
				Trended &
	Actual	Loss & ALAE		Developed
	Incurred	Develop-		Incurred
Accident	Loss & LAE	ment	Loss	Loss & LAE
Year	Excl. Cats.	Factors	Trend	Excl. Cats.
Ending	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	\$7,000	1.000	1.000	\$7,000
12/31/2005	7,000	1.000	1.000	7,000
12/31/2006	0		1.000	0
12/31/2007	0		1.000	0
12/31/2008	0		1.000	0
TOTAL	\$14.000			\$14.000

PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

(46)	(47)	(48)	(49)
Category of Expected	Fixed Expense Loading *	Variable Expense Loading	Total Expense
Expense	(SUPPORT!)	(SUPPORT!)	Loading
Commissions Other Acquisition General	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%
Premium Taxes	0.0%	0.0%	0.0%
Misc. Licenses & Fees Profit & Contingency	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%
Contingent Commissions	0.0%	0.0%	0.0%
Non-FHCF Reins. Cost FHCF Reins. Cost	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%
Other Expense (Specify**)	0.0%	0.0%	0.0%
TOTAL EXPENSES	0.0%	0.0%	0.0%
PERMISSIBLE LOSS & LAE			100.0%
* - Must reflect trend and/or other adju ** - (Specify in detail here)	ustments since last fi	ling	

(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)
()	()	Projected	()	()	Projected	()	Weighted
Projected	Bad Faith/	Incurred	Adjustment	Final	Incurred		Proj.
Incurred	Punitive	Loss & LAE	Factor	Adjusted	Loss & LAE	Selected	Incurred
Loss & LAE	Damage	Incl.	for Law	Expected	Ratio	Accident	Loss & LAE
Incl.	Loss & ALAE	Non-Hurr Cat.	Changes,	Incurred	Incl.	Year	Incl.
Non-Hurr Cat	Incl. in (34)	Excl. BF/PD	Etc.	Loss & LAE	Non-Hurr Cat	Weights	Non-Hurr Cat
(\$000's)	(\$000's)	(\$000's)	(SUPPORT!)	(\$000's)	(\$000's)	(SUPPORT!)	Excl. BF/PD
\$7,000		\$7,000	1.000	\$7,000		50.0%	
\$7,000		7,000	1.000	7,000		50.0%	
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$0		0		0	0.0%		
\$14,000	\$0	\$14,000		\$14,000	70.0%	100.0%	5 70.0%

DEVELOPMENT OF RATE LEVEL INDICATIONS:

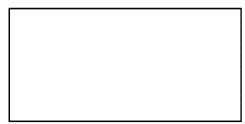
(5	0)0.0%	Projected Hurricane Loss & LAE ratio
(5	1) <u>70.0%</u>	Proj. Incurred Loss & LAE Ratio (Incl. all catastrophes)
(5	2) <u>0.0%</u>	Expected Fixed Expense Ratio
(5	3) <u>0.0%</u>	Expected Variable Expense Ratio
(5	4) <u>-30.0%</u>	Rate Level Indication (Before Credibility)
(5	5) <u>0.50</u>	Credibility (SUPPORT!)
(5	6) <u>0.0%</u>	Expected Annual Net Trend (i.e., Projected Loss Trend Net of Premium Trend)
(5	7) 1.00	Assumed Number of Years Since Last Rate Review
(5	8) <u>0.0%</u>	Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
(5	9) <u>-15.0%</u>	Credibility-Weighted Rate Level Indication
(6	0) <u>0.0%</u>	Company Selected Rate Change

GROUP NAME:	Citizens Property Ins. Co	rp.	PROGRAM NAME:	
PRODUCT TYPE:	Dwelling Fire		POLICY TYPE:	
PRODUCT SUB-TYPE:	N/A		COMPANY(IES):	
STATE:	Florida Experience Only			

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Accident		Earned	Written	Earned	Current Rate Level	Premium	Trended Earned Premiums
Year	Months of	House-	Premiums	Premiums	Factors	Trend	at C.R.L.
Ending	Maturity	Years	(\$000's)	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	63	10,000	\$10,000	\$10,000	1.000	1.000	\$10,000
12/31/2005	51	10,000	10,000	10,000	1.000	1.000	10,000
12/31/2006	39					1.000	0
12/31/2007	27					1.000	0
12/31/2008	15					1.000	0
TOTAL		20,000	\$20,000	\$20,000			\$20,000

(A) Loss Experience Eval. Date:	03/31/09
(B) Annual Premium Trend:	0.0%
(C) Annual Loss Trend (Up-to-Date):	0.0%
(D) Annual Loss Trend (Projected):	0.0%
(E) Avg. Acc. Date for Proj. Rates:	01/01/11

NOTES:



ACTUAL LOSSES:

(1)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
	ACTL	JAL INCURRE	D LOSSES (6000's)									
	-				AC	TUAL INCURF	RED ALAE (\$0	00's)		NCURRED U	LAE (\$000's) -		Actual
													Incurred
Accident										Non-Hurr.	Hurricane		Loss & LAE
Year		Non-Hurr.	Hurricane			Non-Hurr.	Hurricane		Incl. Cats.	Cat.	Cat.		Excl. Cats.
Ending	Incl. Cats.	Cat.	Cat.	Excl. Cats.	Incl. Cats.	Cat.	Cat.	Excl. Cats.	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	Excl. Cats.	(\$000's)
12/31/2004	\$5,000	\$0	\$0	\$5,000	\$1,000	\$0	\$0	\$1,000	\$1,000	\$0	\$0	\$1,000	\$7,000
12/31/2005	5,000	0	0	5,000	1,000	0	0	1,000	1,000	0	0	1,000	7,000
12/31/2006				0				0				(0 0
12/31/2007				0				0					0 0
12/31/2008				0				0				0	0 0
TOTAL	\$10,000	\$0	\$0	\$10,000	\$2,000	\$0	\$0	\$2,000	\$2,000	\$0	\$0	\$2,000	\$14,000

PROJECTED CATASTROPHE LOSSES:

(1)	(22)	(23)	(24)	(25)		(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)
PROJECTE	PROJECTED NON-HURR. CAT (\$000's) CE DATA INSERT APPLICABLE DATE IN YELLOW HIGHLIGHTED CELL												
				Losses &									
Accident				ALAE &									
Year	Losses	ALAE	ULAE	ULAE				PREMIUM	PREMIUM	Projected	Projected	Projected	Projected
Ending	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)			POLICIES	POLICIES	IN-FORCE	IN-FORCE	HURRICANE	HURRICANE	HURRICANE	HURRICANE
12/31/2004	\$0	\$0	\$0	\$0		IN-FORCE	IN-FORCE	AT C.R.L.	AT C.R.L.	Losses	ALAE	ULAE	Loss & LAE
12/31/2005	0	0	0	\$0				(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)	(\$000's)
12/31/2006				\$0		ALL	WIND ONLY	ALL	WIND ONLY				
12/31/2007				\$0		POLICIES	POLICIES	POLICIES	POLICIES				
12/31/2008				\$0				(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	(SUPPORT!)	
TOTAL	\$0	\$0	\$0	\$0		-		\$	0 \$0) \$0	\$0) \$() \$0

DEVELOPMENT OF PROJECTED LOSS & LAE RATIO:

(1)	(34)	(35)	(36)	(37)
				Trended &
	Actual	Loss & ALAE		Developed
	Incurred	Develop-		Incurred
Accident	Loss & LAE	ment	Loss	Loss & LAE
Year	Excl. Cats.	Factors	Trend	Excl. Cats.
Ending	(\$000's)	(SUPPORT!)	Factors	(\$000's)
12/31/2004	\$7,000	1.000	1.000	\$7,000
12/31/2005	7,000	1.000	1.000	7,000
12/31/2006	0		1.000	0
12/31/2007	0		1.000	0
12/31/2008	0		1.000	0
TOTAL	\$14.000			\$14.000

PROSPECTIVE EXPENSE PROVISIONS (% OF PREMIUM):

(46)	(47)	(48)	(49)
Category of Expected	Fixed Expense Loading *	Variable Expense Loading	Total Expense
Expense	(SUPPORT!)	(SUPPORT!)	Loading
Commissions	0.0%	0.0%	0.0%
Other Acquisition	0.0%	0.0%	0.0%
General	0.0%	0.0%	0.0%
Premium Taxes	0.0%	0.0%	0.0%
Misc. Licenses & Fees	0.0%	0.0%	0.0%
Profit & Contingency	0.0%	0.0%	0.0%
Contingent Commissions	0.0%	0.0%	0.0%
Non-FHCF Reins. Cost	0.0%	0.0%	0.0%
FHCF Reins. Cost	0.0%	0.0%	0.0%
Other Expense (Specify**)	0.0%	0.0%	0.0%
TOTAL EXPENSES	0.0%	0.0%	0.0%
PERMISSIBLE LOSS & LAE			100.0%
* - Must reflect trend and/or other adjus ** - (Specify in detail here)	stments since last fi	ling	

(40) Projected (43) Projected (45) Weighted (38) (39) (41) (42) (44) Adjustment Factor for Law Final Adjusted Expected Incurred Projected Incurred Bad Faith/ Punitive Incurred Loss & LAE Incurred Loss & LAE Proj. Incurred Selected Incl. Loss & LAE Damage Incl. for Law Incl. Loss & ALAE Non-Hurr Cat. Changes, Non-Hurr Cat Incl. in (34) Excl. BF/PD Etc. (\$000's) (\$000's) (\$000's) Accident Year Loss & LAE Incl. Ratio Incl. Loss & LAE Non-Hurr Cat (\$000's) (\$000's) Weights Non-Hurr Ca Excl. BF/PD \$7.000 \$7,000 7,000 1.00 1.00 \$7,000 7,000 70.0% 70.0% 0.0% 50.0 \$7,000 \$7,000 \$0 \$0 50.0% 0 0.0% 0 \$ C 100.0% 70.0% \$14,000 \$14 000 \$14,000 70.0

DEVELOPMENT OF RATE LEVEL INDICATIONS:

(50)	0.0%	Projected Hurricane Loss & LAE ratio
(51)	70.0%	Proj. Incurred Loss & LAE Ratio (Incl. all catastrophes)
(52)	0.0%	_Expected Fixed Expense Ratio
(53)_	0.0%	Expected Variable Expense Ratio
(54)	-30.0%	_Rate Level Indication (Before Credibility)
(55)	0.50	_Credibility (SUPPORT!)
(56)_	0.0%	_Expected Annual Net Trend (i.e., Projected Loss Trend Net of Premium Trend)
(57)_	1.00	Assumed Number of Years Since Last Rate Review
(58)	0.0%	_Expected Net Trend Since Last Rate Review (Value receives complement of credibility)
(59)_	-15.0%	_Credibility-Weighted Rate Level Indication
(60)	0.0%	_Company Selected Rate Change



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

October 07, 2009

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

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

Re: Citizens' Personal Residential Wind-Only Rate Filing Dwelling Fire

Dear Mr. McCarty:

This letter serves to comply with the Source of Information for the standardized rate indication workbooks. For the source of information for the document titled "PRW-DW RIF with BU.xls", please refer to the table of contents in the following workbooks:

DW2 PRW - Statewide Rate Indication.xls

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

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

Sincerely,

Brian Donovan, FCAS, MAAA Director, Actuarial Services

CALCULATION OF INDICATED HW-2/DW-2 HURRICANE PREMIUM

		(1)	(2)	(3)
<u>Territory</u>	<u>Territory Description</u>	Current On- leveled In-force HW-2/DW-2 Hurricane Premium	Indicated Change	Projected HW- 2/DW-2 Hurricane Premium
Bay	59	3,454,498	-10.0%	3,109,049
Brevard	60	2,442,546	10.0%	2,686,801
Broward	45	6,430,410	10.0%	7,073,451
Broward	46	21,569,878	10.0%	23,726,866
Broward	47	19,543,424	10.0%	21,497,766
Broward	48	19,311,345	10.0%	21,242,480
Charlotte	61	1,353,480	10.0%	1,488,828
Collier	62	13,491,836	-10.0%	12,142,653
Dade (N)	22	22,907,762	10.0%	25,198,538
Dade (N)	23	8,352,099	10.0%	9,187,309
Dade (N)	24	9,406,965	10.0%	10,347,662
Dade (N)	25	12,473,634	10.0%	13,720,998
Dade (S)	26 27	7,965,285	10.0%	8,761,813
Dade (S)	27	23,528,735	10.0%	25,881,609
Dade (S)	28	17,933,154	10.0%	19,726,470
Dade (S) Duval	29 41	3,989,289	10.0% -10.0%	4,388,218
Escambia	41 52	1,142,341 1,914,035	-10.0%	1,028,107 1,722,632
Escambia	52	464,633	-10.0%	440,584
Escambia	54	5,205,613	-10.0%	4,685,052
Flagler	83	1,205,637	3.5%	1,247,672
Franklin	65	2,992,264	-10.0%	2,693,038
Gulf	66	1,446,453	-10.0%	1,301,808
Hernando	56	480,235	-10.0%	432,212
Indian Rive	76	5,756,586	-10.0%	5,180,927
Lee	17	13,137,061	10.0%	14,450,767
Lee	18	3,168,160	10.0%	3,484,976
Lee	19	1,392,819	10.0%	1,532,101
Lee	20	795,378	10.0%	874,915
Levy	57	152,137	-10.0%	136,923
Manatee	68	2,437,644	10.0%	2,681,408
Monroe	90	35,978,393	10.0%	39,576,233
Nassau	69	532,881	-10.0%	479,593
Okaloosa	70	1,926,093	-10.0%	1,733,484
Palm Beach	94	14,900,326	10.0%	16,390,359
Palm Beach	95	20,709,782	10.0%	22,780,760
Palm Beach	96	24,283,961	10.0%	26,712,357
Palm Beach	97	6,423,103	10.0%	7,065,413
Pasco	88	4,695,566	-10.0%	4,226,009
Pinellas	42	12,180,177	6.1%	12,920,727
Santa Rosa	92	1,925,459	-10.0%	1,732,913

CALCULATION OF INDICATED HW-2/DW-2 HURRICANE PREMIUM

		(1)	(2)	(3)
<u>Territory</u>	Territory Description	Current On- leveled In-force HW-2/DW-2 Hurricane Premium	Indicated Change	Projected HW- 2/DW-2 Hurricane Premium
Sarasota	49	17,540,166	-2.5%	17,100,628
Sarasota	50	8,042,525	-10.0%	7,238,273
Sarasota	51	2,231,300	-10.0%	2,008,170
Saint Johns	71	1,215,531	-10.0%	1,093,978
Saint Lucie	77	514,319	-10.0%	462,887
Volusia	14	6,906,885	6.1%	7,329,693
Volusia	15	2,283,323	10.0%	2,511,655
Volusia	16	219,593	-9.3%	199,270
Wakulla	58	317,868	-10.0%	286,081
Walton	75	10,144,965	-10.0%	9,130,469
Т	otal	408,817,552	5.9%	433,052,580

Notes:

(1) From "HW2 PRW -- Territorial", [Appendix A HW2, Column (1)] + [Appendix A DW2, Column (1)]

(2) From "HW2 PRW -- Territorial", [Exhibit E3, P1, Column (2)]

(3) = (1) * [1.0 + (2)]

CALCULATION OF INDICATED HW-4 HURRICANE PREMIUM

		(1)	(2)	(3)
<u>Territory</u>	Territory Description	Current On- leveled In-force HW-4 Hurricane Premium	Indicated Change	Projected HW-4 Hurricane Premium
Bay	59	3,556	-6.5%	3,327
Brevard	60	4,008	-6.5%	3,749
Broward	45	30,197	-6.5%	28,248
Broward	46	31,574	-6.5%	29,536
Broward	47	24,810	-6.5%	23,209
Broward	48	34,626	-6.5%	32,392
Charlotte	61	2,573	-6.5%	2,407
Collier	62	10,948	-6.5%	10,241
Dade (N)	22	80,973	-6.5%	75,748
Dade (N)	23	56,812	-6.5%	53,146
Dade (N)	24	9,055	-6.5%	8,470
Dade (N)	25	5,194	-6.5%	4,859
Dade (S)	26 27	32,802	-6.5%	30,685
Dade (S)	27	43,855	-6.5%	41,025
Dade (S)	28 29	30,070	-6.5% -6.5%	28,130 5,775
Dade (S) Duval	41	6,173 1,096	-0.3% -6.5%	1,026
Escambia	52	6,865	-0.3% -6.5%	6,422
Escambia	53	404	-6.5%	378
Escambia	54	11,665	-6.5%	10,912
Flagler	83	466	-6.5%	436
Franklin	65	128	-6.5%	120
Gulf	66	488	-6.5%	457
Hernando	56	76	-6.5%	71
Indian Rive	76	3,467	-6.5%	3,243
Lee	17	10,768	-6.5%	10,073
Lee	18	7,086	-6.5%	6,629
Lee	19	3,093	-6.5%	2,894
Lee	20	878	-6.5%	821
Levy	57	661	-6.5%	618
Manatee	68	4,340	-6.5%	4,060
Monroe	90	36,786	-6.5%	34,412
Nassau	69	942	-6.5%	881
Okaloosa	70	1,450	-6.5%	1,356
Palm Beach	94	71,055	-6.5%	66,470
Palm Beach	95	44,607	-6.5%	41,729
Palm Beach	96 07	26,840	-6.5%	25,108
Palm Beach	97	3,320	-6.5%	3,106
Pasco	88	2,954	-6.5%	2,763
Pinellas	42	23,130	-6.5%	21,637
Santa Rosa	92	1,981	-6.5%	1,854

CALCULATION OF INDICATED HW-4 HURRICANE PREMIUM

		(1)	(2)	(3)
<u>Territory</u>	Territory Description	Current On- leveled In-force HW-4 Hurricane Premium	Indicated Change	Projected HW-4 Hurricane Premium
Sarasota	49	23,109	-6.5%	21,618
Sarasota	50	13,499	-6.5%	12,628
Sarasota	51	2,897	-6.5%	2,710
Saint Johns	71	2,105	-6.5%	1,969
Saint Lucie	77	1,253	-6.5%	1,172
Volusia	14	6,183	-6.5%	5,784
Volusia	15	6,239	-6.5%	5,836
Volusia	16	910	-6.5%	852
Wakulla	58	555	-6.5%	519
Walton	75	10,483	-6.5%	9,807
Т	otal	739,004	-6.5%	691,319

Notes:

(1) From "HW4 PRW -- Territorial", [Appendix A HW4, Column (1)]

(2) From "HW4 PRW -- Territorial", [Exhibit E3, P1, Column (2)]

(3) = (1) * [1.0 + (2)]

CALCULATION OF INDICATED HW-6 HURRICANE PREMIUM

		(1)	(2)	(3)
Territory	<u>Territory Description</u>	Current On- leveled In-force HW-6 Hurricane Premium	Indicated Change	Projected HW-6 Hurricane Premium
Bay	59	749,899	-10.0%	674,909
Brevard	60	220,833	-10.0%	198,750
Broward	45	2,199,227	4.7%	2,303,352
Broward	46	595,296	10.0%	654,825
Broward	47	310,751	10.0%	341,826
Broward	48	295,350	10.0%	324,885
Charlotte	61	207,314	10.0%	228,045
Collier	62	2,258,014	10.0%	2,483,815
Dade (N)	22	4,088,671	7.7%	4,404,186
Dade (N)	23	2,327,134	10.0%	2,559,848
Dade (N)	24	133,711	10.0%	147,082
Dade (N)	25	58,390	10.0%	64,229
Dade (S)	26 27	406,000	10.0%	446,600
Dade (S)	27	192,487	10.0%	211,736
Dade (S)	28 29	119,532	10.0% -5.3%	131,485
Dade (S) Duval	29 41	33,410	-5.3% -10.0%	31,634
Escambia	52	75,832 444,726	-10.0%	68,249 400,254
Escambia	53	10,985	-10.0%	9,887
Escambia	54	49,532	-10.0%	44,579
Flagler	83	85,410	-10.0%	76,869
Franklin	65	5,055	-10.0%	4,550
Gulf	66	4,795	-10.0%	4,315
Hernando	56	0	0.0%	0
Indian Rive	76	418,612	10.0%	460,473
Lee	17	1,530,590	10.0%	1,683,649
Lee	18	170,881	-5.5%	161,515
Lee	19	62,696	10.0%	68,966
Lee	20	12,056	2.8%	12,398
Levy	57	9,651	-10.0%	8,686
Manatee	68	332,217	7.2%	356,006
Monroe	90	1,483,559	10.0%	1,631,915
Nassau	69	71,811	-10.0%	64,630
Okaloosa	70	914,013	-10.0%	822,612
Palm Beach	94	3,591,849	10.0%	3,951,034
Palm Beach	95	866,698	10.0%	953,367
Palm Beach	96 07	440,171	9.1%	480,218
Palm Beach	97	105,992	10.0%	116,591
Pasco	88	70,464	-10.0%	63,417
Pinellas	42	1,194,354	-10.0%	1,074,918
Santa Rosa	92	140,227	-10.0%	126,204

CALCULATION OF INDICATED HW-6 HURRICANE PREMIUM

		(1)	(2)	(3)
<u>Territory</u>	Territory Description	Current On- leveled In-force HW-6 Hurricane Premium	Indicated Change	Projected HW-6 Hurricane Premium
Sarasota	49	1,789,989	10.0%	1,968,988
Sarasota	50	422,713	-10.0%	380,441
Sarasota	51	110,216	-10.0%	99,194
Saint Johns	71	148,886	-10.0%	133,997
Saint Lucie	77	155,271	10.0%	170,798
Volusia	14	670,226	-10.0%	603,203
Volusia	15	40,150	-10.0%	36,135
Volusia	16	98	10.0%	108
Wakulla	58	1,016	-10.0%	914
Walton	75	1,016,011	-10.0%	914,410
Т	otal	30,642,771	5.0%	32,160,699

Notes:

(1) From "HW6 PRW -- Territorial", [Appendix A, Column (1)]

(2) From "HW6 PRW -- Territorial", [Exhibit E3, P1, Column (2)]

(3) = (1) * [1.0 + (2)]

CITIZENS PROPERTY INSURANCE CORPORATION

CALCULATION OF INDICATED MW-2/MD-1 HURRICANE PREMIUM

		(1)	(2)	(3)
<u>Territory</u>	<u>Territory Description</u>	Current On- leveled In-force MW-2/MD-1 Hurricane Premium	Indicated Change	Projected MW- 2/MD-1 Hurricane Premium
Bay	59	79,049	10.0%	86,954
Brevard	60	42,589	10.0%	46,848
Broward	45	555	10.0%	611
Broward	46	0	0.0%	0
Broward	47	8,355	10.0%	9,191
Broward	48	123,672	10.0%	136,040
Charlotte	61	10,969	10.0%	12,066
Collier	62 22	83,126	10.0% 5.3%	91,438
Dade (N)	22 23	1,424 1,796	3.3% 10.0%	1,500 1,976
Dade (N) Dade (N)	23 24	0	0.0%	0
Dade (N) Dade (N)	24 25	0	0.0%	0
Dade (N) Dade (S)	26	0	0.0%	0
Dade (S)	20	0	0.0%	0
Dade (S)	28	66,067	5.3%	69,572
Dade (S)	29	297,934	5.3%	313,740
Duval	41	0	0.0%	0
Escambia	52	4,915	10.0%	5,407
Escambia	53	1,377	10.0%	1,515
Escambia	54	3,111	9.9%	3,418
Flagler	83	64,065	10.0%	70,471
Franklin	65	23,546	10.0%	25,901
Gulf	66	36,993	10.0%	40,693
Hernando	56	8,349	10.0%	9,184
Indian Rive	76	0	0.0%	0
Lee	17	515,745	10.0%	567,320
Lee	18	200,336	10.0%	220,370
Lee	19	3,446	10.0%	3,791
Lee	20	106,381	10.0%	117,019
Levy	57	4,889	10.0%	5,378
Manatee	68	14,945	10.0%	16,440
Monroe	90	2,829,069	10.0%	3,111,976
Nassau	69 70	0	0.0%	0
Okaloosa	70	365	5.3%	384
Palm Beach	94	159,255	10.0%	175,181
Palm Beach	95	60,505	10.0%	66,555
Palm Beach Palm Beach	96 97	121,368 1,039	10.0% 10.0%	133,505
Pann Beach Pasco	88	298,206	10.0%	1,143 328,027
Pasco Pinellas	88 42	298,200	0.0%	0 0
Santa Rosa	42 92	359	0.0% 10.0%	395
Sama Kusa	74	557	10.070	575

CALCULATION OF INDICATED MW-2/MD-1 HURRICANE PREMIUM

		(1)	(2)	(3)		
<u>Territory</u>	Territory Description	Current On- leveled In-force MW-2/MD-1 Hurricane Premium	Indicated Change	Projected MW- 2/MD-1 Hurricane Premium		
Sarasota	49	342,687	10.0%	376,956		
Sarasota	50	1,082,678	10.0%	1,190,946		
Sarasota	51	113,119	10.0%	124,431		
Saint Johns	71	11,826	10.0%	13,009		
Saint Lucie	77	418,002	10.0%	459,803		
Volusia	14	1,342	10.0%	1,476		
Volusia	15	320,106	10.0%	352,116		
Volusia	16	0	0.0%	0		
Wakulla	58	29,617	5.3%	31,188		
Walton	75	109,338	10.0%	120,271		
Т	otal	7,602,518	9.8%	8,344,201		

Notes:

(1) From "MW2 PRW -- Territorial", [Appendix A MW2, Column (1)]

- (2) From "MW2 PRW -- Territorial", [Exhibit E3, P1, Column (2)]
- (3) = (1) * [1.0 + (2)]

CALCULATION OF INDICATED MW-4 HURRICANE PREMIUM

		(1)	(2)	(3)
<u>Territory</u>	Territory Description	Current On- leveled In-force MW-4 Hurricane Premium	Indicated Change	Projected MW-4 Hurricane Premium
Bay	59	0	0.0%	0
Brevard	60	107	0.0%	107
Broward	45	0	0.0%	0
Broward	46	0	0.0%	0
Broward	47	0	0.0%	0
Broward	48	0	0.0%	0
Charlotte	61	0	0.0%	0
Collier	62	194	0.0%	194
Dade (N)	22	0	0.0%	0
Dade (N)	23	0	0.0%	0
Dade (N)	24	0	0.0%	0
Dade (N)	25	0	0.0%	0
Dade (S)	26	0	0.0%	0
Dade (S)	27	0	0.0%	0
Dade (S)	28	106	0.0%	106
Dade (S)	29	0	0.0%	0
Duval	41	0	0.0%	0
Escambia	52	0	0.0%	0
Escambia	53	0	0.0%	0
Escambia	54	0	0.0%	0
Flagler	83	53	0.0%	53
Franklin	65	0	0.0%	0
Gulf	66	0	0.0%	0
Hernando	56	0	0.0%	0
Indian Rive	76	0	0.0%	0
Lee	17	0	0.0%	0
Lee	18	130	0.0%	130
Lee	19	0	0.0%	0
Lee	20	0	0.0%	0
Levy	57	0	0.0%	0
Manatee	68	0	0.0%	0
Monroe	90	2,656	0.0%	2,656
Nassau	69	0	0.0%	0
Okaloosa	70	0	0.0%	0
Palm Beach	94	147	0.0%	147
Palm Beach	95	0	0.0%	0
Palm Beach	96	0	0.0%	0
Palm Beach	97	0	0.0%	0
Pasco	88	59	0.0%	59
Pinellas	42	0	0.0%	0
Santa Rosa	92	0	0.0%	0

CALCULATION OF INDICATED MW-4 HURRICANE PREMIUM

		(1)	(2)	(3)
<u>Territory</u>	Territory Description	Current On- leveled In-force MW-4 Hurricane Premium	Indicated Change	Projected MW-4 Hurricane Premium
Sarasota	49	252	0.0%	252
Sarasota	50	65	0.0%	65
Sarasota	51	0	0.0%	0
Saint Johns	71	0	0.0%	0
Saint Lucie	77	0	0.0%	0
Volusia	14	0	0.0%	0
Volusia	15	0	0.0%	0
Volusia	16	0	0.0%	0
Wakulla	58	0	0.0%	0
Walton	75	0	0.0%	0
Т	otal	3,768	0.0%	3,768

Notes:

(1) MW4 on-level inforce premium as of 12/31/2008

(2) = 0

(3) = (1) * [1.0 + (2)]



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

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



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

2009 FHCF Premium Calculation

Residential Masonry 2% Deductible BCEG Unknown

Mitigation Features

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

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

2009 FHCF Premium Calculation

Residential Masonry 2% Deductible BCEG Unknown

Mitigation Features

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

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



2009 FHCF Premium Calculation

Residential Masonry 2% Deductible BCEG Unknown

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

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



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

2009 FHCF Premium Calculation

Residential Frame 2% Deductible BCEG Unknown

Mitigation Features

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

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

2009 FHCF Premium Calculation

Residential Masonry 2% Deductible BCEG Unknown

Mitigation Features

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

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



2009 FHCF Premium Calculation

Residential Masonry 2% Deductible BCEG Unknown

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

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



Citizens Property Insurance Corporation – High Risk Account

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

Exclusions:

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

Risks

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

Type of Business:

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

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



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

Construction Type:

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

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

Deductible Codes:

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

Building Code Effectiveness Grading (BCEG) Code:

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

ZIP Code / County Code:

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

2009 Additional Fields:

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

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

CITIZENS PROPERTY INSURANCE CORPORATION

CALCULATION OF FHCF BUILT-UP FACTORS

	(1)	(2)	(3)	(4)
Policy Type	Benfield's estimated FHCF Premium as of 12/31/2009	Amount due to cash build up	Projected Hurricane Premium	Percent of Hurricane
HW-2/DW-2	137,790,806	6,889,540	433,052,580	1.59%
HW-4	131,772	6,589	691,319	0.95%
HW-6	5,445,603	272,280	32,160,699	0.85%
MW-2/MD-1	3,232,953	161,648	8,344,201	1.94%
MW-4	2,130	107	3,768	2.83%

Notes:

(1) Benfield's estimate of Citizens' FHCF Premium as of 12/31/2009

(2) = (1) * 0.05

(3) The projected hurricane premium

(4) = (2) / (3)

CERTIFICATE OF TRUE AND ACCURATE RATE FILING

I, <u>Sharon Binnun</u>, <u>Cfo</u> (Print or type name) (Print or type title)

Section 627.062(9) requires that this form must be signed by either the Chief Executive Officer or Chief Financial Officer, as well as the Chief Actuary.

and

(Print or type name) Chief Actuary*,

pursuant to Section 627.062(9), Florida Statutes, under oath, do swear and attest, based upon the signing officer's and actuary's knowledge, under penalty of perjury, that:

- 1. We have reviewed the foregoing rate filing;
- 2. The rate filing does not contain any untrue statement of a material fact, or omit to state a material fact necessary in order to make the statements made, in light of the circumstances under which such statements were made, not misleading;
- 3. The information contained in the rate filing relating to the factors described in s. 627.062(2)(b), F.S., including, but not limited to, investment income, fairly represents in all material respects the basis of the rate filing for the periods presented in the filing; and
- 4. The filing reflects all premium savings that are reasonably expected to result from legislative enactments and are in accordance with generally accepted and reasonable actuarial techniques.

or

(Signature) Chief Executive Officer

(Print Name)

Buan Dana (Signature) Chief Actuary

Brian Donovan (Print Name)

(Signature) Chief Financial Officer

9/11/09 (Print Name)

* Chief Actuary means an actuary, as defined in Section 627.0645(8), Florida Statutes, that is either employed by the insurer as the Chief Actuary or, if the insurer does not employ a Chief Actuary, is the primary consulting actuary involved in the preparation and review of this rate filing,

OIR-B1-1790 (03/2007) Rule 69O-170.0155

Notarization of Officer (CEO or CEO):

STATE OF FLORIDA COUNTY OF LEON

Sworn to (or affirmed) and subscribed before me this <u>11</u> day of <u>SEPTEMBER2069</u>, by _

SHARON BINNUN

Personally Known OR Produced Identification	
Type of Identification Produced	
Notary Signature Subt Golding	
My commission expires: SEPTEMBER 21, 2012	SARA J. GOLDING

Ay Comm. Expires Sep 21, 2012 Commission # DD 824805

Notarization of Chief Actuary

STATE OF ______ COUNTY OF ______

Sworn to (or affirmed) and subscribed before me this _____ day of _____, 20__, by

Personally Known	OR Produced Identification	
Type of Identification Produc	ced	

) Word Excely Kelly 7/27/2010 Notary Signature My commission expires: 1/27

DEBORAH EXELBY KELLY Notary Public, State of Florida My comm. exp. Jul. 27, 2010 Comm. No. DD 578833

OIR-B1-1790 (03/2007) Rule 69O-170.0155



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

October 07, 2009

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

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

Re: Citizens' Personal Residential Wind-Only Rate Filing Dwelling Fire CATASTROPHE MODEL SUPPORT REQUIREMENT

Dear Mr. McCarty:

This letter serves to comply with the <u>Catastrophe Model Support</u> requirements found in the Office of Insurance Regulation's (Office) Industry Portal. By direction of the Office, Citizens used the **Florida Hurricane Public Model** in this filing. Below are the responses that were attainable for the catastrophe model questions.

- 1. Identify the particular Catastrophe Model that is used in this filing to:
 - a. project hurricane losses
 - b. determine probable maximum loss levels
 - c. determine the cost of reinsurance

This identification should include the name and location of the firm that created the model, the name of the model, and the version number of the model. <u>Answer:</u> The Content of Model used in the filing was created by:

The Catastrophe Model used in the filing was created by: The Florida International University International Hurricane Research Center, MARC 360 Miami, Florida 33199

The name and version number of the model are as follows: Florida Public Hurricane Loss Model, Version 3.0

2. In an electronic format, provide the detailed input that you provided to the modeler along with a list of all adjustments made by you prior to giving the input to the modeler necessary to conform this input to the model's input requirements. Be sure to provide a detailed description of each data field. Include any default values that you specified for

G. Bruce Douglas - Chairman, St. Johns County

Gloria Fletcher - Vice-Chair, Alachua County
John Collins, Broward County

Cheryl Herrin, Hillsborough County

Codom, Okaloosa County

Odom, Okaloosa County

Certes Lease Mission Dade County

Certes Lease Lease

missing or invalid information. Describe any exposures affected by this filing that were not included in your input to the model. Describe any exposures included in your input to the model that are not part of this rate filing. Note – if the model was run in-house, you should still provide the detailed input along with a statement of who was responsible for running the model and what controls were in place to ensure that the version of the model provided to you was not altered.

Answer:

The catastrophe model input data was submitted to the Florida Office of Insurance Regulation via CD in the format specified in the "Request for Input Data for the Public Catastrophe Model" document. Please see files named "HRATOTALFPM.txt" and "PLAFPM.txt" for the detailed input submitted to the Florida Office of Insurance Regulation for use in the FPHLM. Please see file named "DetailedDataFieldDescription.doc"for the detailed input and for the description of each data field. Citizens did not make any adjustments to this data. The modeled exposures are as of 12/31/2008.

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

Answer:

Please see file named, "Citizens_HRA_PILM_Loss_ConstType_TerritoryCode.xls", "Citizens_PLA_PILM_Loss_ConstType_TerritoryCode.xls", "Citizens_HRA_PML_DS.xls" and "Citizens_PLA_PML_DS.xls" for the complete model output and results produced by the model.

 Provide an explanation with appropriate supporting information showing how the results from the model were included in column (30) of the Rate Indication Forms. No modifications or adjustments may be made to the results of the model. <u>Answer:</u>

Please refer to excel workbook PRM HO3 Statewide Rate Indication.xls, worksheets 30-32A through 30-32C. Section 1 of the actuarial explanatory memorandum contains explanations of these worksheets.

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

Answer:

FPHLM's staff is comprised of a multi-disciplinary team of experts. A list of the relevant employee staff and credentials is covered in Standard G-2.2 of FPHLM's filing with the Florida Commission on Hurricane Loss Projection Methodology (FCHLPM). For your reference, this is provided here.

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

Information must be obtained from the Florida International University.

Provide the basic components of the model and your understanding of how such components interrelate within the model.
 Answer:
 Information must be obtained from the Elevide International University.

8. Explain how the model was tested or validated and the level of independent expert review and testing.

Answer:

Information must be obtained from the Florida International University.

9. Explain how you determined that the particular model you used was appropriate for use in this filing.

<u>Answer:</u>

Citizens is required by statute to use the Florida Hurricane Public Model as the minimum benchmark in determining the windstorm portion of its rates. The Florida Office of Insurance Regulation's interpretation of the law prohibiting the blending of models requires that Citizens base its indications solely on the Public Hurricane Model.

- 10. Explain how you examined the model output for reasonableness, considering factors such as the following:
 - a. The results derived from alternate models or methods.
 - b. How historical observations compare to the results produced by the model.
 - c. The consistency and reasonableness of relationships among various output results.
 - d. The sensitivity of the model output to variations in your input and model assumptions.

Answer:

- a. We did examine the output of the Florida approved RMS model and the Public model. For PRM, the overall results were similar. On a territory level, most results were reasonable close. However there were certain areas where there were large differences between the two models. Base on current interpretations of statue, Citizens' is required to use the unadjusted Public Model results.
- b. Comparisons of historical observations to modeled results are covered in FPHLM's filing with the Florida Commission on Hurricane Loss Projection Methodology (FCHLPM). Please see file named "FPHLM07Standards_S-5 Replication of Known Hurricane Losses.pdf."
- Citizens' catastrophe modeling analysts and actuarial group do extensive C. checks of the output data to ensure there is no discontinuity. Comparisons are made of modeled loss shifts due to model changes, modeled loss shifts due to exposure changes, and modeled loss shifts due to both model and exposure changes. These analyses are performed to evaluate whether the changes in model loss estimates are consistent with what would have been expected. These expectations are based on Citizens' knowledge of what coverage mixes, amount of insurance changes, or deductible changes have taken place since the previous model run as well as what model updates or improvements have been made by the FPHLM since the previous model version. Through this analysis, Citizens generates questions for FPHLM relating to: frequency and severity changes, damage function changes, and incorporation of new scientific data. Through a cooperative effort between FPHLM and Citizens, these questions are researched in order to confirm that the changes in modeled loss estimates are consistent with the

enhancements made to the model as well as with any changes in Citizens exposures.

- d. In order to enhance confidence in the model regarding sensitivity of the model to variations in input and assumptions, Citizens relies on extensive sensitivity testing by the modeler. Sensitivity of the model output with respect to the simultaneous variation of input variables and a detailed explanation of the sensitivity analyses that have been performed on the model are covered in FPHLM's filing with the Florida Commission on Hurricane Loss Projection Methodology (FCHLPM). Please see file named "FPHLM07Standards_S-2 Sensitivity Analysis for Model Output.pdf."
- 11. Provide all available comparison of model results with actual historical observations for your company or group. These comparisons should be provided by policy type and territory within policy type.

Answer:

To Citizens' knowledge, the Florida Public Hurricane Loss Model does not produce company specific hurricane footprint modeled loss amounts for real-time hurricane events.

12. State and provide complete support for the credibility that you have assigned to the output of the model by policy type and territory within policy type. <u>Answer:</u>

A credibility weighting of 100% has been applied to the FPHLM model for all policy types and territories since we have not used any other sources to estimate our expected annual hurricane losses.

13. Provide the hurricane data set used to develop the model. Include the source of this information. For any hurricanes not included in the Official Hurricane Set of the Florida Commission on Hurricane Loss Projection Methodology, provide an overall estimate of their impact on the loss cost projections. Also, explain why they are included and provide complete supporting data/information. Finally, state whether or not the Official Hurricane Set has been similarly altered in past versions of the model.
Answer:

- 14. Identify the hurricane characteristics (e.g., central pressure or radius of maximum winds) that are used in the model. For hurricane characteristics modeled as random variables, provide the probability distributions used along with complete supporting data/information for the derivation and reasonableness of each distribution. <u>Answer:</u> Information must be obtained from the Florida International University.
- Provide all the vulnerability functions used in the model along with complete supporting data/information for the derivation and reasonableness of each function.
 <u>Answer:</u> Information must be obtained from the Florida International University.
- 16. Provide any other distributions, functions, formulas, assumptions, factors, etc used in the model. Include complete supporting data/information for the derivation and reasonableness of each distribution, function, formula, assumption, factor, etc. <u>Answer:</u>

Information must be obtained from the Florida International University.

- Show how all the distributions, functions, formulas, assumptions, factors, etc interact to produce the final loss cost projections of the model.
 <u>Answer:</u> Information must be obtained from the Florida International University.
- Demonstrate that loss cost relationships by type of coverage (structures, appurtenant structures, contents, additional living expenses) are consistent with actual insurance data. Include and identify the actual insurance data.
 <u>Answer:</u> Information must be obtained from the Florida International University.
- Demonstrate that loss cost relationships by construction type or vulnerability function (frame, masonry, mobile home) are consistent with actual insurance data. Include and identify the actual insurance data.
 Answer:

Information must be obtained from the Florida International University.

Demonstrate that loss cost relationships among coverages, territories, and regions are consistent and reasonable.
 Answer:

Information must be obtained from the Florida International University.

- 21. Describe the methods used in the model to treat deductibles (both flat and percentage), policy limits, replacement costs, and insurance-to-value when projecting loss costs.
 <u>Answer:</u>
 Information must be obtained from the Florida International University.
- Provide an example of how insurer loss (loss net of deductible) is calculated. Discuss data or documentation used to confirm or validate the method used by the model.
 <u>Answer:</u>
 Information must be obtained from the Florida International University.
- Describe the methods used in the model to calculate loss costs for contents coverage.
 <u>Answer:</u> Information must be obtained from the Florida International University.
- 24. Demonstrate that loss cost relationships between structure and contents coverages are reasonable.
 <u>Answer:</u> Information must be obtained from the Florida International University.
- 25. Describe the methods used to develop loss cost for additional living expense coverage. State whether the model considers both direct and indirect loss to the structure. For example, direct loss is for expenses paid to house policyholders in an apartment while their homes are being repaired. Indirect loss is for expenses incurred for loss of power (e.g., food spoilage).

Answer:

26. State the minimum threshold at which additional living expense loss is calculated (e.g., loss is estimated for structure damage greater than 20% or only for category 3, 4, 5 events). Provide documentation of validation test results to verify the approach used. <u>Answer:</u>

Information must be obtained from the Florida International University.

27. Provide all comparisons of actual exposures and actual losses to modeled exposures and modeled losses for the model. These comparisons must be provided by line of insurance, construction type, policy coverage, county or other level of similar detail. Total exposure represents the total amount of insured values in the area affected by the hurricane. This would include exposures for policies that did not have a loss. If this is not available, use exposures for only those policies that had a loss. Specify which was used. Specify the name of the hurricane event for each comparison. List any data sources excluded from validation and the reason for excluding the data.

