# Cheatography

# Japan Modeling Cheat Sheet by theanlim2 via cheatography.com/115792/cs/21750/

## Wind

VVOR

#### AIR

#### Data

Detailed AIR to Prefecture or SubArea level Convert from RMS data using EDC if needed

*PerilCode* -- WS = 1, SS = 256, PF = 4096

#### Model

WS+50SS+50PF\_wDA\_wDS Japan Domiciled -> apply prefecture Vuln Adj No Adj made for Worldwide Deal

#### LAE

1.035

#### Model Change

Adopted the Alternate view for Japan WS in VVOR v19

Vendor Model latest updated on Oct-2017

#### Others

2 MFIDs: Ori and Alt view.

- Running thru Cattools only give you the Alt. View --> Use the Touchstone UI to get both

Templates in TS has 50% TakeUp **applied** - Through Loss Mod. Factor onto SS and PF

OR

- Through 50% SS and PF analysis Options onto Peril Wind

If your exposure is coded for PF (4096) or SS (256), you will always get 100% loss for these perils, regardless of the % value entered in the analysis setting. You can only set the % PF/SS if your exposures are coded for WS (1) only.

# ShopVac

Use this to pull AIR results: ShopVac

Earthquake

# **Policy Terms**

**Step Functions** 

POLICYSTRUCTURE = 2 from the *policy* table Payoffs by buckets *GR* could be larger than *GU* losses

Franchise Deductibles

Portfolio name with **FR** *OR* results dont match

Use RDP USMDRMS19-31 to model

# Extra Expense Policies (Wind)

*GR* could be larger than *GU* losses because Extra Expense policies are not accounted for in exposures

# **VRISC vs RMS**

YOY change in EQ losses from RiskLink was very different than VRISC.

### Sompo Japan Nipponkoa Insurance Inc – 2019 EQ QS (28029)

Large RMS losses reduction but not VRISC is seen due to changes in YearBuilt.

### The Big 4 - AIR Modeling

The Big Four are Aioi, Mitsui, Sompo Japan and Tokio Marine

1) Save AAL by Loc to a Central DB using SQL

2) Populate info in here

# SASTI

Create Modeling Data from Policy info/Agg text; might involve coding Step functions and Extra Expense policies

Refer Sample

#### Glossary

Earthquake	□ Pay additional expenses
Fire Expense	caused by fire following an
Insurance	earthquake
(EFEI)	Does not fall under the
	government's JER
	program.
	Included as a standard
	feature in non-life insurers
	normal fire insurance
	policies

# Glossary (cont)

Small -	□ Insurance periods of one
amount	year or less (with respect to
and short-	non-life insurance, two years
term	or less)
insurance	□ Insurance amounts not
(SASTI)	exceeding certain amounts
	stipulated in IBA (i.e., JPY10
	million for non-life insurance)

# References

JapanRenewals References

- 1) For investigations:
- JapanEQ\_Sensitivty\_AAL\_Comparison
- JPWS\_Sensitivity\_AAL\_Compariso-
- n\_TSv7

# VVOR

VRISC (but model in RMS as well)

# Data

Usually EDM is provided

Aggregated EFEI exposures is provided

# Model

Model EQ+FF

RMS ALM analyses

- Default Profiles: EQ Only

- Manually attach EQ+FF profiles for EFEI

Follows Broker's Profile

- VRISC+ <- VRISC cant model aggregately

# LAE

1 for Japan Domiciled Clients

# By theanlim2

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