Florida Public Hurricane Loss Model Version 6.2 Input Data File Format Specifications

Commercial Residential Policies

Input files containing commercial residential policies to be processed through version 6.2 of the Florida Public Hurricane Loss Model should adhere to the format specifications contained in this document.

Observe the following when preparing the input file:

- (a) Provide one policy per line in a comma-separated values file (.csv). For a policy with multiple locations, each of the locations must be recorded in a separate line.
- (b) Do not use comma within the fields' values (e.g., as thousand separators or within addresses).
- (c) Include the name of each column in the first line of the file.
- (d) For fields that require a code, enter the code that more closely represents the data value.
- (e) Only include policies with wind coverage.

Each policy should contain a total of 40 attributes.

- **1. Policy ID** A unique identifier for this policy in the data file. An alphanumeric text.
- **2. Location ID** A unique identifier for the location of the covered building. An alphanumeric text.
- **3. Building ID** A unique identifier for the building. An alphanumeric text.
- **4. Residency Type** Encode the data to one of the following:

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	Value	Code]
	Apartment Building	1	
	Condominium	2	
	Unknown	3	
5. ZIP Code	The ZIP Code where this building is located.	A 5-digit n	umber.
6. Year Built	The year in which the property was built. A 4-digit number or UNKNOWN.		
7. Construction Type	Construction Type The construction type of the building. Encode the data to one of the following:		
	Value	Code]
	Frame	1	
	Masonry	2	
	Manufactured	3	
	First story masonry and upper story timber	4	
	Other	5	
	Unknown	6	
8. Property Value	The dollar amount value of the building. If no	t known, ei	nter UNKNOWN.
9. Structure Coverage	The structure coverage amount in dollars. Enter 0 if none.		
10. App. Coverage	The appurtenant structure coverage amount in dollars. Enter 0 if none.		
11. Content Coverage	The content coverage amount in dollars. Enter 0 if none.		
12. Time Element Coverage	The time element coverage amount in dollars. Enter 0 if none.		
13. Deductible	The deductible amount in dollars for perils oth dollar amounts).	her than hu	rricane (convert percentages to

14. Hurricane Deductible	The hurricane deductible amount in dollars (con	nvert perce	entages to dollar amounts).
15. Hurricane Deductible	The type of hurricane deductible. Encode the data to one of the following:		
Туре	Value	Code	
	Per calendar year	1	
	Per occurrence	2	
16. Coinsurance	Coinsurance percentage (e.g., for 80% enter 80). Enter 0 i	f none.
17. Nature of Coverage	The settlement option on the structure. Encode	the data to	one of the following:
	Value	Code	
	Replacement Cost	R	
	Actual Cash Value	A	
18. County	The name of the county where the building is lo	ocated.	
19. Address	The street address or geographic coordinates of the building. If providing coordinates, enter as longitude; latitude.		
20. City	The name of the city where the building is loca	ted.	
21. Form	Policy Form. If company offers different base forms of coverage, enter company code; otherwise, enter 0.		
22. Program Code	Use one uppercase letter to represent each company program.		
23. Territory Code	Use the territory codes reflected in your rate manual.		
24. Year Retrofitted	The 4-digit year when the property was retrofitted (brought up to code). If only the year of roof replacement is known, enter the 4-digit year when the roof was replaced followed by R (i.e. if the roof was replaced in 1999, enter 1999R). If not retrofitted enter NA. If not known enter UNKNOWN.		
25. Number of Stories	Number of stories in the building (e.g., 1, 2, 3, etc.) or UNKNOWN.		
26. Total Units	The number of units in the building (e.g., 1, 2, 3, etc.) or UNKNOWN.		
27. Units per Story	The number of units per story (e.g., 1, 2, 3, etc.) or UNKNOWN.		
28. Sliders	Indicates whether the unit has sliders. Encode the data to one of the following:		
	Value	Code	
	No Sliders	0	
	Sliders	1	
	Unknown	2	
29. Area of Property	The total number of square feet for all floors of the insured property or UNKNOWN.		
30. Roof Shape	Encode the data to one of the following:		
	Value	Code	