Information must be obtained from the Florida International University.

28. Discuss in detail and provide summaries of all validation work that has been performed on the model to confirm that the components of the model are accurate in their roles necessary to project Florida loss costs. This includes damage surveys, detailed claims data collected and analyzed and damage ratios by wind speed and duration of damaging winds among other things. Answer:

Information must be obtained from the Florida International University.

- State whether or not the model includes explicit consideration of duration. If so, explain why. If not, explain why not.
 <u>Answer:</u> Information must be obtained from the Florida International University.
- Provide copies of all independent peer reviews that have been performed of the model (include Bests, Standard and Poors, Moody, etc. as applicable).
 <u>Answer:</u> Information must be obtained from the Florida International University.
- 31. Supply copies of all documents and graphical comparisons that support the independence of wind speed and damage models.
 <u>Answer:</u>
 Information must be obtained from the Florida International University.
- 32. Provide a complete discussion of the independence of track angle and forward speed. <u>Answer:</u> Information must be obtained from the Florida International University.
- 33. Provide a complete discussion of the (1) spatial consistency of the reduction factor used to convert between gradient and surface wind speeds and (2) the treatment of uncertainties in this conversion.
 <u>Answer:</u>

34. Demonstrate why you do or do not believe that "open ocean" track distributions provide reasonable distributions of storm landfall frequency. Demonstrate how you have ensured that the landfall distribution is representative of the historical set. Demonstrate how bypassing storms are generated and treated in the model, including documentation in detail of how the model assures that an event is well defined. **Answer:**

Information must be obtained from the Florida International University.

- 35. Do you reset extreme values so as not to be inconsistent with the historical record? If so, which storm parameters are most often affected? How does this impact the uncertainty calculations in the model?
 <u>Answer:</u>
 Information must be obtained from the Florida International University.
- Discuss in detail how distance from the coast impacts intensity.
 <u>Answer:</u> Information must be obtained from the Florida International University.
- 37. Prepare graphical depictions of hurricane characteristics as used in the model. Describe and justify:
 - a. The data set basis for the fitted distributions.
 - b. The modeled dependencies among correlated characteristics in the wind field component and how they are represented.
 - c. Your treatment of the asymmetric nature of hurricanes.
 - d. The fitting methods used and any smoothing techniques employed.

Answer:

Information must be obtained from the Florida International University.

Provide explanations and documentation that demonstrate that the hurricane intensity at landfall is consistent with the Saffir-Simpson wind range for the stochastic storm set.
 Answer:

Information must be obtained from the Florida International University.

- Describe and support the method of selecting stochastic storm tracks.
 <u>Answer:</u> Information must be obtained from the Florida International University.
- 40. Describe and support the method of selecting storm track strike intervals. If strike locations are on a discrete set, show the landfall points for major metropolitan areas in Florida.

<u>Answer:</u> Information must be obtained from the Florida International University.

41. Besides those variables identified in the M-5 disclosures (Meteorological Standard Number 5 of the Florida Commission on Hurricane Loss Projection Methodology), identify other variables in the model that affect over land wind speed estimation.
<u>Answer:</u>
Information must be obtained from the Florida International University.

G. Bruce Douglas - Chairman, St. Johns County • Gloria Fletcher - Vice-Chair, Alachua County John Collins, Broward County • Cheryl Herrin, Hillsborough County • Earl Horton, Pinellas County • Jay Odom, Okaloosa County Carlos Lacasa, Miami-Dade County • Richard DeChene, Leon County • Scott Wallace, President Page 134 42. Describe the representation of land friction effects in the model. Describe the variation in decay rate over land used in the model. Provide maps depicting land friction effects.

Answer:

Information must be obtained from the Florida International University.

43. Justify the relationships between central pressure and both radius of maximum winds and radius of hurricane force winds.
 Answer:

Information must be obtained from the Florida International University.

44. Does your model generally underestimate losses for low wind speeds and overestimate losses for high wind speeds? If it does, explain how this can be acceptable. If you assert that it does not, supply convincing evidence of the independence of wind speed and the accuracy of damage estimates.

Answer:

Information must be obtained from the Florida International University.

45. Provide a listing of any papers, reports, and studies used in the development of the vulnerability functions. **Answer:**

Information must be obtained from the Florida International University.

- 46. Justify the construction types and characteristics used, and provide validation of the range and direction of the variations in damage.
 <u>Answer:</u> Information must be obtained from the Florida International University.
- 47. Document and justify all modifications to the vulnerability functions due to building codes and their enforcement.
 Answer:

Information must be obtained from the Florida International University.

48. Besides those identified in the V-2 disclosures (Vulnerability Standard Number 2 of the Florida Commission on Hurricane Loss Projection Methodology), identify and explain all mitigation measures used by the model. Answer:

- 49. Describe in detail how the model estimates damage from bypassing storms. Include examples of storms that reach hurricane strength prior to or subsequent to causing damage in Florida and are not of hurricane strength when damage is caused in Florida. <u>Answer:</u> Information must be obtained from the Florida International University.
- 50. Describe in detail how you handle multiple landfalls in the model and how you handle multiple events at a single location in a single season.
 <u>Answer:</u> Information must be obtained from the Florida International University.

51. Identify any storms in the historical or the stochastic storm set that cause damage subsequent to 72 hours after the first damage-causing winds in the state of Florida. If your model assumes that this is not possible, explain how one can accurately make such an assumption. Answer:

Information must be obtained from the Florida International University.

52. Provide complete detail concerning the modeler's investigation and handling of claim practices of insurance companies when data for those companies is used to develop or verify model calculations.

Answer: Information must be obtained from the Florida International University.

53. Describe the analyses performed to validate the model output loss costs using insurance company data that may or may not include the effects of demand surge. Demonstrate how any analyses where Hurricane Andrew losses are used considers the presence of demand surge.

Answer: Information must be obtained from the Florida International University.

54. Describe the methods used to account for the implementation of multiple deductibles in the insurers' claim payment historical records for policy periods where more than one hurricane caused damage at a single location. Describe how multiple deductible claim experience in the historical record is included in the projection of future loss costs. Describe any recent changes in the process used to account for multiple deductibles. Answer:

Information must be obtained from the Florida International University.

- 55. Provide documentation of the rules and procedures that assure accuracy of insurance data used in developing or validating the model. Answer: Information must be obtained from the Florida International University.
- 56. Justify any changes from the immediate earlier version of your model of greater than five percent in weighted average loss costs for any county. Answer: Information must be obtained from the Florida International University.
- 57. Provide sensitivity analyses on annual frequency, central pressure, Rmax, forward speed, and mean damage. Explicitly state the statistical techniques used to perform these analyses. Provide displays of these analyses in a graphical format (e.g. contour plots with temporal animation). Answer:

Information must be obtained from the Florida International University.

58. Provide detailed control and flow diagrams, completely and sufficiently labeled for each component as well as interface specifications for all components in the model. Each diagram must include components, sub-components, arcs, and labels. Answer:

59. Provide detailed unit test documentation for testing on each model component, including all aspects of the model (meteorology, actuarial, vulnerability, statistics, user interface, and other components). **Answer:**

Information must be obtained from the Florida International University.

 Provide the client data processing procedure requirements that assure the integrity and consistency of data.
 <u>Answer:</u> Information must be obtained from the Florida International University.

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

Sincerely,

Brian Donovan, FCAS, MAAA Director, Actuarial Services

Sum of TotalAAL	
PolicyForm	Total
СО	18,881,482
DP1	1,332,928
DP3	15,426,313
DW2	55,231
НО	307,792,704
HO3	26,431,407
HO4	60,028
HO6	2,469,058
HW2	456,721
HW4	566
HW6	26,067
MDP1	455,580
MH	1,995,783
MHO3	1,030,007
MHO4	2,462
MHR	561
MW2	7,982
RE	223,678
SC	272,824
SC1	547,752
SC2	10,761
SC3	873
SC4	8
SC5	4,822
Grand Total	377,485,597

County	PolicyForm	NumPolicies	sumLMs	sumLMapp s	sumLMc	sumLMale	SumSumEls	SumSumElapp	SumSumElc	SumSumElale	RatioS	RatioApp	RatioC	RatioAle 7	otalAAL
BROWARD	НО	44981	11,308,730,071.00	1,130,872,922.00	3,536,374,999.00	1,130,872,922.00	49,855,026.81	2,308,226.02	5,458,380.34	1,757,602.70		2.04	1.54	1.55	59,379,235.87
BAY	CO	3088	106,303,740.00	0.00	106,303,740.00	28,726,785.00	87,434.85	0.00	51,015.97	13,321.88	0.82	0.00	0.48	0.46	151,772.70
BAY	DP1	47	6,416,900.00	0.00	797,450.00	0.00	6,124.74	0.00	386.42	0.00	0.95	0.00	0.48	0.00	6,511.16
BAY	DP3	379	54,991,502.00	4,630,322.00	6,817,891.00	5,499,150.00	45,997.46	6,443.87	3,624.70	3,208.79	0.84	1.39	0.53	0.58	59,274.82
BAY	DW2	2	833,500.00	71,600.00	98,000.00	83,350.00	335.81	95.46	23.05	32.00	0.40	1.33	0.24	0.38	486.32
BAY	HO	2917	629,474,793.00	62,947,469.00	138,541,598.00	62,947,469.00	403,603.68	86,994.31	60,872.28	30,409.13		1.38	0.44	0.48	581,879.40
BAY	HO3	66	11,194,220.00	861,028.00	5,131,510.00	1,119,422.00	9,282.92	1,164.06	2,618.27	662.03	3 0.83	1.35	0.51	0.59	13,727.28
BAY	HO4	17	36,650.00	0.00	366,500.00	36,650.00	17.23		108.56	20.93	3 0.47	0.00	0.30	0.57	146.72
BAY	HO6	268	12,044,950.00	0.00	7,664,050.00	1,532,810.00	8,339.39	0.00	3,142.31	639.84		0.00	0.41	0.42	12,121.54
BAY	HW2	5	1,036,900.00	86,330.00	497,200.00	103,690.00	228.45	107.63	111.47	28.22			0.22	0.27	475.77
BAY	HW6	2	53,000.00	0.00	100,900.00	20,180.00	80.68	0.00	50.08	11.79			0.50	0.58	142.55
BAY	MDP1	27	923,739.00	0.00	253,900.00	0.00	9,215.12		1,409.88	0.00			5.55	0.00	10,625.00
BAY	MH	293	8,413,152.00	841,253.00	2,614,529.00	841,253.00	8,521.78		1,562.77	549.02		1.48	0.60	0.65	11,877.09
BAY	MHO3	32	1,033,064.00	107,567.00	463,490.00	103,308.00	15,183.41	174.40	3,276.02	752.40			7.07	7.28	19,386.23
BAY	RE	25	0.00	0.00	1,035,400.00	103,540.00	0.00	0.00	298.38	49.90			0.29	0.48	348.28
BAY	SC	41	0.00	280,350.00	36,000.00	0.00	0.00	322.20	21.46	0.00		1.15	0.60	0.00	343.66
BAY	SC1	68	0.00	1,178,331.00	15,000.00	0.00	0.00	1,558.27	6.81	0.00		1.32	0.45	0.00	1,565.08
BAY	SC3	9	0.00	14,900.00	3,400.00	0.00	0.00	7.54	0.26	0.00			0.08	0.00	7.80
BREVARD	CO	708	27,719,345.00	0.00	27,719,345.00	9,713,788.00	71,257.02	0.00	15,985.61	4,558.39			0.58	0.47	91,801.02
BREVARD	DP1	13	2,371,200.00	0.00	392,500.00	0.00	7,534.24	0.00	284.86	0.00			0.73	0.00	7,819.10
BREVARD BREVARD	DP3 HO	261 2134	42,269,435.00 500,684,599.00	3,595,086.00 50,068,455.00	2,909,637.00 153,203,354.00	4,226,940.00 50,068,455.00	118,785.82 1,342,371.05	5,331.94 83,466.56	2,201.63 122,093.80	2,955.08 37,504.48		1.48	0.76 0.80	0.70 0.75	129,274.47 1,585,435.89
BREVARD	HO HO3	2134	30,698,331.00	2,584,541.00	14,823,798.00	3,069,833.00			122,093.80	2,374.58		1.67 1.54	0.80	0.75	1,585,435.89
BREVARD	HO3 HO4	145 30	50,698,531.00 65,500.00	2,584,541.00			92,452.13 36.73	3,974.25	235.16	2,574.58 34.82			0.82	0.77	
BREVARD	HO4 HO6	183	7,459,180.00	0.00	655,000.00 5,934,550.00	65,500.00	21,207.76		3,542.69	643.65		0.00	0.50	0.53	306.71 25,394.10
BREVARD	HW2	185	382,500.00	7,650.00	191,250.00	1,186,910.00 38,250.00	21,207.76 228.05	15.11	5,342.09	14.51		1.98	0.80	0.34	333.61
BREVARD	HW2 HW6	2	152,000.00	0.00	164,100.00	32,820.00	117.89	0.00	55.78	9.70		0.00	0.40	0.38	183.37
BREVARD	MDP1	16	424,849.00	0.00	109,500.00	0.00	8,314.72		1,161.98	0.00		0.00	10.61	0.00	9,476.70
BREVARD	MH	63	2,304,710.00	230,465.00	937,988.00	230,465.00	7,335.04	470.67	988.83	216.17			1.05	0.00	9,010.71
BREVARD	MHO3	72	3,352,001.00	335,962.00	1,564,953.00	335,200.00	35,512.19		7,835.73	1,664.15		2.07	5.01	4.96	45,706.66
BREVARD	MHR	1	0.00	0.00	10,000.00	1,000.00	0.00		6.86	1,004.15		0.00	0.69	1.18	8.04
BREVARD	RE	26	0.00	0.00	1,016,500.00	101,650.00	0.00	0.00	432.77	58.60			0.43	0.58	491.37
BREVARD	SC	110	0.00	1.545.120.00	36,500.00	0.00	0.00	2.353.71	60.74	0.00		1.52	1.66	0.00	2,414,45
BREVARD	SC1	138	0.00	2,331,898.00	80,200.00	0.00	0.00	3,934.25	106.11	0.00	0.00	1.69	1.32	0.00	4,040.36
BREVARD	SC3	2	0.00	5,050.00	0.00	0.00	0.00	5.30	0.00	0.00			0.00	0.00	5.30
BREVARD	SC5	1	0.00	199,000.00	0.00	0.00	0.00	431.38	0.00	0.00	0.00	2.17	0.00	0.00	431.38
BROWARD	СО	7114	288,714,543.00	0.00	288,714,543.00	108,468,328.00	1,444,392.15	0.00	445,585.46	155,213.91	5.00	0.00	1.54	1.43	2,045,191.52
BROWARD	DP1	302	48,707,310.00	0.00	3,646,998.00	0.00	233,284.45	0.00	5,502.38	0.00) 4.79	0.00	1.51	0.00	238,786.83
BROWARD	DP3	4075	668,304,702.00	60,265,633.00	42,183,696.00	66,830,431.00	3,274,545.79	122,099.77	68,133.01	109,031.86	5 4.90	2.03	1.62	1.63	3,573,810.43
BROWARD	DW2	4	941,000.00	36,700.00	25,000.00	94,100.00	5,104.82	85.48	45.97	164.30	5.42	2.33	1.84	1.75	5,400.57
BROWARD	HO3	5683	1,089,748,700.00	103,469,534.00	508,308,861.00	108,974,888.00	5,525,887.33	208,589.56	837,962.27	177,796.43	5.07	2.02	1.65	1.63	6,750,235.59
BROWARD	HO4	328	968,530.00	0.00	9,685,300.00	968,530.00	1,675.58	0.00	9,387.07	1,251.76	5 1.73	0.00	0.97	1.29	12,314.41
BROWARD	HO6	2659	104,339,330.00	0.00	83,846,110.00	16,769,222.00	503,054.48	0.00	124,613.60	24,713.76	5 4.82	0.00	1.49	1.47	652,381.84
BROWARD	HW2	44	13,627,200.00	963,537.00	4,993,350.00	1,362,720.00	58,124.25	1,968.65	7,543.94	1,978.32	4.27	2.04	1.51	1.45	69,615.16
BROWARD	HW4	2	25,000.00	0.00	250,000.00	25,000.00	33.44	0.00	191.10	26.92	2 1.34	0.00	0.76	1.08	251.46
BROWARD	HW6	9	271,300.00	0.00	241,400.00	48,280.00	1,448.03	0.00	372.24	73.91	5.34	0.00	1.54	1.53	1,894.18
BROWARD	MDP1	77	1,974,708.00	0.00	604,900.00	0.00	34,653.44	0.00	5,889.79	0.00) 17.55	0.00	9.74	0.00	40,543.23
BROWARD	MH	246	6,550,255.00	654,997.00	2,690,076.00	654,997.00	24,067.01	1,277.61	4,182.00	1,031.93	3.67	1.95	1.55	1.58	30,558.55
BROWARD	MHO3	53	2,569,160.00	259,529.00	1,161,595.00	256,916.00	22,026.84	491.40	5,082.70	1,269.45		1.89	4.38	4.94	28,870.39
BROWARD	RE	576	0.00	0.00	26,034,340.00	2,603,434.00	0.00	0.00	32,528.55	3,813.36		0.00	1.25	1.46	36,341.91
BROWARD	SC	912	0.00	14,277,725.00	92,625.00	0.00	0.00	27,040.76	173.59	0.00	0.00	1.89	1.87	0.00	27,214.35
BROWARD	SC1	815	0.00	19,400,587.00	549,500.00	0.00	0.00	39,219.58	810.68	0.00			1.48	0.00	40,030.26
BROWARD	SC2	15	0.00	290,000.00	0.00	0.00	0.00	594.88	0.00	0.00		2.05	0.00	0.00	594.88
BROWARD	SC5	1	0.00	30,000.00	0.00	0.00	0.00	58.08	0.00	0.00		1.94	0.00	0.00	58.08
CHARLOTTE CHARLOTTE	CO	344	23,233,939.00	0.00	23,233,939.00	8,333,949.00	116,457.93	0.00	26,258.10	8,116.02		0.00	1.13 0.77	0.97 0.00	150,832.05
CHARLOTTE	DP1	2	173,000.00	0.00	37,000.00	0.00 P	662.62 age 2	0.00	28.31	0.00	3.83	0.00	0.77	0.00	690.93

County	PolicyForm	NumPolicies	sumLMs si	umLMapp	sumLMc	sumLMale S	SumSumEls	SumSumElapp	SumSumElc	SumSumElale	RatioS 1	RatioApp	RatioC	RatioAle 7	otalAAL
CHARLOTTE	DP3	79	14,322,100.00	1,164,253.00	1,755,000.00	1,432,210.00	41,134.61	1,940.99	1,425.01	1,107.61	2.87	1.67	0.81	0.77	45,608.22
CHARLOTTE	НО	929	384,167,630.00	38,416,761.00	72,248,014.00	38,416,761.00	954,169.65	71,211.72	65,855.16	35,020.32	2.48	1.85	0.91	0.91	1,126,256.85
CHARLOTTE	HO3	30	6,607,142.00	605,714.00	2,947,281.00	660,714.00	24,257.12	1,044.02	3,123.91	673.36	3.67	1.72	1.06	1.02	29,098.41
CHARLOTTE	HO4	1	2,000.00	0.00	20,000.00	2,000.00	0.88	0.00				0.00	0.29		7.80
CHARLOTTE	HO6	38	1,782,900.00	0.00	1,092,000.00	218,400.00	5,610.54	0.00				0.00	0.63		6,421.01
CHARLOTTE	HW2	2	524,100.00	52,410.00	184,050.00	52,410.00	2,017.32	90.48				1.73	1.26		2,390.30
CHARLOTTE	MDP1	2	29,201.00	0.00	23,985.00	0.00	445.25	0.00		0.00		0.00	6.79	0.00	608.16
CHARLOTTE	MH	48	979,228.00	97,917.00	495,284.00	97,917.00	2,981.22					1.59	0.84	0.82	3,635.36
	MHO3	10	180,450.00	21,417.00	84,422.00	18,046.00	2,846.14	33.46				1.56	6.80	7.10	3,581.54
CHARLOTTE	RE	11	0.00	0.00	892,000.00	89,200.00	0.00	0.00				0.00	1.01	1.03	993.48
CHARLOTTE CHARLOTTE	SC SC1	13 20	0.00	277,942.00	0.00	0.00	0.00	441.69				1.59			441.69
CHARLOTTE	SC1 SC2	20	0.00 0.00	822,000.00 46,000.00	0.00 0.00	0.00 0.00	0.00 0.00	1,590.71 88.65				1.94 1.93	0.00		1,590.71 88.65
CHARLOTTE	SC2 SC5	2	0.00	54,000.00	0.00	0.00	0.00	82.04				1.93			82.04
COLLIER	CO	2957	276,801,066.00	0.00	276,801,066.00	105,823,231.00	1,114,436.45	0.00				0.00	0.00		1,390,295.26
COLLIER	DP1	2)37	3,637,624.00	0.00	505,000.00	0.00	11,620.34	0.00				0.00	0.77	0.00	11,987.48
COLLIER	DP3	468	92.332.325.00	7.850.228.00	12,371,688.00	9,233,227.00	300.326.32	15.769.35				2.01	0.87	0.81	334,315.61
COLLIER	НО	5875	3,032,580,332.00	303,258,021.00	683,631,112.00	303,258,021.00	5,228,189.00	582,708.55	.,	.,		1.92			6,381,951.18
COLLIER	HO3	75	22,791,802.00	2,136,632.00	11,014,469.00	2,279,180.00	62,490.60		,			1.94	0.81	0.83	77,419.36
COLLIER	HO4	13	50,680.00	0.00	506,800.00	50,680.00	33.60	0.00				0.00	0.41	0.73	280.43
COLLIER	HO6	320	24,398,820.00	0.00	17,525,600.00	3,505,120.00	77,561.74	0.00	11,751.92			0.00	0.67	0.63	91,528.66
COLLIER	HW2	9	3,620,400.00	293,940.00	1,320,630.00	362,040.00	11,374.34	589.92			3.14	2.01	0.69	0.77	13,146.23
COLLIER	HW6	3	403,100.00	0.00	298,600.00	59,720.00	1,882.01	0.00	294.94	52.63	4.67	0.00	0.99	0.88	2,229.58
COLLIER	MDP1	9	453,734.00	0.00	155,850.00	0.00	7,852.41	0.00	1,530.46	0.00	17.31	0.00	9.82	0.00	9,382.87
COLLIER	MH	158	5,247,013.00	524,672.00	1,897,314.00	524,672.00	15,234.16	1,148.65	1,825.83	439.80	2.90	2.19	0.96	0.84	18,648.44
COLLIER	MHO3	18	928,849.00	93,898.00	416,968.00	92,885.00	8,782.20	203.54	1,857.85	435.70	9.45	2.17	4.46	4.69	11,279.29
COLLIER	MHR	1	0.00	0.00	20,000.00	2,000.00	0.00	0.00	8.70	1.61	0.00	0.00	0.43	0.81	10.31
COLLIER	RE	26	0.00	0.00	3,532,700.00	353,270.00	0.00	0.00	2,703.32	256.24	0.00	0.00	0.77	0.73	2,959.56
COLLIER	SC	1302	0.00	16,735,300.00	7,500.00	0.00	0.00	29,922.65				1.79	1.10		29,930.91
COLLIER	SC1	1968	0.00	43,597,710.00	79,500.00	0.00	0.00	84,124.40				1.93	0.87	0.00	84,193.80
COLLIER	SC2	40	0.00	704,000.00	0.00	0.00	0.00	1,316.94				1.87	0.00		1,316.94
COLLIER	SC3	4	0.00	14,800.00	0.00	0.00	0.00	19.03				1.29	0.00		19.03
COLLIER	SC5	7	0.00	225,000.00	0.00	0.00	0.00	447.50				1.99	0.00		447.50
DUVAL	CO	294	19,493,300.00	0.00	19,493,300.00	7,171,640.00	9,680.13	0.00	-,			0.00	0.19		14,297.87
DUVAL DUVAL	DP1 DP3	2 35	355,400.00 7,638,800.00	0.00 671,016.00	15,900.00 366,240.00	0.00 763,880.00	80.28 1,690.56	0.00 378.99				0.00 0.56	0.15 0.19		82.65 2,285.52
DUVAL	DF3 DW2	2	886,600.00	88,660.00	105,800.00	88,660.00	1,090.30	50.06				0.56	0.19		137.49
DUVAL	HO	1618	530,752,336.00	53,075,231.00	168,178,000.00	53,075,231.00	118,433.32	31,538.98				0.50	0.19		189,585.22
DUVAL	HO3	56	15,491,263.00	1,485,439.00	7,745,633.00	1,549,127.00	4,537.62					0.61	0.13	0.19	7,368.81
DUVAL	HO4	20	88,300.00	0.00	883,000.00	88,300.00	7.49					0.00	0.06		78.88
DUVAL	HO6	13	943,200.00	0.00	672,700.00	134,540.00	187.88					0.00	0.11	0.11	278.82
DUVAL	HW2	1	200,000.00	20,000.00	100,000.00	20,000.00	88.71	13.03				0.65	0.27	0.28	134.53
DUVAL	RE	21	0.00	0.00	738,200.00	73,820.00	0.00	0.00				0.00	0.07	0.16	65.36
DUVAL	SC	9	0.00	258,000.00	33,000.00	0.00	0.00	155.73	7.47	0.00	0.00	0.60	0.23	0.00	163.20
DUVAL	SC1	36	0.00	1,225,000.00	2,000.00	0.00	0.00	772.68	0.27	0.00	0.00	0.63	0.14	0.00	772.95
DUVAL	SC2	1	0.00	42,000.00	0.00	0.00	0.00	23.92	0.00	0.00	0.00	0.57	0.00	0.00	23.92
ESCAMBIA	CO	1420	69,947,113.00	0.00	69,947,113.00	21,078,374.00	120,149.01	0.00	58,813.17	17,306.44	1.72	0.00	0.84	0.82	196,268.62
ESCAMBIA	DP1	95	16,264,163.00	0.00	887,200.00	0.00	26,881.63	0.00			1.65	0.00	1.03	0.00	27,796.73
ESCAMBIA	DP3	625	115,522,062.00	10,414,564.00	8,663,759.00	11,552,194.00	199,998.44	16,934.42				1.63	0.88		237,712.48
ESCAMBIA	DW2	2	361,600.00	22,936.00	41,960.00	36,160.00	676.00	34.56				1.51	0.91	1.23	793.11
ESCAMBIA	HO	6837	1,648,404,941.00	164,840,408.00	548,259,959.00	164,840,408.00	2,772,597.86	267,906.70				1.63	0.99		3,762,415.29
ESCAMBIA	HO3	370	82,118,274.00	7,761,400.00	39,963,507.00	8,211,829.00	137,215.93	12,425.47				1.60	0.98		197,905.23
ESCAMBIA	HO4	61	197,180.00	0.00	1,971,800.00	197,180.00	191.82					0.00	0.61	0.91	1,576.29
ESCAMBIA	HO6	206	10,877,330.00	0.00	7,869,100.00	1,573,820.00	16,953.10	0.00				0.00	0.84	0.91	24,999.58
ESCAMBIA ESCAMBIA	HW2 HW6	57 2	12,228,600.00 291,000.00	1,165,692.00 0.00	5,900,750.00 125,000.00	1,222,860.00 25,000.00	23,059.19 279.58	1,873.86				1.61 0.00	1.10 0.54	1.22 0.57	32,914.45 361.61
LICAMBIA	11 W U	2	291,000.00	0.00	123,000.00		age 3	0.00	07.09	14.54	0.90	0.00	0.54	0.37	501.01

County	PolicyForm	NumPolicies	sumLMs s	sumLMapp	sumLMc	sumLMale	SumSumEls	SumSumElapp	SumSumElc	SumSumElale	RatioS	RatioApp	RatioC	RatioAle T	otalAAL
ESCAMBIA	MDP1	4	195,935.00	0.00	71,667.00	0.00	1,956.31	0.00				0.00	3.46	0.00	2,204.46
ESCAMBIA	MH	20	825,215.00	82,517.00		82,517.00	851.95	136.87	179.99			1.66	0.57	0.57	1,215.63
ESCAMBIA	MHO3	3	131,822.00	13,182.00	54,908.00	13,182.00	1,277.87	21.90	276.43	64.64	9.69	1.66	5.03	4.90	1,640.84
ESCAMBIA	RE	107	0.00	0.00	6,278,780.00	627,878.00	0.00	0.00	4,972.60	594.28	0.00	0.00	0.79	0.95	5,566.88
ESCAMBIA	SC	87	0.00	1,244,240.00	0.00	0.00	0.00	1,876.04	0.00	0.00	0.00	1.51	0.00	0.00	1,876.04
ESCAMBIA	SC1	605	0.00	10,675,378.00	99,000.00	0.00	0.00	16,645.32	89.69	0.00	0.00	1.56	0.91	0.00	16,735.01
ESCAMBIA	SC2	7	0.00	119,500.00	0.00	0.00	0.00	194.85	0.00	0.00	0.00	1.63	0.00	0.00	194.85
ESCAMBIA	SC5	1	0.00	37,000.00	0.00	0.00	0.00	64.26	0.00	0.00	0.00	1.74	0.00	0.00	64.26
FLAGLER	CO	288	19,275,211.00	0.00	19,275,211.00	6,300,384.00	23,792.27	0.00	5,849.54	1,395.16	5 1.23	0.00	0.30	0.22	31,036.97
FLAGLER	DP1	3	315,600.00	0.00	0.00	0.00	875.88	0.00	0.00	0.00	2.78	0.00	0.00	0.00	875.88
FLAGLER	DP3	29	4,939,000.00	455,870.00	686,400.00	493,900.00	9,643.35	515.21	335.33	226.59	1.95	1.13	0.49	0.46	10,720.48
FLAGLER	DW2	1	190,000.00	19,000.00	95,000.00	19,000.00	448.45	22.71	51.11	8.97	2.36	1.20	0.54	0.47	531.24
FLAGLER	HO	2042	617,812,383.00	61,781,231.00		61,781,231.00	663,627.81	63,152.75		17,961.20	1.07	1.02	0.31	0.29	812,350.24
FLAGLER	HO3	70	14,143,296.00	1,335,643.00	6,937,073.00	1,414,329.00	26,595.80	1,462.26	3,269.15	581.06	5 1.88	1.09	0.47	0.41	31,908.27
FLAGLER	HO4	3	6,600.00	0.00		6,600.00	0.22	0.00				0.00	0.03	0.16	3.47
FLAGLER	HO6	21	1,314,000.00	0.00		121,600.00	1,781.98					0.00	0.30	0.26	1,995.92
FLAGLER	HW2	3		74,540.00		131,500.00	560.73	68.07	123.97			0.91	0.19	0.19	778.12
FLAGLER	MDP1	5		0.00		0.00	755.09	0.00		0.00		0.00	1.69	0.00	928.40
FLAGLER	MH	240	9,780,456.00	978,003.00		978,003.00	21,173.32	1,122.58				1.15	0.50	0.42	24,583.39
FLAGLER	MHO3	11	540,095.00	54,009.00		54,009.00	4,919.09	62.74				1.16	3.94	3.83	6,066.25
FLAGLER	MHR	1	0.00	0.00		1,000.00	0.00					0.00	0.23	0.49	2.76
FLAGLER	RE	3		0.00		14,000.00	0.00	0.00	40.17			0.00	0.29	0.42	46.10
FLAGLER	SC	55		789,000.00		0.00	0.00	765.58				0.97	0.00	0.00	765.58
FLAGLER	SC1	121	0.00	3,317,141.00		0.00	0.00	3,280.82				0.99	0.00	0.00	3,280.82
FLAGLER	SC2	4	0.00	29,000.00		0.00	0.00	30.07	0.58			1.04	0.01	0.00	30.65
FLAGLER	SC3	1	0.00	1,500.00		0.00	0.00	0.42				0.28	0.00	0.00	0.42
FRANKLIN	CO	19	597,600.00	0.00		200,840.00	741.51	0.00				0.00	0.69	0.70	1,292.44
FRANKLIN FRANKLIN	DP1 DP3	6 76	,	0.00 1,365,630.00		0.00 1,814,713.00	698.34	0.00 1,704.55	92.77 1,072.49			0.00 1.25	0.87 0.51	0.00 0.60	791.11 19,111.35
FRANKLIN	DP3 DW2	/6	495,300.00	49,530.00		49,530.00	15,246.64 131.34	1,704.55					0.51	0.80	222.06
FRANKLIN	HO	1714	607,619,990.00	49,330.00 60,761,995.00		60,761,995.00	361,886.27	75,101.64	44,035.48			1.26 1.24	0.28	0.29	509,884.11
FRANKLIN	HO3	1/14	990,300.00	76,180.00		99,030.00	905.42	93.76				1.24	0.44	0.47	1,332.44
FRANKLIN	HW2	2	581,500.00	58,150.00		58,150.00	278.68	82.84	82.32			1.23	0.09	0.73	467.87
FRANKLIN	MDP1	19	,	0.00		0.00	3,843.41	0.00				0.00	1.78	0.41	4,333.87
FRANKLIN	MH	62	2,416,537.00	241,642.00		241,642.00	1,952.24	301.79				1.25	0.54	0.00	2,837.95
FRANKLIN	MHO3	6		42,439.00		42,439.00	3,137.68	55.11	530.90			1.20	3.37	3.54	3,874.06
FRANKLIN	RE	1	424,587.00	42,439.00		3,000.00	0.00	0.00				0.00	0.44	0.71	15.44
FRANKLIN	SC	12		147,500.00		0.00	0.00	194.53				1.32	0.92	0.00	211.92
FRANKLIN	SC1	31	0.00	669,800.00		0.00	0.00	896.76				1.32	0.00	0.00	896.76
FRANKLIN	SC2	1	0.00	60,000.00		0.00	0.00	80.92				1.35	0.00	0.00	80.92
FRANKLIN	SC3	2	0.00	7,000.00		0.00	0.00	4.28				0.61	0.09	0.00	4.62
GULF	CO	19	741,100.00	0.00		208,820.00	335.71	0.00	239.80			0.00	0.32	0.29	637.00
GULF	DP1	7	841,764.00	0.00		0.00	399.88	0.00		0.00		0.00	0.26	0.00	407.29
GULF	DP3	88	18,880,211.00	1,447,583.00		1,888,019.00	7,340.12	1,671.59				1.15	0.27	0.34	10,264.73
GULF	DW2	1	166,000.00	16,600.00		16,600.00	16.95	18.88				1.14	0.19	0.20	40.14
GULF	НО	1159	299,174,096.00	29,917,406.00		29,917,406.00	91,728.97	33,955.91	13,694.58			1.13	0.27	0.30	148,369.10
GULF	HO3	28	5,772,471.00	569,517.00		577,247.00	2,274.19		747.30			1.11	0.27	0.37	3,870.62
GULF	HO6	1	40,000.00	0.00		8,000.00	4.25	0.00				0.00	0.21	0.20	14.23
GULF	HW2	5	1,025,800.00	102,580.00		102,580.00	102.14	117.67	88.33			1.15	0.20	0.20	328.53
GULF	MDP1	10		0.00		0.00	1,852.32	0.00				0.00	3.42	0.00	2,149.94
GULF	MH	94	3,803,205.00	380,298.00		380,298.00	1,778.41	444.98				1.17	0.33	0.33	2,780.13
GULF	MHO3	2	97,000.00	9,700.00		9,700.00	500.99	12.09				1.25	1.90	1.84	604.74
GULF	RE	3		0.00		31,900.00	0.00	0.00				0.00	0.24	0.24	85.71
GULF	SC	8	0.00	128,500.00		0.00	0.00	146.14				1.14	0.00	0.00	146.14
GULF	SC1	18	0.00	461,800.00	12,000.00	0.00	0.00	540.94	4.56			1.17	0.38	0.00	545.50
GULF	SC3	1	0.00	16,000.00		0.00	0.00	17.25	0.22		0.00	1.08	0.22	0.00	17.47
						Pa	age 4								

