Touchstone

o Analysis Header Info

Analysis Type: Detailed Loss Analysis

Analysis Name: FL_Form_A1_50K_Wind_DS_AP_ET_LocSum_Cov

Template Name: AIR Default Loss Template

Analysis SID: 229
Result SID: 2
Activity ID: 565
HPC Job ID: 2163
Description: N/A

User: AIR-WORLDWIDE\i24270
Time Submitted: 08/06/2018 11:32:41
Time Started: 08/06/2018 11:32:41
Time Ended: 08/06/2018 11:54:19

Duration: 00:21:38 Status: Completed

o Error/Warning Summary

o Fatal Error

None

o Ignorable Errors

None

o Exposures Modelled

Total

100% Replacement Value

100% Locations

o System Info

System Version: 6.0.0.4745

SQL Server Name: CSGTS1DB1\SQL2016

HPC Head Node: CSGTS1HN1

o Analysis Target Info

Analysis Target Type: Portfolio

Analysis Target Name: FormA-1_Notional_ZIP2016

Exposure View Filter: Not Applied

Exposure Set(s): Database : Exposure Set Name

FCHLPM_15_TS6_Forms_Exp_NB: FormA1_Notional15_ZIP16_20160713

Analysis Statistics: Analyzed

Policy Count: 3

Total Location Count: 2850 Property Location Count: 2850 Workers Location Count: 0

Layers Count: 0
SubLimits Count: 0
Reinsurance Count: 0

Total Replacement Value: 536,037,500

o Event Set Options

Event Set Name: 50K US AP (2017) - Standard

Event Set Type: Stochastic

Event Filter: Off
Demand Surge: On
Custom Demand Surge: No

Perils: Tropical Cyclone - Wind

Hazard Models: Model: Model Version: Catalog: Catalog Version:

Events: Scenarios:

AIR Hurricane Model for Hawaii 23 3.10.0 AIR Hurricane Model for Hawaii

04.01.0509 10330 50000

AIR Hurricane Model for Offshore Assets 27 (24) 1.11.0 AIR North Atlantic Basinwide Hurricane

Model 17.00.0808 723844 50000

AIR Hurricane Model for the U.S. 27 (21) 16.1.0 AIR North Atlantic Basinwide Hurricane Model

17.00.0808 723844 50000

AIR Tropical Cyclone Model for Caribbean 27 (25) 9.1.0 AIR North Atlantic Basinwide Hurricane

Model 17.00.0808 723844 50000

AIR Tropical Cyclone Model for Central America 27 (67) 2.2.0 AIR North Atlantic Basinwide Hurricane

Model 17.00.0808 723844 50000

AIR Tropical Cyclone Model for Mexico 27 (29) 1.0.0 AIR North Atlantic Basinwide Hurricane

Model 17.00.0808 723844 50000

o Financial Model Options

Correlation: Off
Disaggregation: Off
Average Properties: On
Invalid Con/Occ Pairs: Ignore

Apply residential location terms: AIR Default behavior

Intra-Policy Correlation factor: 0% Inter-Policy Correlation factor: 0%

o Reinsurance Options

Program Name: N/A

Order of application of Fac: Apply and inure to the benefit of treaties

FAC Reinsurance Count: 0 Treaty Reinsurance Count: 0

o Custom Model Options

Custom Model: N/A

o Output Options

Loss Perspectives: Ground Up

Retained Gross

Net of Pre-CAT

Event Losses By: Portfolio Geography: Event Total

Summary (AAL Only): Location Summary

Loss Details: Coverage

Save By Zone: Off Zone By Peril: Off

Retain Annual EP By Zone: Off Auto Export CLF: No

o Analysis Management Options

Min-Max Cores: 1-6

Scheduled On: Execute Immediately

Priority: Normal

Processing Resource: OnPremises

Result Server: CSGTS1DB1\SQL2016

Result Database: FCHLPM_15_TS6_Forms_Res_NB

Results Currency Set: AIR Default

Results Currency: USD
Move Marine Craft Geocodes: Off

Commodity Prices

Gas: 2.69 Oil: 51.86

o Flexibility Options

Not available o Terrorism Options

Terrorism Not Covered - Coverage solely provided by Standard Fire Policies (SFP)

o Physical Properties Info

Physical Properties computation completed at 08/06/2018 11:34:29
Time taken for Physical Properties computation: 00:00:54
Time taken for Post Processing of Physical Properties: 00:00:02
Total time taken for Physical Properties processing: 00:00:57
Physical properties were computed for all locations