Value	Code
Unbraced Gable	1
Braced Gable	2
Gable (Unknown bracing)	3
Hip	4
Flat	5
Other	6
Unknown	7

31. Roof Cover

Encode the data to one of the following:

Value	Code
Unrated Shingles	1
Rated Shingles (Current FBC)	2
Shingles (Unknown rating)	3
Tiles	4
Metal	5
Other FBC Compliant	6
Other Non-FBC Compliant	7
Unknown	8

32. Roof Membrane

Encode the data to one of the following:

Value	Code
Regular Underlayment	1
Secondary Water Resistance	2
Other (e.g., foam joint)	3
Unknown	4

33. Soffit

Encode the data to one of the following:

Value	Code
None	0
Vinyl	1
Aluminum	2
Plywood	3
Other	4
Unknown	5

34. Roof-to-Wall Connection

Encode the data to one of the following:

Value	Code
Toe Nails	1
Clips	2
Straps	3
Other	4
Unknown	5

35. Deck Attachment

Encode the data to one of the following:

Value	Code
Planks	1
Sheathing with 6d@6/12"	2
Sheathing with 8d@6/12"	3
Sheathing with 8d@6/6"	4
Other (e.g., Reinforced Concrete)	5
Unknown	6

Encode the data to one of the following:

Type

Value	Code
None	1
Pool	2
Detached Garage	3
Club House	4
Administration Building	5
Other	6
Unknown	7

37. Opening Protection

36. Appurtenant Structure

If at least one glazed opening is not protected, enter as no protection. If there is more than one type of opening protection, use the most predominant type code. If the only known information is that the policy qualifies for a Basic or Hurricane windstorm loss reduction credit, use code 2.

Value	Code
No Protection	0
Plywood	1
Metal	2
Impact Resistant Glass	3
Other (e.g., fabric)	4
Unknown	5

38. Building Layout

Encode the data to one of the following:

Value	Code
Open (Access to units through external	1
balcony)	
Closed (Access to units through the interior)	2
Unknown	3

39. Coinsurance Enforcement

40. Frequency of

Limit Update

Whether the company enforces coinsurance clause at time of claim. Encode the data to one of the following:

Value	Code
Yes	1
No	2

Encode the data to one of the following:

Value	Code
At each renewal	1
At every other renewal	2
Less frequently or no routine update	3

Example data file with two policies:

PolicyID,LocationID,BuildingID,ResidencyType,ZIPCode,YearBuilt,ConstructionType,PropertyValue,StructureCoverage e,AppCoverage,ContentCoverage,TimeElementCoverage,Deductible,HurricaneDeductible,HurricaneDeductibleType,Coi nsurance,NatureOfCoverage,County,Address,City,Form,ProgramCode,TerritoryCode,YearRetrofitted,NumberOfStories,T otalUnits,UnitsPerStory,Sliders,AreaOfProperty,RoofShape,RoofCover,RoofMembrane,Soffit,RoofToWallConnection,D eckAttachment,AppurtenantStructureType,OpeningProtection,BuildingLayout,CoinsuranceEnforcement,FrequencyOfLim itUpdate

ABC100,1,1,1,33143,1981,2, 10500000,10000000,250000,200000,0,500000,500000,2,0,R,Miami-Dade,123 Main Street,Miami,0,A,35, NA,8,40,5,1,21346,5,6,3,4,4,5,3,3,1,2,3

ABC100,2,1,1,34109,1981,2, 8500000,8000000,250000,20000,0,450000,450000,2,0,R,Collier,-

81.345593;26.017147, Naples, 0, A, 42,

NA,6,30,5,1,19464,5,6,3,4,4,5,3,3,1,2,3