IEEENANDD DP3 114 D201,117.80 1.533.98.00 1241,172.00 2.344.370 1.548.98 11.075.8 1437.99 448.70 0.89 0.23 0.23 1307.7 IEEENANDD 000 660 125.77.59.00 11.118.38.00 60.23.84.12.00 125.254.84 16.032.85 18.95.95 12.97.12.94 0.80 0.30 0.32 18.35 IEEENANDD 0107 1 2.345.95.00 0.00 1.757.17 11.00 0.221.1 0.00 0.30 0.23 1.35 IEEENANDD MIP1 2 2.345.95.00 0.00 0.77.1 0.00 1.10.01 0.198.77 11.00 0.10 0.10 2.248.1 IEERNANDD MIP3 6 1.40.00 0.0	County	PolicyForm	NumPolicies	sumLMs s	sumLMapp	sumLMc	sumLMale	SumSumEls	SumSumElapp	SumSumElc	SumSumElale	RatioS	RatioApp	RatioC	RatioAle	TotalAAL
IEEEAAARD IO 633 ISS37/98.00 IL3937.98.00 IL397.843 IL307.843 IL307.850 IL307.	HERNANDO	DP1	11	1,904,400.00	0.00	55,000.00	0.00	2,496.65	0.00	13.44	0.00	1.31	0.00	0.24	0.00	2,510.09
IFERNAND H03 606 [9:27:29:00 [1:11:33:00 00.0 [1:05:00:0]	HERNANDO	DP3	116	20,111,478.00	1,853,980.00	1,687,875.00	2,011,147.00	28,445.35	1,668.08	474.50	489.70	1.41	0.90	0.28	0.24	31,077.63
HERNAND HO4 3 1108000 -0.00 17.15 2.26 0.70 0.00 0.23	HERNANDO	НО	633	135,937,958.00	13,593,795.00	43,314,396.00	13,593,795.00	145,998.80	12,075.45	10,872.10	2,905.96	1.07	0.89	0.25	0.21	171,852.31
HERNAND HW2 3 614.00.00 45.26.00 97.30.00 61.46.00 64.70 41.01 82.94 13.83 1.12 9.91 0.22 82.3 HERNAND MH 35 1.24.45.00 174.70.00 77.10.00 15.47.90 113.64 14.13 30.22 13.3 0.91 0.30 0.23 HERNAND MH 35 1.24.45.00 174.70.00 77.20.00 16.40.00 2.00.00<	HERNANDO	HO3	606	129,277,259.00	12,118,238.00	60,238,162.00	12,927,728.00	152,544.86	10,836.88	15,936.93	2,773.72	1.18	0.89	0.26	0.21	182,092.39
HEBRANDO MPI 9 286,586.0 0.00 87,029.00 0.00 1.00 1.01.54 1.11.55 1.11.55	HERNANDO	HO4	3	11,080.00	0.00	110,800.00	11,080.00	8.40	0.00	27.15	2.86	0.76	0.00	0.25	0.26	38.41
IHERNAND MH 15 1.2.4.8500 12.4.7900 17.4.7900 1.13.4 14.133 90.2 1.3 0.9 0.10 0.10 1.3 BERNAND RE 1 0.00 0.2000 12.9000 0.0	HERNANDO	HW2	3	614,600.00	45,268.00	307,300.00	61,460.00	687.05	41.01	82.94	13.38	1.12	0.91	0.27	0.22	824.38
HERNAND HH03 6 42211.0 43322.00 198.9190 41.324.0 200.85 200.8 201.7 200.80 0.00 0.00 1.334. HERNAND SC1 14 0.00 188.3000 0.00 0.00 0.00 1.00 0.00 0.00 1.00 0.00 0.00 1.00 0.00 0.00 1.234 HERNAND SC1 14 0.00 188.3000 0.000 0.00 124.09 2.170.00 0.00	HERNANDO	MDP1	9	286,586.00	0.00	87,029.00	0.00	1,876.17	0.00	172.64	0.00	6.55	0.00	1.98	0.00	2,048.81
HERNAND RE 1 0.00 0.00 22.00.00 2.00.00 0.00 2.17 0.00	HERNANDO	MH	35	1,244,845.00	124,479.00	471,110.00	124,479.00	1,908.77	113.04	141.33	30.22	1.53	0.91	0.30	0.24	2,193.36
IEERANDO SC 14 0.00 19.00 0.00 <t< td=""><td>HERNANDO</td><td>MHO3</td><td>6</td><td>432,011.00</td><td>43,202.00</td><td>198,619.00</td><td>43,202.00</td><td>1,048.96</td><td>39.37</td><td>200.80</td><td>45.34</td><td>2.43</td><td>0.91</td><td>1.01</td><td>1.05</td><td>1,334.47</td></t<>	HERNANDO	MHO3	6	432,011.00	43,202.00	198,619.00	43,202.00	1,048.96	39.37	200.80	45.34	2.43	0.91	1.01	1.05	1,334.47
INERNAN EVER INDIAN RUPE NOTAN RUPE NO	HERNANDO	RE	1	0.00	0.00	22,000.00	2,200.00	0.00	0.00	2.17	0.60	0.00	0.00	0.10	0.27	2.77
NDAX RVER CO 517 46.224,1850 0.00 45.24,1850 17.41.52,100 217,045,41 0.00 25.81,192 41.08 4.00 0.07 0.00 55.82,193 NDAX RVER DP3 137 34.900,2360 33.03,57.00 4.307,6000 5.98,05 57.09,55 57.09,	HERNANDO	SC	14	0.00	168,300.00	0.00	0.00	0.00	129.20	0.00	0.00	0.00	0.77	0.00	0.00	129.20
NDAR NVER PP1 9 2.23 25000 0.00 2.37 30 0.00 2.04 0.00 2.13 0.00 0.72 0.00 5.276.39 NDAR NVER H0 168 898.04450.0 898.0480.0 250.075.945.30 93.002.20 11.09.454.33 61.11.07 1.83 1.60 0.8 0.71 2.001.7 78.376 NDAR NVER H04 9 250.000 0.00 29.000.00 29.000.00 29.000.00 29.000.00 29.000.00 29.000.00 29.000.00 29.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 2.000.00 4.000 <	HERNANDO	SC1	14	0.00	291,000.00	40,000.00	0.00	0.00	244.99	9.38	0.00	0.00	0.84	0.23	0.00	254.37
NDAR NUMER DP3 137 3.400/23.00 3.201/27.00 4.407.0000 3.400/24.02 15.90/988 4.271.29 3.287.01 4.41 1.00 0.491 13.327.4 NDAR NUMER HO 1686 789.000.430.00 95.007.945.00 98.906.488.00 20.900.00 1.117.159 2.279.07 1.68 1.64 0.73 0.77 78.376. NDAR NUMER HO3 98 3530.416.00 0.00 2.900.00 0.00 2.900.00 2.481.49 0.00 4.902.25 1.00 0.00 0.68 0.98 1.91 NDAR NUMER KE 10 0.00 0.00 2.500.00 2.248 0.00 4.902.25 1.00 0.00 6.08 1.91 NDAR NUMER KE 10 0.00 2.900.00 0.00 0.00 0.00 813.76 84.23 0.00 0.00 4.01 5.00 9.00 0.00 0.00 0.00 1.01 0.00 0.00 1.01 0.00 1.01 0.00 0.00 0.00 0.00 1.01	INDIAN RIVER	r co	517	46,224,185.00	0.00	46,224,185.00	17,741,521.00	217,109.41	0.00	45,111.92	14,176.02	4.70	0.00	0.98	0.80	276,397.35
INDAR NUPER H0319898966483092007549098906480014244532152.09688170.854.33164.14.071.831.070.800.712.2001.77INDAR NUPER H04952000000.0029000002300.0031.690.00196.352.771.681.60.732.207.37INDAR NUPER H049525690000.0043.16000996.320.02.400.004.51.352.231.000.000.832.73INDAR NUPER H1412.20000.001.01.6000010.160000.004.071.943.640.000.001.639.000.839.27INDAR NUPER R2100.000.001.01.600010.160000.004.071.943.640.000.001.639.000.001.41.3INDAR NUPER R210100.009.0000.001.64.010.001.41.31.0003.600.001.41.3INDAR NUPER S250.009.0000.000.001.41.31.0003.601.600.001.41.3INDAR NUPER S250.029.0000.000.001.41.31.0003.601.609.000.001.41.3INDAR NUPER S2550.000.001.20.5701.20.5701.41.400.001.41.401.40.001.40.001.41.3INDAR NUPER S2550.000.001.20.5701.25.7701.44.41.401.40.001	INDIAN RIVER	R DP1	9	2,529,500.00	0.00	286,700.00	0.00	5,376.30	0.00	206.48	0.00	2.13	0.00	0.72	0.00	5,582.78
INDAN NUVER H03 54 45,303,1400 15,445,9000 3,530,400 59,97,83 5,000,50 11,17,159 2,729,67 1,68 1,64 0,72 0,77 78,370 INDIAN NUVER H06 90 5,555,9000 0.00 4,531,6000 29,0000 2,500,00 2,500,00 2,500,00 2,500,00 2,69 0.00 1,513 2,22 1,00 0.00 0,83 3,73 0.00 0,83 3,93 9,99 INDIAN NUVER RE 10 0.00 1,016,0000 0.000 0.00 0,00 1,454 0.00 0.00 0,01 1,60 0,00 1,61 0.00 1,61 0.00 1,60 0,00 1,60 0,00 1,60 0,00 1,60 0,00 1,60 0,00 1,60 0,00 1,60 0,00 1,60 0,00 1,60 0,00 1,60 0,00 1,60 0,00 1,60 0,00 1,60 0,00 1,60 0,00 1,60 0,00 1,60 0,00 1,60	INDIAN RIVER	R DP3	137	34,900,238.00	3,203,577.00	4,307,600.00	3,490,022.00	119,945.50	5,769.95	4,371.29	3,287.91	3.44	1.80	1.01	0.94	133,374.65
INDIAN RIVER HO4 9 200000 2000 31.09 1000 196.36 27.70 1.09 0.00 0.68 0.95 27.138 INDIAN RIVER HW4 1 2.20000 0.00 4.811.60000 96.320.00 2.204.9 0.00 15.31 2.23 1.00 0.00 0.68 0.35 3.71.38 INDIAN RIVER KE 10 0.00 0.00 1.016.00000 0.00 0.00 8.43.76 0.00	INDIAN RIVER	R HO	1686	898,064,943.00	89,806,488.00	250,075,945.00	89,806,488.00	1,642,445.32	152,696.88	170,854.33	64,140.70	1.83	1.70	0.68	0.71	2,030,137.23
INDIAN RIVER BO6 538.600.00 0.00 4.81.400.00 52.800.00 2.49 0.00 4.502.55 3.73 0.00 0.03 27.13 INDIAN RIVER 10 0.000 0.000 1.060.000 0.000 0.00 843.6 84.3 0.00 0.03 93.9 97.9 INDIAN RIVER 2.8 0.00 3.402.530.00 0.00 0.00 4.070.19 43.64 0.00 0.00 1.13 INDIAN RIVER 2.10 0.00 3.402.538.10 0.000 0.00 0.00 1.63.79.77 4.11 0.00 0.64 0.00 1.16 0.05 0.00 1.63.79.37 4.10 0.00 0.00 1.	INDIAN RIVER	R HO3	84	35,303,418.00	3,044,010.00	15,454,390.00	3,530,344.00	59,474.83	5,000.56	11,171.59	2,729.67	1.68	1.64	0.72	0.77	78,376.65
INDIAN RIVER I 2.500.00 0.00 1.249 0.00 51.31 2.23 1.00 0.00 0.01 0.99 1.91 INDIAN RIVER 10 0.00 0.00 1.016,000.00 0.00 0.00 643.07 84.23 0.00 0.03 9.03 9.27 INDIAN RIVER SC 10 0.00 2.302,550.00 72,000.00 0.00 0.00 5.971.8 5.91 0.00 0.00 6.00 1.01 0.00 0.00 1.01 0.00 0.00 1.01 0.00 0.00 1.01 0.00 0.00 1.01 0.00 0.00 1.01 0.00 0.00 1.01 0.00 0.00 1.01 0.00 1.01 0.00 0.00 1.01 0.00 1.01 0.00 0.00 1.01 0.00 1.01 0.00 1.01 0.00 1.01 0.00 1.01 0.00 1.01 0.00 1.01 0.00 1.01 0.00 0.00 1.01 0	INDIAN RIVER	R HO4	9	29,000.00	0.00	290,000.00	29,000.00	31.69	0.00	196.36	27.70	1.09	0.00	0.68	0.96	255.75
INDIAN RIVER HW412.500.000.002.500.002.400.0015132.231.000.000.010.909.9INDIAN RIVER RE100.000.001.016.000.000.000.000.447.38.5190.000.000.030.939.97INDIAN RIVER SC100.003.400.243.007.200.000.000.000.001.547.135.5190.000.001.617.000.000.000.001.617.000.000.000.001.617.000.000.001.617.000.000.001.617.000.000.001.617.000.000.001.617.000.000.001.617.000.000.001.617.000.000.000.001.617.000.000.000.001.617.000.000.000.001.617.000.000.000.001.617.000.000.000.001.617.000.000.000.001.617.000.000.000.001.617.000.000.000.001.617.000.000.000.001.617.000.00<	INDIAN RIVER	R HO6	90	5,856,900.00	0.00	4,831,600.00	966,320.00	21,831.49	0.00	4,502.05	805.35	3.73	0.00	0.93	0.83	27,138.89
INDIAN RIVER SC 10 0.00 2,200,00 0.00 0.00 4,070,19 43,64 0.00 0.07 0.61 0.00 4,113 INDIAN RIVER SC1 10 0.00 3,400,284.00 6,000.00 0.00 0.00 16,00 0.00 0.00 16,00 0.00 0.00 16,379.37 4,11 0.00 0.00 16,479.37 4,316.37 4,11 0.00 0.04 0.07 16,00 0.00 0.00 16,347.37 4,11 0.00 0.41 0.00 0.41 0.00 0.41 0.00 0.41 0.00 0.41 0.00 0.41 0.00 0.41 0.00 0.41 0.00 1.41 0.00 1.41 0.00 0.41 1.41 0.00 0.41 1.41 0.00 1.41 4.41 1.51 1.11 1.41 0.00 1.41 4.41 1.51 4.51 1.00 1.11 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41<			1		0.00							1.00	0.00	0.61		19.85
INDIAN RIVER SC1 100 0.000 72.00.00 0.000 4.07.019 43.64 0.000 1.77 0.61 0.00 1.13.1 INDIAN RIVER SC1 5 0.00 3.00.23.00 0.000 0.00 0.00 1.07.1 8.01.0 0.00 0	INDIAN RIVER	R RE	10	0.00	0.00	1,016,000.00	101,600.00	0.00	0.00	843.76	84.23	0.00	0.00	0.83	0.83	927.99
INDLAR NUMER SC2 5 0.00 90,0000 0.00 0.00 0.00 149, 50.00 149, LEE DP1 41 6.664,000.0 0.00 120,455.81.0 799,63.46 0.00 163,479.37 4.10.0 0.00 0.01 21,07.92.0 LEE DP3 4.66 129,17.82.00 15,69,18.00 12,917,77.00 434,52.94 193,14.03 13,21.54 10.15.49 3.36 1.81 0.88 0.00 21,117.21.5 LEE DW2 3 72,650.00 9,70.00 12,07.97.99.83.00 1,42.4659.7 863,92.19 72,72,41.3 343,059.4 1.81 0.69 0.73 404,03.1 LEE H03 503 121,63,71,570.00 0.000 17,41,20.00 104,91.00 10,95.81.8 47,84.9.47.8 0.83 87.84 0.85 1.69 0.00 68.93.1 LEE H04 57 17,41,20.00 0.00 17,41,20.00 10,48.30.0 148,40.33 13,83.9 47.45.40 1.69 0.00			80		2,302,550.00			0.00	4,070.19				1.77			4,113.83
INDLAR NUMER SC2 5 0.00 90,0000 0.00 0.00 0.00 149, 50.00 149, LEE DP1 41 6.664,000.0 0.00 120,455.81.0 799,63.46 0.00 163,479.37 4.10.0 0.00 0.01 21,07.92.0 LEE DP3 4.66 129,17.82.00 15,69,18.00 12,917,77.00 434,52.94 193,14.03 13,21.54 10.15.49 3.36 1.81 0.88 0.00 21,117.21.5 LEE DW2 3 72,650.00 9,70.00 12,07.97.99.83.00 1,42.4659.7 863,92.19 72,72,41.3 343,059.4 1.81 0.69 0.73 404,03.1 LEE H03 503 121,63,71,570.00 0.000 17,41,20.00 104,91.00 10,95.81.8 47,84.9.47.8 0.83 87.84 0.85 1.69 0.00 68.93.1 LEE H04 57 17,41,20.00 0.00 17,41,20.00 10,48.30.0 148,40.33 13,83.9 47.45.40 1.69 0.00																6,055.37
LEECO3612194,535,581,000.00194,535,581,0064,01,581,00799,263,460.00164,79,7143,067,3741,10.000.440.051,005,910,LEEDP3668129,177,80010,688,987,00129,917,77,30434,259,4419,314,0312,158,110,155,480.053.451.810.650.07477,257,17,30477,959,71,00129,257,00,939,0012,917,77,30434,259,47143,455,75663,92,1972,740,31343,059,641.981.810.690.082,718,18LEEHO412078477,959,71,00477,959,80011,24,455,75663,92,1972,740,31343,059,642.391.810.690.082,718,14LEEHO63682,371,71,000.0017,41,2000174,120,00100,0017,41,210,00100,28,111,826,183.550.000.770.698,831,1LEEHV6133,268,000497,130,002,619,200,0061,48,30017,244,11840,331,803,914,261,43.000.710.090.39,00.34,00.25,47,1LEEHW7133,26,800,0040,013,21,213,000,0041,38,00017,34,1000.02,21,118,003,31,403,30.000,100,00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>149.17</td></td<>																149.17
LEEDP141 $6.664.60.00$ 0.00 $720.450.00$ 0.00 $20.077.82$ 0.00 141.28 0.00 3.41 0.00 6.61 0.00 $21.119.119.119.119.119.119.119.119.119.1$			3612	194.553.581.00										0.84	0.67	1,005,910.20
LEEDP3686129,177,820.0010,688,987.0015,639,180.0012,917,73.00434,529.4419,314.0313,215.8110,155.493.361.810.850.79477,215.LEEDW23726,500.009,770.00129,2206,99.0077,596,883.0011,424,659.75863,92.19772,470.31343,059.442.391.810.690.7213,404,381.LEEH03503121,639,175.0010,975,044.00565,772.3012,163,918.00395,481.919,568.1845,493.479,121.503.251.780.690.290.50669.LEEH0457714,120.000.00015,282,750.003,056,550.0075,593.110.0010,822.111,826.183.250.000.670.6988.031.LEEHW413,700.000.003,700.005,3770.0012,252.750.0012,724.11840.331,830.3942.042.801.090.710.892,34.13LEEHW413,700.000.003,700.003,700.005,3770.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.150.0012,252.15																21,119.10
LEEDW23726,500.009,770.00129,250.0072,650.002,503.6618.49132.6563.693.451.891.030.882,718.LEEHO120784,779,599,174.00477,959,883.0011,22,769,990.83.0011,242,659.75863,591.99772,740.31343,059.642.391.810.690.7213.404,381.LEEHO457174,120.000.001,741,200.00174,120.00100.900.00500.88873.440.580.000.290.506689.LEEHW413,370.000.0015,287,5003,065,550.0075,923.110.0010,282.111.826.183.250.000.670.6088.03.1.LEEHW2216,148,300.00497,130.002,619,200.00614,830.0017,244.11840.331.830.39426.042.000.070.6920.340.LEEHW413,700.000.0037,000.003,700.005.370.0026.253.291.450.000.770.732.547.LEEMDP12237,664,867.000.002,673,8723.000.00105,979.320.0017,541.170.0013.830.006.410.00123,520.02LEEMH0426,060,098.006,659,804.002,602,0002,619,200.0015,673.5511,969.9517,904.234,232.142.731.740.692,221,084.LEEMH0426,000,098.00 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>477,215.27</td>						,										477,215.27
LEEHO120784,779,599,174.00477,959,883.001,122,706,939.00477,959,883.001,1424,659.75863,921.99772,740.31343,059.642.391.810.690.7213,404,381.LEEHO3503121,639,175.0010,975,004.0050,5723.00121,63,918.00395,448.1919,568.1845,493.479,121.503.251.780.000.290.6756496.63.LEEHO636823,371,370.000.0017,41,200.00174,120.00100.900.0010,282.111,826.183.250.000.670.689.LEEHW2216,148,300.00497,130.002,529.0003,306.55.00017,244.11840.331,830.3942.642.801.690.700.692,334LEEHW41352,680.000.003,700.005,370.0025,2510.001,740.000.710.892,547LEEMH01237,664,867.000.002,732.000.001165,978.5511,969.9511,951.423.131.740.690.22,21,844LEEMH0328313,414.975.001,345.524.006,651.440.001,531.03.00153,74572,353.0230,199.396,981.381,431.754.995.20192.898.LEEMH0426,000.000.001,750.000.0000.000.004,41.473.03.00.000.028.634.66LEEMH21212,400.	LEE	DW2														2,718.49
LEEH03503121,639,175.0010.975,004.0056,570,273.0012,163,918.00395,484.1919,568.1845,493,479,121.503.251.780.800.75469,631.LEEH0457174,120.000.0015,282,570.003.056,550.0075,923.110.0010,028.111.826.183.250.000.670.6088.031.LEEHW2216,148,300.00497,130.002,619,200.00614,830.0017,244.11840.331,830.39426.042.801.690.700.6923.03.00LEEHW413,700.000.0047,380.0082,760.002,161.750.0022.653.291.450.000.790.732,547.LEEHW613526,800.000.00413,800.0082,760.002,161.750.0012,541.730.0013.331.006.410.0012,523.02LEEMH9237,664,87.000.006,051,440.00153,475.572,353.0230,199.396,981.381.1431.754.995.2012,2808.LEEMH032866,659.940.006,000.000.00400.677,58810.999.3230.019,61.381.1431.754.995.2012,2808.LEEMH032846.90.000.001,595.90.00153,274.572,353.0230,199.396,981.381.1431.754.995.2012,2808.LEEMH0420.	LEE	но	12078													
LEEH0457 $174,120.0$ 0.00 $174,120.00$ $100,90$ $100,90$ $500,88$ 87.84 0.58 0.00 0.29 0.50 $689.$ LEEH06 368 $23,371,370.00$ 0.00 $15,282,750.00$ $3,056,550.00$ $75,923.11$ 0.00 $10,282.11$ $1,826.18$ 3.25 0.00 0.67 0.60 $88,031.10$ LEEHW21 $6,148,300.00$ $497,130.00$ $26,192,200.00$ $614,830.00$ $17,244.11$ 840.33 $1,830.39$ 426.14 2.50 1.69 0.70 0.69 $20,340.11$ LEEHW41 $3,700.00$ 0.00 $37,00.00$ 5.37 0.00 26.26 3.29 1.45 0.00 0.71 0.89 $3.44.116.166.166.166.166.166.166.166.166.$																469,631.34
LEE H06 368 23,371,370.0 0.00 15,282,750.00 3,056,550.00 75,923.11 0.00 10,282.11 1,826.18 3.25 0.00 0.67 0.60 88,031. LEE HW2 21 6,148,300.0 497,130.00 2,619,200.00 614,830.00 1,7244.11 840.33 1,830.39 426.04 2.80 1.69 0.70 0.69 20,340. LEE HW4 1 3,700.00 0.00 413,800.00 82,760.00 2,61.75 0.00 235.81 60.29 4.10 0.00 6.41 0.00 123,520. LEE MD1 223 7,664,867.00 0.000 2,738,73.30 0.00 105,979.32 0.00 17,541.57 4.00 13.83 0.00 6.41 0.00 123,520. LEE MH03 283 13,419,750.00 6,605,980.40 186,978.55 11,969.95 17,904.23 4,231 1.74 0.9 5.20 129,808. LEE MH04 2 6,000.00 </td <td></td> <td>689.62</td>																689.62
LEEHW221 $6,148,300.00$ $497,130.00$ $2,619,200.00$ $614,830.00$ $17,244.11$ 840.33 $1,830.39$ 426.04 2.80 1.69 0.70 0.69 $20,340.40$ LEEHW41 $3,700.00$ 0.00 $37,000.00$ $5,37$ 0.00 26.26 3.29 4.10 0.00 0.71 0.88 3.44 LEEHW613 $525,800.00$ 0.00 $2,738,723.00$ 0.00 $125,973.2$ 0.00 $17,541.57$ 0.00 13.83 0.00 6.41 0.00 $22,547.$ LEEMH0 1786 $68,600,908.00$ $6.685,98,04.00$ $16,6978.55$ $11,969.95$ $17,904.23$ $4.232.14$ 2.73 1.74 0.69 0.62 $221,984.$ LEEMH03 283 $13,414,975.00$ $1,345,524.00$ $66,00.00$ $66,000.00$ $153,274.57$ $2,530.2$ $30,199.39$ $6,981.38$ 1.74 0.69 6.62 $21,98.8$ LEEMH042 0.000 0.00 $60,000.00$ 675.000 0.00 40.67 45.51 12.65 0.69 6.62 $12.89.8$ LEEMHR1 0.000 0.000 $17,50.00$ 0.000 0.00 $4.94.4$ $5.93.9$ 0.00 0.00 $4.94.4$ $5.93.9$ 0.00 0.00 $4.94.4$ $5.93.9$ 0.00 0.00 0.00 $4.94.4$ $5.93.9$ 0.00 0.00 0.00 $4.94.4$ $5.93.9$ 0.00 0.00 $1.97.9$ $0.99.$	LEE															88,031.40
LEE HW4 1 3,700.00 0.00 37,00.00 5,37 0.00 26.26 3.29 1.45 0.00 0.71 0.89 34. LEE HW6 13 526,800.00 0.00 413,800.00 82,760.00 2,161.75 0.00 325.81 60.29 4.10 0.00 0.79 0.73 2,547. LEE MH 1786 68,600,980.00 6.859,804.00 165,978.55 11,969.95 17,904.23 4,232.14 2.73 1.74 0.69 0.62 221,084. LEE MH03 283 13,414.975.00 1,345,524.00 6,051,440.00 1,341,503.00 153,274.57 2,353.02 30,199.39 6,981.38 11.43 1.75 4.99 5.20 192,808. LEE MH04 2 6,000.00 0.00 1,750.00 0.00 0.00 406.78 4.51 12.65 0.00 6.78 7.58 528. LEE MHR 1 0.00 0.00 17,50.00																20,340.87
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LEEMH178668,600,908.006,859,804.0026,052,996.006,859,804.00186,978.5511,969.9517,904.234,232.142.731.740.690.62221,084.LEEMHO328313,414,975.001,345,524.006,051,440.001,341,503.00153,274.572,353.0230,199.396,981.3811.431.754.995.20192,808.LEEMHO426,000.000.0060,000.006,000.0075.880.00406.7845.5112.650.006.787.78528.LEEMHR10.000.0017,500.001,750.001,750.000.000.00406.7845.5112.650.006.787.78528.LEEMW22124,000.0012,400.0012,400.00813.7920.90190.1842.166.561.694.323.641.667LEERE1370.000.007,151.60.000.000.004.414.74539.300.000.006.859.80.0020.025.LEESC115750.0038,520,448.00353,750.000.000.0067,738.32300.030.000.001.660.840.0020.025.LEESC3190.0038,520,448.00353,750.000.000.0067,738.32300.030.000.001.670.480.0068,038.LEESC3190.00317,50.0010,000.000.000.00 </td <td>LEE</td> <td>MDP1</td> <td>223</td> <td></td> <td>0.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td> <td>6.41</td> <td>0.00</td> <td>123,520.89</td>	LEE	MDP1	223		0.00								0.00	6.41	0.00	123,520.89
LEEMHO328313,414,975.001,345,524.006,051,440.001,341,503.00153,274.572,353.0230,199.396,981.3811.431.754.995.20192,808.LEEMHO426,000.000.0060,000.006,000.0075.880.00406.7845.5112.650.006.787.58528.LEEMHR10.000.0017,500.0017,50.000.000.004.921.120.000.000.280.646.6LEEMW22124,000.0012,400.0012,400.00813.7920.90190.1842.166.561.694.323.431.0754.995.20192,808.LEERE1370.000.0017,50.0017,51.60.000.000.004.41.74539.300.000.006.620.754.954.LEESC115750.0038,520,448.00353,750.000.000.0067,738.32300.030.000.001.660.840.0020,025.LEESC3190.0038,520,448.00353,750.000.000.0067,738.32300.030.000.001.660.840.0068,038.LEESC3190.0038,520,448.0030,000.000.000.0067,738.32300.030.000.001.660.840.0068,038.LEESC3190.0011,150.0010,000.000.00 <td< td=""><td>LEE</td><td></td><td></td><td></td><td>6.859.804.00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>221,084.87</td></td<>	LEE				6.859.804.00											221,084.87
LEE MHO4 2 6,000.00 0.00 60,000.00 6,000.00 75.88 0.00 446.78 45.51 12.65 0.00 6.78 7.58 528. LEE MHR 1 0.00 0.00 17,50.00 0.00 0.00 4.92 1.12 0.00 0.00 0.28 0.64 6. LEE MW2 2 124,00.00 124,00.00 12,400.00 12,400.00 813.79 20.90 19.018 42.16 6.56 1.69 4.32 3.40 1,067. LEE RE 137 0.00 0.00 7,151,60.00 715,160.00 0.00 40.00 40.00 6.02,02.5 LEE SC 838 0.00 11,977,491.00 123,200.00 0.00 0.00 67,738.32 300.03 0.00 0.00 1.66 0.84 0.00 68,038. LEE SC1 1575 0.00 38,520,448.00 353,750.00 0.00 0.00 67,738.32 30.03																192,808.36
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LEVY DP1 2 251,400.00 0.00 0.00 0.00 140.72 0.00 0.00 0.00 0.00 0.00 0.00 0.00																702.72
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LEVY HO 301 61,033,216.00 6,103,321.00 17,284,200.00 6,103,321.00 19,307.38 4,880.73 3,918.46 1,571.12 0.32 0.80 0.23 0.26 29,677.																29,677.69
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Page 5							P	age 5								

ILYY SC 3 9.00 9.000 0.00 9.00 9.000 <th>County</th> <th>PolicyForm</th> <th>NumPolicies</th> <th>sumLMs s</th> <th>umLMapp</th> <th>sumLMc</th> <th>sumLMale</th> <th>SumSumEls</th> <th>SumSumElapp</th> <th>SumSumElc</th> <th>SumSumElale</th> <th>RatioS</th> <th>RatioApp</th> <th>RatioC</th> <th>RatioAle</th> <th>FotalAAL</th>	County	PolicyForm	NumPolicies	sumLMs s	umLMapp	sumLMc	sumLMale	SumSumEls	SumSumElapp	SumSumElc	SumSumElale	RatioS	RatioApp	RatioC	RatioAle	FotalAAL
MXNATE 0° 33.25.296.0 1.0.23.45.296.0 1.1.25.37.20 0.0.3 1.5.25.44.0 9.20.3 1.1.4 0.0.0 1.7.352.45 MXNATE 0° 1.2 0.0 0.33.95.000 0.00 1.3.27.36 0.00 1.3.11.3 3.0 1.6 0.0 1.3.93.00 MXNATE 0° 0.0 0.03 0.2.35.37.00 0.2.32.23.00 0.2.37.37.37.37.37.3	LEVY	SC	3	0.00	80,000.00	0.00	0.00	0.00	64.58	0.00	0.00	0.00	0.81	0.00	0.00	64.58
MAXATPE DPI 14 Z.99,He00 C.000 7.89.55 C.000 7.89.45 C.000 7.89.55 C.000 C.000 7.89.55 C.000 7.89.55 C.000 C.000 <thc.000< th=""> C.000 C.000</thc.000<>																
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MAARTIF 69/2 1 1 15.000 0 0.000 51.6000 21.700 7.95.44 9.97.31 9.42.44 9.21.4						.,										
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MANTE Find 8 23,90.00 0.00 17,90 0.00 17,99 10.00 10.75 10.00 10.85 MANTE FW2 5 25,00.00 0.00 10,853,00 148.00 30,81.35 148.00 713.15 5.0 10.0 10.00 10,91.00 10,90.00 10,90.00 10,91.00																
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MANATTE MII 97 127.89.00 97.90.00 127.98.00 72.79.80 12.11 0.1.41 0.1.41 2.9.8 0.1.10 0.1.9 0.1.9 0.1.9 0.2.93.8 MANTTE KC 27 0.00																
MAXATTE MI03 6 117,8000 11,78000 11,78000 22,35 73,061 119,49 19,48 10,78 95,00 10,78 12,5803 MAXATTE SC 54 0.00 12,32,00 0.00 0.00 12,32,00 0.00 12,32,00 0.00 12,32,00 0.00 12,32,00 0.00 12,32,00 0.00 12,32,00 0.00 12,32,30 0.00 12,32,30 0.00 12,32,30 0.00 12,32,30 0.00 12,32,30 0.00 12,32,30 0.00 12,33,10 0.00,0 12,33,11 0.00 13,33,11 0.00 0.00 50,37,31,31 0.00 12,33,11 0.00,0 12,33,11 0.00,0 14,31,31 0.00 12,33,11 0.00,0 12,33,11 0.00,0 12,31,11 0.00,0 12,31,11 0.00,0 12,31,11 0.00,0 12,31,11 0.00,0 12,31,11 0.00,0 12,31,11 0.00,0 12,31,11 0.00,0 12,31,11 0.00,0 0.00,0 0.00,0 12,31,11 </td <td></td> <td></td> <td>-</td> <td></td>			-													
MAXMERE RE 7 0.00 0.00 1.227.200 0.00 0.00 1.14.075 131.40 0.00 0.00 1.272.15 MAXMERE SC1 66 0.00 1.288.6150 5.000.00 0.00 0.200.01 2.200.01 0.00 1.272.15 Max 0.00 0.00 1.288.610 0.00 0.230.01 0.00 0.200.01 0.00 0.200.01 0.00 0.00 1.28 0.00 0.230.05 Max Max <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																
MAXATE SC 54 0.00 230,00.0 0.00 0.00 200,01 0.00 0.00 1.25 0.00 0.00 203,03 MAXATE SC 92,61 655,852,37:00 0.00 65,852,37:00 25,29,9,24:00 35,09,07:07 100 112,272,89 42,30.51 6.00 1.84 1.00 5,00,053,03 MAMADADE PP1 4449 440,31,000 66,80,51,00 56,78,3400 45,041,31.00 14,00,21 66,500 21,31.01 12,32.03 43,3 24,4 1.4 1.4 1.4 1.2,4 1.3,11.01 </td <td></td>																
MAAM Kai 60 0.00 1.286.61500 5.00.00 0.00 2.00.00 2.05.74.00 MIAM Del 4.32 0.00 6.353.20.00 0.375.00.73 0.20.06.79 0.00 1.386.11 0.00 1.38 1.00 5.37 0.00 5.57.40.03 MIAM Del 4.32 0.418 8.00.00 6.353.20.50 0.00 3.75.00.71 1.10.57.1 9.72.33.15 1.00.00 1.38 1.38 0.00 5.00.20.30 1.00.20.30 0.00 1.38.10.00 0.00.00 1.38.10.00 0.00.00																
Main-Dable CO 9761 665.855.277.00 0.00 665.855.277.00 232.399.674.00 352.900.77 0.00 1.235.219 425.057 5.61 0.00 1.84 0.00 5.807.580.87 MIAM-DADE DP1 4449 848.933.165.00 7.6480.231.00 64.943.431.00 1.64.85.77 1.00 1.355.71 4.83 2.24 1.67 4.573.85 MIAM-DADE DP3 1.63.985.126.00 1.61.985.963.00 5.18.559.853.01 1.61.985.963.00 2.66.93.22 2.13.141.22 2.28.25.67 5.2 2.23 1.75 2.23.25.67 5.3 2.23.25.67 5.3 2.23.25.67 5.3 2.23.25.67 5.3 2.24.17 1.7 1.57 9.24.27.3 0.00 1.26 2.03.23.00 MIAM-DADE BM4 3 1.7.75.000 2.53.05.00 1.7.77.10.00 2.80.30.7 1.7.71.10.00 2.9.02.27 2.00 0.00 1.03.51 0.00 1.03 0.00 1.03 1.02.21.00 1.02.21.00 1.02.21.00 1.03.02.10 1.03.02.10 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																
MIAMEADADE PPI 523 104.188.782.00 0.00 6.003.303.00 0.00 4.985.71.27 0.00 1.13.611 0.00 5.27 0.00 1.88 0.00 5.090.95.03 MIAMEADADE DW2 10 3.184.300.00 2.488.90.00 3.184.300.00 3.184.300.00 3.184.300.00 3.184.300.00 3.184.300.00 3.065.302.32 0.113.417 2.223.27.8 3.03 2.24 1.67 1.78.298.16.83 MIAMEADAE R03 6.657 1.402.179.050.00 13.217.050.00 3.258.000 1.77.17.10 2.69.37.83 1.17.27.91 2.22.32.00 1.84 1.84 4.401.463.3 MIAMEADAE R04 1.31 1.72.500 0.00 1.73.500.00 1.77.500.00 2.79.202.74 5.90 2.00 1.84 4.401.463.4 MIAMEADAE R04 1.3 1.72.500 0.300.37.500 1.10 1.72.500 2.201.57.44 5.90 0.00 1.33 1.00 0.00 7.03.77 MIAMEADAE R04 1.30.00 0.00																
MLMLADDE PF1 444 8494341050 P71,05579 P41,2315 P44984717 4.83 2.24 1.67 7.7 4.521,3189 MLMM-DADE P07 533820 16,139,812,000 26,849,900 538,630,810 16,139,855,030 17,74,1000 20,00 22,137.0 22,047.0 2,08 1,00 92,127 2,00 1,8 44,91,040,13 11,27.4 2,131,01 2,014.0 1,01 1,																
MLML-DADE DW2 10 3.14.3000 2.64.8900 3.18.43000 1.400.3895000 5.18.359000 1.602.485 6.99.9 4.68 2.44 3.46 2.20 1.77.244 MLML-DADE 103 6657 1.400.279.05900 13.3595000 7.507.472.19 2.985.973.21 1.17.117.19 2.289.273.2 2.20 1.78 1.79 9.253.2007 MLML-DADE 100 6656 1.400.779.0000 1.07.957.000 7.473.710 7.477.1000 7.477.510.00 1.477.510.00 1.477.510.00 1.477.510.00 1.477.510.00 1.477.510.00 1.477.510.00 1.477.510.00 1.477.510.00 1.477.510.00 1.479.510.00 1.477.510.00																
Miami-Dade HO 5382 16.13,986.132.00 16.13,986.932.00 76.16,393.01 3.666.232.22 91.13.04.92 2.983.527.78 4.77 2.27 1.76 1.79 92.589.1633 MLAMI-DADE HO4 457 1.830.0600 1.830.0600 4.083.82 0.000 23.113.70 2.984.527.78 4.77 2.27 4.78 2.24 1.83 4.01.03 MLAMI-DADE HO6 1.610 6.658,875.00 0.000 1.830.060.00 4.083.82 0.000 2.216.78 4.77 2.30 0.00 1.830.610.00 7.979.050 3.393.87 11.727.49 2.900.78 4.71 2.30 1.6 9.695.120 1.0179.070.00 7.979.638 3.393.87 11.727.49 2.900.78 4.71 2.30 1.6 9.69 1.57 2.441.81 MLAMI-DADE HW 1 2.6 6.335.20 0.00 1.530.535.13 3.000 6.00 6.37 3.78.255 MLAMI-DADE HW1 0.00 0.00 0.00 0.00 0.00																
MIAME-DADE H03 657 L/A2,76,8900 133,217,300 628,195,4100 133,217,302 268,737.1 1,714,137.01 262,835.76 5.55 2.4 1.47 1.87 9,242,230 MIAME-DADE H06 1601 66,886,745.00 0.00 53,8953000 11,747,1000 72,956.38 333387 11,77,74 2.30 1.60 1.64 1.88 460,140.33 MIAME-DADE HW2 3 17,75,000 0.00 73,900.00 17,47,1000 2.00 1.8666 2.666 4.68 0.00 2.57 2.414.84 MIAME-DADE HW4 40 18,622,145.00 0.955,500 1.462,010 3.861.8 4.477.153 1.308.4 5.30 2.09 2.71 2.76 3.324.55 MIAME-DADE MH4 40 18,622,145.00 0.495,857.00 1.000 3.869.18 4.477.153 1.308.4 5.30 2.09 2.71 2.76 3.324.657 MIAME-DADE MH4 1 0.00 3.000.0 3.000.0 0.0																
MIAM-DADE H04 437 L80.000.0 183.006.000 4.08.02 0.00 23.113.0 2.944.97 2.23 0.00 1.62 30.162.9 MIAM-DADE HV2 35 17.475.100.0 1.476.92.00 6598.560.00 17.751.000 72.965.38 3.393.87 11.727.9 2.903.78 4.17 2.30 1.09 1.66 949.61.20 MIAM-DADE HV4 3 17.250.00 0.00 17.500.00 3.392.12 0.00 1.196.66 246.05 4.48 0.00 1.96 4.00 0.00 57.277 MIAM-DADE HW6 12 681,00 0.662.150.00 6.845.15 0.00 1.852.35 1.132.08 5.20 0.00 6.752.77 MIAM-DADE MH0 1.862.246.00 1.862.245.00 1.862.3575 1.352.35 1.51 2.09 2.07 7.784.250 MIAM-DADE MH07 2 3.000 0.000 1.0000.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00																
MIAMEDADE HO6 16.00 53.89 53.00 17.97.10 34.02.493 9.00 92.27.29 5.00 0.00 1.84 4.08 400.40.63 MIAMEDADE HW4 3 71.77.51.00 0.00 17.27.00 22.06.0 11.97.27.0 22.07.87 3.393.87 7.290.78 4.00 1.01 1.57 244.18 MIAMEDADE HW7 1.2 68.14.00.00 0.00 53.50.00 1.382.12 0.00 1.96.62 0.00 6.87 0.00 8.69.14 4.418 MIAMEDADE MH7 400 1.862.21.60 0.64.52,150.00 2.51.37.18 9.400 5.13.57.55 1.30.84 5.0 0.00 6.07 2.27.14 1.00 0.00 6.45.21.500 2.51.37.18 9.400 1.81.25 0.00 0.00 1.81.25 1.00.84 1.00 0.00 2.27.16 2.21.14 0.00 0.00 1.01.35 1.01.35 0.00 0.00 1.81.35 0.01 1.02.14 0.01 1.02.14 0.01																
MIAML-DADE HW2 35 17,475,100.0 17,475,100.0 72,96.38 33,93.87 11,727,90 20,07.87 4,17 2.30 1.69 1.69 90,961.22 MIAML-DADE HW6 12 681,000.0 0.00 173,500.0 174,500.0 18,92.12 0.00 18,96.21 0.00 68451.5 0.00 78,72 0.00 6,87 0.00 8,02.14 13,02.21 6,17 3,73.02 1,73.27 MIAML-DADE MIA 400 18,62.24,50.0 1,48,21,00 2,14,22,00 4,434,25.00 2,14,12.00 2,14,12.00 2,14,12.00 2,14,12.00 2,14,12.00 2,15,18 94,48 5,43,57 1,30.84 5,50 2,00 6,00 1,63,27,10.00 1,00.00 0,00 1,85,20 0,00 0,00 8,77,02 9,24,41.8 0.00 0,00 6,03 2,72,10.00 1,42,52.00 1,00,00 0,00 0,00 1,13,13.50 1,11,13 0,00 0,00 1,42,52.03 1,44,52.03 1,44,52.03 1,44,52.03 1,44,52.03 1,44,52.03<																
MLAML-DADE HW4 13 17.250.00 17.250.00 17.250.00 17.250.00 17.250.00 18.90.1 27.09 1.43 0.00 1.19 1.57 24.41.8 MLAML-DADE MP1 24 996.128.00 0.00 95.296.00 0.00 6.845.15 0.00 7.87.2 0.00 6.87 0.00 8.20 0.7.632.77 MLAML-DADE MH4 400 18.622.450.00 1.692.216.00 2.414.19 3.489.18 4.47.03 1.532.35 1.51 2.08 0.09 2.71 2.72 3.282.75.7 MLAML-DADE MH0 2 3.050.00 2.050.00 0.00 0.00 4.53.2 0.11 1.00 0.00 0.69 2.71 4.82.75.7 MLAML-DADE MHR 1 0.00 0.00 0.00 0.00 0.00 4.33.3 0.00 0.00 1.13.37 0.00 0.00 0.01 1.13.37 0.00 0.00 1.145.3 3.00 0.00 0.01 1.157 1.43.57.0																
MIAML-DADE HW6 12 68,4000 0.00 73.00.00 114,600 3.392.12 0.00 1,196.66 246.05 4.98 0.00 2.09 2.18 4.384.33 MIAML-DADE MH0 480 1.862.216.00 6.452.150.00 2.8143.99 3.869.18 4.471.03 1.352.35 1.51 2.08 6.69 0.73 3.784.255 MIAML-DADE MH04 2 3.550.00 0.00 3.550.00 3.550.00 3.550.00 3.550.00 4.23 0.81 0.00 0.69 2.71 2.76 7.714.45 Miami-Dade MH2 1 0.00 0.00 1.000.00 0.00 0.00 8.72.72 9.24.14 0.00 0.00 1.14.250.23 Miami-Dade SC 326 0.00 5.663.779.00 5.000 0.00 1.13.75 0.00 0.00 2.02 2.14 0.00 1.42.50.23 Miami-Dade SC 326 0.00 9.434.848.40 9.25.19.00 0.00 1.13.17	MIAMI-DADE	HW4	3	17,250.00	0.00	172,500.00	17,250.00	28.08	0.00	189.01	27.09	1.63	0.00	1.10	1.57	244.18
Miamibade MH 400 I.862.216.00 6.452.150.00 2.8,143.99 3.89.18 4.477.03 1.352.31 1.51 2.08 0.09 0.73 3.784.255 MLAMI-DADE MH04 2 3.50.00 0.00 3.05.00 3.05.00 3.05.00 0.00 4.73.57.57 1.308.84 5.00 0.00 0.00 0.00 2.07.07 Miami-Dade MH 1 0.00 0.00 0.000 0.00 0.00 0.00 4.33 0.01 0.00 0.00 2.07.07 Miami-Dade KE 771 0.00 0.00 0.00 0.00 0.00 1.13.13 0.00 0.00 2.09 1.00 1.00.21 1.00	MIAMI-DADE	HW6	12	681,400.00	0.00	573,000.00	114,600.00	3,392.12	0.00	1,196.66	246.05	4.98	0.00	2.09	2.15	4,834.83
MLAND-DADE MH03 88 4,743,216.00 475,840.00 2,08,87.00 3,050.00 0,00 4,23 0,01 0,00 4,23 0,01 0,00 0,00 4,23 0,01 0,00 0,00 4,23 0,00 0,00 0,00 4,23 0,00 0,00 1,113,73 0,00 0,00 2,23 1,44 0,00 1,114,57 Miami-Dade SC2 61 0,00 4,43,240 0,00 0,00 0,00 0,00 2,23 1,40 0,00 4,22,10 Miami-Dade SC3 30 0,00 4,43,240 0,00 0,00 0,00 0,00 2,23 0,00 0,00 2,23 1,40 0,00 4,32,10 Miami-Dade SC3 4,0	MIAMI-DADE	MDP1	24	996,128.00	0.00	95,296.00	0.00	6,845.15	0.00	787.62	0.00	6.87	0.00	8.26	0.00	7,632.77
MLANL-DADE MH04 2 3.05000 0.00 3.05.00 3.05.80 0.00 185.28 2.1.14 10.03 0.00 6.07 6.93 2.37.00 Miami-Dade RE 771 0.00 0.00 5.665.379.00 0.00 0.00 87.70.27 9.24 0.00 0.00 1.425 1.00 1.00 1.00.00 6.67.79.27 9.24 0.00 0.00 1.4250.23 0.00 1.00.00 1.31.35.05 1.11.37.3 0.00 0.00 2.20 1.25 0.00 1.01457.12 Miami-Dade SC2 61 0.00 1.885.350.00 9.000 0.00 0.00 1.23.5 0.00 0.00 0.00 2.20 1.5 0.00 1.01.57.12 Miami-Dade SC3 1.0 4.048.57.46.00 9.040 0.00 0.00 2.35.44.01 0.00 0.00 2.55.44.14 1.00 2.00 2.55 0.00 1.01.17.1 0.00 2.55.44.14 1.00 2.00 2.15 2.35.44.01 <td>Miami-Dade</td> <td>MH</td> <td>400</td> <td>18,622,436.00</td> <td>1,862,216.00</td> <td>6,452,150.00</td> <td>1,862,216.00</td> <td>28,143.99</td> <td>3,869.18</td> <td>4,477.03</td> <td>1,352.35</td> <td>1.51</td> <td>2.08</td> <td>0.69</td> <td>0.73</td> <td>37,842.55</td>	Miami-Dade	MH	400	18,622,436.00	1,862,216.00	6,452,150.00	1,862,216.00	28,143.99	3,869.18	4,477.03	1,352.35	1.51	2.08	0.69	0.73	37,842.55
Miami-Dade MHR 1 0.00 0.00 1.0000.00 0.00 0.00 4.23 0.81 0.00 0.42 0.81 5.64 Miami-Dade RE 771 0.00 5.665.379.00 5.663.379.00 0.00 18.717.27 9.244.18 0.00 0.20 1.55 0.01 14.250.20 Miami-Dade SC1 2162 0.00 49.348.848.00 922.9100 0.00 0.00 113.155.01 11.317 0.00 0.00 0.00 2.25 1.44 0.00 14.352.00 Miami-Dade SC2 61 0.00 1.853.50.00 0.00 0.00 0.00 2.35 0.00	MIAMI-DADE	MHO3	88	4,743,216.00	475,840.00	2,008,407.00	474,325.00	25,137.18	994.80	5,435.75	1,308.84	5.30	2.09	2.71	2.76	32,876.57
Miami-Dade RE 771 0.00 5.665.379.00 0.00 0.00 87.770.27 9.244.18 0.00 0.00 1.55 1.63 97.01445 Miami-Dade SC1 2955 0.00 54,144.552.00 S21.00.00 0.00 113.136.50 1.113.73 0.00 0.00 2.09 2.14 0.00 114.250.23 Miami-Dade SC2 61 0.00 1.885.350.00 9.00.00 0.00 4.309.17 12.93 0.00 0.00 0.00 2.35 0.00 0.00 4.322.10 Miami-Dade SC3 3 0.00 472.500.0 0.00 0.00 0.00 352.46.97 120.175.12 7.71 0.00 2.8 0.00 2.456.00.24 MONROE DP1 17 44.183.740.00 0.90.00 61.398.81 24.037.96 2.00 5.71 0.00 2.41 2.35 4.551.447 5.44 2.42 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 <	MIAMI-DADE	MHO4	2	3,050.00	0.00	30,500.00	3,050.00	30.58	0.00	185.28	21.14	10.03	0.00	6.07	6.93	237.00
Miami-Dade Miami-DadeSC39560.0054,144,552.00521,000.000.0000.000113,136.501,113.730.000.002.092.140.00114,250.23Miami-Dade Miami-DadeSC121620.0049,348,484.00922,19.000.000.000.00108,664.21,19.700.000.002.201.440.00114,250.23Miami-Dade Miami-DadeSC330.004,000.000.000.000.000.002.350.000.000.000.002.350.000.000.002.35Miami-Dade Miami-DadeSC3140,485,746.000.00140,485,746.000.0050,486,799.001,083,580.750.00352,246,97120,175,127.710.002.212.280.002.481556,002.84MONROEDP1174,123,30.000.00140,485,746.0050,486,799.001,083,580.750.00557,120.0057,10.002.472.352.480.63,210.34MONROEDP33513,541,400.0079,900.00119,000.00159,140.006,910.66214,63440.31346.034.342.693.702.1779,116.3MONROEH0319906,700,73,371.402,261,263,710652,672.1164,91.202,598.82.016,642.445.882.4472.880.001.591.992.065.188.001.591.591,450.435.480.011.591.59	Miami-Dade	MHR	1	0.00	0.00	10,000.00	1,000.00	0.00	0.00	4.23	0.81	0.00	0.00	0.42	0.81	5.04
Miami-Dade SC1 2162 0.00 49,348,84.00 922,519.00 0.00 0.00 108,660.42 1,796.70 0.00 0.00 2.20 1.95 0.00 110,457.12 Miami-Dade SC2 61 0.00 1,885,350.00 0,000 0.00 2.246.97 10.017.12 0.00 2.20 2.409.157 MONROE DP1 17 4.12,300.00 0.00 24,400.00 6.01 6.91.66 2.14.63 4.00.31 3.43 2.49 2.47 2.35 2.48 682,319.34 MONROE HO2 8 1.59,400.00 67.007,37.20.00 66.11,83,83.133.86 1.551,82.03 1.551,82.43 5.44 2.47	Miami-Dade	RE	771	0.00	0.00	56,653,799.00	5,665,379.00	0.00	0.00	87,770.27	9,244.18	0.00	0.00	1.55	1.63	97,014.45
Miami-DadeSC2610.001,885,350.009,000.000.000.004,309.1712.930.000.002.291.440.004,322.10Miami-DadeSC330.004,000.000.000.000.000.2350.000.000.000.0590.000.002.35MONDEC02523140,485,746.000.00140,485,746.000.000.000.001,13.170.000.0057.120.005.710.002.512.381,556,002.84MONROEDP1174,123,300.00.00244,000.000.00253,4450.00557.120.005.710.002.252.380.002.430.002.430.002.430.002.430.002.512.380.002.430.002.512.380.002.512.380.002.512.380.002.512.380.002.512.380.002.512.380.002.512.380.002.512.380.002.512.380.002.512.380.002.512.380.002.512.380.002.512.380.002.512.380.002.512.380.002.512.380.002.512.382.372.372.372.372.372.372.372.372.332.352.352.352.352.352.352.382.362.35 <th< td=""><td>Miami-Dade</td><td>SC</td><td>3956</td><td>0.00</td><td>54,144,552.00</td><td>521,000.00</td><td>0.00</td><td>0.00</td><td>113,136.50</td><td>1,113.73</td><td>0.00</td><td>0.00</td><td>2.09</td><td>2.14</td><td>0.00</td><td>114,250.23</td></th<>	Miami-Dade	SC	3956	0.00	54,144,552.00	521,000.00	0.00	0.00	113,136.50	1,113.73	0.00	0.00	2.09	2.14	0.00	114,250.23
Miami-DadeSC330.004,000.000.000.000.002.350.001.113.17MONROEDP1174,123,300.000.00244,000.000.0023,534.450.00557.120.005.710.002.280.0024,091.57MONROEDP3385103,044,195.009,748,001.008,886,747.0010,304,409.00611,898.8124,037.9620,841.1025,41.475.942.472.352.48642,319.34MONROEDW281.559,140.0079,900.00119,000.00159,140.0069,10.66214.63440.31346.033.442.693.702.177.911.63MONROEHO310827,337,31.402,615,265.0016,68,17,73.00668,12,073,200668,12,073,200668,12,073,020668,12,073,020668,12,073,020668,12,073,020668,12,073,02064,415.82.482.442.36191,509.14MONROEHO31082,331,4002,615,265.0010,658,377.102,733,731.0012,52,67.216,491.292,598.206,461.445.82.482.442.36191,509.44MONROE <td></td>																
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NASSAU HW2 1 650,000.00 65,000.00 65,000.00 65,000.00 9.78 28.45 9.87 5.05 0.02 0.44 0.06 0.08
NASSAU HW6 2 130,000.00 0.00 36,000.00 7,200.00 41.58 0.00 6.07 0.93 0.32 0.00 0.17 0.13
NASSAU MDP1 8 324,242.00 0.00 96,906.00 0.00 433.99 0.00 31.46 0.00 1.34 0.00 0.32 0.00 NASSAU DD D<
NASSAU RE 9 0.00 0.00 502,000.00 50,200.00 0.00 38.70 5.96 0.00 0.08 0.12 NASSAU RE 9 0.00 502,000.00 50,200.00 0.00 38.70 5.96 0.00 0.08 0.12
NASSAU SCI 6 0.00 77,500.00 0.00 0.00 0.00 34.66 0.00 0.00 0.45 0.00 0.00 0.00 0.00 0.00
OKALOOSA CO 2474 105,407,736.00 0.00 105,407,736.00 27,361,594.00 156,863.05 0.00 78,250.46 19,895.63 1.49 0.00 0.74 0.73 OKALOOSA DP1 8 1.569.400.00 0.00 179,000.00 0.00 2.411.09 0.00 155,20 0.00 1.54 0.00 0.87 0.00
OKALOOSA DP3 87 21,481,408.00 1,861,408.00 1,980,010.00 2,148,139.00 24,066.74 3,130.01 1,362.33 1,764.74 1.12 1.68 0.69 0.82 OKALOOSA HO 794 367,332,223.00 36,733,222.00 76,713,334.00 36,733,222.00 306,163.04 61,521.76 42,266.90 23,136.58 0.83 1.67 0.55 0.63
OKALOOSA HO 794 507,552,250,00 56,753,222,00 76,715,554,00 50,753,222,00 500,105,04 61,521,70 42,200,90 23,150,38 0.85 1.07 0.35 0.05 OKALOOSA HO3 6 1,725,800,00 159,460,00 862,900,00 172,580,00 2,219,29 270,54 654,62 144,28 1.29 1.70 0.76 0.84
OKALOSA HO4 9 30,400.00 19,400.00 304,000.00 172,500.00 2,215,25 200.54 09402 144,26 1.25 1.70 0.70 0.64 0.64
0KALOOSA HO6 86 4.587,760.00 0.00 265,800.00 573,160.00 5.455.36 0.00 1.706.42 369.41 1.19 0.00 0.66 0.64
OKALOOSA HW6 4 212,500,00 0.00 55,000,00 37,100,00 37,2,65 0.00 38,48 7,81 1.75 0.00 0.07 0.71
OKALOOSA MH 1 34.487.00 3.448.00 12.500.00 3.448.00 13.94 6.09 4.75 1.25 0.40 1.77 0.38 0.36
OKALOOSA RE 7 0.00 0.00 409.000.00 40.900.00 0.00 298.44 38.39 0.00 0.00 0.73 0.94
OKALOOSA SC 8 0.00 225.573.00 0.00 0.00 0.00 362.11 0.00 0.00 1.61 0.00 0.00
OKALOOSA SC1 38 0.00 1,123,600.00 5,000.00 0.00 0.00 1,962.28 2.44 0.00 0.00 1.75 0.49 0.00
OKALOOSA SC2 3 0.00 28,000.00 0.00 0.00 0.00 40.04 0.00 0.00 1.43 0.00 0.00
PALM BEACH CO 5976 463,618,745.00 0.00 463,618,745.00 178,092,631.00 2,666,643.32 0.00 701,587.70 236,976.06 5.75 0.00 1.51 1.33
PALM BEACH DP1 368 57,627,901.00 0.00 2,760,785.00 0.00 234,545.57 0.00 3,405.52 0.00 4.07 0.00 1.23 0.00
PALM BEACH DP3 3516 589,838,787.00 53,398,456.00 37,776,393.00 58,983,835.00 2,448,507.81 98,611.97 47,474.72 72,471.98 4.15 1.85 1.26 1.23 2
PALM BEACH DW2 5 1,108,300.00 92,420.00 215,750.00 110,830.00 6,003.16 190.54 322.06 173.22 5.42 2.06 1.49 1.56
PALM BEACH HO 39714 11,741,390,998.00 1,174,138,935.00 3,717,351,737.00 1,174,138,935.00 39,947,295.47 2,223,872.59 4,271,367.32 1,351,618.70 3.40 1.89 1.15 1.15 4.25 1.15 4.25 1.15 1.15 4.25 1.15 1.15 1.15 1.15 1.15 1.15 1.15 1
PALM BEACH HO3 3750 737,978,889.00 69,486,622.00 347,939,854.00 73,797,897.00 3,153,792.63 129,613.34 450,776.40 93,033.06 4.27 1.87 1.30 1.26
PALM BEACH HO4 329 978,010.00 0.00 978,010.00 978,010.00 1,238.51 0.00 6,758.50 964.49 1.27 0.00 0.69 0.99
PALM BEACH HO6 2080 101,488,695.00 0.00 87,597,790.00 17,519,558.00 461,835.33 0.00 111,812.14 21,843.63 4.55 0.00 1.28 1.25
PALM BEACH HW2 36 12,224,400.00 927,658.00 4,865,430.00 1,222,440.00 49,490.34 1,732.86 5,869.20 1,530.17 4.05 1.87 1.21 1.25
PALM BEACH HW6 14 751,900.00 0.00 943,000.00 188,600.00 2,381.37 0.00 1,098.59 237.64 3.17 0.00 1.16 1.26
PALM BEACH MDP1 13 350,075.00 0.00 75,000.00 0.00 4,247.69 0.00 516.56 0.00 12.13 0.00 6.89 0.00
PALM BEACH MH 517 16,847,167.00 1,684,628.00 6,412,187.00 1,684,628.00 42,547.88 2,991.04 5,819.60 1,397.21 2.53 1.78 0.91 0.83
PALM BEACH MHO3 73 3,782,345.00 380,501.00 1,729,022.00 378,235.00 19,936.97 636.39 4,797.82 1,022.74 5.27 1.67 2.77 2.70
PALM BEACH MHO4 1 4,000.00 0.00 40,000.00 63.65 0.00 332.54 35.53 15.91 0.00 8.31 8.88
PALM BEACH MHR 1 0.00 0.00 10,000.00 1,000.00 0.00 0.0
PALM BEACH RE 482 0.00 0.00 31,544,900.00 0.00 0.00 0.00 39,773.97 4,158.16 0.00 0.00 1.26 1.32
PALM BEACH SC 968 0.00 16,57,355.00 349,000.00 0.00 29,725.64 743.74 0.00 0.00 1.80 2.13 0.00
PALM BEACH SC1 1105 0.00 31,419,738.00 909,384.00 0.00 0.00 60,266.34 1,108.42 0.00 0.00 1.92 1.22 0.00 DALM DEACH SC1 0.00 501,500.00 254,000.00 0.00 0.00 0.00 0.00 0.00 1.92 1.22 0.00
PALM BEACH SC2 24 0.00 501,500.00 354,000.00 0.00 981.06 296,39 0.00 0.00 1.96 0.84 0.00
PALM BEACH SC3 37 0.00 95,470.00 0.00 0.00 81.26 0.00 0.00 0.00 0.00 PALM BEACH SC4 2 0.00 4.000.00 0.00 0.00 0.00 2.53 0.00 0.00 0.00 0.00
PALM BEACH SC4 2 0.00 4.000.00 0.00 0.00 0.00 2.53 0.00 0.00 0.63 0.00 0.00 PALM BEACH SC5 8 0.00 262,500.00 27,500.00 0.00 0.00 501.25 88.30 0.00 0.00 1.91 3.21 0.00
PASCO CO 327 7,909,068.00 0.00 7,909,068.00 2,967,827.00 15,504.14 0.00 2,946.58 892.16 1.96 0.00 0.37 0.30 PASCO DP1 142 20,532,339.00 0.00 876,350.00 0.00 32,622.13 0.00 370.88 0.00 1.59 0.00 0.42 0.00
PASCO DP1 142 20,552,559,00 0.00 870,550,00 0.00 52,622.15 0.00 570.88 0.00 1.59 0.00 0.42 0.00 PASCO DP3 1526 236,898,530,00 21,678,239,00 13,844,719,00 23,689,839,00 416,698,33 21,979,83 5,336,39 8,023,81 1.76 1.01 0.39 0.34
PASCO DPS 1320 236,896,350.00 21,078,239.00 13,644,719.00 23,069,839.00 410,098.35 21,979.85 3,550.59 8,023.81 1.76 1.01 0.59 0.54 PASCO HO 4106 746,443,180.00 74,644,302.00 208,031,760.00 74,644,302.00 1,088,412.27 74,713.46 69,443.50 22,242.31 1.46 1.00 0.33 0.30 1
PASCO HO 4100 $^{+0}(4+3),10000$ $^{+0}(4+3),20200$ $^{-20}(0,031,100,00)$ $^{+0}(0+4),502,00$ $^{+0}(0,0,04),12,27$ $^{+1}(7,1,3+0)$ $^{+1}(7,1,3+0)$ $^{+1}(2,2,24,2,3)$ $^{+1}(1,0)$ $^$
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County	PolicyForm	NumPolicies	sumLMs s	sumLMapp	sumLMc	sumLMale	SumSumEls	SumSumElapp	SumSumElc	SumSumElale	RatioS	RatioApp	RatioC	RatioAle '	FotalAAL
PASCO	HO4	28	48,900.00	0.00	489,000.00	48,900.00	8.03	0.00	57.68	13.39	0.16	0.00	0.12	0.27	79.10
PASCO	HO6	148	4,074,860.00	0.00	2,947,800.00	589,560.00	7,811.23	0.00	1,000.51	175.90	1.92	0.00	0.34	0.30	8,987.64
PASCO	HW2	4	583,800.00	23,656.00	205,750.00	58,380.00	462.65	23.63	53.99	16.94	0.79	1.00	0.26	0.29	557.21
PASCO	HW6	2	93,600.00	0.00	49,700.00	9,940.00	246.82	0.00	19.94	3.03	2.64	0.00	0.40	0.30	269.79
PASCO	MDP1	143	3,601,080.00	0.00	942,819.00	0.00	26,545.27	0.00	2,938.01	0.00	7.37	0.00	3.12	0.00	29,483.28
PASCO	MH	1119	35,032,549.00	3,503,077.00	13,540,340.00	3,503,077.00	62,698.89	3,537.60	5,248.91	1,118.99	1.79	1.01	0.39	0.32	72,604.39
PASCO	MHO3	70	2,515,348.00	253,658.00	1,217,037.00	251,537.00	19,309.04	259.43	3,614.30	745.16	7.68	1.02	2.97	2.96	23,927.93
PASCO	MHR	1	0.00	0.00		600.00	0.00					0.00	0.23		1.73
PASCO	MW2	3	90,800.00	9,080.00	,	9,080.00	888.20					1.05	3.60		1,081.93
PASCO	RE	30	0.00	0.00		87,240.00	0.00					0.00	0.12		132.73
PASCO	SC	55	0.00	401,700.00		0.00	0.00					0.78	0.00		313.79
PASCO	SC1	104	0.00	1,165,880.00		0.00	0.00					0.86	0.11		1,002.91
PASCO	SC2	1	0.00	8,000.00		0.00	0.00					0.77	0.00		6.15
PASCO	SC3	14	0.00	52,000.00		0.00	0.00					0.58	0.21		31.00
PASCO	SC4	1	0.00	7,000.00		0.00	0.00					0.74	0.00		5.16
PASCO	SC5	1	0.00	10,000.00		0.00	0.00					0.83	0.00		8.26
PINELLAS	CO DP1	3656 43	156,175,154.00	0.00		54,505,339.00	403,910.40					0.00	0.60 0.71		525,666.61 18,971.62
PINELLAS			7,376,616.00		,	0.00	18,731.15			0.00					
PINELLAS PINELLAS	DP3 DW2	728	122,464,702.00 785,000.00	10,096,244.00 78,500.00		12,246,463.00 78,500.00	328,538.46 2,317.43			8,660.66 54.80		1.30 1.37	0.66 0.71		357,805.25 2,521.91
PINELLAS	HO	8958	2,701,876,497.00	270,187,634.00		270,187,634.00	2,317.43 6,561,098.98					1.37			7,728,954.89
PINELLAS	HO3	952	249,306,370.00	22,955,173.00		24,930,639.00	646,171.08					1.30			779,093.28
PINELLAS	HO4	932 79	264,690.00	22,955,175.00		24,930,039.00	163.88					0.00	0.75		1,237.15
PINELLAS	HO4 HO6	741	40,192,170.00	0.00		4,989,328.00	109,558.93					0.00	0.60		127,341.90
PINELLAS	HW2	9	4,238,100.00	283,650.00		423,810.00	2,667.11					1.27	0.33		3,603.50
PINELLAS	HW6	6	396,500.00	205,050.00		66,300.00	1,092.50					0.00	0.58		1,319.83
PINELLAS	RE	170	0.00	0.00	,	825,810.00	0.00					0.00	0.50		4,599.89
PINELLAS	SC	246	0.00	3,987,850.00	-,,	0.00	0.00					1.28			5,169.16
PINELLAS	SC1	279	0.00	5,584,750.00		0.00	0.00				0.00	1.34	0.63	0.00	7,556.52
PINELLAS	SC2	4	0.00	90,000.00		0.00	0.00			0.00	0.00	1.36	0.00	0.00	122.46
PINELLAS	SC5	3	0.00	42,000.00	0.00	0.00	0.00	46.56	0.00	0.00	0.00	1.11	0.00	0.00	46.56
SANTA ROSA	СО	356	16,299,875.00	0.00	16,299,875.00	4,487,975.00	22,269.84	0.00	10,935.41	2,993.03	1.37	0.00	0.67	0.67	36,198.28
SANTA ROSA	DP1	5	845,200.00	0.00	10,500.00	0.00	1,802.35	0.00	11.43	0.00	2.13	0.00	1.09	0.00	1,813.78
SANTA ROSA	DP3	98	21,720,499.00	2,036,570.00	964,632.00	2,172,046.00	36,364.51	3,455.43	782.44	2,444.00	1.67	1.70	0.81	1.13	43,046.38
SANTA ROSA	HO	1253	438,565,342.00	43,856,529.00	134,684,781.00	43,856,529.00	552,333.20	73,295.77	107,857.12	37,695.58	1.26	1.67	0.80	0.86	771,181.67
SANTA ROSA	HO3	116	30,932,020.00	3,059,363.00	15,464,563.00	3,093,203.00	56,813.81	5,261.71	16,471.02	3,673.04	1.84	1.72	1.07	1.19	82,219.58
SANTA ROSA	HO4	9	28,700.00	0.00	287,000.00	28,700.00	39.11	0.00	247.13	35.01	1.36	0.00	0.86	1.22	321.25
SANTA ROSA	HO6	11	547,500.00	0.00		82,200.00	884.55					0.00	0.88		1,323.72
SANTA ROSA		1	26,000.00	2,600.00		2,600.00	49.11					1.73			70.42
SANTA ROSA		12	0.00	0.00		61,730.00	0.00					0.00	0.90		622.68
SANTA ROSA	SC	23	0.00	291,500.00		0.00	0.00					1.56			455.16
SANTA ROSA	SC1	97	0.00	1,578,529.00		0.00	0.00					1.62	1.07		2,583.45
SARASOTA	CO	4605	327,053,902.00	0.00	, ,	120,014,496.00	1,026,871.28		,	,		0.00	0.63		1,294,864.83
SARASOTA	DP1	157	25,421,447.00	0.00	,,	0.00	61,458.31					0.00	0.67		62,163.36
SARASOTA	DP3	2230	350,054,872.00	29,208,702.00		35,005,454.00	893,570.33					1.36			973,248.02
SARASOTA	DW2	11	2,190,300.00	129,070.00		219,030.00	4,633.86			97.03		1.35			5,012.96
SARASOTA	HO	23767	7,032,017,268.00	703,201,601.00		703,201,601.00	12,884,348.87					1.36			
SARASOTA	HO3 HO4	2861	636,353,613.00	56,663,159.00		63,635,366.00	1,520,115.45					1.37	0.59		1,810,826.97
SARASOTA SARASOTA	HO4 HO6	166 877	429,050.00 52,371,115.00	0.00		429,050.00 7,534,660.00	205.25 161,127.97					0.00	0.28 0.63		1,589.42 189,218.56
SARASOTA	HU6 HW2	8// 124	52,371,115.00 33,208,000.00	2,382,388.00	, ,		48,357.05					0.00			189,218.56 59,227.17
SARASOTA	HW2 HW4	124	2,500.00	2,382,388.00		3,320,800.00	48,357.05					0.00	0.40		59,227.17
SARASOTA	HW4 HW6	20	1,415,830.00	0.00	- ,	2,500.00	4,380.68					0.00	0.03		5,381.88
SARASOTA	MDP1	185	5,857,331.00	0.00		204,000.00	69,715.93			0.00		0.00	5.38		3,381.88 80,154.90
SARASOTA	MH	4361	154,353,229.00	15,434,671.00	,,	15,434,671.00	413,105.79		.,		2.68	1.42	0.62		488,069.66
SARASOTA	MHO3	565	24,625,146.00	2,472,469.00		2,462,526.00	299,521.10					1.42	5.27		375,436.17
						P	age 8								

County	PolicyForm	NumPolicies	sumLMs si	ımLMapp	sumLMc	sumLMale S	SumSumEls	SumSumElapp	SumSumElc	SumSumElale	RatioS I	RatioApp	RatioC	RatioAle 7	otalAAL
SARASOTA	MHO4	6	10,200.00	0.00	102,000.00	10,200.00	77.69	0.00	421.73	48.24	7.62	0.00	4.13	4.73	547.66
SARASOTA	MHR	2	0.00	0.00	43,206.00	4,320.00	0.00	0.00	13.72	2.56	0.00	0.00	0.32	0.59	16.28
SARASOTA	MW2	7	353,000.00	35,300.00	218,430.00	35,300.00	4,400.78	51.38	1,195.03	185.97	12.47	1.46	5.47	5.27	5,833.16
SARASOTA	RE	286	0.00	0.00	15,170,200.00	1,517,020.00	0.00	0.00	6,150.21	757.95	0.00	0.00	0.41	0.50	6,908.16
SARASOTA	SC	701	0.00	9,163,518.00	429,500.00	0.00	0.00	11,406.35	240.04	0.00	0.00	1.24	0.56	0.00	11,646.39
SARASOTA	SC1	2477	0.00	45,447,551.00		0.00	0.00	59,277.27				1.30	0.59	0.00	59,488.23
SARASOTA	SC2	58	0.00	800,100.00	48,000.00	0.00	0.00	1,012.24	21.87	0.00	0.00	1.27	0.46	0.00	1,034.11
SARASOTA	SC3	3	0.00	43,700.00	0.00	0.00	0.00	55.93	0.00	0.00	0.00	1.28	0.00	0.00	55.93
SARASOTA	SC5	40	0.00	780,000.00		0.00	0.00	1,035.23				1.33	0.00	0.00	1,035.23
St. Johns	CO	524	25,652,939.00	0.00		9,082,921.00	19,175.76			2,473.30		0.00	0.32		29,878.37
St. Johns	DP1	1	50,000.00	0.00		0.00	35.17	0.00				0.00	0.38		46.54
St. Johns	DP3	32	5,543,400.00	470,340.00	751,250.00	554,340.00	2,169.87	388.57	187.07	164.56	0.39	0.83	0.25	0.30	2,910.07
ST. JOHNS	DW2	5	1,985,900.00	198,590.00	75,000.00	198,590.00	382.10	160.86	16.29	40.57	0.19	0.81	0.22	0.20	599.82
St. Johns	HO	1453	656,408,371.00	65,640,836.00	209,673,261.00	65,640,836.00	169,085.18	52,253.85		15,254.09		0.80	0.21	0.23	279,741.63
St. Johns	HO3	57	14,476,175.00	1,301,654.00		1,447,617.00	6,477.51	1,088.93				0.84	0.29	0.32	10,158.98
St. Johns	HO4	8	34,500.00	0.00	,	34,500.00	6.47	0.00				0.00	0.12	0.27	57.88
St. Johns	HO6	55	2,766,100.00	0.00		391,680.00	1,823.07	0.00				0.00	0.28	0.31	2,504.13
St. Johns	MDP1	2	88,323.00	0.00	- ,	0.00	431.62					0.00	1.36		451.95
St. Johns	MH	56	1,992,943.00	199,288.00		199,288.00	683.51	179.09				0.90	0.25	0.25	1,100.77
St. Johns	MHO3	5	153,582.00	15,918.00		15,358.00	589.34					0.95	1.49	1.54	747.38
St. Johns	RE	16	0.00	0.00		87,400.00	0.00					0.00	0.15	0.24	155.79
St. Johns	SC	15	0.00	234,460.00		0.00	0.00					0.72	0.27	0.00	169.77
St. Johns	SC1	29	0.00	1,362,400.00		0.00	0.00	1,147.07				0.84	0.00	0.00	1,147.07
St. Johns	SC2	1	0.00	71,000.00		0.00	0.00	69.05				0.97	0.00	0.00	69.05
St. Lucie	CO	395	15,861,922.00	0.00	- , ,	5,839,418.00	67,809.94	0.00	.,			0.00	1.20	1.04	92,890.43
St. Lucie	DP1	1	113,700.00	0.00		0.00	574.00	0.00				0.00	1.60	0.00	664.73
St. Lucie	DP3	70	11,337,847.00	960,701.00		1,133,783.00	38,821.82					1.91	0.86	0.98	43,278.44
St. Lucie	HO	393	70,325,114.00	7,032,510.00		7,032,510.00	164,916.70			6,708.12		2.05	0.95	0.95	203,078.36
St. Lucie	HO3	30	5,313,992.00	499,099.00		531,399.00	16,720.73					1.95	1.02		20,692.47
St. Lucie	HO4	2	9,500.00	0.00		9,500.00	3.64					0.00	0.29	0.35	34.13
St. Lucie	HO6 HW6	106 2	5,571,210.00 345,000.00	0.00 0.00		808,120.00	21,921.94 307.56					0.00	1.17 0.11	1.09	27,519.31 353.30
ST. LUCIE		2 30				51,000.00		0.00				0.00		0.33	
St. Lucie St. Lucie	MDP1 MH	50 649	882,879.00 22,667,107.00	0.00 2,266,593.00		0.00 2,266,593.00	22,930.68 91,629.11	0.00 4,958.24				0.00 2.19	13.44 1.43	0.00 1.39	25,896.98 108,514.93
St. Lucie	MHO3	105	5,223,900.00	523,385.00		522,393.00	85,539.31	4,938.24				2.19	7.84	8.00	109,259.63
St. Lucie	MHO4	2	1,400.00	0.00		1,400.00	25.21	0.00				0.00	12.29	14.34	217.39
St. Lucie	RE	6	0.00	0.00		30,200.00	0.00					0.00	12.29	14.34	354.71
St. Lucie	SC1	2	0.00	13,000.00		0.00	0.00					1.30	0.00	0.00	16.88
St. Lucie	SC2	2	0.00	10,000.00		0.00	0.00	15.18				1.50	0.00	0.00	15.18
VOLUSIA	CO	2442	103,918,684.00	0.00		35,260,468.00	224,416.59	0.00				0.00	0.45	0.35	283,609.72
VOLUSIA	DP1	206	25,021,317.00	0.00	2,242,785.00	0.00	55,404.86	0.00				0.00	0.53	0.00	56,590.16
VOLUSIA	DP3	898	128,944,160.00	11,251,346.00		12,894,406.00	300,788.70					1.08	0.49	0.45	322,731.47
VOLUSIA	DW2	12	2,531,900.00	90,438.00	279,970.00	253,190.00	3,490.19	91.95				1.02	0.24	0.32	3,729.95
VOLUSIA	HO	13621	2,796,823,968.00	279,682,216.00		279,682,216.00	5,891,516.93	307,359.13				1.10	0.46		6,773,319.83
VOLUSIA	HO3	1871	338,347,804.00	30,112,961.00		33,834,787.00	742,674.26					1.07	0.47	0.41	865,628.80
VOLUSIA	HO4	85	198,550.00	0.00		198,550.00	53.89					0.00	0.17	0.35	467.06
VOLUSIA	HO6	610	22,456,411.00	0.00		3,474,781.00	50,787.92					0.00	0.46		60,176.38
VOLUSIA	HW2	176	40,717,000.00	3,254,715.00		4,071,700.00	63,760.68					1.04	0.35	0.29	75,280.91
VOLUSIA	HW4	2	6,000.00	0.00		6,000.00	1.67	0.00				0.00	0.18	0.26	14.16
VOLUSIA	HW6	12	395,510.00	0.00		104,040.00	486.65	0.00				0.00	0.25	0.27	646.97
VOLUSIA	MDP1	112	3,696,684.00	0.00		0.00	25,572.73	0.00				0.00	2.58		28,693.46
VOLUSIA	MH	1015	43,162,917.00	4,316,134.00		4,316,134.00	72,515.29	4,527.39				1.05	0.36	0.29	85,226.28
VOLUSIA	MHO3	106	4,578,926.00	468,499.00		457,896.00	31,139.26					1.07	2.53	2.57	38,229.66
VOLUSIA	MHO4	2	4,000.00	0.00		4,000.00	24.94					0.00	3.27	3.72	170.51
VOLUSIA	RE	160	0.00	0.00	6,245,500.00	624,550.00	0.00					0.00	0.23	0.35	1,676.53
VOLUSIA	SC	226	0.00	3,566,050.00		0.00	0.00	3,711.55				1.04	0.56	0.00	3,896.76
						Pa	ige 9								

County	PolicyForm	NumPolicies	sumLMs s	sumLMapp	sumLMc	sumLMale	SumSumEls	SumSumElapp	SumSumElc	SumSumElale	RatioS	RatioApp	RatioC	RatioAle	TotalAAL
VOLUSIA	SC1	644	0.00	10,276,404.00	166,350.00	0.00	0.00	10,282.62	89.99	0.00	0.0	0 1.0	0 0.54	4 0.00	10,372.61
VOLUSIA	SC2	5	0.00	55,500.00	0.00	0.00	0.00	52.96	5 0.00	0.00	0.00	0.9	5 0.00	0.00) 52.96
VOLUSIA	SC3	1	0.00	2,256.00	1,000.00	0.00	0.00	1.00	0.07	0.00	0.00	0 0.44	4 0.07	7 0.00) 1.07
WAKULLA	CO	5	123,000.00	0.00	123,000.00	46,100.00	47.47	0.00	31.53	11.53	3 0.39	9 0.00	0 0.26	5 0.25	5 90.53
WAKULLA	DP1	2	200,600.00	0.00	0.00	0.00	18.42	0.00) 0.00	0.00	0.09	9 0.00	0.00	0.00) 18.42
WAKULLA	DP3	7	1,037,500.00	90,950.00	48,000.00	103,750.00	509.28	76.09) 11.52	38.62	2 0.49	9 0.84	4 0.24	4 0.37	635.51
WAKULLA	HO	438	101,706,047.00	10,170,603.00	25,076,150.00	10,170,603.00	24,078.59	6,808.16					7 0.20	0.20	38,024.27
WAKULLA	HO3	17	3,616,000.00	274,470.00	1,364,676.00	361,600.00	984.36	233.98	334.99	90.22	2 0.2	7 0.8	5 0.25	5 0.25	5 1,643.55
WAKULLA	MDP1	9	377,764.00	0.00	85,359.00	0.00	1,314.92	0.00	127.03	0.00	3.48	8 0.00	0 1.49	9 0.00) 1,441.95
WAKULLA	MH	70	3,551,137.00	355,101.00	1,125,919.00	355,101.00	567.64	168.66	5 144.44	41.17	7 0.10	6 0.4	7 0.13	3 0.12	2 921.91
WAKULLA	MHO3	9	399,107.00	39,911.00	181,383.00	39,911.00	1,407.37	22.49	155.21	34.32	2 3.53	3 0.5	6 0.86	5 0.86	5 1,619.39
WAKULLA	MHO4	1	2,500.00	0.00	25,000.00	2,500.00) 14.95	1.85			0 0.60	0.74	
WAKULLA	RE	3		0.00	209,000.00	20,900.00							0 0.27	7 0.30	
WAKULLA	SC	3	0.00	47,000.00	0.00	0.00									
WAKULLA	SC1	10		282,000.00	16,500.00	0.00			4.50	0.00					
WAKULLA	SC3	1	0.00	8,000.00	2,000.00	0.00	0.00	6.03	3 0.45	0.00	0.00	0 0.7	5 0.23	3 0.00	6.48
WALTON	CO	2763	131,246,034.00	0.00	131,246,034.00	35,536,937.00	150,770.32	0.00	72,671.01	18,038.19) 1.15	5 0.00	0 0.55	5 0.51	241,479.52
WALTON	DP1	14	1,878,900.00	0.00	316,200.00	0.00	878.92	0.00	127.83	0.00	0.4	7 0.00	0 0.40	0.00	1,006.75
WALTON	DP3	389	104,491,663.00	9,360,188.00	12,738,027.00	10,449,158.00	57,727.49	12,906.93	5,403.09	4,678.18	3 0.5	5 1.3	8 0.42	2 0.45	5 80,715.69
WALTON	DW2	2	1,107,200.00	51,344.00	100,000.00	110,720.00	162.01	74.12	2 18.28	28.46	5 0.1	5 1.44	4 0.18	8 0.26	5 282.87
WALTON	HO	5344	,,	246,906,087.00	477,948,011.00	246,906,087.00	826,926.29	324,901.66	5 141,988.06	83,660.51	0.3	3 1.32	2 0.30	0.34	4 1,377,476.52
WALTON	HO3	138	38,484,160.00	3,673,295.00	18,775,910.00	3,848,418.00									5 34,145.21
WALTON	HO4	25	63,570.00	0.00	635,700.00	63,570.00	11.23	0.00) 72.33	21.82					4 105.38
WALTON	HO6	183	11,172,958.00	0.00	6,652,564.00	1,330,513.00	11,766.78	0.00	4,033.27	863.59	9 1.05	5 0.00	0 0.61	1 0.65	5 16,663.64
WALTON	HW2	9	4,033,900.00	297,638.00	1,357,250.00	403,390.00									1,930.40
WALTON	HW6	5	356,200.00	0.00	330,000.00	66,000.00	349.52	0.00							2 509.95
WALTON	MDP1	33	, . ,	0.00											
WALTON	MH	256	11,709,454.00	1,170,916.00	3,734,002.00	1,170,916.00	5,845.11	1,619.33	3 1,357.99	414.77	7 0.50	0 1.3	8 0.30	5 0.35	5 9,237.20
WALTON	MHO3	42	2,047,651.00	206,622.00	858,190.00	204,764.00	11,958.72	325.64	2,214.06	545.06	5 5.84	4 1.5	8 2.58	3 2.66	5 15,043.48
WALTON	MHO4	3	6,500.00	0.00	65,000.00	6,500.00	37.81	0.00	243.33	28.25	5 5.82	2 0.00	0 3.74	4 4.35	5 309.39
WALTON	RE	37	0.00	0.00	2,744,000.00	274,400.00	0.00	0.00	1,206.13	151.30	0.00	0.00	0 0.44	4 0.55	5 1,357.43
WALTON	SC	34		775,000.00											
WALTON	SC1	213	0.00	5,938,300.00	118,000.00	0.00					0.00	0 1.3	9 0.78	8 0.00	8,329.91
WALTON	SC2	1	0.00	5,000.00	0.00	0.00	0.00			0.00	0.00	0 0.7			
WALTON	SC3	16	0.00	40,700.00	8,100.00	0.00					0.00	0 0.79	9 0.08	8 0.00	32.96
WALTON	SC5	3	0.00	238,000.00											
	Total:	426227	92,829,021,236.00	9,234,622,230.00	29,398,992,379.00	10,137,931,608.00	314,588,157.73	16,949,994.84	33,942,397.39	12,005,047.32	2 3.39	9 1.8	4 1.15	5 1.18	1

Citizens Property Insurance CAT Modeling Input File Data Field Description Florida Public Model

Attribute Explanation:

PolicyID:	the unique ID for the policy
CoverageYear:	year for which policy data is presented
Zipcode:	5-digit zipcode for property location
YearBuilt:	4-digit year number when this property was built
ConstructionType:	construction type: Frame, Masonry, Manufactured, or Other
PropertyValue:	the current property value, if available
StructureCoverage:	the structure coverage amount (limit) in dollars
AppCoverage:	the appurtenant coverage amount (limit) in dollars
ContentCoverage:	the content coverage amount (limit) in dollars
ALECoverage:	the ALE coverage amount (limit) in dollars
Deductible:	non-hurricane deductible
HurricaneDeductible:	hurricane deductible
NatureOfCoverage:	using one letter R or A to represent Replacement Cost or Actual Cash Value, respectively
County:	the name of the county where the property belongs
Form:	Policy Form(HO-1,HO-2,HO-3,HO-5,HO8, HO-4, HO-6 etc)
TerritoryCode:	use the territory codes reflected in your manual
RoofCover:	Roof Cover Mitigation Feature
RoofShape:	Roof Shape Mitigation Feature
OpeningProtection:	Shutter Type Mitigation Feature

Citizens Property Insurance Corporation Data as of December 31, 2008 Florida Public Model Input PLA Summary Exhibit

PLA Data as of 12/31/2008

Policy Form	Number of Policies	Property Value	StructureCoverage	AppCoverage	ContentsCoverage	ALECoverage
DP1	22,546	4,710,831,173	3,789,211,861	-	182,605,267	-
DP3	136,702	28,748,910,442	23,067,138,635	2,180,689,736	1,194,369,354	2,306,712,717
HO3	226,121	72,805,633,985	43,841,514,941	4,199,145,573	20,380,821,485	4,384,151,986
HO4	5,754	150,558,842	12,546,570	-	125,465,702	12,546,570
HO6	22,602	1,430,383,042	762,425,032	-	556,631,675	111,326,335
MDP1	88,646	5,038,001,322	3,238,148,686	-	1,152,320,683	-
MHO3	80,497	6,247,044,164	3,730,681,834	376,279,342	1,767,013,721	373,069,267
MHO4	625	15,252,540	1,271,045	-	12,710,450	1,271,045
Total	583,493	119,146,615,510	78,442,938,604	6,756,114,651	25,371,938,337	7,189,077,920

Citizens Property Insurance Corporation Data as of December 31, 2008 Florida Public Model Input HRA Summary Exhibit

HRA Data as of 12/31/2008

Policy Form	Number of Policies	Property Value	StructureCoverage	AppCoverage	ContentsCoverage	ALECoverage
CO	56,621	7,736,678,978	3,283,124,781	0	3,283,124,781	1,170,429,416
DP1	2,067	428,755,211	342,856,163	0	21,951,791	0
DP3	21,753	4,838,902,504	3,821,421,482	338,950,769	296,388,390	382,141,863
DW2	74	25,087,078	19,600,800	1,310,268	2,215,930	1,960,080
HO	260,044	115,908,430,761	78,163,557,517	7,816,354,700	22,112,163,844	7,816,354,700
HO3	28,614	9,769,806,973	5,897,108,556	548,972,319	2,734,015,143	589,710,955
HO4	1,747	67,460,040	5,621,670	0	56,216,700	5,621,670
HO6	10,823	983,809,524	513,605,714	0	391,836,508	78,367,302
HW2	564	257,575,554	159,761,300	12,501,904	69,336,220	15,976,130
HW4	10	683,400	56,950	0	569,500	56,950
HW6	114	14,078,640	6,737,640	0	6,117,500	1,223,500
MDP1	1,030	51,296,684	34,323,926	0	10,108,282	0
MH	14,304	830,016,583	528,098,965	52,807,585	196,302,448	52,807,585
MHO3	1,619	122,315,778	74,072,302	7,456,848	33,379,366	7,407,262
MHO4	19	451,800	37,650	0	376,500	37,650
MHR	16	304,376	0	0	276,706	27,670
MW2	12	985,590	567,800	56,780	304,230	56,780
RE	3,087	196,941,600	0	0	179,037,819	17,903,781
SC	9,978	149,198,951	0	146,732,376	2,466,575	0
SC1	13,288	307,159,294	0	302,892,591	4,266,703	0
SC2	268	5,991,450	0	5,497,950	493,500	0
SC3	148	704,576	0	663,326	41,250	0
SC4	3	11,000	0	11,000	0	0
SC5	96	2,700,000	0	2,635,500	64,500	0
Total	426,299	141,699,346,345	92,850,553,216	9,236,843,916	29,401,054,186	10,140,083,294

ConstType	TerritoryCode	Nun	nPolicies	sumLMs	sumLMapp
Frame		5	134	27,537,673.00	2,431,309.00
Frame		7	31	8,021,911.00	715,571.00
Frame		14	2145	464,276,574.00	45,688,363.00
Frame		15	2252	325,990,200.00	32,081,975.00
Frame		16	111	30,681,378.00	3,068,135.00
Frame		17	5655	2,367,074,774.00	234,905,609.00
Frame		18	1152	272,158,998.00	27,004,230.00
Frame		19	172	67,464,342.00	6,699,384.00
Frame		20	324	51,485,479.00	5,148,524.00
Frame		22	68	23,123,758.00	2,290,975.00
Frame		23	117	20,462,558.00	1,893,480.00
Frame		24	338	48,850,515.00	4,885,051.00
Frame		25	193	31,295,921.00	3,128,090.00
Frame		26	64	30,997,080.00	3,096,708.00
Frame		27	342	86,618,152.00	8,661,814.00
Frame		28	210	40,045,952.00	4,003,792.00
Frame		29	251	24,225,444.00	2,411,890.00
Frame		30	25	2,786,400.00	548,150.00
Frame		31	13	2,014,830.00	528,783.00
Frame		32	122	16,744,213.00	1,998,179.00
Frame		34	275	19,166,967.00	3,748,542.00
Frame		35	208	21,383,634.00	3,097,987.00
Frame		36	1	0.00	3,000.00
Frame		37	138	12,953,740.00	1,808,929.00
Frame		38	1193	143,355,041.00	18,593,119.00
Frame		41	1308	412,582,418.00	
Frame		42	3157	789,076,115.00	
Frame		43	1048	126,782,000.00	16,517,852.00
Frame		44	49	0.00	660,200.00
Frame		45	61	21,458,126.00	
Frame		46	275	96,690,194.00	
Frame		47	685	120,307,219.00	
Frame		48	1070	136,028,166.00	
Frame		49	3342	1,015,672,583.00	
Frame		50	2905	301,037,620.00	
Frame		51	523	64,556,645.00	
Frame		52	1134	316,308,857.00	
Frame		53	390	106,282,408.00	
Frame		54	3499	710,406,893.00	
Frame		56	450	101,253,832.00	
Frame		57	371	62,098,197.00	
Frame		58	407	90,968,235.00	
Frame		59	3049	519,487,245.00	
Frame		60	441	89,297,713.00	
Frame		61	913	340,425,884.00	33,774,980.00

Frame	62	1284	415,682,755.00	42,390,924.00
Frame	63	466	73,898,095.00	6,576,828.00
Frame	64	15	134,200.00	215,620.00
Frame	65	1659	574,864,481.00	58,093,292.00
Frame	66	1164	289,513,313.00	29,266,263.00
Frame	67	343	0.00	8,914,855.00
Frame	68	1016	239,658,847.00	23,635,299.00
Frame	69	670	194,892,552.00	19,319,475.00
Frame	70	1232	323,082,886.00	30,984,255.00
Frame	70	1091	393,425,561.00	39,494,076.00
Frame	72	4	0.00	14,000.00
Frame	72	385	0.00	6,542,725.00
Frame	73	115	0.00	2,103,333.00
Frame	74 75	5888	2,145,935,861.00	213,332,874.00
Frame	75 76	583	215,415,340.00	22,307,672.00
Frame	70	334	41,700,272.00	4,164,710.00
Frame	78	2	41,700,272.00	10,000.00
Frame	78 79	2 50	0.00	1,321,300.00
Frame	80	30 33	0.00	
	80	55 72	0.00	553,100.00
Frame				1,950,919.00
Frame	83	909 110	207,094,289.00	20,524,988.00
Frame	85	119	0.00	2,700,860.00
Frame	86	74	0.00	2,384,010.00
Frame	87	31	0.00	770,801.00
Frame	88	823	136,906,574.00	13,818,930.00
Frame	90	9398	2,502,248,418.00	248,851,169.00
Frame	92	1050	333,923,283.00	32,830,099.00
Frame	94	764	281,320,735.00	27,514,042.00
Frame	95	2411	530,175,857.00	52,702,174.00
Frame	96	2815	476,641,742.00	47,441,078.00
Frame	97	271	63,693,041.00	6,267,722.00
Frame	159	403	87,513,632.00	7,993,501.00
Frame	181	41	12,256,986.00	1,094,435.00
Frame	183	27	4,029,838.00	396,483.00
Frame	361	19	946,780.00	47,500.00
Frame	362	95	18,613,133.00	1,533,002.00
Frame	531	26	4,808,654.00	421,435.00
Frame	532	33	5,459,720.00	447,962.00
Frame	533	62	13,025,075.00	1,155,804.00
Frame	541	64	12,575,352.00	1,088,328.00
Frame	542	316	74,587,955.00	6,344,103.00
Frame	551	3	331,300.00	14,340.00
Frame	554	91	19,054,414.00	1,698,801.00
Frame	581	54	11,742,342.00	977,734.00
Frame	582	112	23,850,062.00	2,113,180.00
Frame	583	373	77,390,006.00	6,874,127.00

Frame	594	15	2,377,500.00	213,400.00
Frame	595	465	106,753,755.00	9,488,594.00
Frame	601	405	58,680,962.00	4,453,608.00
Frame	602	180	35,807,963.00	2,849,951.00
Frame	603	79	18,246,571.00	1,361,020.00
Frame	604	110	22,974,746.00	1,810,450.00
Frame	606	93	20,660,597.00	1,694,419.00
Frame	607	5	681,700.00	61,170.00
Frame	608	23	4,322,300.00	312,240.00
Frame	609	548	128,037,111.00	11,250,766.00
Frame	701	12	1,695,500.00	155,660.00
Frame	715	508	89,473,973.00	7,601,429.00
Frame	721	1	198,600.00	0.00
Frame	724	164	37,968,071.00	3,637,882.00
Frame	726	4	977,700.00	96,270.00
Frame	733	1	178,400.00	17,840.00
Frame	734	1	492,470.00	49,247.00
Frame	735	1	250,000.00	25,000.00
Frame	736	1	114,832.00	11,483.00
Frame	892	1	325,900.00	32,590.00
Manufactured	5	109	5,247,323.00	269,010.00
Manufactured	7	3	110,000.00	7,870.00
Manufactured	17	1	72,000.00	7,200.00
Manufactured	20	1	52,000.00	5,200.00
Manufactured	34	114	5,742,394.00	475,840.00
Manufactured	35	21	1,469,451.00	128,685.00
Manufactured	37	108	3,031,048.00	130,844.00
Manufactured	38	50	2,547,170.00	229,736.00
Manufactured	43	6	305,963.00	11,003.00
Manufactured	50	7	353,000.00	35,300.00
Manufactured	57	88	3,776,850.00	335,962.00
Manufactured	63	220	8,279,610.00	468,499.00
Manufactured	88	3	90,800.00	9,080.00
Manufactured	159	13	562,597.00	37,602.00
Manufactured	183	137	6,108,179.00	523,385.00
Manufactured	361	1	43,369.00	0.00
Manufactured	362	37	1,589,250.00	150,765.00
Manufactured	531	16	751,748.00	54,009.00
Manufactured	533	7	241,905.00	15,918.00
Manufactured	541	27	1,382,583.00	93,898.00
Manufactured	542	252	11,404,600.00	807,868.00
Manufactured	554	256	9,681,242.00	537,656.00
Manufactured	581	12	209,651.00	21,417.00
Manufactured	582	9	183,500.00	13,450.00
Manufactured	583	659	26,424,273.00	2,172,387.00
Manufactured	594	4	333,895.00	0.00

Manufactured	595	211	6,079,628.00	253,658.00
Manufactured	601	59	1,956,803.00	107,567.00
Manufactured	602	1	21,794.00	2,179.00
Manufactured	603	25	1,492,708.00	42,439.00
Manufactured	604	12	432,510.00	9,700.00
Manufactured	608	19	779,371.00	39,911.00
Manufactured	609	77	3,385,597.00	206,622.00
Manufactured	715	97	4,068,404.00	300,082.00
Manufactured	726	1	69,662.00	0.00
Manufactured	733	2	156,000.00	5,600.00
Manufactured	734	2	130,878.00	0.00
Manufactured	735	1	24,900.00	0.00
Manufactured	736	2	36,800.00	0.00
Manufactured	892	8	324,242.00	0.00
Masonry	5	373	96,046,999.00	8,865,173.00
Masonry	7	40	5,333,946.00	351,213.00
Masonry	14	6231	1,226,756,186.00	121,485,819.00
Masonry	15	3842	687,853,307.00	67,980,784.00
Masonry	16	380	116,080,652.00	11,557,809.00
Masonry	17	2491	787,925,093.00	76,245,218.00
Masonry	18	1992	621,501,242.00	61,696,773.00
Masonry	19	924	313,166,981.00	30,946,082.00
Masonry	20	731	159,063,836.00	15,808,091.00
Masonry	20	4410	1,796,811,159.00	178,016,558.00
Masonry	22	3684	1,036,032,600.00	101,951,663.00
Masonry	23	5817	1,064,979,263.00	106,237,402.00
Masonry	24	7558	1,422,602,519.00	142,208,186.00
Masonry	25 26	2080	1,079,166,101.00	107,515,696.00
Masonry	20	2030 9575	2,964,281,852.00	295,289,831.00
Masonry	28	9641	2,414,811,571.00	240,528,818.00
Masonry	28	4456	745,416,424.00	74,215,386.00
Masonry	30	1051	192,747,334.00	19,136,088.00
Masonry	30	900	138,697,810.00	12,477,638.00
Masonry	32	2234	311,063,090.00	28,458,786.00
Masonry	32	10701	1,741,189,107.00	176,482,233.00
Masonry	35	4900	743,449,378.00	69,894,707.00
Masonry	36	4900	0.00	814,800.00
Masonry	30	6736	990,364,558.00	91,765,401.00
Masonry	38	7979	1,120,862,073.00	111,171,419.00
Masonry	41	565	141,067,131.00	13,866,698.00
Masonry	41 42	9673	2,287,641,842.00	220,262,734.00
•	42	353		
Masonry Masonry	43	555 57	39,593,016.00 0.00	5,055,969.00 833,500.00
Masonry	44 45	1896	619,710,271.00	60,570,425.00
•	43 46	8788	3,099,930,548.00	307,943,763.00
Masonry	46 47			
Masonry	47	12478	2,467,577,465.00	245,066,143.00

Masonry	48	16240	2,480,579,117.00	246,798,942.00
Masonry	49	10345	3,065,404,203.00	301,179,374.00
Masonry	50	8279	1,890,407,664.00	184,976,259.00
Masonry	51	2440	572,363,078.00	55,802,989.00
Masonry	52	195	48,860,180.00	4,576,153.00
Masonry	53	131	33,766,421.00	3,369,141.00
Masonry	54	2113	453,986,590.00	45,173,536.00
Masonry	56	204	34,686,152.00	3,663,115.00
Masonry	57	640	83,549,659.00	6,429,349.00
Masonry	58	65	11,039,084.00	1,109,958.00
Masonry	59	785	123,063,294.00	12,081,418.00
Masonry	60	1955	367,437,685.00	37,721,729.00
Masonry	61	270	52,875,304.00	5,055,863.00
Masonry	62	6316	2,058,442,224.00	208,669,399.00
Masonry	63	1608	246,957,565.00	20,791,523.00
Masonry	64	46	0.00	1,038,000.00
Masonry	65	116	33,484,000.00	3,375,050.00
Masonry	66	64	12,375,457.00	1,336,495.00
Masonry	67	284	0.00	4,998,921.00
Masonry	68	1129	251,468,745.00	24,146,164.00
Masonry	69	163	57,653,790.00	5,617,560.00
Masonry	70	244	59,685,800.00	5,764,190.00
Masonry	71	664	242,737,120.00	23,977,490.00
Masonry	73	838	0.00	19,035,350.00
Masonry	74	148	0.00	3,664,150.00
Masonry	75	953	346,692,853.00	33,853,224.00
Masonry	76	1193	514,931,067.00	52,816,593.00
Masonry	77	214	30,232,900.00	2,743,330.00
Masonry	78	3	0.00	19,000.00
Masonry	79	166	0.00	3,541,400.00
Masonry	80	10	0.00	196,500.00
Masonry	81	44	0.00	1,217,760.00
Masonry	83	1219	384,623,348.00	38,237,689.00
Masonry	85	156	0.00	7,284,800.00
Masonry	86	11	0.00	320,000.00
Masonry	87	142	0.00	6,220,432.00
Masonry	88	3899	614,848,702.00	61,385,001.00
Masonry	90	7516	2,485,492,797.00	244,151,602.00
Masonry	92	378	104,681,409.00	10,387,930.00
Masonry	94	3653	1,739,637,458.00	170,040,127.00
Masonry	95	9149	2,502,876,914.00	248,529,519.00
Masonry	96	14924	3,080,596,974.00	305,502,757.00
Masonry	97	3768	855,859,047.00	85,048,063.00
Masonry	159	321	60,797,685.00	5,679,427.00
Masonry	181	288	66,362,070.00	5,153,152.00
Masonry	183	182	18,316,411.00	1,063,317.00

Masonry	361	1617	142,970,482.00	8,814,368.00
Masonry	362	1731	205,082,035.00	12,601,362.00
Masonry	531	73	10,701,242.00	895,664.00
Masonry	532	23	2,524,100.00	96,180.00
Masonry	533	90	9,529,800.00	584,660.00
Masonry	541	802	126,307,031.00	8,627,302.00
Masonry	542	661	82,861,645.00	5,550,050.00
Masonry	551	28	3,997,568.00	256,890.00
Masonry	554	587	103,923,071.00	8,071,037.00
Masonry	581	96	11,144,800.00	792,233.00
Masonry	582	366	59,059,952.00	4,594,490.00
Masonry	583	4085	686,583,958.00	53,918,315.00
Masonry	594	3	359,200.00	24,450.00
Masonry	595	5636	964,067,421.00	86,705,301.00
Masonry	601	371	25,804,660.00	1,037,742.00
Masonry	602	178	22,796,030.00	988,332.00
Masonry	603	10	1,513,500.00	80,790.00
Masonry	604	14	2,559,700.00	206,650.00
Masonry	606	103	8,734,171.00	326,449.00
Masonry	607	9	3,018,435.00	281,842.00
Masonry	608	3	531,800.00	53,180.00
Masonry	609	197	27,076,440.00	1,686,447.00
Masonry	701	15	3,513,100.00	318,754.00
Masonry	702	1	315,300.00	31,530.00
Masonry	715	1325	211,182,160.00	17,477,990.00
Masonry	724	61	12,405,713.00	1,115,039.00
Masonry	733	11	2,814,500.00	281,450.00
Masonry	735	2	283,500.00	28,350.00
Masonry	736	26	5,025,086.00	481,809.00
Other	14	1926	108,202,417.00	2,818,304.00
Other	15	548	25,644,265.00	2,455,214.00
Other	16	5	2,071,000.00	207,100.00
Other	17	3146	261,901,882.00	14,917,446.00
Other	18	646	115,429,053.00	9,447,100.00
Other	19	172	23,303,423.00	1,688,393.00
Other	20	247	9,683,860.00	819,737.00
Other	22	4708	994,749,999.00	73,783,926.00
Other	23	4324	540,282,559.00	28,265,610.00
Other	24	660	127,045,480.00	11,519,708.00
Other	25	508	137,060,700.00	13,325,330.00
Other	26	1074	611,262,119.00	55,134,736.00
Other	27	2224	977,917,657.00	96,746,904.00
Other	28	1569	571,437,785.00	56,917,241.00
Other	29	451	56,219,817.00	5,561,196.00
Other	30	186	0.00	5,106,140.00
Other	31	117	0.00	3,901,460.00

Other	32	479	0.00	8,998,859.00
Other	32	3671	0.00	54,168,408.00
Other	35	588	0.00	11,084,936.00
Other	36	53	0.00	1,277,500.00
Other	30	508	0.00	9,124,351.00
Other	37	308 804	0.00	13,212,253.00
Other	38 41	804 235	22,199,650.00	1,026,600.00
Other	41 42	233 3048		
Other	42	254	206,357,842.00 0.00	15,270,200.00 3,919,878.00
Other	43 44		0.00	
	44 45	249 3522		3,062,956.00
Other			420,013,536.00	28,531,748.00
Other	46	3920 2448	1,423,365,124.00	137,873,457.00
Other	47	2448	535,295,984.00	51,747,589.00
Other	48	1593	197,903,619.00	16,768,424.00
Other	49	2806	477,468,669.00	29,736,877.00
Other	50	2249	143,593,507.00	11,745,895.00
Other	51	288	19,737,060.00	1,870,950.00
Other	52	905	56,015,162.00	881,756.00
Other	53	33	1,876,412.00	10,500.00
Other	54	45	4,555,546.00	284,675.00
Other	56	46	1,857,419.00	406,537.00
Other	57	17	528,092.00	105,807.00
Other	58	58	3,372,865.00	339,726.00
Other	59	2616	103,564,546.00	2,582,332.00
Other	60	790	74,507,756.00	7,126,290.00
Other	61	187	15,603,709.00	936,187.00
Other	62	6376	1,038,639,514.00	128,976,676.00
Other	63	14	0.00	232,500.00
Other	64	114	0.00	2,858,441.00
Other	65	70	3,362,446.00	527,275.00
Other	66	80	3,021,431.00	420,426.00
Other	67	1153	0.00	23,005,672.00
Other	68	333	34,500,107.00	3,381,269.00
Other	69	121	20,290,430.00	936,900.00
Other	70	1853	90,218,273.00	1,365,398.00
Other	71	344	49,877,472.00	4,235,008.00
Other	72	2	0.00	111,000.00
Other	73	1822	0.00	25,780,415.00
Other	74	258	0.00	3,576,071.00
Other	75	1842	124,885,111.00	8,236,887.00
Other	76	633	213,945,221.00	20,475,057.00
Other	77	901	37,265,971.00	2,414,063.00
Other	78	2	0.00	9,000.00
Other	79	473	0.00	9,434,941.00
Other	80	71	0.00	995,429.00
Other	81	118	0.00	1,707,700.00

Other	83	450	56,655,413.00	4,090,097.00
Other	85	336	0.00	13,309,329.00
Other	86	85	0.00	2,683,700.00
Other	87	212	0.00	7,623,253.00
Other	88	1043	38,306,921.00	4,611,684.00
Other	90	7565	1,966,414,040.00	188,260,124.00
Other	92	194	16,286,525.00	641,100.00
Other	94	3632	1,029,788,839.00	76,920,100.00
Other	95	2469	822,202,144.00	73,972,525.00
Other	96	2262	697,142,651.00	67,788,841.00
Other	97	627	156,006,108.00	15,116,693.00
	Total:	426227	92,829,021,236.00	9,234,622,230.00

sumLMc	sumLMale	SumSumEls	SumSumElapp	SumSumElc
4,260,783.00	2,689,577.00	165,342.74	6,088.94	11,380.90
815,480.00	757,370.00	37,068.93	1,362.90	1,456.92
148,656,758.00	47,881,196.00	1,126,352.15	52,937.93	88,003.90
125,600,796.00	33,719,353.00	699,648.77	33,848.08	54,280.95
13,175,000.00	3,070,195.00	45,731.06	3,281.34	4,706.77
487,600,575.00	240,339,159.00	6,216,918.27	444,622.17	
73,584,065.00		610,545.98	46,811.79	
22,506,929.00		166,262.37	10,696.89	
16,755,500.00		145,829.19	8,239.57	
6,504,376.00		157,090.59	5,385.85	
7,096,300.00		144,193.14	4,207.46	
13,001,787.00	4,885,051.00	341,179.78	10,443.12	
10,198,244.00		210,778.63	6,616.01	27,121.55
10,374,587.00		211,863.37	7,811.68	
26,280,219.00		657,518.86	21,709.59	
14,922,900.00		228,016.01	9,089.55	
8,191,766.00		66,865.76	5,207.45	
767,066.00		24,295.84	1,363.58	
492,186.00	202,282.00	11,273.66	1,245.84	1,616.79
3,919,025.00	1,583,095.00	129,320.09	4,736.57	12,563.67
5,966,483.00	1,885,856.00	115,244.23	7,961.44	15,669.99
5,407,517.00	2,105,683.00	139,813.03	6,349.85	13,404.25
20,000.00	0.00	0.00	4.31	7.40
3,544,090.00	1,227,914.00	79,249.83	3,544.54	8,247.35
31,110,201.00	13,503,032.00	702,066.00	32,868.51	50,622.74
134,531,557.00	41,494,450.00	99,454.94	25,031.71	24,314.33
251,422,694.00	83,464,604.00	1,838,816.33	103,986.88	187,005.83
30,469,089.00	11,959,014.00	247,687.74	26,231.56	33,331.48
0.00	0.00	0.00	615.47	0.00
5,966,800.00	2,173,312.00	123,236.65	4,692.72	15,601.28
33,685,341.00	9,713,317.00	530,679.63	20,926.28	81,514.16
37,656,219.00	12,291,875.00	724,003.16	24,641.40	87,266.10
40,338,103.00	13,937,789.00	838,802.17	27,503.12	91,458.97
311,823,178.00	105,809,501.00	2,542,081.50	137,867.88	213,069.45
105,086,401.00	31,464,301.00	828,259.61	39,403.42	68,010.75
23,503,028.00	6,780,776.00	161,450.01	8,274.33	13,650.70
96,474,338.00	34,158,097.00	386,813.33	51,160.20	72,984.68
34,015,009.00	10,666,889.00	146,300.71	17,849.20	27,666.35
242,428,228.00			113,144.53	271,283.10
33,694,146.00		94,430.16	8,958.90	
19,080,932.00		44,404.57	5,504.00	5,792.14
22,339,994.00	9,130,620.00	18,852.39	6,193.54	
126,169,695.00		327,121.78	70,072.44	
29,851,230.00		311,500.43	16,749.21	
70,012,172.00	36,457,760.00	874,720.44	63,905.44	71,008.53

		1 1 10 (51 0)	00 5 4 00	00 100 06
108,378,767.00	42,123,208.00	1,142,651.34	80,564.93	89,103.36
26,560,330.00	7,012,418.00	166,030.41	7,309.95	12,257.01
67,100.00	13,420.00	359.96	230.25	41.13
92,293,760.00	57,549,292.00	341,229.83	72,018.04	41,038.74
50,191,472.00	29,110,883.00	87,323.03	33,207.45	13,312.38
213,700.00	0.00	0.00	16,467.89	251.47
56,131,982.00	25,710,464.00	727,419.87	38,714.77	58,192.13
57,818,240.00	19,947,995.00	22,645.27	8,922.00	6,740.07
78,721,685.00	35,253,312.00	290,835.47	52,079.28	50,509.75
125,943,773.00	40,551,772.00	120,697.44	31,568.97	28,777.99
2,000.00	0.00	0.00	14.27	1.77
206,700.00	0.00	0.00	8,657.10	131.66
305,000.00	0.00	0.00	2,280.11	197.31
439,758,212.00	222,046,962.00	787,503.45	280,326.99	149,509.00
60,117,811.00	22,216,912.00	611,507.06	39,409.14	61,990.21
10,942,339.00	4,203,910.00	109,175.97	8,787.25	12,886.73
0.00	0.00	0.00	7.44	0.00
59,750.00	0.00	0.00	2,088.96	53.60
21,000.00	0.00	0.00	901.03	22.62
21,000.00	0.00	0.00	2,355.78	14.01
71,441,480.00	21,070,932.00	314,374.37	21,704.27	29,194.99
121,800.00	0.00	0.00	6,497.96	360.22
62,000.00	0.00	0.00	4,475.82	152.21
35,500.00	0.00	0.00	1,558.75	93.18
42,189,084.00	13,793,400.00	148,842.95	13,468.64	12,501.52
232,833,975.00	253,468,841.00	14,069,922.09	564,150.62	556,791.31
100,358,768.00	34,525,219.00	398,903.07	54,580.99	76,892.76
94,491,756.00	29,926,726.00	1,558,525.09	61,054.11	214,920.32
160,932,559.00	53,948,902.00	2,333,282.34	95,195.00	243,705.55
145,516,519.00	48,156,208.00	2,229,250.48	85,839.01	222,771.43
21,499,039.00	6,644,742.00	285,953.89	11,631.31	34,785.76
36,968,880.00	8,672,844.00	88,509.95	7,082.14	9,179.70
2,974,396.00	1,254,459.00	46,262.46	1,982.07	3,524.97
909,876.00	402,983.00	14,317.56	792.37	1,080.54
367,900.00	106,880.00	5,605.16	91.26	967.49
6,758,443.00	1,889,253.00	107,949.56	3,287.44	15,082.23
1,763,277.00	479,665.00	8,802.55	441.23	811.31
1,906,015.00	522,902.00	790.39	207.74	242.31
5,342,889.00	1,322,207.00	5,911.02	967.60	1,566.52
3,243,031.00	1,244,133.00	42,509.32	2,214.56	3,471.08
21,063,331.00	7,407,383.00	270,830.38	12,076.55	21,069.44
113,450.00	34,030.00	1,278.45	27.32	101.39
5,576,472.00	1,889,301.00	63,328.01	2,907.80	4,602.04
2,550,431.00	1,168,934.00	34,059.11	1,735.15	2,781.67
5,723,964.00	2,271,214.00	83,086.32	3,508.54	7,293.13
26,458,208.00	7,680,147.00	210,615.08	9,671.90	19,074.84
, -,	,,	- ,	- ,	,

772,080.00	229,980.00	1,036.43	171.59	210.81
43,149,526.00	10,573,814.00	125,276.71	9,345.98	13,151.45
10,584,901.00	5,454,491.00	49,387.29	6,171.21	5,366.27
7,446,423.00	3,452,464.00	44,725.61	4,772.40	5,521.87
2,380,575.00	1,780,913.00	15,561.79	1,699.31	1,335.95
4,434,127.00	2,217,296.00	8,673.66	2,061.39	1,120.54
2,900,760.00	2,007,442.00	24,343.97	2,861.40	2,192.47
180,000.00	65,170.00	1,084.78	102.89	158.43
1,274,676.00	412,170.00	1,175.39	260.34	286.86
28,608,407.00	12,794,599.00	74,926.98	15,680.88	12,232.75
677,950.00	155,660.00	4,507.76	186.42	459.19
28,160,715.00	8,697,899.00	257,203.34	9,508.99	19,773.80
0.00	19,860.00	24.47	0.00	0.00
12,676,324.00	3,799,807.00	70,776.36	6,243.53	13,241.61
275,000.00	111,270.00	371.15	165.64	58.25
89,200.00	17,840.00	423.11	15.93	35.05
246,235.00	49,247.00	206.81	40.33	68.70
0.00	25,000.00	177.09	40.61	0.00
2,000.00	11,483.00	299.89	11.64	1.07
5,000.00	32,590.00	23.27	10.60	0.42
1,460,512.00	267,091.00	120,742.51	692.89	21,396.48
31,200.00	7,800.00	1,336.30	15.31	104.40
18,000.00	7,200.00	41.12	12.01	6.49
26,000.00	5,200.00	772.67	8.89	183.69
2,134,203.00	477,375.00	32,012.91	994.80	6,408.65
643,946.00	127,445.00	5,328.00	233.80	1,122.57
1,112,549.00	129,471.00	51,306.36	257.60	9,845.20
1,079,464.00	232,260.00	10,305.66	362.82	2,390.87
115,678.00	11,003.00	2,761.10	17.95	405.15
218,430.00	35,300.00	4,400.78	51.38	1,195.03
1,674,453.00	335,200.00	43,826.91	694.59	8,997.71
3,390,198.00	461,896.00	56,736.93	501.46	8,661.87
41,800.00	9,080.00	888.20	9.53	150.54
227,648.00	37,602.00	1,533.83	33.20	189.73
2,586,629.00	523,793.00	108,495.20	1,104.97	21,573.01
10,000.00	0.00	45.92	0.00	4.72
764,558.00	149,975.00	13,942.65	273.57	3,256.05
325,359.00	54,009.00	5,674.18	62.74	1,051.14
94,791.00	15,358.00	1,020.96	15.19	139.59
572,818.00	92,885.00	16,634.61	203.54	3,388.31
4,477,833.00	806,143.00	133,127.17	1,450.34	23,719.52
4,372,330.00	541,360.00	126,202.60	902.68	24,428.22
108,407.00	18,046.00	3,291.39	33.46	736.67
67,300.00	11,750.00	3,626.64	23.54	670.20
11,442,589.00	2,171,803.00	336,433.65	3,185.38	63,567.35
110,000.00	0.00	586.76	0.00	103.93

2,154,856.00	251,537.00	45,546.11	259.43	6,535.58
717,390.00	103,308.00	24,398.53	174.40	4,685.90
10,897.00	2,179.00	473.08	3.95	119.43
433,388.00	42,439.00	6,981.09	55.11	1,021.36
125,800.00	9,700.00	2,353.31	12.09	371.44
291,742.00	42,411.00	2,725.59	22.49	297.19
1,282,349.00	211,264.00	19,449.94	325.64	3,398.45
1,784,757.00	300,923.00	32,881.07	365.43	6,209.13
20,898.00	0.00	14.73	0.00	3.73
58,000.00	5,600.00	1,391.30	6.17	183.71
54,500.00	0.00	23.45	0.00	8.96
10,000.00	0.00	307.56	0.00	48.02
5,000.00	0.00	308.20	0.00	16.73
96,906.00	0.00	433.99	0.00	31.46
14,850,686.00	9,401,270.00	575,532.67	22,406.95	35,834.31
1,663,775.00	507,043.00	23,291.21	670.46	1,922.40
419,592,226.00	125,512,523.00	2,784,373.46	137,960.75	214,700.48
272,118,550.00	69,472,569.00	1,295,463.53	69,832.95	102,278.22
50,971,487.00	11,683,969.00	58,769.41	11,590.58	11,010.10
191,659,984.00	83,699,789.00	1,970,679.52	140,533.20	137,276.49
183,773,909.00	63,438,991.00	1,213,684.22	104,416.24	92,811.44
110,750,162.00	32,352,942.00	787,900.34	50,172.92	66,368.04
54,784,898.00	16,209,869.00	429,625.67	25,492.11	31,943.74
511,307,758.00	183,981,758.00	9,782,417.10	423,831.20	1,162,312.97
339,041,509.00	108,048,575.00	5,685,376.31	234,810.25	683,480.18
328,330,905.00	107,320,647.00	5,819,585.72	231,634.13	618,846.98
476,683,635.00	142,449,854.00	7,787,576.11	302,170.53	877,677.20
359,141,403.00	109,356,156.00	4,031,876.95	245,993.11	494,874.52
1,047,284,200.00	300,323,501.00	13,933,556.61	682,953.63	1,725,318.90
827,536,397.00	244,438,060.00	10,464,630.57	538,054.74	1,276,052.65
221,462,187.00	75,333,989.00	1,916,075.41	159,554.31	216,986.38
54,893,452.00	18,771,946.00	1,282,786.71	46,353.83	136,932.16
45,389,934.00	14,306,035.00	782,083.55	29,882.31	98,554.35
95,705,134.00	30,369,624.00	1,803,746.23	66,679.89	192,081.50
556,738,084.00	170,396,931.00	8,358,629.68	385,532.38	943,927.75
228,410,012.00	74,403,689.00	3,759,772.49	144,151.70	378,434.26
10,750.00	0.00	0.00	1,793.78	21.54
346,129,514.00	98,976,444.00	4,827,652.58	180,514.54	536,020.36
344,185,190.00	110,797,824.00	4,590,276.70	202,891.94	412,294.32
46,742,032.00	15,282,268.00	27,649.71	8,207.14	7,828.69
769,566,506.00	236,402,979.00	5,813,141.08	298,519.89	553,237.01
11,605,742.00	3,771,283.00	67,171.46	7,912.06	10,858.89
2,000.00	0.00	0.00	766.16	0.83
196,561,591.00	65,930,821.00	2,694,212.58	130,648.90	330,925.20
1,016,494,042.00	315,175,338.00	12,478,547.89	644,602.76	1,488,008.29
808,455,061.00	251,283,922.00	11,467,018.27	483,577.69	1,223,317.41
000,100,001.00	201,200,722.00	11,107,010.27	100,011.09	1,220,017.71

756,723,977.00	251,648,008.00	12,253,389.76	492,653.53	1,191,920.62
984,103,282.00	320,000,757.00	6,105,823.44	414,557.27	512,544.08
711,653,774.00	198,766,994.00	2,920,259.95	251,372.55	288,610.76
223,380,278.00	60,701,315.00	681,303.57	75,453.02	78,377.42
14,577,150.00	5,353,723.00	58,846.58	7,698.08	10,713.97
11,373,371.00	3,414,141.00	46,628.29	5,692.48	8,959.95
176,622,186.00	45,970,938.00	790,268.60	72,458.07	177,628.48
9,809,050.00	3,468,615.00	52,430.92	3,299.50	2,855.43
24,736,453.00	8,633,656.00	214,966.12	8,898.49	16,898.23
3,043,906.00	1,111,258.00	5,209.94	866.28	964.18
34,318,314.00	13,274,215.00	98,810.18	16,802.49	16,903.27
115,943,470.00	38,803,643.00	974,285.57	61,274.92	86,164.97
15,888,490.00	6,522,527.00	144,496.92	8,148.68	11,730.60
531,018,387.00	215,935,079.00	3,906,109.24	390,887.93	313,650.11
90,984,319.00	23,662,461.00	503,874.59	21,324.07	36,901.46
39,000.00	0.00	0.00	1,084.27	0.58
7,798,215.00	3,365,450.00	21,792.08	4,064.44	3,417.27
2,769,309.00	1,244,595.00	5,266.34	1,552.52	909.70
54,000.00	0.00	0.00	8,648.95	20.13
66,720,572.00	28,196,862.00	712,606.02	39,297.83	59,932.00
19,389,384.00	6,244,586.00	5,172.45	2,575.56	2,010.10
17,820,349.00	6,530,520.00	46,203.93	9,537.38	9,253.72
90,099,348.00	26,862,389.00	56,013.72	19,179.43	17,788.18
416,000.00	0.00	0.00	25,721.90	249.51
17,350.00	0.00	0.00	4,030.62	9.15
91,890,154.00	37,576,294.00	100,907.74	45,078.73	25,717.50
157,742,209.00	56,505,567.00	946,494.87	89,836.95	105,436.67
9,993,573.00	3,766,880.00	74,739.64	5,388.42	8,116.00
0.00	0.00	0.00	13.91	0.00
38,000.00	0.00	0.00	5,594.58	19.94
0.00	0.00	0.00	323.15	0.00
140,000.00	0.00	0.00	1,468.00	69.20
142,327,115.00	39,022,449.00	352,983.58	38,632.90	38,924.44
252,500.00	0.00	0.00	18,299.68	804.23
15,000.00	0.00	0.00	594.48	12.99
659,000.00	0.00	0.00	14,623.49	1,021.82
173,223,421.00	63,013,685.00	961,779.51	61,730.36	59,918.66
299,729,511.00	260,100,759.00	13,486,744.07	584,548.28	681,213.96
39,181,163.00	10,612,080.00	158,499.34	17,677.85	36,119.11
568,577,886.00	185,391,436.00	6,041,579.25	353,714.95	737,857.60
810,735,545.00	255,488,858.00	8,115,462.66	461,783.24	840,347.25
1,015,616,187.00	314,890,577.00	10,276,012.76	553,832.93	1,031,095.45
295,494,910.00	86,883,751.00	3,357,556.96	157,712.40	350,411.85
23,690,607.00	5,977,821.00	93,792.34	5,147.99	7,028.91
22,195,894.00	6,761,227.00	160,397.35	8,788.44	16,922.80
7,435,872.00	2,079,819.00	63,724.57	2,014.77	7,708.92

64,206,207.00	16,722,461.00	726,354.54	19,228.62	109,114.19
104,621,972.00	25,089,191.00	899,627.59	25,364.34	143,207.76
4,424,046.00	1,072,694.00	18,065.45	971.93	1,705.99
669,500.00	188,830.00	522.30	45.18	79.20
4,820,200.00	1,074,400.00	4,494.80	485.62	1,323.05
37,718,501.00	13,441,316.00	397,314.14	17,192.60	28,009.10
31,600,777.00	8,569,512.00	300,821.72	10,319.35	25,616.21
848,575.00	348,728.00	10,930.69	469.93	425.27
31,713,273.00	10,446,165.00	291,699.85	13,578.51	18,645.86
3,300,850.00	1,144,390.00	37,606.66	1,249.86	2,486.23
17,291,713.00	6,063,714.00	195,644.11	7,668.30	17,310.34
257,066,507.00	69,592,469.00	1,646,044.62	76,302.12	148,502.67
55,700.00	24,450.00	165.60	19.98	14.15
349,262,645.00	94,681,151.00	1,594,500.37	87,752.55	124,905.91
10,192,500.00	2,713,681.00	20,349.98	1,436.72	4,513.99
9,877,112.00	2,352,262.00	21,656.11	1,645.69	6,073.88
211,000.00	132,830.00	1,288.61	99.00	90.31
697,750.00	255,970.00	1,344.78	244.27	259.56
3,290,950.00	916,837.00	9,831.03	539.15	1,828.64
430,000.00	311,842.00	730.85	451.12	116.88
138,000.00	53,180.00	336.67	49.73	59.65
10,234,994.00	2,785,790.00	15,480.72	2,306.50	4,070.35
1,432,200.00	328,410.00	7,521.47	377.89	812.90
157,650.00	31,530.00	106.27	24.28	39.67
66,572,955.00	20,634,015.00	522,614.27	21,862.50	35,753.61
3,851,371.00	1,199,330.00	23,312.34	1,919.60	4,355.65
1,343,150.00	281,450.00	769.86	258.90	208.36
71,750.00	28,350.00	775.34	35.18	35.04
1,952,857.00	502,509.00	3,210.47	483.65	427.59
89,537,172.00	29,909,445.00	203,432.35	3,138.06	39,212.81
11,766,352.00	2,861,948.00	40,658.58	2,560.12	4,054.70
582,500.00	207,100.00	1,758.69	220.57	134.23
149,845,351.00	51,388,236.00	705,891.88	26,419.03	114,915.89
44,091,966.00	17,539,892.00	127,383.65	15,405.67	19,023.39
12,957,355.00	4,130,645.00	36,784.42	2,629.48	6,191.04
5,371,172.00	1,307,527.00	21,411.14	1,311.69	2,746.09
469,297,395.00	171,293,444.00	5,158,492.44	175,477.93	930,742.62
357,681,681.00	128,256,330.00	3,081,934.25	66,707.04	731,815.29
48,802,860.00	16,020,253.00	617,608.63	26,193.84	91,171.06
48,610,652.00	14,803,450.00	654,624.45	29,365.47	86,929.07
234,707,200.00	78,765,734.00	2,465,106.90	126,251.46	351,238.09
342,639,293.00	100,808,654.00	4,540,592.30	220,776.95	582,786.65
194,969,345.00	57,759,821.00	2,697,782.94	128,048.35	336,935.68
19,672,468.00	5,806,336.00	116,057.76	11,817.68	16,861.85
0.00	0.00	0.00	11,973.00	0.00
0.00	0.00	0.00	9,125.34	0.00

194,000.00	0.00	0.00	20,907.11	594.17
110,500.00	0.00	0.00	111,789.32	137.65
78,000.00	0.00	0.00	22,291.54	145.71
0.00	0.00	0.00	2,291.34	0.00
139,100.00	0.00	0.00	17,041.36	220.05
84,500.00	0.00	0.00	22,665.28	68.56
17,060,184.00	6,188,480.00	7,658.91	598.91	3,010.67
139,195,142.00	48,650,930.00	422,292.51	20,955.05	79,546.03
35,000.00	48,050,950.00	0.00	6,063.81	43.94
89,000.00	0.00	0.00	2,781.93	44.07
219,317,535.00	79,640,703.00	1,792,701.73	61,002.91	356,783.48
478,180,751.00	155,185,432.00	5,276,348.40	285,316.45	694,331.06
181,375,193.00	58,468,449.00	2,360,465.44	102,769.46	278,519.32
84,569,095.00	28,680,815.00	848,790.83		
			33,222.54	109,183.71
271,083,963.00	96,218,116.00	870,026.40	39,254.65	154,484.43
75,344,548.00	21,998,388.00	247,868.07	16,200.13	33,699.90
7,993,919.00	2,238,350.00	24,625.11	2,441.02	3,085.63
50,812,790.00	14,850,982.00	84,011.71	1,465.04	39,481.65
1,802,516.00	544,080.00	2,544.74	18.24	1,175.37
2,762,590.00	889,191.00	7,877.57	466.15	2,512.69
651,610.00	185,737.00	1,733.54	345.29	160.42
144,109.00	52,807.00	148.21	83.16	33.73
1,168,669.00	350,826.00	631.37	172.25	165.26
88,757,758.00	24,238,180.00	74,273.29	3,454.00	40,627.47
37,564,537.00	12,316,166.00	135,523.05	12,652.85	21,599.45
11,152,625.00	4,009,950.00	56,408.76	1,606.41	10,925.64
403,201,907.00	172,052,312.00	1,802,160.00	245,682.31	254,067.87
0.00	0.00	0.00	378.69	0.00
0.00	0.00	0.00	2,751.73	0.00
1,251,300.00	400,415.00	1,968.13	642.58	576.65
992,100.00	302,126.00	1,372.81	481.80	316.51
57,500.00	0.00	0.00	40,916.93	30.61
16,680,334.00	6,448,899.00	74,753.03	5,235.43	13,798.31
14,589,430.00	4,801,082.00	5,456.93	413.49	1,878.21
86,060,536.00	22,366,332.00	126,373.28	2,275.62	61,098.00
20,993,265.00	7,794,874.00	12,615.39	3,229.96	5,152.32
0.00	0.00	0.00	192.57	0.00
49,000.00	0.00	0.00	32,653.33	8.49
82,500.00	0.00	0.00	3,573.84	23.91
85,993,031.00	24,845,194.00	96,763.36	11,288.36	42,595.95
79,614,110.00	28,929,630.00	301,555.29	33,667.33	49,500.09
19,502,495.00	7,248,931.00	140,747.70	5,239.26	24,146.15
0.00	0.00	0.00	6.48	0.00
94,000.00	0.00	0.00	15,108.25	47.02
5,000.00	0.00	0.00	1,577.66	47.02 5.54
0.00	0.00	0.00	1,930.91	0.00

29,408,540.00	9,131,737.00	42,244.63	4,028.94	7,433.00
116,500.00	0.00	0.00	33,433.48	273.43
27,500.00	0.00	0.00	5,192.49	56.09
40,000.00	0.00	0.00	16,523.64	73.52
15,221,013.00	4,464,281.00	56,702.31	4,440.46	5,405.08
306,228,120.00	218,838,454.00	11,053,085.78	470,177.88	742,618.94
12,075,025.00	3,271,535.00	17,249.74	1,041.44	6,348.60
498,136,231.00	179,003,534.00	3,905,213.67	158,445.92	748,585.15
316,499,144.00	106,309,812.00	2,188,959.94	140,540.91	309,888.41
242,336,313.00	74,977,511.00	1,782,724.68	120,397.75	216,837.30
55,125,660.00	16,971,497.00	639,839.82	28,639.50	74,639.15
29,398,992,379.00	10,137,931,608.00	314,588,157.73	16,949,994.84	33,942,397.39

SumSumElale	RatioS	RatioApp	RatioC	RatioAle
6,974.26	6.00	2.50	2.67	2.59
1,337.09	4.62	1.90	1.79	1.77
26,023.20	2.43	1.16	0.59	0.54
12,507.71	2.15	1.06	0.43	0.37
912.06	1.49	1.07	0.36	0.30
207,642.54	2.63	1.89	0.86	0.86
17,194.90	2.24	1.73	0.63	0.62
4,261.59	2.46	1.60	0.66	0.62
3,236.44	2.83	1.60	0.65	0.63
7,432.19	6.79	2.35	3.18	3.16
7,135.37	7.05	2.22	2.96	2.83
12,911.34	6.98	2.14	2.67	2.64
7,990.17	6.74	2.12	2.66	2.54
9,313.56	6.83	2.52	3.09	2.90
27,595.38	7.59	2.51	3.18	3.17
9,185.27	5.69	2.27	2.31	2.27
3,002.02	2.76	2.16	1.15	1.22
925.08	8.72	2.49	3.83	3.77
485.98	5.60	2.36	3.28	2.40
5,025.36	7.72	2.37	3.21	3.17
4,542.23	6.01	2.12	2.63	2.41
5,154.03	6.54	2.05	2.48	2.45
0.00	0.00	1.44	0.37	0.00
2,834.82	6.12	1.96	2.33	2.31
21,536.43	4.90	1.77	1.63	1.59
8,067.25	0.24	0.60	0.18	0.19
58,869.09	2.33	1.34	0.74	0.71
14,935.32	1.95	1.59	1.09	1.25
0.00	0.00	0.93	0.00	0.00
5,733.98	5.74	2.19	2.61	2.64
22,808.16	5.49	2.17	2.42	2.35
27,774.46	6.02	2.06	2.32	2.26
31,316.85	6.17	2.04	2.27	2.25
68,988.18	2.50	1.38	0.68	0.65
19,132.00	2.75	1.33	0.65	0.61
3,656.18	2.50	1.30	0.58	0.54
28,945.48	1.22	1.68	0.76	0.85
9,762.06	1.38	1.68	0.81	0.92
88,116.06	1.96	1.60	1.12	1.22
2,088.70	0.93	0.88	0.24	0.21
2,190.22	0.72	0.90	0.30	0.34
1,666.58	0.21	0.66	0.19	0.18
26,264.77	0.63	1.38	0.45	0.47
9,190.86	3.49	1.76	1.07	1.01
35,305.25	2.57	1.89	1.01	0.97

34,883.40	2.75	1.90	0.82	0.83
2,797.22	2.25	1.11	0.46	0.40
7.03	2.68	1.07	0.61	0.52
27,226.62	0.59	1.24	0.44	0.47
8,663.87	0.30	1.13	0.27	0.30
0.00	0.00	1.85	1.18	0.00
25,818.37	3.04	1.64	1.04	1.00
2,403.93	0.12	0.46	0.12	0.12
23,786.46	0.90	1.68	0.64	0.67
10,107.18	0.31	0.80	0.23	0.25
0.00	0.00	1.02	0.89	0.00
0.00	0.00	1.32	0.64	0.00
0.00	0.00	1.08	0.65	0.00
79,622.92	0.37	1.31	0.34	0.36
22,706.19	2.84	1.77	1.03	1.02
4,887.80	2.62	2.11	1.18	1.16
0.00	0.00	0.74	0.00	0.00
0.00	0.00	1.58	0.90	0.00
0.00	0.00	1.63	1.08	0.00
0.00	0.00	1.21	0.67	0.00
7,898.54	1.52	1.06	0.41	0.37
0.00	0.00	2.41	2.96	0.00
0.00	0.00	1.88	2.46	0.00
0.00	0.00	2.02	2.62	0.00
3,734.74	1.09	0.97	0.30	0.27
588,365.30	5.62	2.27	2.39	2.32
28,155.23	1.19	1.66	0.77	0.82
68,061.99	5.54	2.22	2.27	2.27
79,050.26	4.40	1.81	1.51	1.47
71,797.16	4.68	1.81	1.53	1.49
10,493.86	4.49	1.86	1.62	1.58
1,801.48	1.01	0.89	0.25	0.21
1,420.04	3.77	1.81	1.19	1.13
511.28	3.55	2.00	1.19	1.27
251.31	5.92	1.92	2.63	2.35
4,112.60	5.80	2.14	2.23	2.18
192.88	1.83	1.05	0.46	0.40
68.46	0.14	0.46	0.13	0.13
423.06	0.45	0.84	0.29	0.32
1,198.01	3.38	2.03	1.07	0.96
6,928.94	3.63	1.90	1.00	0.94
28.93	3.86	1.91	0.89	0.85
1,472.71	3.32	1.71	0.83	0.78
1,101.15	2.90	1.77	1.09	0.94
2,615.35	3.48	1.66	1.27	1.15
5,335.03	2.72	1.41	0.72	0.69

71.51	0.44	0.80	0.27	0.31
2,889.71	1.17	0.98	0.30	0.27
3,162.67	0.84	1.39	0.51	0.58
2,916.44	1.25	1.67	0.74	0.84
1,079.09	0.85	1.25	0.56	0.61
747.99	0.38	1.14	0.25	0.34
1,665.28	1.18	1.69	0.76	0.83
64.59	1.59	1.68	0.88	0.99
103.22	0.27	0.83	0.23	0.25
6,023.27	0.59	1.39	0.43	0.47
93.23	2.66	1.20	0.68	0.60
5,766.92	2.87	1.25	0.70	0.66
4.46	0.12	0.00	0.00	0.22
4,557.98	1.86	1.72	1.04	1.20
41.13	0.38	1.72	0.21	0.37
5.69	2.37	0.89	0.39	0.32
14.09	0.42	0.82	0.28	0.29
10.82	0.71	1.62	0.00	0.43
5.48	2.61	1.01	0.54	0.48
2.64	0.07	0.33	0.08	0.08
3,847.11	23.01	2.58	14.65	14.40
26.76	12.15	1.95	3.35	3.43
2.19	0.57	1.67	0.36	0.30
39.97	14.86	1.71	7.06	7.69
1,329.98	5.57	2.09	3.00	2.79
269.03	3.63	1.82	1.74	2.11
1,000.42	16.93	1.97	8.85	7.73
428.40	4.05	1.58	2.21	1.84
40.68	9.02	1.63	3.50	3.70
185.97	12.47	1.46	5.47	5.27
1,664.15	11.60	2.07	5.37	4.96
1,193.37	6.85	1.07	2.55	2.58
33.66	9.78	1.05	3.60	3.71
24.35	2.73	0.88	0.83	0.65
4,200.82	17.76	2.11	8.34	8.02
0.00	1.06	0.00	0.47	0.00
629.87	8.77	1.81	4.26	4.20
206.59	7.55	1.16	3.23	3.83
23.59	4.22	0.95	1.47	1.54
435.70	12.03	2.17	5.92	4.69
4,454.77	11.67	1.80	5.30	5.53
2,572.12	13.04	1.68	5.59	4.75
128.18	15.70	1.56	6.80	7.10
119.49	19.76	1.75	9.96	10.17
12,345.59	12.73	1.47	5.56	5.68
0.00	1.76	0.00	0.94	0.00

745.16	7.49	1.02	3.03	2.96
752.40	12.47	1.62	6.53	7.28
23.96	21.71	1.81	10.96	11.00
150.37	4.68	1.30	2.36	3.54
17.84	5.44	1.25	2.95	1.84
36.17	3.50	0.56	1.02	0.85
573.31	5.74	1.58	2.65	2.71
1,151.13	8.08	1.22	3.48	3.83
0.00	0.21	0.00	0.18	0.00
20.99	8.92	1.10	3.17	3.75
0.00	0.18	0.00	0.16	0.00
0.00	12.35	0.00	4.80	0.00
0.00	8.38	0.00	3.35	0.00
0.00	1.34	0.00	0.32	0.00
23,545.97	5.99	2.53	2.41	2.50
749.91	4.37	1.91	1.16	1.48
58,662.54	2.27	1.14	0.51	0.47
22,390.75	1.88	1.03	0.38	0.32
2,021.87	0.51	1.00	0.22	0.17
59,185.16	2.50	1.84	0.72	0.71
32,033.38	1.95	1.69	0.51	0.50
17,934.30	2.52	1.62	0.60	0.55
8,782.40	2.70	1.61	0.58	0.54
425,562.04	5.44	2.38	2.27	2.31
220,212.23	5.49	2.30	2.02	2.04
205,982.18	5.46	2.18	1.88	1.92
264,252.90	5.47	2.12	1.84	1.86
154,684.48	3.74	2.29	1.38	1.41
504,676.31	4.70	2.31	1.65	1.68
375,365.46	4.33	2.24	1.54	1.54
70,201.89	2.57	2.15	0.98	0.93
49,023.77	6.66	2.42	2.49	2.61
31,730.79	5.64	2.39	2.17	2.22
62,964.07	5.80	2.34	2.01	2.07
281,332.56	4.80	2.18	1.70	1.65
123,572.40	5.06	2.06	1.66	1.66
0.00	0.00	2.20	2.00	0.00
151,876.44	4.87	1.97	1.55	1.53
128,823.80	4.10	1.83	1.20	1.16
2,629.61	0.20	0.59	0.17	0.17
164,084.63	2.54	1.36	0.72	0.69
4,247.44	1.70	1.56	0.94	1.13
0.00	0.00	0.92	0.41	0.00
112,819.73	4.35	2.16	1.68	1.71
465,717.31	4.03	2.09	1.46	1.48
379,497.99	4.65	1.97	1.51	1.51

393,863.30	4.94	2.00	1.58	1.57
159,911.42	1.99	1.38	0.52	0.50
75,646.84	1.54	1.36	0.41	0.38
19,692.24	1.19	1.35	0.35	0.32
4,362.02	1.20	1.68	0.73	0.81
3,180.11	1.38	1.69	0.79	0.93
52,926.22	1.74	1.60	1.01	1.15
826.21	1.51	0.90	0.29	0.24
5,473.69	2.57	1.38	0.68	0.63
365.43	0.47	0.78	0.32	0.33
7,622.49	0.80	1.39	0.49	0.57
27,017.69	2.65	1.62	0.74	0.70
4,663.40	2.73	1.61	0.74	0.71
124,248.82	1.90	1.87	0.59	0.58
8,189.51	2.04	1.03	0.41	0.35
0.00	0.00	1.04	0.01	0.00
1,749.43	0.65	1.20	0.44	0.52
447.32	0.43	1.16	0.33	0.36
0.00	0.00	1.73	0.37	0.00
24,514.28	2.83	1.63	0.90	0.87
664.26	0.09	0.46	0.10	0.11
3,931.85	0.77	1.65	0.52	0.60
5,972.02	0.23	0.80	0.20	0.22
0.00	0.00	1.35	0.60	0.00
0.00	0.00	1.10	0.53	0.00
11,644.68	0.29	1.33	0.28	0.31
38,377.88	1.84	1.70	0.67	0.68
2,979.62	2.47	1.96	0.81	0.79
0.00	0.00	0.73	0.00	0.00
0.00	0.00	1.58	0.52	0.00
0.00	0.00	1.64	0.00	0.00
0.00	0.00	1.21	0.49	0.00
10,134.92	0.92	1.01	0.27	0.26
0.00	0.00	2.51	3.19	0.00
0.00	0.00	1.86	0.87	0.00
0.00	0.00	2.35	1.55	0.00
19,299.63	1.56	1.01	0.35	0.31
599,981.26	5.43	2.39	2.27	2.31
10,900.84	1.51	1.70	0.92	1.03
244,687.67	3.47	2.08	1.30	1.32
262,440.72	3.24	1.86	1.04	1.03
315,311.22	3.34	1.81	1.02	1.00
101,115.39	3.92	1.85	1.19	1.16
1,418.24	1.54	0.91	0.30	0.24
5,430.59	2.42	1.71	0.76	0.80
2,039.07	3.48	1.89	1.04	0.98

29,104.81	5.08	2.18	1.70	1.74
33,840.33	4.39	2.01	1.37	1.35
392.40	1.69	1.09	0.39	0.37
24.34	0.21	0.47	0.12	0.13
327.40	0.47	0.83	0.27	0.30
10,142.95	3.15	1.99	0.74	0.75
6,642.00	3.63	1.86	0.81	0.78
217.80	2.73	1.83	0.50	0.62
6,147.36	2.81	1.68	0.59	0.59
806.54	3.37	1.58	0.75	0.70
6,124.47	3.31	1.67	1.00	1.01
38,405.89	2.40	1.42	0.58	0.55
7.96	0.46	0.82	0.25	0.33
30,037.87	1.65	1.01	0.36	0.32
1,364.46	0.79	1.38	0.44	0.50
1,535.69	0.95	1.67	0.61	0.65
80.84	0.85	1.23	0.43	0.61
104.68	0.53	1.18	0.37	0.41
636.63	1.13	1.65	0.56	0.69
92.36	0.24	1.60	0.27	0.30
25.62	0.63	0.94	0.43	0.48
1,279.05	0.57	1.37	0.40	0.46
161.42	2.14	1.19	0.57	0.49
8.31	0.34	0.77	0.25	0.26
10,610.75	2.47	1.25	0.54	0.51
1,515.74	1.88	1.72	1.13	1.26
40.87	0.27	0.92	0.16	0.15
14.04	2.73	1.24	0.49	0.50
101.32	0.64	1.00	0.22	0.20
10,212.27	1.88	1.11	0.44	0.34
788.87	1.59	1.04	0.34	0.28
44.54	0.85	1.07	0.23	0.22
33,020.33	2.70	1.77	0.77	0.64
5,781.51	1.10	1.63	0.43	0.33
1,818.65	1.58	1.56	0.48	0.44
561.68	2.21	1.60	0.51	0.43
329,059.76	5.19	2.38	1.98	1.92
248,194.14	5.70	2.36	2.05	1.94
29,936.32	4.86	2.27	1.87	1.87
26,587.80	4.78	2.20	1.79	1.80
114,946.48	4.03	2.29	1.50	1.46
173,757.84	4.64	2.28	1.70	1.72
100,265.35	4.72	2.25	1.73	1.74
5,056.62	2.06	2.13	0.86	0.87
0.00	0.00	2.34	0.00	0.00
0.00	0.00	2.34	0.00	0.00

0.00	0.00	2.32	3.06	0.00
0.00	0.00	2.06	1.25	0.00
0.00	0.00	2.01	1.87	0.00
0.00	0.00	2.03	0.00	0.00
0.00	0.00	1.87	1.58	0.00
0.00	0.00	1.72	0.81	0.00
823.35	0.35	0.58	0.18	0.13
23,556.20	2.05	1.37	0.57	0.48
0.00	0.00	1.55	1.26	0.00
0.00	0.00	0.91	0.50	0.00
126,257.69	4.27	2.14	1.63	1.59
228,565.38	3.71	2.07	1.45	1.47
89,868.02	4.41	1.99	1.54	1.54
35,682.48	4.29	1.98	1.29	1.24
45,483.30	1.82	1.32	0.57	0.47
7,556.79	1.73	1.38	0.45	0.34
744.44	1.25	1.30	0.39	0.33
11,153.30	1.50	1.66	0.78	0.75
323.43	1.36	1.74	0.65	0.59
795.09	1.73	1.64	0.91	0.89
35.25	0.93	0.85	0.25	0.19
11.96	0.28	0.79	0.23	0.23
50.42	0.19	0.51	0.14	0.14
10,514.68	0.72	1.34	0.46	0.43
6,154.48	1.82	1.78	0.57	0.50
3,391.06	3.62	1.72	0.98	0.85
89,199.46	1.74	1.90	0.63	0.52
0.00	0.00	1.63	0.00	0.00
0.00	0.00	0.96	0.00	0.00
190.28	0.59	1.22	0.46	0.48
95.99	0.45	1.15	0.32	0.32
0.00	0.00	1.78	0.53	0.00
4,385.78	2.17	1.55	0.83	0.68
446.16	0.27	0.44	0.13	0.09
15,361.35	1.40	1.67	0.71	0.69
1,759.67	0.25	0.76	0.25	0.23
0.00	0.00	1.73	0.00	0.00
0.00	0.00	1.27	0.17	0.00
0.00	0.00	1.00	0.29	0.00
11,178.20	0.77	1.37	0.50	0.45
17,319.11	1.41	1.64	0.62	0.60
8,129.25	3.78	2.17	1.24	1.12
0.00	0.00	0.72	0.00	0.00
0.00	0.00	1.60	0.50	0.00
0.00	0.00	1.58	1.11	0.00
0.00	0.00	1.13	0.00	0.00

1,774.24	0.75	0.99	0.25	0.19
0.00	0.00	2.51	2.35	0.00
0.00	0.00	1.93	2.04	0.00
0.00	0.00	2.17	1.84	0.00
1,263.68	1.48	0.96	0.36	0.28
536,917.95	5.62	2.50	2.43	2.45
1,704.08	1.06	1.62	0.53	0.52
250,779.85	3.79	2.06	1.50	1.40
102,638.28	2.66	1.90	0.98	0.97
67,203.75	2.56	1.78	0.89	0.90
22,512.20	4.10	1.89	1.35	1.33
12,005,047.32	3.39	1.84	1.15	1.18

Return Time (Years)	Estimated Loss
53500	\$15,554,122,439.03
10000	\$13,495,848,051.07
5000	\$12,229,414,839.87
2000	\$10,718,766,242.06
1000	\$9,480,973,817.07
500	\$8,510,744,861.56
250	\$7,285,346,303.69
200	\$6,871,927,693.58
190	\$6,771,208,559.62
180	\$6,652,814,063.44
170	\$6,512,132,819.54
160	\$6,421,479,401.68
150	\$6,261,685,821.91
140	\$6,052,085,762.13
130	\$5,927,549,118.59
120	\$5,765,296,916.44
110	\$5,587,903,445.61
100	\$5,307,875,957.46
90	\$5,103,769,602.90
80	\$4,846,389,338.46
70	\$4,573,744,709.79
60	\$4,186,888,224.31
50	\$3,770,692,021.81
45	\$3,525,159,543.74
40	\$3,292,569,470.05
35	\$3,040,175,606.57
30	\$2,755,835,387.09
25	\$2,442,486,836.50
20	\$2,101,636,305.86
15	\$1,699,943,997.40
10	\$1,186,976,237.36
5	\$435,446,549.04

G-2 Qualifications of Modeler Personnel and Consultants

A. Model construction, testing, and evaluation shall be performed by modeler personnel or consultants who possess the necessary skills, formal education, or experience to develop the relevant components for hurricane loss projection methodologies.

The model was developed, tested, and evaluated by a multi-disciplinary team of professors and experts in the fields of meteorology, wind and structural engineering, computer science, statistics, finance, economics, and actuarial science. The experts work primarily at Florida International University, Florida Institute of Technology, Florida State University, University of Florida, Hurricane Research Division of NOAA, and University of Miami.

B. The model or any modifications to an accepted model shall be reviewed by either modeler personnel or consultants in the following professional disciplines: structural/wind engineering (licensed Professional Engineer), statistics (advanced degree), actuarial science (Associate or Fellow of Casualty Actuarial Society), meteorology (advanced degree), and computer/information science (advanced degree). These individuals shall be signatories on Forms G-1 through G-6 as applicable and shall abide by the standards of professional conduct if adopted by their profession.

The model has been reviewed by modeler personnel and consultants in the required professional disciplines. These individuals abide by the standards of professional conduct if adopted by their profession.

Disclosures

1. Organization Background

A. Describe the ownership structure of the modeling organization. Describe affiliations with other companies and the nature of the relationship, if any. Indicate if your organization has changed its name and explain the circumstances.

The model was developed independently by a multi-disciplinary team of professors and experts. The lead university is the Florida International University. The model was commissioned by the FL Office of Insurance Regulation.

B. If the model is developed by an entity other than a modeling company, describe its organizational structure and indicate how proprietary rights and control over the model and its critical components is exercised. If more than one entity is involved in the development of the model, describe all involved.

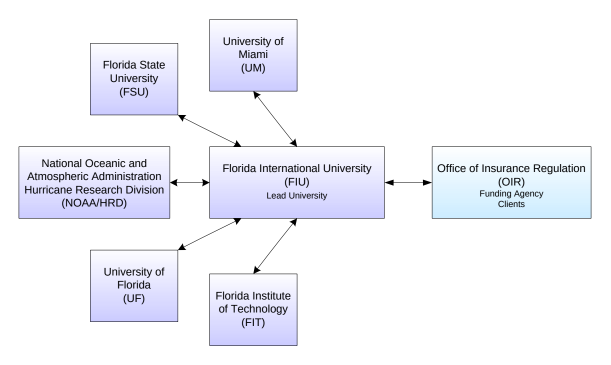


Figure 10. Organizational Structure

The Florida Office of Insurance Regulation (OIR) contracted and funded Florida International University to develop the Florida Public Hurricane Loss Model. The model is based at the Laboratory for Insurance, Financial and Economic Research, which is part of the International Hurricane Research Center at Florida International University. The OIR did not influence the development of the model. The model was developed independently by a team of professors, experts, and graduate students working primarily at Florida International University, Florida Institute of Technology, Florida State University, University of Florida, Hurricane Research Division of NOAA, and University of Miami. The copyright for the model belongs to OIR.

C. If the model is developed by an entity other than a modeling company, describe the funding source for the model.

The model was funded by the state legislature at the request of the Florida Office of Insurance Regulation.

D. Describe the modeler's services.

Currently the modeler provides services to one major client, the FL-OIR.

E. Indicate how long the model has been used for analyzing insurance company exposures or other such uses. Describe these uses.

The first version of the model was developed and completed in May 2005, and was based on the knowledge, and the limited data available prior to the 2004, 2005 hurricane seasons. It was not

used for purposes of estimating loss costs for insurance company exposures. Essentially, it was an internal model that was never implemented.

The next version of the model was developed upon acquiring a limited amount of meteorological, engineering and insurance claim data from the 2004-05 hurricane events. It was implemented in March 2006. This version has been used to process the insurance company data on behalf of the Florida Office of Insurance Regulation.

Last year's version 2.6 of the model has been used for analyzing insurance company exposures since August, 2007.

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

None.

2. Professional Credentials

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

See below.

Key Personnel	Degree/ Discipline	University	Employment Status	Tenure	Experience
Meteorology:					
Dr. Mark Powell	Ph.D. Meteorology	Florida State University	Senior Atmospheric Scientist HRD/NOAA	30	Meteorology wind field model
Dr. Steve Cocke	Ph.D. Physics	Univ. Texas Austin	Scholar/Scientist FSU, Dept of Meteorology	13	Meteorology track, intensity, roughness models
Dr. TN Krishnamurti	Ph.D. Meteorology	Univ. of Chicago	Distinguish Professor, FSU, Dept of Meteorology	48	Meteorology
Bachir Annane	MSc Meteorology, Msc Mathematics	Florida State University	Meteorologist	15	Meteorology
Dr. George Soukup	Ph.D. Physics	University of Chicago	Atmospheric Scientist HRD/NOAA	27	Meteorology. Coding of the wind field model
Neal Durst	BSc Meteorology	Florida State University	Meteorologist	25	Meteorology
Engineering:					

Table 5. Professional credentials

Dr. Jean-Paul Pinelli	Ph.D. Civil Engineering	Georgia Tech	Assoc professor, CE Florida Institute of Technology	13	Wind engineering, vulnerability functions
Dr. Kurt Gurley	Ph.D. Civil	Univ of Notre	Assoc professor, CE	10	Wind engineering,
	Engineering	Dame	Univ of Florida	10	simulations
Dr. C. Subramanian	Ph.D. Mech	University of New	Professor, Florida Institute of	25	Structural engineering
	Engineering	Castle	Technology		analysis
Dr. Emil Simiu	Ph.D. Civil	Princeton	Distinguish Professor, FIU	36	Engineering analysis
	Engineering	University	and NIST Fellow	30	Engineering analysis

Key Personnel	Degree/ Discipline	University	Employment Status	Tenure	Experience
Actuarial/Finance:					
Dr. Shahid Hamid Project manager, PI	Ph.D. Economics (financial)	Univ of Maryland	Professor of Finance Florida International University	20	Insurance and finance
Dr. Mahadev Bhat	Ph.D Agricultural Economics	Univ of Tennessee	Assoc Professor of Environ Studies & Econ, Florida Int'l University	16	Resource and agriculture economics, demand surge
Dr. Duong Ngyue	Ph.D Finance	Florida Int'l Univ	Assistant Professor of Finance, U-Mass. Dartmouth	2	Financial and Econometric Analysis
Aguedo Ingco	FCAS, Actuary	CAS	President, AMI Risk Con.	36	Reviewer, Demand Surge
Gail Flannery	FCAS, Actuary	CAS	VP, AMI Risk Consultants	26	Reviewer, Demand Surge
Computer Science					
Dr. Shu-Ching Chen	Ph.D. Electrical and computer engineering	Purdue University	Associate Professor of Computer Science at FIU	9	Software and database development
Dr. Mei-ling Shyu	Ph.D. Electrical and computer engineering	Purdue University	Associate Professor of Electrical and Computer Engineering at Univ of Miami	9	Software Quality Assurance
Min Chen	Ph.D. Computer Science	Florida Int'l Univ	Assistant Professor of Com. Sci. at U. Montana	4	Software and database development
Na Zhao	Ph.D. Computer Science	Florida Int'l Univ	Assistant Vice President State Street Corp.	4	Software and database development
Fausto Fleites	B.S. Candidate	Florida Int'l Univ	B.S. Candidate FIU	7	Software development
Guy Ravitz	Msc Electrical and Computer Engineering	University of Miami	Ph.D. Candidate UM	2	Software Quality Assurance
Nirva Morisseau- Leroy	Msc Computer Science	Florida International University	Database Manager at HRD- NOAA	7	Programmer and Database Manager
Statistics					
Dr. Golam Kibria	Ph.D Statistics	Univ of Western Ontario	Assoc professor, Statistics, FIU	11	Statistical testing and sensitivity analysis
Dr. S. Gulati	Ph.D Statistics	Univ of South Carolina	Professor, Statistics, FIU	15	Statistical tests

B. Identify any new employees or consultants (since the previous submission) working on the model.

None.

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

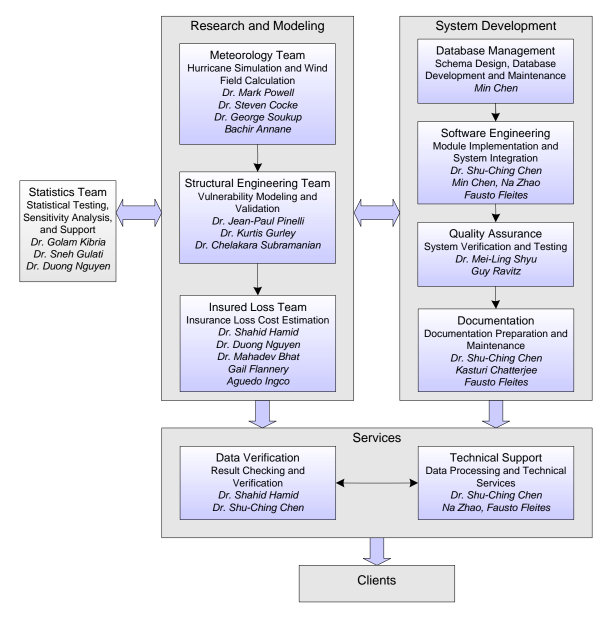


Figure 11. Florida Public Hurricane Loss Model Workflow

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

Dr. Mark Powell, Dr. George Soukup, and Neal Dorst work for the Hurricane Research Division of NOAA. Dr Simiu is a Senior Fellow at the National Institute for Science and Technology.

3. Independent Peer Review

A. Provide dates of external independent peer reviews that have been performed on the following components as currently functioning in the model:

- 1. Meteorology
- 2. Vulnerability
- 3. Actuarial Science
- 4. Statistics
- 5. Computer Science

Dr. Gary Barnes, Professor of Meteorology at University of Hawaii performed the external review of the meteorology component in December 2006.

Gail Flannery FCAS and Aguedo Ingco, FCAS, actuaries and vice president and president, respectively, of AMI Risk Consultants in Miami, performed the external review of the actuarial component and submission. Subsequently, they became involved in the development of the demand surge model.

The vulnerability, statistical and computer science components were reviewed by modeler personnel.

B. Provide documentation of independent peer reviews directly relevant to the modeler's responses to the current Standards, Disclosures, or Forms. Identify any unresolved or outstanding issues as a result of these reviews.

The written independent review of the wind component by Dr. Gary Barnes is presented in Appendix A. No unresolved outstanding issues remain after the review.

Gail Flannery FCAS and Aguedo Ingco FCAS, performed the independent review of the actuarial component. They attended many on site meetings with the model team. They were provided with the relevant submission documents, all relevant forms, and supporting documents. They conducted independent analysis of the A forms and asked questions and provided feedback and suggestions. Their questions were addressed, and the feedback and suggestions were acted upon so that no unresolved outstanding issues remain. A letter from Gail Flannery can be found in Appendix A. See also Form G-4.

C. Describe the nature of any on-going or functional relationship the organization has with any of the persons performing the independent peer reviews.

Dr. Gary Barnes, Professor of Meteorology at University of Hawaii, performed the external review of version 2.0 meteorology component of the model. He has no on-going or functional relationship to FIU or the modeling organization, other than as an independent reviewer. He did not take part in the development or testing of the model. His role in the model has been confined to being an independent external reviewer.

4. Provide a completed Form G-1, General Standards Expert Certification.

See Form G-1

S-5 Replication of Known Hurricane Losses

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

The following Table 19 compares the modeled and actual total losses by hurricane and company for residential coverage. Moreover, Figure 69 indicates reasonable agreement between the observed and modeled losses (r=0.99, which indicates a strong positive correlation).

Disclosures

1. Describe the nature and results of the analyses performed to validate the loss projections generated by the model.

For model validation purposes, the actual and modeled losses for some selected companies and hurricanes are provided in the Table 19.

Name	Event	Total Actual Loss	Total Modeled Loss
А	Charley	110471361	135347764
А	Frances	20201407	78044136
В	Andrew	2984373067	2558464266
В	Charley	1037108745	735800992
В	Charley_Mob	23395988	25990713
В	Frances	614006549	428145647
В	Frances_Mob	18467176	8466678
В	Erin	50519119	60458572
С	Charley	63889029	32714722
С	Frances	122776727	88435747
D	Charley	274702333	239567424
D	Frances	224656954	142289724
Е	Charley	62086256	53273107
Е	Frances	43799401	18568918
F	Charley	111013524	269149904
F	Frances	94272660	380701388
G	Charley	952353	900161
G	Frances	10007410	4176704
Н	Charley	13157215	8547382
Н	Frances	15499060	7563073
Н	Jeanne	8403121	9178144
Ι	Charley	54207520	52973831

Table 19 Actual vs. Model Loss

Ι	Frances	121893725	46891133
J	Charley	2015902	2434734
J	Frances	2659551	3716741
Κ	Charley	113313510	51133868
Κ	Frances	78377163	62858848
Κ	Jeanne	40245030	67467706
L	Charley	32316645	28614453
L	Jeanne	3125588	10242976
М	Jeanne	31066792	36722644
Ν	Charley_Mob	79751698	82168190
Ν	Jeanne_Mob	81552694	110169688
J	Jeanne_Mob	29144703	34822744
J	Jeanne	2059383	3696970
0	Jeanne	84545829	83045444
Р	Charley	15135021	27026195
Р	Frances	9399468	19818798
Р	Jeanne	9048905	27597126

The following Figure 69 provides a comparison of total actual losses vs. total modeled losses by different hurricanes. The comparison indicates a reasonable agreement between the actual and modeled losses. The correlation (measure of precision) between actual and modeled losses is found to be 0.988, which indicates a very strong positive correlation between actual and modeled losses. When we test the difference in paired mean values equals zero, the paired t-test (t = 0.9882, df = 38, p-value = 0.3293) indicates that we fail to reject the null hypothesis based on this data, and conclude that there is insufficient evidence to suggest a difference between actual and modeled losses are more than the corresponding model losses and 49% of the model losses are more than the corresponding actual losses. Following Lin (1989), the bias correction factor (measure of accuracy) is obtained as 0.985 and the sample concordance correlation coefficient is found to be 0.973 which showed a very good agreement between actual and model losses.

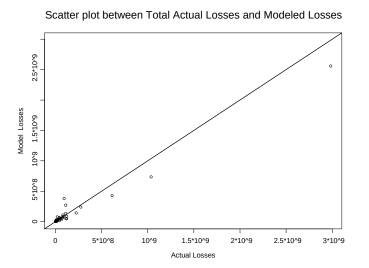


Figure 69. Scatter plot between Total Actual Losses vs. Total Modeled losses2. Provide a completed Form S-3, Five Validation Comparisons.

See Form S-3. Reference:

Lin, L. I. (1989). A concordance correlation coefficient to evaluate reproducibility. *Biometrics*, 45, 255-268.

S-2 Sensitivity Analysis for Model Output

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

We have assessed the sensitivity of temporal and spatial outputs with respect to the simultaneous variation of input variables using currently accepted scientific and statistical methods and submitted to the commission with the original submission in 2007.

Disclosures

1. Provide a detailed explanation of the sensitivity analyses that have been performed on the model above and beyond those completed for the original submission of Form S-5 and provide specific results. (Requirement for modeling organizations that have previously provided the Commission with Form S-5. This disclosure can be satisfied with an updated Form S-5 that incorporates changes to the model since the previous submission of the Form).

We have not done any sensitivity analyses on the model above and beyond those completed for the original submission Form S-5. In Form S-5, the following input variables were used.

CP = central pressure (in millibars) Rmax = radius of maximum winds (in statute miles) VT = translational velocity (forward speed in miles per hour) Holland B pressure profile parameter

2. Provide a description of the statistical methods used to perform the sensitivity analysis.

We have followed the procedures as described in the paper "Assessing Hurricane Effects. Part 1. Sensitivity Analysis," by Ronald L. Iman, Mark E. Johnson, and Tom Schroeder (2000a).

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

For the sensitivity analysis, some selected graphs of the standardized regression coefficients vs time and for Category 1, 3 and 5 hurricanes are provided in Figure 63- Figure 65. From these graphs, we observed that the maximum sustained surface wind speed (MSSWS) is most sensitive to *Rmax* parameter followed by *VT*, Holland B and *CP*. At hour 0, MSSWS is the most sensitive to *Rmax*, where as at hour 12, MSSWS is the most sensitive to *VT*. We also noticed that the sensitivity of MSSWS depends on the time, grid points and the category of hurricanes.

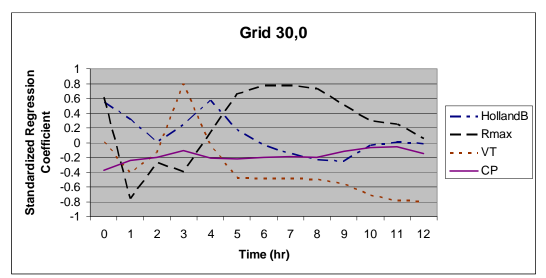


Figure 63. Standardized Regression Coefficients vs. Time at Grid Coordinates (30,0) for Category 1

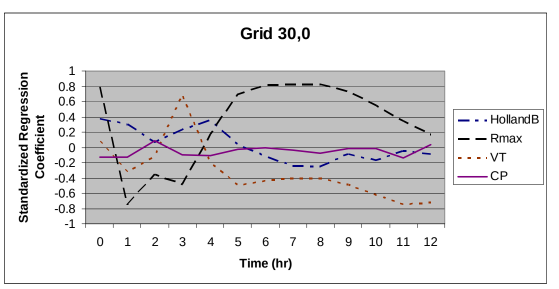


Figure 64. Standardized Regression Coefficients vs. Time at Grid Coordinates (30,0) for Category 3

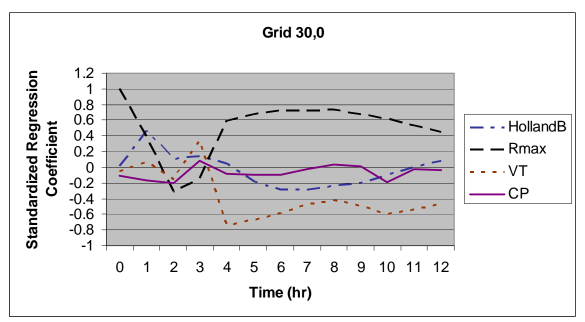


Figure 65. Standardized Regression Coefficients vs. Time at Grid Coordinates (30,0) for Category 5

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

Validation studies (described in Standard S-1.3) indicated that air density, boundary layer height, fraction of the boundary layer depth over which the turbulent stresses act, the drag coefficient, the averaging time chosen to represent the boundary layer slab winds, and the reduction factor to adjust slab winds to the surface all have a significant effect on the output results. These quantities were evaluated during the validation process, resulting in the selection of physically consistent values. For example, the values chosen for air density, marine boundary layer height , and reduction factor from the mean boundary layer to the surface are representative of near surface GPS dropsonde measurements in hurricanes.

Model wind speeds are very sensitive to zip code roughness, which in turn depend on land use/land cover determined from satellite remote sensing, and the assignment of roughness to mean land use / land cover classifications as well as the upstream filtering or weighting factor applied to integrate the upstream roughness elements within a 45 degree sector to windward of the zip code. When zip codes are updated to reflect annual changes and population centroids are updated, the roughness table is also updated. Zip code location changes will generate different wind speeds. Experiments with different land use land cover filtering factors suggest that extending the filtering further upstream has the effect of a small reduction in roughness at Florida zip codes (probably due to proximity to the coast or smoother Everglades areas) with slightly higher wind speeds. However, loss cost sensitivity was found to be small (~ \$0.24B).

5. Describe actions taken in light of the sensitivity analyses performed.

No actions were taken in light of the aforementioned sensitivity experiments.

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

A Completed Form S-5 has been submitted with the original submission in 2007.



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

October 07, 2009

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

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

Re: Citizens' Personal Residential Wind-Only Rate Filing Dwelling Fire LAW CHANGE SUPPORT REQUIREMENT

Dear Mr. McCarty:

This letter serves to comply with the <u>Law Change Support</u> requirements found in the Office of Insurance Regulation's Industry Portal. Florida Statute 627.351(6) directs Citizens to comply with the following statutory criteria:

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

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

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

G. Bruce Douglas - Chairman, St. Johns County • Gloria Fletcher - Vice-Chair, Alachua County John Collins, Broward County • Cheryl Herrin, Hillsborough County • Earl Horton, Pinellas County • Jay Odom, Okaloosa County Carlos Lacasa, Miami-Dade County • Richard DeChene, Leon County • Scott Wallace, President Page 188

§627.351(6)(n)7 The corporation may also implement an increase to reflect the effect on the corporation of the cash buildup factor pursuant to s. 215.555(5) b.

§627.351(6)(n)8 The corporation's implementation of rates as prescribed in subparagraph 6. shall cease for any line of business written by the corporation upon the corporation's implementation of actuarially sound rates. Thereafter, the corporation shall annually make a recommended actuarially sound rate filing for each commercial and personal line of business the corporation writes.

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

Sincerely,

Brian Donovan, FCAS, MAAA Director, Actuarial Services

Citizens Property Insurance Corporation Agent Commission Schedule

Line of Business	Stated ¹ Commission Percentage	Effective ² Commission Percentage	Current Non-Commissionable Surcharges, Assessments, & Fees as of 6/1/09		
Personal Residential Multiperil (PR-M)	10%	7.7% - With Wind ³ 9.5% - Ex-Wind	 Citizens Policyholder Surcharge Citizens Emergency Assessment EMPA FHCF Emergency Assessment 	 Florida Insurance Guaranty Association Surcharge Tax-Exempt Surcharge CAT Protection Surcharge⁴ 	
Personal Residential Wind-Only (PR-W)	10%	8.3%	 Citizens Policyholder Surcharge Citizens Emergency Assessment FHCF Emergency Assessment Catastrophe Financing/Reinsurance Surcharge 	 Florida Insurance Guaranty Association Surcharge Tax-Exempt Surcharge 	
Commercial Residential Multiperil (CR-M)	12%	11.4%	 Citizens Policyholder Surcharge Citizens Emergency Assessment EMPA FHCF Emergency Assessment 	 Fire College Trust Fund Florida Insurance Guaranty Association Surcharge Tax-Exempt Surcharge 	
Commercial Residential Wind-Only (CR-W)	14%	11.7%	 Citizens Policyholder Surcharge Citizens Emergency Assessment FHCF Emergency Assessment Catastrophe Financing/Reinsurance Surcharge 	 Florida Insurance Guaranty Association Surcharge Tax-Exempt Surcharge 	
Commercial Nonresidential Wind-Only (CNR-W)	14%	11.7%	 Citizens Policyholder Surcharge Citizens Emergency Assessment FHCF Emergency Assessment Catastrophe Financing/Reinsurance Surcharge 	 Florida Insurance Guaranty Association Surcharge Tax-Exempt Surcharge 	
Commercial Nonresidential Multiperil (CNR-M)	7%	6.7% (Excludes inspection fee)	 Citizens Policyholder Surcharge Citizens Emergency Assessment EMPA FHCF Emergency Assessment 	 Fire College Trust Fund Tax-Exempt Surcharge Inspection Fee 	

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

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

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

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

Company Name		FEIN	NAIC CC	NAIC GC	
CITIZENS PROPERTY INSURANCE CORPORATION		593164851	10064		
Filing Originator Information					
Company E-Mail:	Derek.Davey@citize	nsfla.com			
Contact Name:	Mr. Derek W Davey				
Contact Title:	Actuarial Analyst				
Professional Designation:					
Contact E-mail:	Derek.Davey@citize	nsfla.com			_
Street Address:	7215 Financial Way				
Suite/Room #:					
P.O. Box Mailing Address:					
Department:					
City:	Jacksonville				
State:	FL				
Zip Code:	32256-1001				
Country:	United States				
Non US Postal Code:					_
Phone Number:	904-208-7608 Ext				
Fax Number:					
Toll Free Number:	Ext				
Non US Phone Number:					

Company Contact Information			
Company E-Mail:	Derek.Davey@citizensfla.c om		
Contact Name:	Mr. Dorok W Dovov		
Contact Title:	Mr. Derek W Davey Actuarial Analyst		
Professional Designation:			
Contact E-mail:	Derek.Davey@citizensfla.com		
Street Address:	7215 Financial Way		
Suite/Room #:			
P.O. Box Mailing Address: Department:			
City:	Jacksonville		
State:	FL		
Zip Code:	32256-1001		
Country:	United States		
Non US Postal Code:			
Phone Number: Fax Number:	904-208-7608 Ext		
Toll Free Number:	Ext		
Non US Phone Number:			
Concrel Information			
General Information Company Filing Number			
New Business Effective Date	1 /1 /2010		
Renewal Business Effective Date	1 /1 /2010		
Product:	Property / Personal (Dwelling Fire)		
Are you writing new business in Florida for this line of business?	Yes		
Filing Content Information			
This is a Rate & Rule filing.			
Type of Coverage:			
Commercial File Usage:			
FILE & USE			
Rate/Rule Filings			
Is this filing being submitted by a Ratings Organization?		ja Yes ja No	
Is this filing being made to comply with the annual rate filing requireme	ents found in Section 627.0645, Florida Statutes?	ja Yes ja No	
If yes, are you filing the annual rate certification form OIR-B1-586 or e	exemption form OIR-B1-584?	ja Yes ja No ja N/A	
Have you included a listing of all changes in manual pages or rules with	supporting information and explanation?	ja Yes ja No	
Does this filing result in a significant revision in rates or rating variables	? If Yes, explain in filing:	ja Yes ja No	
Does this filing result in a significant revision in underwriting rules or gu	idelines? If Yes, explain in filing:	ja Yes ja No	
Does this filing amend any of the following?		jta Yes jta No	
(Please mark the appropriate item, if applicable) In Base Rate(s) & Loss Costs			
jn Base Rate(s) Only			
ja Loss Costs Only			
Summary of Rate Filing as applicable			
Rate Change Request		5.9	
Rate Indicated		34.7	
Earned Premium Volume (all programs affected by this filing)		504620	
Number of Policies (all programs affected by this filing)		256555	

Uploaded Documents

Document Type	Filenet Number	Form Number	Title
Miscellaneous	0		PR-W DRCS Rating Example Verification DP-3 (9-29-09).xls
Miscellaneous	0		PRW Rate Level Effect Verification (9-30-09).xls
Miscellaneous	0		DW Manual Pages - Strike and Delete
Miscellaneous	0		DW Manual Pages - Printers Proof
Miscellaneous	0		Additional Rules Information - DW Summary of Changes
Miscellaneous	0		DW Calculation Wksht - Strike and Delete-Informational Purposes
Miscellaneous	0		DW Calculation Wksht - Printers Proof - Informational Purposes
Cover Letter	0		1 Cover letter
Explanatory Memorandum	0		PRW DW2 Actuarial Memo
Miscellaneous	0		DW2 PRW Territorial
Miscellaneous	0		DW2 PRW - Statewide Rate Indication
Miscellaneous	0		Personal Residential Wind Only Dwelling Program
Miscellaneous	0		Source of Information for RIF
Miscellaneous	0		Estimated Hurricane Premium
Miscellaneous	0		CalcFHCFPremium_ExamplePo licies
Miscellaneous	0		FHCF_Assumption_HRA
Miscellaneous	0		Summary of FHCF Built-up Factors
Miscellaneous	0		True and Accurate Form
Miscellaneous	0		8 Catastrophe Model Support
Miscellaneous	0		Citizens_HRA_PILM_Loss_Co unty_PolicyForm
Miscellaneous	0		DetailedDataFieldDescript ion
Miscellaneous	0		Summary Exhibit 123108
Miscellaneous	0		Citizens_HRA_PILM_Loss_Co nstType_TerritoryCode
Miscellaneous	0		Citizens_HRA_PML_DS
Miscellaneous	0		FPHLM Standard G-2.2
Miscellaneous	0		FPHLM07Standards_S-5 Replication of Known Hurricane Losses
Miscellaneous	0		FPHLM07Standards_S-2 Sensitivity Analysis for Model Output
Miscellaneous	0		7 Law Change Support Documentation
Miscellaneous	0		AgentCommissionSchedule

Filing Certification
I certify that I am authorized to make this Forms or Rate/Rule filing on behalf of the company(s) referenced herein. I further certify that the information contained in related transmittals and the filing is true, complete, correct and, to the best of my knowledge, in compliance with all applicable Florida laws and administrative rules including applicable policy readability standards.

Name: Derek Davey

Title: Actuarial Analyst

	g Details				
Work	« Unit Number:	W09-502017			
Filing Purpose:		Rate & Rule			
Prod	uct:	Property / Personal (Dwelling Fire)			
Date	Created:	3/13/2009 12:09:40 PM			
Filing	g Name:	PR-W DP 2010 Rate Filing			
Inte	rrogatories				
1.	Are you someone other than an employee of the co	ompany who is making this filing on behalf of the company?	Yes No		
			ja ja		
2.	Is this filing being made to comply with a change in Components Added:	ı Florida law?	Yes No		
	- Law Change Support Documentation (Required)		je je		
3.	Does this filing propose changes in the level of cover	erage you are providing to your insureds?	Yes No		
			ja ja		
4.	Is this filing being made to adjust rates for an exis Components Added:	ting program with business?	Yes No		
	- Rate Level Indications Workbook - HO/DF/MHO (Requ	iired)	ja ja		
5.		odel in the determination of any rate level indication?	Yes No		
	Components Added: - Catastrophe Model Support - Personal (Required)		ja ja		
6.	Does this filing include rates or rating factors that r	result in a rate change to the Office's RCS rating examples OR is there an overall rate	Yes No		
	change associated with this filing OR does this filing Components Added: - Rate Collection System (Required) - RCS Verification (Required)	j include the introduction of a new program?	jen jen		
7.		r other than base rates (or relativities) by territory?			
<i>.</i>	Does this ming propose changes in any rating factor	oner man base rates (or relativities) by territory.	Yes No		
			jna jna		
8.	Do you offer policies excluding wind coverage?		Yes No		
			jen jen		
	5				
9.	Does your company use credit information, credit re categorization that would affect the premium charg	ports or credit/insurance scores in underwriting or rating (including any ed to the insured)?	Yes No		
			jen jen		

	_
PLA Territories	
Territory Code	Territory Description
Region	Alachua
192 Alachua	Alachua
292	Baker
Baker	Dakei
601	Bay, Coastal
Bay	Day, Coastai
721	Bay, Remainder
Bay	
392	Bradford
Bradford	
057	Brevard, Coastal
Brevard	
064	Brevard, Remainder
Brevard	
035	Broward, Hllwd & Ft. Ldrdle
Broward	Desmand Casatal
361 Broward	Broward, Coastal
037	Broward, Rem. Excl. Ft. L. & Hlywd
Broward	bloward, Kelli. Excl. Ft. E. & Hiywd
193	Calhoun
Calhoun	
581	Charlotte, Coastal
Charlotte	,
711	Charlotte, Remainder
Charlotte	
591	Citrus, Coastal
Citrus	
731	Citrus, Remainder
Citrus 492	Clay
Clay	Clay
551	Collier, Remainder
Collier	
541	Collier, Coastal
Collier	,
293	Columbia
Columbia	
030	Dade, Miami Beach
Dade	
031	Dade, Coastal
Dade	Data Miani
032 Dada	Dade, Miami
Dade 033	Dada Hislash
Dade	Dade, Hialeah
034	Dade, Rem Excl H.,M.,M.B.
Dade	Dade, Rein Exer II., M., M.D.
712	De Soto
DeSoto	
592	Dixie, Coastal
Dixie	
732	Dixie, Remainder
Dixie	
039	Duval, Jacksonville

D1	
Duval	Deres 1 Deres in der
040	Duval, Remainder
Duval	
041	Duval, Coastal
Duval	
602	Escambia, Coastal
Escambia	
043	Escambia, Remainder
Escambia	
531	Flagler, Coastal
Flagler	
701	Flagler, Remainder
Flagler	
603	Franklin
Franklin	
393	Gadsden
Gadsden	
923	Gilchrist
Gilchrist	<u></u>
552	Glades
Glades	
604	Gulf, Coastal
Gulf	
722	Gulf, Remainder
Gulf	TT 11
493	Hamilton
Hamilton	TT 1
713	Hardee
Hardee	II duma
553 Handary	Hendry
Hendry 159	Hamanda Caastal
Hernando	Hernando, Coastal
733	Hernando, Remainder
Hernando	Hernando, Remainder
714	Highlands
Highlands	mandis
047	Hillsborough, Tampa
Hillsborough	Timboorougn, Tumpu
080	Hillsborough, Excl. Tampa
Hillsborough	Timboorougn, Enen Tumpu
593	Holmes
Holmes	
561	Indian River, Remainder
Indian River	,
181	Indian River, Coastal
Indian River	·····
693	Jackson
Jackson	
605	Jefferson, Coastal
Jefferson	
793	Jefferson, Remainder
Jefferson	
893	Lafayette
Lafayette	
692	Lake
Lake	
542	Lee, Coastal

Lee	
554	Lee, Remainder
Lee	
993	Leon
Leon	Lawy Caastal
594 Lovy	Levy, Coastal
Levy 734	Levy, Remainder
Levy	Levy, Remainder
931	Liberty
Liberty	
932	Madison
Madison	
582	Manatee, Coastal
Manatee	
735 Manatee	Manatee, Remainder
792	Marion
Marion	Walton
010	Martin, Remainder
Martin	···· , · ··· ···
182	Martin, Coastal
Martin	
005 Manuaa	Monroe, Excl. Key West
Monroe 007	Monroe, Key West
Monroe	Womoe, Key west
532	Nassau, Coastal
Nassau	
892	Nassau, Remainder
Nassau	
606 Okalaasa	Okaloosa, Coastal
Okaloosa 723	Okaloosa, Remainder
Okaloosa	Okaloosa, Kelhander
555	Okeechobee
Okeechobee	
049	Orange, Orlando
Orange	
090 Oranga	Orange, Excl. Orlando
Orange 511	Osceola
Osceola	Obeenu
362	Palm Beach, Coastal
Palm Beach	
038	Palm Beach, Remainder
Palm Beach	David Caratal
595 Pasco	Pasco, Coastal
736	Pasco, Remainder
Pasco	ruseo, remander
042	Pinellas, Coastal
Pinellas	
046	Pinellas - Saint Petersburg
Pinellas 081	Dinallas Dam Eyel Saint Datarahura
Pinellas	Pinellas, Rem. Excl. Saint Petersburg
050	Polk

Polk 992 Putnam 533	Putnam Saint Johns, Coastal
St. Johns 702 St. Johns	Saint Johns, Remainder
562 St. Lucie	Saint Lucie, Remainder
183 St. Lucie	Saint Lucie, Coastal
607 Santa Rosa	Santa Rosa, Coastal
724 Santa Rosa	Santa Rosa, Remainder
583 Sarasota	Sarasota, Coastal
715 Sarasota	Sarasota, Remainder
512 Seminole	Seminole
921 Sumter	Sumter
933	Suwannee
Suwannee 596 Taylor	Taylor, Coastal
Taylor 737 Taylor	Taylor, Remainder
Taylor 922 Union	Union
Union 062 Volusia	Volusia, Coastal
063 Volusia	Volusia, Remainder
608 Wakulla	Wakulla, Coastal
725 Wakulla	Wakulla, Remainder
609	Walton, Coastal
Walton 726 Walton	Walton, Remainder
934 Washington	Washington
vv asinington	

PR-W Territor	ry Set	
Territory Code	e Territory Description	
Region	-	-
59	Bay	Bay
60	Brevard	
Brevard		
45	Broward	
Broward		
46	Broward	
Broward		
47	Broward	
Broward		
48	Broward	
Broward		
61	Charlotte	
Charlotte	Charlotte	
62	Collier	
Collier	Collici	
22	Dada	
	Dade	
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23	Dade	
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24	Dade	
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25	Dade	
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26	Dade	
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27	Dade	
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28	Dade	
Dade		
29	Dade	
Dade		
41	Duval	
Duval		
52	Escambia	
Escambia		
53	Escambia	
Escambia	Lioumona	
54	Escambia	
Escambia	Lscamora	
83	Flagler	
	Tagici	
Flagler 65	Franklin	
Franklin	Culf	Culf
66	Gulf	Gulf
56	Hernando	
Hernando	Indian Diven	
76 L L' D'	Indian River	
Indian River	T	Ŧ
17	Lee	Lee
18	Lee	Lee
19	Lee	Lee
20	Lee	Lee
57	Levy	
Levy		
68	Manatee	

Manatee	
90	Monroe
Monroe	
69	Nassau
Nassau 70	Okaloosa
Okaloosa	OKaloosa
94	Palm Beach
Palm Beach	
95 Palm Beach	Palm Beach
96	Palm Beach
Palm Beach	
97	Palm Beach
Palm Beach 88	Pasco
oo Pasco	Fasco
42	Pinellas
Pinellas	
92 Santa Basa	Santa Rosa
Santa Rosa 49	Sarasota
Sarasota	Burubotu
50	Sarasota
Sarasota	C
51 Sarasota	Sarasota
71	Saint Johns
St. Johns	
77 St. L	Saint Lucie
St. Lucie 14	Volusia
Volusia	Volusiu
15	Volusia
Volusia	V - 1
16 Volusia	Volusia
58	Wakulla
Wakulla	
75 Walton	Walton
Walton N/A1	Alachua
Alachua	1 Hueffuu
N/A2	Baker
Baker	Due dfeud
N/A3 Bradford	Bradford
N/A4	Calhoun
Calhoun	
N/A5	Citrus
Citrus N/A6	Clay
Clay	Ciuy
N/Å7	Columbia
Columbia	DeCata
N/A8 DeSoto	DeSoto
N/A9	Dixie

Dixie	
N/A10	Gadsden
Gadsden	Gausuell
N/A11	Gilchrist
Gilchrist	Onemist
N/A12	Glades
Glades	
N/A13	Hamilton
Hamilton	
N/A14	Hardee
Hardee	
N/A15	Hendry
Hendry	•
N/A16	Highlands
Highlands	
N/A17	Hillsborough
Hillsborough	
N/A18	Holmes
Holmes	T 1
N/A19	Jackson
Jackson	T CC
N/A20	Jefferson
Jefferson	Laforratta
N/A21	Lafayette
Lafayette N/A22	Lake
Lake	Lake
N/A23	Leon
Leon	LCOII
N/A24	Liberty
Liberty	Liberty
N/A25	Madison
Madison	1/14415011
N/A26	Marion
Marion	
N/A27	Martin
Martin	
N/A28	Okeechobee
Okeechobee	
N/A30	Orange
Orange	
N/A31	Osceola
Osceola	
N/A32	Polk
Polk	-
N/A33	Putnam
Putnam	a · 1
N/A34	Seminole
Seminole	Course for a
N/A35	Sumter
Sumter N/A36	Currennes
	Suwannee
Suwannee N/A37	Taylor
Taylor	1 ay 101
N/A38	Union
Union	CHION
N/A39	Washington
11/1207	

Washington

Program	Premium Breakdown Type	Policy/Coverage	Commissions and Brokerage (%)			Premium Taxes (%)	Misc. Licenses and Fees (%)	Reinsurance Costs (%)	Profit and Contingency (%)	Loss and Loss Adjustment Expenses (%)	Other Description	Other(%)	Total (=100%)		
Personal Residential Wind Only															1
Dwelling Program	Hurricane	DP-3	10.00%	0.42%	5.63%	1.75%	0.93%	7.00%	0.00%	64.27%	Residual Market Contingency Provision	10.00%	100.00%		1
	Non-Hurricane	DP-3	10.00%	0.42%	5.63%	1.75%	0.93%	7.00%	0.00%	64.27%	Residual Market Contingency Provision	10.00%	100.00%		(

												_	
				Identical							1		
Program	Policy/Coverage	Do you offer this?	Rating Example Description	Identical Risk (Yes or No)	Risk Difference	Risk Type	Territory Set Name	Territory Code	Territory Description	Rate (\$)	1		1
riogram	T oncy/ooverage			163 01 110	Nak Difference	Nak Type	Territory det Name	Territory code	Terniory Description	itate (\$)			
			Masonry structure insured for replacement cost at \$150,000 with a 2% Hurricane Deductible and a \$500 deductible for all other Section I perils								1		1
			run name Debuccule and a globo debuccule rolf another Section rigens combined, Other structures insured at 10% of the amount of insurance on the structure. Contents insured for replacement cost at 50% of the amount of insurance on the structure; Loss of Use insured at 20% of the amount of insurance on the structure; S100,000 Liability coverage; 51,000 Medical expense; Orthumarce or law coverage provided at 25% of								i		1
			amount of insurance on the structure; Loss of Use insured at 20% of the								1		1
			\$1,000 Medical expense; Ordinance or law coverage provided at 25% of								i		1
			b) Uou webucat expense, Ordinance on aw Coverage provided at 25% of the amount of insurance on the structure; 1.5.0. Drv3 POLICY TYPE. The rates should be ANNUAL RATES for NEW BUSINESS for a 40 YEAR OLD INSURED with NO CLAIMS IN THE PAST 3 YEARS and a NEUTRAL CREDIT SCORE. The structure was built in 2005, does NOT have a hip roof, and is occupied by the								i		1
			NEW BUSINESS for a 40 YEAR OLD INSURED with NO CLAIMS IN								1		1
			was built in 2005, does NOT have a hip roof, and is occupied by the								1		1
			owner. Sinkhole coverage is included with a \$500 deductible. Screened enclosure and mold coverage are excluded. (If screened enclosure or mold coverage cannot be excluded, it should be noted under Risk								1		1
			mold coverage cannot be excluded, it should be noted under Risk Difference that the coverage is included and the associated limit								i		1
Democral Desidential Wind Only			Difference that the coverage is included and the associated limit provided.) The ONLY recoupment that should be included in the rate is the Florida Hurricane Catastrophe Fund reimbursement premium								i		1
Personal Residential Wind Only Dwelling Program	DP-3	No	recoupment, if applicable.	No		Hurricane	PR-W Territory Set	14	Volusia	\$0.00			
									Volusia Volusia	\$0.00 \$0.00	i		
								17	Lee	\$0.00	i — I —		<u> </u>
								18	Lee	\$0.00			
								19 20	Lee Lee	\$0.00 \$0.00	i	+	H
									Lee Dade	\$0.00			
								23	Dade	\$0.00	i		
								24 25	Dade Dade	\$0.00 \$0.00	┟───┤───	+	t
									Dade	\$0.00			
		-						27	Dade	\$0.00	<u>⊢ </u>		+
		1							Dade Dade	\$0.00 \$0.00	·	+	<u> </u>
								41	Duval	\$0.00			
	-							42 45	Pinellas Broward	\$0.00 \$0.00	⊢	-	
									Broward	\$0.00	i — I —	-	<u> </u>
								47	Broward	\$0.00			
								48 49	Broward Sarasota	\$0.00 \$0.00	ii	-	<u> </u>
								50	Sarasota	\$0.00			
								51	Sarasota	\$0.00	└── ┤──	_	
								52 53	Escambia Escambia	\$0.00 \$0.00	i		<u> </u>
								54	Escambia	\$0.00			
								56 57	Hernando Levy	\$0.00 \$0.00	├── ┤──		H
									Wakulla	\$0.00	1		
								59	Bay	\$0.00			
									Brevard Charlotte	\$0.00 \$0.00	i		l
								62	Collier	\$0.00			
									Franklin Gulf	\$0.00 \$0.00	⊢──┼───	-	
									Manatee	\$0.00	i – I –		
						-			Nassau	\$0.00			
								70 71	Okaloosa Saint Johns	\$0.00 \$0.00	i	+	
								75	Walton	\$0.00			
		-						76 77	Indian River Saint Lucie	\$0.00 \$0.00	┟───┤───	+	t
									Flagler	\$0.00			
								88	Pasco	\$0.00			
									Monroe Santa Rosa	\$0.00 \$0.00	<i>⊢</i>		t
								94	Palm Beach	\$0.00			
								95	Palm Beach	\$0.00	⊢		+
		1							Palm Beach Palm Beach	\$0.00 \$0.00	i		<u> </u>
								N/A1	Alachua	\$0.00			
									Gadsden Gilchrist	\$0.00 \$0.00	/		
									Glades	\$0.00			
								N/A13	Hamilton	\$0.00			+
								N/A14 N/A15	Hardee Hendry	\$0.00 \$0.00	i		<u> </u>
								N/A16	Highlands	\$0.00			
		-							Hillsborough Holmes	\$0.00 \$0.00	/l		
								N/A19	Jackson	\$0.00			
								N/A2	Baker	\$0.00	i — — — — —		+
								N/A20 N/A21	Jefferson Lafayette	\$0.00 \$0.00	i	+	
								N/A22	Lake	\$0.00			
		I						N/A23 N/A24	Leon Liberty	\$0.00 \$0.00	i	+	├───
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						N/A25	Madison	\$0.00		
						N/A26	Marion	\$0.00		
							Martin	\$0.00		
							Okeechobee	\$0.00		
						N/A3	Bradford	\$0.00		
						N/A30	Orange	\$0.00		
						N/A31	Osceola	\$0.00		
						N/A32	Polk	\$0.00		_
						N/A33	Putnam	\$0.00		_
						N/A34	Seminole	\$0.00		
						N/A34	Sumter	\$0.00		
										_
						N/A36	Suwannee	\$0.00		
						N/A37	Taylor	\$0.00		
							Union	\$0.00		
						N/A39	Washington	\$0.00		
						N/A4	Calhoun	\$0.00		
						N/A5	Citrus	\$0.00		
							Clay	\$0.00		-
						N/A7	Columbia	\$0.00		
						N/A7 N/A8	Columbia DeSoto	\$0.00		_
						N/A9	Dixie	\$0.00		
				Nan Ukunianan				\$0.00		
				Non-Hurricane	PR-W Territory Set	14	Volusia	\$0.00		
						15	Volusia	\$0.00		
							Volusia	\$0.00		_
	L						Lee	\$0.00		
1						18	Lee	\$0.00		
 						19	Lee	\$0.00		
						20	Lee	\$0.00		
							Dade	\$0.00		_
		1		1		23	Dade	\$0.00	<u> </u>	
	1	1		1			Dade	\$0.00		
	I					25	Dade	\$0.00		
	-	ł				26	Dade	\$0.00		
							Dade	\$0.00		
	I					27	Dade	\$0.00		_
	L		l			28	Dade	\$0.00		
						29	Dade	\$0.00		
						41	Duval	\$0.00		
						42	Pinellas	\$0.00		
							Broward	\$0.00		
						46	Broward	\$0.00		
						47	Broward	\$0.00		
							Broward	\$0.00		
										_
						49	Sarasota	\$0.00		_
							Sarasota	\$0.00 \$0.00		
							Sarasota			
						52	Escambia	\$0.00		
						53 54	Escambia	\$0.00		
						54	Escambia	\$0.00		
						56	Hernando	\$0.00		
						57	Levy	\$0.00		
	1						Wakulla	\$0.00		
							Bay	\$0.00		-
							Brevard	\$0.00		_
							Charlotte	\$0.00		-
						62	Collier	\$0.00		
										_
 						65	Franklin	\$0.00	\rightarrow	
						66	Gulf	\$0.00		
	L	l					Manatee	\$0.00		_
						69	Nassau	\$0.00		
						70	Okaloosa	\$0.00		
						71	Saint Johns	\$0.00		
							Walton	\$0.00		_
						76	Indian River	\$0.00		
		1		1		77	Saint Lucie	\$0.00		
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	<u> </u>						Pasco	\$0.00		
	<u> </u>					00	Pasco Monroe	\$0.00		
	I					90				
 	<u> </u>					92	Santa Rosa	\$0.00		_
 	L		l				Palm Beach	\$0.00		_
	L					95	Palm Beach	\$0.00		_
						96	Palm Beach	\$0.00		
						97	Palm Beach	\$0.00		
	1					N/A1	Alachua	\$0.00		
						N/A10	Gadsden	\$0.00		-
			1			N/A11 N/A12	Gilchrist	\$0.00		
						N/A12	Glades	\$0.00		
						N/A12 N/A13	Gilchrist Glades Hamilton	\$0.00 \$0.00 \$0.00	—	
						N/A13	Hamilton	\$0.00	=	
						N/A13 N/A14	Hamilton Hardee	\$0.00 \$0.00		
						N/A13 N/A14 N/A15	Hamilton Hardee Hendry	\$0.00 \$0.00 \$0.00		
						N/A13 N/A14 N/A15 N/A16	Hamilton Hardee Hendry Highlands	\$0.00 \$0.00 \$0.00 \$0.00		
						N/A13 N/A14 N/A15 N/A16	Hamilton Hardee Hendry Highlands Hillsborough	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00		
						N/A13 N/A14 N/A15 N/A16 N/A17 N/A18	Hamilton Hardee Hendry Highlands Hillsborough Holmes	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00		
						N/A13 N/A14 N/A15 N/A16	Hamilton Hardee Hendry Highlands Hillsborough	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00		
						N/A13 N/A14 N/A15 N/A16 N/A17 N/A18 N/A18 N/A19	Hamilton Hardee Hendry Highlands Hillsborough Holmes Jackson	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00		
						N/A13 N/A14 N/A15 N/A16 N/A16 N/A17 N/A18 N/A19 N/A2 N/A20	Hamilton Hardee Hendry Highlands Hilsborough Holmes Jackson Baker Jefferson	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00		
						N/A13 N/A14 N/A15 N/A16 N/A16 N/A17 N/A18 N/A19 N/A2 N/A20	Hamilton Hardee Hendry Highlands Hilsborough Holmes Jackson Baker Jefferson	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00		
						N/A13 N/A14 N/A15 N/A16 N/A17 N/A18 N/A19 N/A20 N/A20 N/A21	Hamilton Hardee Hendry Highlands Hillsborough Holmes Jackson Baker	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00		

Image: Constraint of the system Image: Constraint of the system Sole Sole	
NA25 Madison \$0.0 NA26 Marion \$0.00	
NA26 Marion \$0.00	
N/407 N-4-1- 2000	
N/AZ/ Watum \$0.00	
N/A28 Okeechobee \$0.00	
N/A3 Bradford \$0.00	
N/A30 Orange \$0.00	
N/A31 Osceola \$0.00	
N/A32 Polk \$0.00	
N/A33 Putnam \$0.00	
N/A34 Seminole \$0.00	
N/A35 Sumter \$0.00	
N/A36 Suwannee \$0.00	
NA37 Taylor \$0.00	
VA38 Union \$0.00	
N/A39 Washington \$0.00	
N/A4 Calhoun \$0.00	
N/A5 Citrus \$0.00	
N/A6 Clay \$0.00	
VA7 Columbia \$0.00	
NVA8 DeSoto \$0.00	
NVA9 Divie \$0.00	

												<u> </u>	
(Identical									
Program	Policy/Coverage	Do you offer this?	Rating Example Description	Identical Risk (Yes or No)	Risk Difference	Risk Type	Territory Set Name	Territory Code	Territory Description	Rate (\$)			
riogram	Toney/ooverage			163 01 110/	Nak Difference	Nak Type	Territory det Name	Territory code	Territory Description	Nate (\$)		+ +	
(L			Masonry structure insured for replacement cost at \$150,000 with a 2% Hurricane Deductible and a \$500 deductible for all other Section I perils										
í l			run care Debucuose ano a \$200 debucuble for anome Section ripens combined, Other structures insured at 0% of the amount of insurance on the structure. Contents insured for replacement cost at 50% of the amount of insurance on the structure; Loss of Use insured at 20% of the amount of insurance on the structure; \$100,000 Lible insured at 20% of \$1,000 Medical expense; Orthannec or law coverage provided at 25% of										
í l			amount of insurance on the structure; Loss of Use insured at 20% of the										
í l			\$1,000 Medical expense; Ordinance or law coverage provided at 25% of										
(L			5 (Juoo weblicat expense, Oldmanice un law Coverage provided at 25% of the amount of insurance on the structure; 1.5 O. Dredection Class 4; 3.5 O. DP-3 POLICY TYPE. The rates should be ANNUAL RATES for NEW BUSINESS for a 40 YEAR OLD INSURED with NO CLAMS IN THE PAST 3 YEARS and a NEUTRAL CREDIT SCORE. The structure was built in 1990, does NOT have a hip roof, and is occupied by the										
í l			NEW BUSINESS for a 40 YEAR OLD INSURED with NO CLAIMS IN										
(L			was built in 1990, does NOT have a hip roof, and is occupied by the										
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í l			enclosure and mold coverage are excluded. (If screened enclosure or mold coverage cannot be excluded, it should be noted under Risk Difference that the coverage is included and the associated limit										
L			Difference that the coverage is included and the associated limit provided.) The ONLY recoupment that should be included in the rate is the Florida Hurricane Catastrophe Fund reimbursement premium										
Personal Residential Wind Only Dwelling Program D)P-3	No	recoupment, if applicable.	No		Hurricane	PR-W Territory Set	14	Volusia	\$0.00			
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				Hurricane Deductible and a \$500 deductible for all other Section I perils combined; Other structures insured at 10% of the amount of insurance on the structure: Contents insured for realizement cost at 50% of the										
Normanne N Normanne N				I.S.O. DP-3 POLICY TYPE. The rates should be ANNUAL RATES for NEW BUSINESS for a 40 YEAR OLD INSURED with NO CLAIMS IN THE PAST 3 YEARS and a NEUTRAL CREDIT SCORE. The structure										
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Normal Normal<	Program	Policy/Coverage	Do you offer this?	Rating Example Description	Risk (Yes or No	Risk Difference	Risk Type	Territory Set Name	Territory Code	Territory Description	Rate (\$)		
Normal problem Normal													
Barbon				Hurricane Deductible and a \$500 deductible for all other Section I perils combined; Other structures insured at 10% of the amount of insurance on the structure; Isos of Use insured at 20% of the amount of insurance on the structure; ISO. 00 locality coverage; SI, 000 Medical expense; Ordinance or law coverage provided at 25% of the amount of insurance on the structure; ISO. Protection Class 4, ISO. OP-3 POLICY TYPE. The rates about the ANNUAL RATES (NEW EDMISTER) and the NEUTRAL CREDIT SCORE. The structure was built in 1990. does NOT have a hip roof, and is NOT occupied by the owner. Sinkhole coverage is included, ith souther was built in 1990. does not be excluded, it should be noted under Risk. Difference that the	3	insured for actual cash value at 50% of the amount of insurance on the structure. Loss of use and additional living expense combined are insured at 10% of the amount of insurance on the structure. No liability or medical coverage							
· ·	Personal Residential Wind Only	DD 2		recoupment that should be included in the rate is the Florida Hurricane		coverage provided. \$10,000 of mole		DD W/ Tarritan Cat		(aluaia	£000 00		
	Dweiling Program	DP-3	res	Catastrophe Fund reimbursement premium recoupment, if applicable.	NO	coverage is included.	Hurncane	PR-W Territory Set	14		\$434.00		
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AABBB<th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>													
Image: borner									66	Gulf	\$1,388.00		
Image: bit of the section of the s													
Image: bord of the state of									70	Okaloosa			
And Participant 									71	Saint Johns	\$399.00		
Image: bit of the section of the se					+								
Image: Constraint of the state of the s									77	Saint Lucie	\$2,200.00		
And Participant Partic													
And <br< td=""><td></td><td></td><td></td><td></td><td>+</td><td></td><td></td><td></td><td></td><td></td><td>\$1,214.00</td><td></td><td></td></br<>					+						\$1,214.00		
And <br< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>92</td><td>Santa Rosa</td><td>\$922.00</td><td></td><td></td></br<>									92	Santa Rosa	\$922.00		
Image: bord bord bord bord bord bord bord bord											\$2,006.00		
And <br< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>96</td><td>Palm Beach</td><td>\$1,648.00</td><td></td><td></td></br<>									96	Palm Beach	\$1,648.00		
Image: Section of the section of th									97	Palm Beach	\$1,666.00		
And <br< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>Gadsden</td><td></td><td></td><td></td></br<>					1					Gadsden			
A A									N/A11	Gilchrist	\$0.00		
A A					-					Glades			
Image: Section of the section of th					-				N/A14		\$0.00	<u> </u>	
Image: Section of the section of th									N/A15	Hendry	\$0.00		
Image: Section of the section of th											\$0.00		
Image: Section of the section of th									N/A18		\$0.00		
Image: Section of the section of th									N/A19	Jackson	\$0.00		
Image: Constraint of the state of									N/A2 N/A20				
N/A23 Leon \$0.00									N/A21	Lafayette	\$0.00		
			-							Lake	\$0.00		
					-				N/A23 N/A24	Leon Liberty	\$0.00		

						N/A25	Madison	\$0.00			
							Marion	\$0.00			
						N/A27	Martin	\$0.00			
							Okeechobee	\$0.00			-
			 			N/A20				+	
						N/A3	Bradford	\$0.00		<u> </u>	
						N/A30 N/A31	Orange	\$0.00			
						N/A31	Osceola	\$0.00			
						N/A32	Polk	\$0.00			
							Putnam	\$0.00			
						N/A34	Seminole	\$0.00			-
						N/A35	Sumter	\$0.00			
						N/A36	Suwannee	\$0.00			
						N/A37	Taylor	\$0.00			
						N/A38	Union	\$0.00			
						N/A39	Washington	\$0.00			
						N/A4	Calhoun	\$0.00			-
						N/A5	Citrus	\$0.00			-
						NIAC	Class				
			 			N/A6	Clay	\$0.00			
						N/A7	Columbia	\$0.00			
						N/A8	DeSoto	\$0.00			
						N/A9	Dixie	\$0.00			
				Non-Hurricane	PR-W Territory Set		Volusia	\$86.00			
							Volusia	\$91.00			
						16	Volusia	\$99.00			
						17	Volusia	399.00		+	
							Lee	\$45.00		\rightarrow	
			 			18	Lee	\$45.00		$ \rightarrow $	
							Lee	\$68.00			
						20	Lee	\$77.00			
							Dade	\$45.00			
						23	Dade	\$36.00		+	
								\$48.00		-+	
			 				Dade			\rightarrow	
						25	Dade	\$53.00		\rightarrow	
						26	Dade	\$32.00			
			 			27	Dade	\$40.00			
							Dade	\$45.00			
							Dade	\$49.00			
							Duval	\$108.00			-
							Duvai	\$77.00			
			 				Pinellas	\$77.00			
						45	Broward	\$44.00			
						46	Broward	\$44.00			
						47	Broward	\$53.00			
						48	Broward	\$54.00			
							Sarasota	\$49.00			
						50	Sarasota	\$62.00			
			 				Sarasota	\$84.00		<u> </u>	
						52	Escambia	\$62.00			
						53 54	Escambia	\$67.00			
						54	Escambia	\$122.00			
						56	Hernando	\$88.00			-
							Levy	\$117.00			
						58	Wakulla	\$147.00			
								3147.00			
			 				Bay	\$84.00		<u> </u>	
						60	Brevard	\$53.00			
						61	Charlotte	\$57.00			
						62	Collier	\$53.00			
							Franklin	\$99.00			
						66	Gulf	\$82.00			
						68	Manatee	\$68.00		-+	
L			 							\rightarrow	
							Nassau	\$145.00		\rightarrow	
							Okaloosa	\$59.00			-
		T				71	Saint Johns	\$142.00			
						75	Walton	\$67.00			
						76	Indian River	\$53.00			
							Saint Lucie	\$39.00			
						83	Flagler	\$98.00		+	
			 					\$70.00 \$70.00		\rightarrow	
			 			88	Pasco	\$76.00		\rightarrow	
			 			90	Monroe	\$67.00		\longrightarrow	
						92	Santa Rosa	\$49.00			
							Palm Beach	\$45.00			
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						96	Palm Beach	\$49.00		\rightarrow	
								\$53.00		+	
			 				Palm Beach			\rightarrow	
						N/A1	Alachua	\$0.00		\rightarrow	
							Gadsden	\$0.00			
			 			N/A11	Gilchrist	\$0.00			
			 			N/A12	Glades	\$0.00			
i							Hamilton	\$0.00			
			 				Hardee	\$0.00		\rightarrow	
			 			N/A14 N/A15	Hendry	\$0.00		-+	
										\rightarrow	
						N/A16	Highlands	\$0.00		\rightarrow	
						N/A17	Hillsborough	\$0.00			
						N/A18					
							Holmes	\$0.00			
			 							-+	
						N/A19	Jackson	\$0.00		=	
						N/A19 N/A2	Jackson Baker	\$0.00 \$0.00	$\equiv \pm$	\equiv	
						N/A19 N/A2	Jackson Baker Jefferson	\$0.00 \$0.00 \$0.00		\equiv	
						N/A19 N/A2 N/A20 N/A21	Jackson Baker	\$0.00 \$0.00			

Image: Constraint of the system Image: Constraint of the system Sole Sole	
NA25 Madison \$0.0 NA26 Marion \$0.00	
NA26 Marion \$0.00	
N/407 N-4-1- 2000	
N/AZ/ Watum \$0.00	
N/A28 Okeechobee \$0.00	
N/A3 Bradford \$0.00	
N/A30 Orange \$0.00	
N/A31 Osceola \$0.00	
N/A32 Polk \$0.00	
N/A33 Putnam \$0.00	
N/A34 Seminole \$0.00	
N/A35 Sumter \$0.00	
N/A36 Suwannee \$0.00	
NA37 Taylor \$0.00	
VA38 Union \$0.00	
N/A39 Washington \$0.00	
N/A4 Calhoun \$0.00	
N/A5 Citrus \$0.00	
NA6 Clay \$0.00	
VA7 Columbia \$0.00	
NVA8 DeSoto \$0.00	
NVA9 Divie \$0.00	

												_	
				Identical							1		
Program	Policy/Coverage	Do you offer this?	Rating Example Description	Identical Risk (Yes or No)	Risk Difference	Risk Type	Territory Set Name	Territory Code	Territory Description	Rate (\$)	1		1
riogram	T oncy/ooverage			163 01 110	Nak Difference	Nak Type	Territory det Name	Territory code	Terniory Description	itate (\$)			
			Masonry structure insured for replacement cost at \$300,000 with a 2% Hurricane Deductible and a \$500 deductible for all other Section I perils								i		1
			run care Debucuose ano a \$200 debucuble for anome Section ripens combined, Other structures insured at 0% of the amount of insurance on the structure. Contents insured for replacement cost at 50% of the amount of insurance on the structure; Loss of Use insured at 20% of the amount of insurance on the structure; \$100,000 Libble insured at 20% of 16,1000 Medical expense; Orthannec or law coverage provided at 25% of								i		1
			amount of insurance on the structure; Loss of Use insured at 20% of the								i		1
			\$1,000 Medical expense; Ordinance or law coverage provided at 25% of								i		1
			5 (Juoo webucar expense, Oldmanice un law Obverage provided at 25% of the amount of insurance on the structure; 1.5 O. Dredection Class 4; 3.5 O. DP-3 POLICY TYPE. The rates should be ANNUAL RATES for NEW BUSINESS for a 40 YEAR OLD INSURED with NO CLAMS IN THE PAST 3 YEARS and a NEUTRAL CREDIT SCORE. The structure was built in 2005, does NOT have a hip roof, and is occupied by the								i		1
			NEW BUSINESS for a 40 YEAR OLD INSURED with NO CLAIMS IN								i		1
			was built in 2005, does NOT have a hip roof, and is occupied by the								i		1
											i		1
			enclosure and mold coverage are excluded. (If screened enclosure or mold coverage cannot be excluded, it should be noted under Risk Difference that the coverage is included and the associated limit								i		1
			Difference that the coverage is included and the associated limit provided.) The ONLY recoupment that should be included in the rate is the Florida Hurricane Catastrophe Fund reimbursement premium								i		1
Personal Residential Wind Only Dwelling Program	DP-3	No	recoupment, if applicable.	No		Hurricane	PR-W Territory Set	14	Volusia	\$0.00			
									Volusia	\$0.00			
								16 17	Volusia Lee	\$0.00 \$0.00	i – I –	-	<u> </u>
									Lee	\$0.00			
									Lee	\$0.00	└── ┤──		
		I						20	Lee Dade	\$0.00 \$0.00	r	+	t
								23	Dade	\$0.00			
								24 25	Dade	\$0.00	+-+-		1
		-							Dade Dade	\$0.00 \$0.00	i	+ +	<u> </u>
								27	Dade	\$0.00			
								28	Dade	\$0.00	⊢ −−−	+	<u> </u>
									Dade Duval	\$0.00 \$0.00	i – – † – – –	-	
								42	Pinellas	\$0.00			
		-						45 46	Broward Broward	\$0.00 \$0.00	└──┤ ──	-	
								40	Broward	\$0.00		-	
								48	Broward	\$0.00			
								49 50	Sarasota Sarasota	\$0.00 \$0.00	⊢		l
								50	Sarasota	\$0.00	r – † – –		
									Escambia	\$0.00			
	-							53 54	Escambia Escambia	\$0.00 \$0.00	├──		<u> </u>
								56	Hernando	\$0.00			
								57	Levy Wakulla	\$0.00 \$0.00	↓ ↓		I
									Bay	\$0.00	i – I –		-
								60	Brevard	\$0.00			
								61 62	Charlotte Collier	\$0.00 \$0.00	├── ┤──		I
								65	Franklin	\$0.00			<u> </u>
								66	Gulf	\$0.00			
									Manatee Nassau	\$0.00 \$0.00	├──	-	<u> </u>
								70	Okaloosa	\$0.00			
								71	Saint Johns	\$0.00	+-+	+	<u> </u>
		1							Walton Indian River	\$0.00 \$0.00	/	+	
								77	Saint Lucie	\$0.00			
		I						83 88	Flagler	\$0.00	⊢−−	+	H
								90	Pasco Monroe	\$0.00 \$0.00	<u> </u>	+	
								92	Santa Rosa	\$0.00			
								94 95	Palm Beach Palm Beach	\$0.00 \$0.00	⊢ −− −	+	t
								96	Palm Beach	\$0.00	<u> </u>		
								97	Palm Beach	\$0.00			
									Alachua Gadsden	\$0.00 \$0.00	⊢ −− −		<u> </u>
								N/A11	Gilchrist	\$0.00			
								N/A12	Glades	\$0.00			1
									Hamilton Hardee	\$0.00 \$0.00	i	+ -	
								N/A15	Hendry	\$0.00			
								N/A16	Highlands	\$0.00	⊢ −−−	+	I
									Hillsborough Holmes	\$0.00 \$0.00	/t		<u> </u>
								N/A19	Jackson	\$0.00			
									Baker Jefferson	\$0.00 \$0.00	⊢ −−−	+	I
		1						N/A20 N/A21	Lafayette	\$0.00	r	1	<u> </u>
								N/A22	Lake	\$0.00			(
								N/A23 N/A24	Leon Liberty	\$0.00 \$0.00	┌──┤ ──		<u> </u>
1	L		I			L		11/124	cibolity	\$0.00		_	·

Sector Sector<				 					 	
ABB<						N/A25	Madison	\$0.00		
···<										
· ·								\$0.00		
						N/A28	Okeechobee	\$0.00		
AABBB						N/A3	Bradford	\$0.00		
Image						N/A30	Orange	\$0.00		
NNN<						N/A31	Osceola	\$0.00		
						N/A32	Polk	\$0.00		
						N/A33	Putnam	\$0.00		
· ·						N/A34	Seminole	\$0.00		
AABBB <td></td> <td></td> <td></td> <td></td> <td></td> <td>N/A35</td> <td>Sumter</td> <td>\$0.00</td> <td></td> <td></td>						N/A35	Sumter	\$0.00		
AABBB <td></td> <td></td> <td></td> <td></td> <td></td> <td>N/A36</td> <td>Suwannee</td> <td>\$0.00</td> <td></td> <td></td>						N/A36	Suwannee	\$0.00		
AABBB <td></td> <td></td> <td></td> <td></td> <td></td> <td>N/A37</td> <td></td> <td>\$0.00</td> <td></td> <td></td>						N/A37		\$0.00		
A B </td <td></td>										
· ·						N/A39	Washington	\$0.00		
· ·						N/A4	Calhoun	\$0.00		
· ·						N/A5	Citrus	\$0.00		
AABBB						N/A6	Clay	\$0.00		
AABBB						N/A7		\$0.00		
AABBB						N/A8	DeSoto	\$0.00		
Image Image <						N/A9	Dixie	\$0.00		
Image Image <				Non-Hurricane	PR-W Territory Set	14	Volusia	\$0.00		
Image Image <						15	Volusia	\$0.00		
Image Image <						16	Volusia	\$0.00		
Image Image <						17	Lee	\$0.00		
Image: Problem Image: Probl						18	Lee	\$0.00		
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Image						22	Dade	\$0.00		
Image: Problem Image: Probl						23	Dade	\$0.00		
Image						24	Dade	\$0.00		
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Image: Problem Image: Probl						27	Dade	\$0.00		
Image: Problem Image: Probl						28	Dade	\$0.00		
Image: Problem Image: Probl						29	Dade	\$0.00		
Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td>41</td><td>Duval</td><td>\$0.00</td><td></td><td></td></th<>						41	Duval	\$0.00		
Image						42	Pinellas	\$0.00		
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Image: Section of the section of						46	Broward	\$0.00		
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Image: bodyImage: body						49	Sarasota	\$0.00		
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Image: body bodyImage: body body body bodyImage: body body body bodyImage: body body body body bodyImage: body body body body body body body body						52	Escambia	\$0.00		
Image: bornerImage: bornerImage								\$0.00		-
Part of the sector of the s						54	Escambia	\$0.00		
SectorSect								\$0.00		
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Image: bord of the section of the						58	Wakulla	\$0.00		
Image: bord of the section of the								\$0.00		
Image: bord of the state of						60	Brevard	\$0.00		
Image: bord of the sector o						61	Charlotte	\$0.00		-
Image: bornerImage:						62	Collier	\$0.00		
Image: bornerImage:						65	Franklin	\$0.00		
Image: body bodyImage: body bodyImag						66	Gulf	\$0.00		
Image: body bodyImage: body bodyImag						68	Manatee			
Image: bord bord bord bord bord bord bord bord						69	Nassau	\$0.00		
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Image: born born born born born born born born						71	Saint Johns	\$0.00		
Image: bord of the state of						75	Walton	\$0.00		
Image: bord bord bord bord bord bord bord bord						76	Indian River	\$0.00		
Image: bord bord bord bord bord bord bord bord						77	Saint Lucie	\$0.00		
Index						83	Flagler	\$0.00		
Index						88	Pasco	\$0.00		
Image: bord bord bord bord bord bord bord bord						90	Monroe	\$0.00		
Image: borner						92	Santa Rosa	\$0.00		
Image: bord bord bord bord bord bord bord bord										
Image: Section of the section of th						95	Palm Beach	\$0.00		
Image: Mark Mark Mark Mark Mark Mark Mark Mark										
Image: Problem in the state of the stat							Palm Beach	\$0.00		
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Image: Section of the section of th										
Image: Section of the section of th						N/A11	Gilchrist	\$0.00		
Image: Constraint of the constraint						N/A12	Glades	\$0.00		
Image: Constraint of the constraint				 		N/A13	Hamilton			
Image: Section of the section of th						N/A14	Hardee	\$0.00		
Image: Section of the section of th										
Image: Section of the section of th						N/A16	Highlands	\$0.00		
Image: Constraint of the system of the sy						N/A17	Hillsborough	\$0.00		
Image: Constraint of the state of		L				N/A18				
Image: Constraint of the state of				 		N/A19	Jackson	\$0.00		
Image: NA20 Uefferson \$0.00 Image: NA20 I						N/A2	Baker	\$0.00		
NA21 Lafayette \$0.00 NA22 Lake \$0.00 0		I				N/A20				
N/A22 Lake \$0.00		L				N/A21	Lafayette		 	
	1	1				N/A22	Lake	\$0.00		

Image: Constraint of the system Image: Constraint of the system Sole Sole	
NA25 Madison \$0.0 NA26 Marion \$0.00	
NA26 Marion \$0.00	
N/407 N-4-1- 2000	
N/AZ/ Watum \$0.00	
N/A28 Okeechobee \$0.00	
N/A3 Bradford \$0.00	
N/A30 Orange \$0.00	
N/A31 Osceola \$0.00	
N/A32 Polk \$0.00	
N/A33 Putnam \$0.00	
N/A34 Seminole \$0.00	
N/A35 Sumter \$0.00	
N/A36 Suwannee \$0.00	
NA37 Taylor \$0.00	
VA38 Union \$0.00	
N/A39 Washington \$0.00	
N/A4 Calhoun \$0.00	
N/A5 Citrus \$0.00	
NA6 Clay \$0.00	
VA7 Columbia \$0.00	
NVA8 DeSoto \$0.00	
NVA9 Divie \$0.00	

												_	
				Identical							1		
Program	Policy/Coverage	Do you offer this?	Rating Example Description	Identical Risk (Yes or No)	Risk Difference	Risk Type	Territory Set Name	Territory Code	Territory Description	Rate (\$)	1		1
riogram	T oncy/ooverage			163 01 110	Nak Difference	Nak Type	Territory Get Name	Territory code	Territory Description	Rate (#)			
			Masonry structure insured for replacement cost at \$300,000 with a 2% Hurricane Deductible and a \$500 deductible for all other Section I perils								i		1
			run care Debucuose ano a \$200 debucuble for anome Section ripens combined, Other structures insured at 0% of the amount of insurance on the structure. Contents insured for replacement cost at 50% of the amount of insurance on the structure; Loss of Use insured at 20% of the amount of insurance on the structure; \$100,000 Lible insured at 20% of 16,1000 Medical expense; Orthannec or law coverage provided at 25% of								i		1
			amount of insurance on the structure; Loss of Use insured at 20% of the								i		1
			\$1,000 Medical expense; Ordinance or law coverage provided at 25% of								i		1
			5 (Juoo weblicat expense, Oldmanice un law Coverage provided at 25% of the amount of insurance on the structure; 1.5 O. Dredection Class 4; 3.5 O. DP-3 POLICY TYPE. The rates should be ANNUAL RATES for NEW BUSINESS for a 40 YEAR OLD INSURED with NO CLAMS IN THE PAST 3 YEARS and a NEUTRAL CREDIT SCORE. The structure was built in 1990, does NOT have a hip roof, and is occupied by the								i		1
			NEW BUSINESS for a 40 YEAR OLD INSURED with NO CLAIMS IN								i		1
			was built in 1990, does NOT have a hip roof, and is occupied by the								i		1
											i		1
			enclosure and mold coverage are excluded. (If screened enclosure or mold coverage cannot be excluded, it should be noted under Risk Difference that the coverage is included and the associated limit								i		1
			Difference that the coverage is included and the associated limit provided.) The ONLY recoupment that should be included in the rate is the Florida Hurricane Catastrophe Fund reimbursement premium								i		1
Personal Residential Wind Only Dwelling Program	DP-3	No	the Florida Hurricane Catastrophe Fund reimbursement premium recoupment, if applicable.	No		Hurricane	PR-W Territory Set	14	Volusia	\$0.00	1		
									Volusia	\$0.00			
								16 17	Volusia Lee	\$0.00 \$0.00	i - I	-	<u> </u>
									Lee	\$0.00			
									Lee	\$0.00	└──├ ──		
		I					+	20	Lee Dade	\$0.00 \$0.00	r	+	t
								23	Dade	\$0.00			
								24 25	Dade	\$0.00	<u>↓ </u>		1
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								27	Dade	\$0.00			
								28	Dade	\$0.00	⊢ −−−	+	<u> </u>
									Dade Duval	\$0.00 \$0.00		-	
								42	Pinellas	\$0.00			
		-						45 46	Broward Broward	\$0.00 \$0.00	├── ┤──	-	
								40	Broward	\$0.00		-	
								48	Broward	\$0.00			
								49 50	Sarasota Sarasota	\$0.00 \$0.00	⊢ – ├ – –		l
								50	Sarasota	\$0.00	r – † – –		
									Escambia	\$0.00			
	-							53 54	Escambia Escambia	\$0.00 \$0.00	├──		<u> </u>
								56	Hernando	\$0.00			
								57	Levy Wakulla	\$0.00 \$0.00	↓ ↓		I
									wakulia Bay	\$0.00			-
								60	Brevard	\$0.00			
								61 62	Charlotte Collier	\$0.00 \$0.00	├── ┤──		I
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Program	Policy/Coverage	Do you offer this?	Rating Example Description	ldentical Risk (Yes or No)	Risk Difference	Risk Type	Territory Set Name	Territory Code	Territory Description	Rate (\$)	1		1 1
Program	Policy/Coverage		Masonry structure insured for replacement cost at \$300,000 with a 2%	Tes or No	Risk Dimerence	KISK Type	Territory Set Name	Territory Code	Territory Description	Rate (\$)		+ +	<u> </u>
			Hurricane Deductible and a \$500 deductible for all other Section I penis combined; Other structures insured at 10% of the amount of insurance on the structure; Contents insured for replacement cost at 60% of the amount of insurance on the structure; \$100,000 Lability; overage, \$1,000 Medical expense; Ordinance or law coverage provided at 25% of the amount of insurance on the structure; \$10,000 Lability; overage, \$1,000 Medical expense; Ordinance or law coverage provided at 25% of the amount of insurance on the structure; \$10,000 Lability; overage, \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$2,000 Medical expense; Ordinance or law coverage provided at 25% of \$3,000 Medical expense; Ordinance or law coverage provided at 25% of \$4,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law coverage provided at 25% of \$1,000 Medical expense; Ordinance or law co										
Personal Residential Wind Only Dwelling Program	DP-3	No	was built in 1990, does NOT have a hip roof, and is occupied by the owner. Include the maximum possible windsform loss mitgation credit for this risk. Sinkhole coverage is included with a 5500 deductible. Screened endosure and mold coverage are excluded, it should be noted endosure or mold coverage cannot be excluded, it should be noted full provided). The ONLY recouptement that should be included in the rate is the Florida Hurcinane Catastrophe Fund reimbursement premium recouptement, fragilicable.	No		Hurricane	PR-W Territory Set	14	Volusia	\$0.00			
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NA2 Baker \$0.00 Image: Comparison of the system o			l		/J						+	\rightarrow	
N/A20 Jefferson \$0.00 N/A21 Lafayete \$0.00	1				, I		l	N/A 19	Jackson .	00.00	+	\rightarrow	
NA20 Lefferson \$0.00 Image: Constraint of the state of		1			JJ		<u>ا </u>	N/AZ	Baker	\$0.00			
NIA21 Lafayete \$0.00 Image: Comparison of the state of the st					, I		, · · · ·	AUA 20					
V/A22 Lake \$0.00					۱	·	ļi	11/120			<u> </u>		
								N/A21	Lafayette	\$0.00			

Image: Constraint of the system Image: Constraint of the system Sole Sole	
NA25 Madison \$0.0 NA26 Marion \$0.00	
NA26 Marion \$0.00	
N/407 N-4-1- 2000	
N/AZ/ Watum \$0.00	
N/A28 Okeechobee \$0.00	
N/A3 Bradford \$0.00	
N/A30 Orange \$0.00	
N/A31 Osceola \$0.00	
N/A32 Polk \$0.00	
N/A33 Putnam \$0.00	
N/A34 Seminole \$0.00	
N/A35 Sumter \$0.00	
N/A36 Suwannee \$0.00	
NA37 Taylor \$0.00	
VA38 Union \$0.00	
N/A39 Washington \$0.00	
N/A4 Calhoun \$0.00	
N/A5 Citrus \$0.00	
NA6 Clay \$0.00	
VA7 Columbia \$0.00	
NVA8 DeSoto \$0.00	
NVA9 Divie \$0.00	

				Identical								ļ
Program	Policy/Coverage	Do you offer this?	Rating Example Description	Risk (Yes or No) Risk Difference	Risk Type	Territory Set Name	Territory Code	Territory Description	Rate (\$)		
			Masonry structure insured for replacement cost at \$300,000 with a 2% Hurricane Deductible and a \$500 deductible for all other Section I pering combined; Other structures insured at 10% of the amount of insurance on the structure; Isos of Use insured at 20% of the amount of insurance in the structure; Isos of Use insured at 20% of the amount of insurance of the structure; Isos of Use insured at 20% of the amount of insurance in the structure; Iso of the Isos and Isos and Isos and Isos methes structure; Isos and Isos and Isos and Isos methes structure; Isos and Isos and Isos and NEUTRAL CREDIT SCORE. The structure was built in 2006, does NOT have a hip roof, and is NOT occured by the owner. Sinkhole coverage is included with a S500 deductible. Screened enclosure and		Coverage for wind only. Contents insured for actual cash value at 50% of the amount of insurance on the structure. Loss of use and additional living expense combined are insured at 10% of the amount of							
			coverage is included with a \$500 deductible. Screened enclosure and mold coverage are excluded. (If screened enclosure or mold coverage cannot be excluded, it should be noted under Risk Difference that the		insurance on the structure. No liability or medical coverage							I
Personal Residential Wind Only			coverage is included and the associated limit provided.) The ONLY recoupment that should be included in the rate is the Florida Hurricane		provided. No ordinance or law coverage provided \$10,000 of mole							
Dwelling Program	DP-3	Yes	Catastrophe Fund reimbursement premium recoupment, if applicable.	No	coverage is included.	Hurricane	PR-W Territory Set	14 15	Volusia Volusia	\$445.00 \$239.00	 	
								16	Volusia	\$184.00		
								17 18	Lee	\$723.00 \$583.00	 	
								19	Lee	\$492.00		
								20	Lee	\$491.00		
								22 23	Dade Dade	\$1,665.00 \$1,003.00	 -+	
								24	Dade	\$1,005.00		
								25 26	Dade Dade	\$1,013.00 \$1,013.00		
								27	Dade Dade	\$1,013.00	+	
								28	Dade	\$1,023.00		
								29 41	Dade Duval	\$1,040.00 \$205.00	 	
								42	Pinellas	\$554.00		
								45	Broward	\$1,333.00 \$886.00	 	
								46 47	Broward Broward	\$888.00		
								48	Broward	\$860.00		
								49 50	Sarasota Sarasota	\$519.00 \$455.00	 	
								51	Sarasota	\$486.00		
								52 53	Escambia Escambia	\$735.00 \$442.00	 	
								54	Escambia	\$394.00		-
								56	Hernando	\$424.00		
								57 58	Levy Wakulla	\$285.00 \$391.00	 	-
								59	Bay	\$711.00		
								60 61	Brevard Charlotte	\$727.00 \$655.00	 	
								62	Collier	\$842.00	-	
								65	Franklin	\$744.00	 	
								66 68	Gulf Manatee	\$766.00 \$717.00	 	
								69	Nassau	\$228.00		
								70 71	Okaloosa Saint Johns	\$742.00 \$220.00	 -+	
								75	Walton	\$743.00		
								76	Indian River	\$1,265.00		
								77 83	Saint Lucie Flagler	\$1,216.00 \$282.00	 -+	
								88	Pasco	\$672.00		
								90 92	Monroe Santa Rosa	\$1,422.00 \$511.00	 	
								94	Palm Beach	\$1,111.00		
								95 96	Palm Beach	\$950.00 \$911.00	F	
								96 97	Palm Beach Palm Beach	\$911.00	 -+	
								N/A1	Alachua	\$0.00	_	
								N/A10 N/A11	Gadsden Gilchrist	\$0.00 \$0.00	 	
								N/A12	Glades	\$0.00	-	
		7					<u> </u>	N/A13 N/A14	Hamilton Hardee	\$0.00 \$0.00	 F	
								N/A14 N/A15	Hardee Hendry	\$0.00	+	
								N/A16	Highlands	\$0.00		
							1	N/A17 N/A18	Hillsborough Holmes	\$0.00	 +	
								N/A19	Jackson	\$0.00		
]						N/A2 N/A20	Baker Jefferson	\$0.00 \$0.00	 F	
								N/A20 N/A21	Lafayette	\$0.00	+	
								N/A22	Lake	\$0.00		
								N/A23 N/A24	Leon Liberty	\$0.00 \$0.00	 -+	
	1			I	1	L		11/7/24	Liberty	\$U.UU	 	

						-						
								N/A25	Madison	\$0.00		
Non-								N/A26	Marion	\$0.00		
Non-												
NNN<										\$0.00		
NNN										\$0.00		
NNN												
NNN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>N/A31</td> <td>Osceola</td> <td>\$0.00</td> <td></td> <td></td>								N/A31	Osceola	\$0.00		
<								NI/A 22	Bolk	\$0.00		
NNN								N/A32				
AA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>N/A33</td> <td>Caminala</td> <td>30.00</td> <td></td> <td></td>								N/A33	Caminala	30.00		
<t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>N/A34</td><td>Seminole</td><td>\$0.00</td><td></td><td></td></t<>								N/A34	Seminole	\$0.00		
<t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
AABBB <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>N/A36</td> <td></td> <td>\$0.00</td> <td></td> <td></td>								N/A36		\$0.00		
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NNN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>N/A4</td> <td>Calhoun</td> <td></td> <td></td> <td></td>								N/A4	Calhoun			
NNN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>N/A5</td> <td>Citrus</td> <td></td> <td></td> <td></td>								N/A5	Citrus			
<								N/A6	Clay			
<								N/A7		\$0.00		
<								NIAO	DoSoto			
Particip Particip< Particip Par								N/AO	Divio	\$0.00		
Image: Section of the section of										\$0.00		
Image: borner						Non-Hurricane	PR-W Territory Set		Volusia			
Image: borner								15	Volusia	\$82.00		
Image: Section of the section of								16		\$90.00		\rightarrow
Image: Problem Image: Probl			1									
Image: Problem Image: Probl								18	Lee	\$41.00		
Image: Problem Image: Probl								19	Lee	\$61.00		
Image: Section of the section of			1					20		\$70.00		_
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NNN <th< td=""><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>23</td><td>Dade</td><td>\$30.00</td><td></td><td></td></th<>			1					23	Dade	\$30.00		
Image: Section of the section of			1						Dade	\$44.00		
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NNN <th< td=""><td></td><td></td><td></td><td> </td><td></td><td> </td><td></td><td>20</td><td>Dade</td><td>\$28.UU</td><td></td><td></td></th<>								20	Dade	\$28.UU		
NormalNorm								27	Dade	\$38.00		\rightarrow
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NNN <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Pinellas</td><td>\$70.00</td><td></td><td></td></th<>									Pinellas	\$70.00		
NNN <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>												
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NNN <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>50</td><td></td><td>\$54.00</td><td></td><td></td></th<>								50		\$54.00		
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AABBB <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>58</td><td>Wakulla</td><td>\$133.00</td><td></td><td></td></th<>								58	Wakulla	\$133.00		
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AAA <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>60</td><td>Brevard</td><td>\$47.00</td><td></td><td></td></th<>								60	Brevard	\$47.00		
AAA <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>61</td><td>Charlotte</td><td>\$49.00</td><td></td><td></td></th<>								61	Charlotte	\$49.00		
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Image: borner								69	Nassau	\$131.00		
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And <br< td=""><td></td><td></td><td>1</td><td></td><td></td><td> </td><td></td><td>83</td><td>Flagler</td><td>\$86.00</td><td>-+-</td><td></td></br<>			1					83	Flagler	\$86.00	-+-	
Image: borner			-								-+	-+
Image: A stand in the stan								00	Pasco			\rightarrow
Image: Part of the sector of			1					90	Monroe	\$59.00		
Image: Section of the section of th										\$45.00		\rightarrow
And <br< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></br<>												
And <br< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>95</td><td>Palm Beach</td><td>\$40.00</td><td></td><td></td></br<>								95	Palm Beach	\$40.00		
Image: Part of the second s								96	Palm Beach	\$45.00		
Image: Mark Mark Mark Mark Mark Mark Mark Mark												
A A								N/A1	Alachua	\$0.00		· · · · ·
Image: Section of the section of th								N/A10	Gadsden	\$0.00		
A A			1	l		1						
Image: Section of the section of th			1					N/A12	Glades	\$0.00		-+
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Image: Constraint of the second sec		1						N/A16	Highlands	\$0.00		
Image: Constraint of the second sec								N/A17	Hillsborough	\$0.00		
Image: Constraint of the second sec								N/A18		\$0.00		
N/A2 Baker \$0.00								N/A19				
Image: Constraint of the second sec			1					N/A2	Baker	\$0.00		
			1					N/A20	lefferson	\$0.00		-+
			1					N/A21	Lafayette	\$0.00		
			1					NIA22	Laka			
NIA22 Lake \$0.00	,			I		1		IN/AZZ	Lanc	30.00		

Image: Constraint of the system of the sy	
N/A25 Madison \$0.00 N/A26 Marion \$0.00	
N/A26 Marion \$0.00	
N/A27 Martin \$0.00	
NA28 Okeechobee \$0.00	
N/A3 Bradford \$0.00	
N/A30 Orange \$0.00	
VA31 Osceola \$0.00	
N/A32 Polk \$0.00	
N/A33 Putnam \$0.00	
NA34 Seminole \$0.00	
N/A35 Sumter \$0.00	
N/A36 Suwannee \$0.00	
NA37 Taylor \$0.00	
VA38 Union \$0.00	
N/A39 Washington \$0.00	
V/A4 Calhoun \$0.00	
N/A5 Citrus \$0.00	
N/A6 Clay \$0.00	
VA7 Columbia \$0.00	
N/A8 DeSoto \$0.00	
N/A9 Divie \$0.00	

				Identical								
Program	Policy/Coverage	Do you offer this?	Rating Example Description	Risk (Yes or No	Risk Difference	Risk Type	Territory Set Name	Territory Code	Territory Description	Rate (\$)		
			Masonry structure insured for replacement cost at \$300,000 with a 2% Hurricane Deductible and a \$500 deductible for all other Section I perials combined; Other structures insured at 10% of the amount of insurance on the structure; baso of Use insured at 20% of the amount of insurance on the structure; 5100,000 Liability coverage; \$1,000 Medical expense; or finance or law coverage provided at 25% of the amount of insurance on the structure; IS. O. Protection Class 41, IS. O. DP-3 POLICY TYPE: Incrates should be ANNULA FATES for NEW BUSINESS for a 40		Coverage for wind only. Contents insured for actual cash value at 50% of the amount of insurance on the							
Personal Residential Wind Only Dwelling Program	DP-3		YEAR OLD INSURED with NO CLAIMS IN THE PAST 3 YEARS and a NEUTRAL CREDT SCORE. The structure was built in 1990, does NOT have a hip roof, and is NOT occupied by the owner. Sinkhole overage is included with a \$300 deducible. Screened enclosure and mold coverage are excluded, (if screened enclosure or mold coverage overage is included, and the associated limit provided). The ONLY recouprent that should be included in the rate is the Florida Hurricane Clastorophe Fund reimbursment premium recoupment, if applicable.	No	structure. Loss of use and inter structure. Loss of use and additional living expense combined are insured at 10% of the amount of insurance on the structure. No liability or medical coverage provided. No ordinance or law coverage provided. \$10,000 of mold coverage is included.	Hurricane	PR-W Territory Set	14	Volusia	\$1,618.00		
									Volusia	\$870.00		
								16 17	Volusia Lee	\$673.00 \$2,620.00		
								18 19	Lee Lee	\$2,109.00 \$1,788.00		
								20	Lee	\$1,781.00		
								22 23	Dade Dade	\$6,043.00 \$3,640.00		
								24	Dade	\$3,647.00		=
								25 26	Dade Dade	\$3,681.00 \$3,681.00		
								27	Dade	\$3,681.00		
								28 29	Dade Dade	\$3,710.00 \$3,773.00		
								41 42	Duval Pinellas	\$741.00 \$2,015.00		
								45	Broward	\$4,842.00		
								46 47	Broward Broward	\$3,220.00 \$3,218.00		
								48	Broward	\$3,119.00		· · · · ·
								49 50	Sarasota Sarasota	\$1,879.00 \$1,651.00		
								50 51	Sarasota	\$1,761.00		
								52 53	Escambia Escambia	\$2,668.00 \$1,604.00		
								54	Escambia	\$1,432.00		
								56 57	Hernando Levy	\$1,534.00 \$1,038.00		
								58	Wakulla	\$1,421.00		
								59 60	Bay Brevard	\$2,581.00 \$2,640.00		
								61 62	Charlotte	\$2,375.00		
								65	Collier Franklin	\$3,056.00 \$2,703.00		
								66 68	Gulf Manatee	\$2,784.00 \$2,598.00		
								69	Nassau	\$828.00		
								70 71	Okaloosa Saint Johns	\$2,690.00 \$800.00		-+-
								75	Walton	\$2,693.00		
								76 77	Indian River Saint Lucie	\$4,594.00 \$4,415.00	- [+-
								83	Flagler	\$1,024.00		
								88 90	Pasco Monroe	\$2,438.00 \$5,162.00		
								92	Santa Rosa	\$1,851.00		
								94 95	Palm Beach Palm Beach	\$4,029.00 \$3,450.00		
									Palm Beach	\$3,307.00		
								97 N/A1	Palm Beach Alachua	\$3,345.00 \$0.00		
								N/A10 N/A11	Gadsden	\$0.00		
								N/A11 N/A12	Gilchrist Glades	\$0.00 \$0.00		
								N/A13 N/A14	Hamilton Hardee	\$0.00 \$0.00		
								N/A15	Hendry	\$0.00		
								N/A16 N/A17	Highlands Hillsborough	\$0.00 \$0.00		
								N/A18	Holmes	\$0.00		
						<u> </u>		N/A19 N/A2	Jackson Baker	\$0.00 \$0.00		_
								N/A20	Jefferson	\$0.00		
								N/A21 N/A22	Lafayette Lake	\$0.00 \$0.00		<u> </u>
								N/A23	Leon	\$0.00		
L								N/A24	Liberty	\$0.00		

			-			-					
						N/A25	Madison	\$0.00			
							Marion	\$0.00			
							Martin	\$0.00			_
						N/A28	Okeechobee	\$0.00			
						N/A3	Bradford	\$0.00		_	
						N/A30	Orange	\$0.00			
						N/A31	Osceola	\$0.00			
						N/A32	Polk	\$0.00			
						N/A33	Putnam	\$0.00			
						N/A34	Seminole	\$0.00			
						N/A35	Sumter	\$0.00			
						N/A36	Suwannee	\$0.00			
						N/A37	Taylor	\$0.00			
							Union	\$0.00			
						N/A39	Washington	\$0.00			
						N/A4 N/A5	Calhoun	\$0.00			
						N/A5	Citrus	\$0.00			
						N/A6	Clay	\$0.00			
						N/A7 N/A8	Columbia	\$0.00			
						N/A8	DeSoto	\$0.00			_
						N/A9	Dixie	\$0.00			
				Non-Hurricane	PR-W Territory Set	14	Volusia	\$172.00			
						15	Volusia	\$181.00			
						16	Volusia	\$200.00		-	
							Lee	\$91.00			
						18	Lee	\$91.00			
						19	Lee	\$135.00			
						20	Lee	\$154.00	1		
						22	Dade	\$91.00			
						23	Dade	\$68.00			
	l						Dade	\$95.00	1		
						25	Dade	\$104.00			
						26	Dade	\$63.00	1		-
1						27	Dade	\$82.00	1		
						28	Dade	\$91.00	1		
							Dade	\$99.00			
							Duval	\$213.00			
						42	Pinellas	\$154.00			
						45	Broward	\$86.00			
						46	Broward	\$86.00			
						47	Broward	\$104.00			
						48	Broward	\$109.00			
						49	Sarasota	\$99.00			
							Sarasota	\$122.00			
						50 51	Sarasota	\$167.00			
						52	Escambia	\$122.00			
							Escambia	\$131.00			
						53 54	Escambia	\$247.00			
						56	Hernando	\$177.00			
						57	Levy	\$237.00			
						58	Wakulla	\$295.00		-+	
							Bay	\$167.00			
						60	Brevard	\$104.00		-+	
						61	Charlotte	\$112.00		-+	
						62	Collier	\$104.00			
							Franklin	\$200.00		-+	
						66	Gulf	\$162.00		-+	
						68	Manatee	\$135.00		-+	
						69	Nassau	\$290.00		-+	
						70	Okaloosa	\$117.00		-+	
							Saint Johns	\$286.00		-+	
							Walton	\$131.00	1	-+	
						76	Indian River	\$104.00		-+	
						76 77	Saint Lucie	\$77.00		-+	
						83	Flagler	\$195.00		-+	
							Pasco	\$149.00		-+	
							Monroe	\$131.00		-+	
						92	Santa Rosa	\$99.00		-+	
					1		Palm Beach	\$91.00		-+	
<u> </u>							Paim Beach Paim Beach	\$86.00		-+	
						96	Palm Beach	\$99.00		-+	
							Paim Beach Paim Beach	\$99.00		-+	
							Alachua	\$0.00		-+	
						N/A10	Gadsden	\$0.00		-+	
						N/A10 N/A11	Gilchrist			-+	
					1	N/A11		\$0.00 \$0.00		-+	
							Glades	\$0.00			
						N/A13	Hamilton	\$0.00			
						N/A13 N/A14	Hamilton Hardee	\$0.00 \$0.00		_	
						N/A13 N/A14 N/A15	Hamilton Hardee Hendry	\$0.00 \$0.00 \$0.00		╡	
						N/A13 N/A14 N/A15 N/A16	Hamilton Hardee Hendry Highlands	\$0.00 \$0.00 \$0.00 \$0.00			
						N/A13 N/A14 N/A15 N/A16 N/A17	Hamilton Hardee Hendry Highlands Hillsborough	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
						N/A13 N/A14 N/A15 N/A16 N/A17 N/A18	Hamilton Hardee Hendry Highlands Hillsborough Holmes	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
						N/A13 N/A14 N/A15 N/A16 N/A17 N/A18 N/A19	Hamilton Hardee Hendry Highlands Hillsborough Holmes Jackson	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
						N/A13 N/A14 N/A15 N/A16 N/A17 N/A18 N/A19 N/A2	Hamilton Hardee Hendry Highlands Hillsborough Holmes Jackson Baker	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
						N/A13 N/A14 N/A15 N/A16 N/A17 N/A17 N/A18 N/A19 N/A2 N/A20	Hamilton Hardee Hendry Highlands Hillsborough Hillsborough Holmes Jackson Baker Jefferson	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			
						N/A13 N/A14 N/A15 N/A16 N/A17 N/A18 N/A19 N/A2	Hamilton Hardee Hendry Highlands Hillsborough Holmes Jackson Baker	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00			

Image: Constraint of the system of the sy	
N/A25 Madison \$0.00 N/A26 Marion \$0.00	
N/A26 Marion \$0.00	
N/A27 Martin \$0.00	
NA28 Okeechobee \$0.00	
N/A3 Bradford \$0.00	
N/A30 Orange \$0.00	
VA31 Osceola \$0.00	
N/A32 Polk \$0.00	
N/A33 Putnam \$0.00	
NA34 Seminole \$0.00	
N/A35 Sumter \$0.00	
N/A36 Suwannee \$0.00	
NA37 Taylor \$0.00	
VA38 Union \$0.00	
N/A39 Washington \$0.00	
V/A4 Calhoun \$0.00	
N/A5 Citrus \$0.00	
N/A6 Clay \$0.00	
VA7 Columbia \$0.00	
N/A8 DeSoto \$0.00	
N/A9 Divie \$0.00	

Program	Policy/Coverage	Base Class Description	Risk Type	Territory Set	Region
Personal Residential Wind Only		WIND-ONLY Rate per \$1000 of insurance; Frame ; Deductible is 2% for Other Wind / 2% Hurricane.	Combined		
Personal Residential Wind Only Welling Program	DP-3	Other Wind / 2% Hurricane.	Hurricane	PR-W Territory Set	Вау
					Brevard
					Broward
					Charlotte Collier
					Dade
					Duval
					Escambia
					Flagler
					Franklin
					Gulf
					Hernando Indian River
					Lee
	1			+	-
					Levy
					Manatee
					Monroe Nassau
					Okaloosa
					Palm Beach
					Pasco
					Pinellas
					Santa Rosa Sarasota
					Curasola
					St. Johns St. Lucie
					Volusia
					Wakulla
					Walton
					Alachua
					Baker
					Bradford Calhoun
					Citrus
					Clay
					Columbia DeSoto
					Dixie
					Gadsden
					Gilchrist
					Glades Hamilton
					Hardee
					Hendry Highlands
	-			+	Highlands
					Hillsborough Holmes
					Jackson
					Jefferson Lafayette
					Lake
					Leon
					Liberty
					Madison Marion
					Martin
					Okeechobee
					Orange Osceola
	1			1	Polk
					Putnam
					Seminole
					Sumter Suwannee
					Taylor
					Union
	1	1	1	1	Washington

Territory Code	Territory Description	Total Amount of Insurance (in 000s) (\$)	Earned House Years	Earned Premium @ Current Rate Level (\$)	Current Annual Base Rate (\$)
Termory Code	Territory Description				
59	Вау	\$272,057.65	9 927.13	\$1,152,136.76	\$8.62
60	Brevard	\$85,217.19			\$7.08
45 46	Broward Broward	\$94,908.9 \$261,028.6			
47	Broward	\$409,123.75			
48	Broward	\$692,264.24	4 3,358.61	\$3,850,342.60	\$8.34
61	Charlotte	\$58,497.8			
62 22	Collier Dade	\$268,335.04 \$252,720.1			\$9.97 \$15.91
23	Dade	\$116,255.3			
24 25 26	Dade	\$187,745.63	3 834.74	\$1,243,323.36	\$9.68
25	Dade	\$111,842.63			
26 27	Dade	\$93,394.29			
28	Dade Dade	\$255,339.5 \$291,624.20			
29	Dade	\$219,983.9		\$741,465.49	\$10.02
41	Duval	\$127,503.4			
52 53	Escambia	\$100,452.9		\$384,005.9	
53 54	Escambia Escambia	\$24,307.30 \$153,251.49			
83	Flagler	\$75,655.1			
65	Franklin	\$278,114.7			\$9.09
66	Gulf	\$151,742.3		\$527,151.1	
56	Hernando Indian River	\$12,588.1			
76 17	Lee	\$42,623.34			
18	Lee	\$96,914.9			\$7.50
19	Lee	\$24,835.8	6 48.37	\$69,583.22	\$4.92
20	Lee	\$29,810.6	1 102.90	\$93,399.06	\$4.95
57 68	Levy	\$7,318.10			
90	Manatee Monroe	\$146,239.5			
69	Nassau	\$57,294.70			
70	Okaloosa	\$171,208.9	0 284.21	\$710,514.66	\$8.85
94	Palm Beach	\$164,855.6		\$822,998.0	
95 96	Palm Beach Palm Beach	\$397,600.5			
97	Palm Beach	\$539,513.18 \$75,158.64			
88	Pasco	\$95,311.4			
42	Pinellas	\$299,347.0	828.62	\$1,185,580.09	
92	Santa Rosa	\$76,935.60		\$260,216.1	
49	Sarasota	\$472,306.1		\$1,646,648.99 \$981,698.18	
50 51	Sarasota Sarasota	\$316,547.70 \$83,117.49			
71	Saint Johns	\$109,473.9		\$171,890.9	
77	Saint Lucie	\$9,672.4		\$83,012.88	
14	Volusia	\$383,264.0			
15 16	Volusia Volusia	\$190,655.90 \$11,652.10		\$257,574.53 \$5,531.47	
58	Wakulla	\$7,722.10			
75	Walton	\$1,030,962.7	1,728.31	\$3,402,995.44	
N/A1	Alachua	\$0.00			
N/A2 N/A3	Baker Bradford	\$0.00			
N/A4	Calhoun	\$0.0			
N/A5	Citrus	\$0.0			
N/A6	Clay	\$0.00			
N/A7	Columbia	\$0.00			
N/A8 N/A9	DeSoto Dixie	\$0.00			
N/A10	Gadsden	\$0.0			
N/A11	Gilchrist	\$0.00	0.00	\$0.00	\$0.00
N/A12	Glades	\$0.0			
N/A13 N/A14	Hamilton Hardee	\$0.00			
N/A14 N/A15	Hendry	\$0.0			
N/A16	Highlands	\$0.0			
N/A17	Hillsborough	\$0.00	0.00	\$0.00	\$0.00
N/A18	Holmes	\$0.00			
N/A19 N/A20	Jackson Jefferson	\$0.00			
N/A20 N/A21	Lafayette	\$0.0			
N/A22	Lake	\$0.00	0.00		\$0.00
N/A23	Leon	\$0.0	0.00	\$0.00	\$0.00
N/A24	Liberty	\$0.00			
N/A25 N/A26	Madison Marion	\$0.00			
N/A20 N/A27	Martin	\$0.0			
N/A28	Okeechobee	\$0.0			
N/A30	Orange	\$0.00	0.00	\$0.00	\$0.00
N/A31	Osceola	\$0.00			
N/A32 N/A33	Polk Putnam	\$0.00			
N/A33	Seminole	\$0.0			
N/A35	Sumter	\$0.00	0.00	\$0.00	\$0.00
N/A36	Suwannee	\$0.00	0.00	\$0.00	\$0.00
N/A37	Taylor Union	\$0.00			
N/A38			л 0.00	л \$0.00	л \$0.00

Proposed Appus Pass Pate (*)	Current Average Annual Premium (\$)	Proposed Average Annual		
Proposed Annual Base Rate (\$)	(\$)	Premium (\$)		
		A. 105.00		
\$7.76		\$1,135.38		
\$7.79	\$1,199.10 \$3,069.40	\$1,339.36		
\$14.05	\$3,069.40	\$3,429.34 \$2,208.24		
\$9.44	\$1,970.09	\$2,208.24		
\$9.42	\$1,403.70	\$1,280.58		
\$7.05	\$1,506.07	\$1,682.07		
\$8.97	\$1,500.07	\$1,082.07		
\$0.97	\$4,538.76	\$2,187.70		
\$10.57	\$2,087.22	\$2,331.94		
\$10.65	\$1,489.48	\$1,663.97		
\$10.77	\$1,590.74	\$1,777.07		
\$10.68	\$2,819.98	\$3,150.69		
\$10.71	\$2,015.10	\$2,251.30		
\$10.81	\$1,634.57	\$1,826.11		
\$11.02	\$872.30	\$974.48		
\$2.59	\$848.96	\$774.09		
\$7.91	\$2,084.62	\$1,904.97		
\$4.88		\$924.70		
\$4.64	\$1,066.15	\$972.99		
\$3.36	\$671.96	\$705.08		
\$8.18	\$1,842.04	\$1,682.82		
\$8.33	\$1,262.56	\$1,153.61		
\$4.78	\$806.56	\$736.59		
\$13.37	\$3,554.92	\$3,249.40		
\$7.70	\$1,875.86	\$2,095.40		
\$6.24	\$1,102.88	\$1,231.87		
\$5.41	\$1,438.50	\$1,606.14		
\$5.45	\$907.71	\$1,013.38		
\$3.49	\$585.28	\$533.91		
\$7.73	\$1,578.53	\$1,762.97		
\$15.07	\$1,913.29	\$2,137.41		
\$3.01	\$884.51	\$806.18		
\$7.97	\$2,499.97	\$2,284.57		
\$11.73	\$3,193.41	\$3,567.67		
\$10.07	\$1,722.51	\$1,924.34		
\$9.69	\$1,357.26	\$1,516.19		
\$9.81	\$1,542.52	\$1,723.11		
\$7.31	\$1,189.50	\$1,086.90		
\$6.11	\$1,430.79	\$1,540.59		
\$5.52	\$1,625.02	\$1,484.85		
\$5.61	\$1,492.68	\$1,477.49		
\$5.00	\$933.00	\$852.34		
\$5.41	\$956.65	\$873.73		
\$2.92	\$1,053.84	\$960.41		
\$12.81	\$1,418.54	\$1,296.72		
\$5.01	\$923.63	\$994.67		
\$2.88	\$475.42	\$530.20		
\$2.38	\$518.31	\$476.44		
\$4.72	\$833.95	\$760.89		
\$8.00	\$1,968.97	\$1,799.25		
\$0.00	\$0.00	\$0.00		
\$0.00	\$0.00	\$0.00		
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Statewide Rate Level Effect

	al Amount of Insurance (in 000s)	(\$) Earned H	Iouse Years Earned
Premium (\$) Cu	rrent % Change (%)		
DP-3	\$11,206,769.00	31,030.99	\$47,678,457.17
5.9			
Total:	\$11,206,769.00	31,030.99	\$47,678,457.17
5.9			